#### **Notes About this Document**

The enclosed pages are not from a scanned document, most are from a very used set of microfiche sheets from an old Saab dealer, but which was missing the first sheet. I recently acquired an NOS set, and I have added the missing images. Each image was displayed on a fiche viewer and photographed with a digital camera. The resulting photos weren't directly suitable because of a dark background, uneven brightness and pincushion distortion. The images were bright in the center and dark at the edges because of the simple illumination of the fiche reader.

The following steps were performed on each image in GIMP to produce the final result: Image Mode set to Grayscale; colors inverted; then Filters==>Distort==>Lens Distort==>Main value 7 to remove pincushion distortion; image rotated until horizontal; cropped at 4x3 aspect ratio; size then scaled to 1840x1380; layer duplicated to generate a brightness mask layer; on the duplicate: Filter==>Blur==>Gaussian Blur at 300 Horiz and Vert to generate mask; set layers mode to "Grain Extract" (Windows==>Dockable Dialogs==>Layers==>Mode...) to subtract mask (E=I-M+128); then Image===>Flatten Image; and finally brightness+contrast adjusted 64+64 or as needed. NOTE: The "Grain Extract" layer mode is not generally useful, it just worked well here. A more general method is to color invert the mask and use "Overlay" mode (E=[I/255]\*[I+[2\*M/255]\*[255-I]]). Then the mask layer can be duplicated for additional effect. For 636 photos, this was VERY time consuming. I wish I had been able to source a printed manual for simple scanning.

The Index lines can be interpreted as in this example:
6 1:1 Front wheel suspension and steering device (4-E02)
"6 1:1" means group 6, page 1:1 (useful when finding a page listed in the Numerical Index)
"(4-E02)" means fiche sheet #4, image row E, image column 02 (see thumbnails)

I hope at least one vintage Saab owner finds this useful.

Ted Yurkon (aka saabyurk) January 2, 2014

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B02	身04	B06	B08	B10	849	B14	B15	B18	B20	B22	823
A02	A04	A06	A08	AMO	Alž	A14	<b>B</b> 16	A18	A20	A22	A24

# original reservdelar genuine spare parts

## SPARE PARTS CATALOGUE RESERVDELSKATALOG

MODELS: 93, GT750, 96, 96 SPORT, 95 TWO-STROKE VERSION TVÅTAKTSVERSION

SAAB-SCANIA AUTOMOTIVE GROUP Car Division TROLLHÄTTAN SWEDEN

Copyright SAAB-SCANIA

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01:1

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#### INLEDNING

Denna reservdelskatalog gäller för Saab:s bilmodeller 93, 95 och 96 två-takts version. Katalogen är indelad i grupperna 0-10. Grupperna upptar ordinarie reservdelar för ovan angivna bilmodeller samt för GT 750 och Monte Carlo 850 (Saab Sport). Grupp 0 upptar allmänt, nummerregister och satsregister, grupp 1 "verktyg" dvs. specialverktyg avsedda för service- och reparationsarbeten. Dessutom har grupp 10 införts för "diverse". Katalogens inledning motsvarar den rekommendation Motorbranschens Arbetsgivareförbund givit för reservdelskataloger etc. Beträffande katalogens användning hänvisar vi till anvisningsbladen i grupp 0. Katalogen har lösbladssystem. Rekvisitionsnummer: 787930. Den hälls aktuell vad avser ändringar och rättelser i form av utbytes- eller tillkommande blad. Vid behov lämnas speciella upplysningar betr. reservdelar via "Spare Parts Information".

I kotalogen har ej hänsyn tagits till namnändring från "SAAB Sport" till "Monte Carlo 850" fr.o.m. 1966 års modell.

HÅLL ALLTID ER KATALOG AKTUELL GENOM ATT SÄTTA IN NYA OCH ÄNDRADE BLAD! Notera insättningen på katalogens uppföljningsblod.

Vid beställning av reservdelar till viss bil skall alltid typbeteckning, chassinummer och/eller motornummer angivas. (Se instruktionsboken.)

SAAB-SCANIA BILDIVISIONEN Personbilssektorn TROLLHÄTTAN SVERIGE



#### ANVISNINGAR

Varje grupps omfattning framgår av innehållsförteckningen. För att underlätta återfinnandet av en reservdel, vars reservdelsnummer är känt, finns under grupp 0 ett nummerregister. Detta hänvisar till den grupp och sida inom gruppen, där reservdelen återfinnes. Katalogens uppställning bygger på "masterprincipen" vilket innebär att reservdelar av ett och samma slog i möjligaste mån behandlas i ett sammanhang.

För att ange en reservdels omfattning med avseende på ingående enheter och detaljer, har dessa förskjutits ett steg åt höger i förhållande till den enhet i vilken de ingår. Den överordnade enhetens benämning är understruken.

Ex.

DESCRIPTION	BENÄMNING	FIG.	PART NO
		.00	DEILIER
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
.Float chamber cover	.Flottörhuslock	2	
Vent valve	Luftningsventil	3	
.Float chamber cover	.Flottörhuslock	2	
Vent valve	Luftningsventil	3	

Av exemplet framgår att underordnade enheter i sin tur har ingående detaljer. Detta har markerats genom en andra, i vissa fall även en tredje, stegförskjutning.

Om någon reservdel är speciell för en underversion av de vogntyper som katalogen behandlar är detta angivet.

Ex. Gaspedal R.H.D. (för högerstyrd bil)

Lamell, sax (för vagn med Saxomat kopplings-manövrering)



Enligt vad som tidigare sagts kommer katalogen att hållas aktuell medelst ändrade resp. tillkommande blad. De ändrade bladen har ny utgivningsmånad, de är dessutom försedda med markering \* i anmärkningskolumnen för den ändrade raden ifråga.

Gasket			73 25 889		11	1	1	1	11	1	Ch. 393.526-, 96(5). 35.546-, 95(5).
Hexagon screw	Sexkantskruv	40	79 03 198	<b>100</b> 80	3	3	3	3	3	3	
Spring washer	Fjöderbricka	41	79 33 849		3	3	3	3	3	3	

May 1971

Aktuellt blad med utgivningsmånad May 1971 visar ändring för "Packning" jämfört med tidigare utgåva. Vid nästa utgåva då annan ändring utförts utgår \* för rad "Packning".

För reservdelar med Bosch-beteckning har i de flesta fall två nummer angivits, exempelvis WMS 25 L 30. 1 200 101 625. Det förstnämnda numret WMS 25 L 30 är hänfört till ett äldre nummersystem och ersatt av 1 200 101 625.

För nytillkomna reservdelar gällande 1968 års modell finns extra kolumner. Tidigare reservdelar som även gäller 1968 års modell har införts i dessa kolumner, se nedanstående exempel. När en sida saknar kolumner för 1966, 1967 och 1968 års modeller betyder detta att reservdelar för 96(5), 96 SP(5) samt 95(5) även gäller 1966, 1967 och 1968 års modeller. Samma är förhållandet när en sida har kolumner för 1967 års modell men saknar sådana för 1968 års modeller.

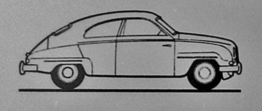
Ex.

DESCRIPTION	FIG	PARTNO.	TNO QTY. REMARKS						DEMARKS										
	1.0		8	GT 750	96	85	95	% (5) Mo	96 SP (5)	95 (5) 965	8 (5) M	88 (5) del 1	95 (5) 966	858	<b>8 3</b> 5 <b>3</b>	<b>95</b> (5) 967	8 (5) A.T	95 (5) 968-	AL POLICE
Link, long	27	71 57 068 73 26 705	10000		SHEET OF THE PERSON NAMED IN					200	1	1	•	1	1	1	,	,	Ch. 396.215-, 96(5), 96 SP(5). 36.036-, 95(5).
Link, long R.H.D.	28	71 55 906 71 96 561			1		1	1	1	1	1	1	1	,	1	1			SWF; SWA 1160/66R. Ch201.400, 9610.800, 95. Ch. 201.401-, 96. 10.801-, 95.
Link, long R.H.D.	28	73 42 405 78 46 132		2	2	2	2	2	2	2	2	2	2	2	2	2	1 2	1 2	SWF: 900.061.

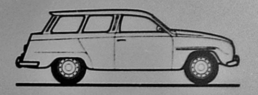


#### ÅRSMODELLERNAS CHASSINUMMERGRÄNSER

Nedanstående utgör en översikt över chassinummergränserna för de olika årsmodellerna. Numren förekommer ofta i katalogen då de samtidigt markerar större konstruktionsändringar.



Saab 93



	T 1956	25001 - 30060
	1957	30061 - 36750
Saab 93	1958	36751 - 49800
	1959	49801 - 66580
	1960	66581 - 77722
93 GT 750	{ 1958 1959	43269 - 77722
	( 1757	

	Saab 96	
Saab 96	1960 1961 1962 1963 1964	100001 - 112500 112501 - 139600 139601 - 168000 168001 - 201400 201401 - 238225
Saab <b>9</b> 6	1965 1966 1967 1968	310001 - 349693 370001 - 400750 420001 - 458526 470001 - 507018
96 GT 750	{ 1960- 1962	100001 - 159984
Saab Sport 96	{ 1962 1963 1964	159925 - 168000 168001 - 201400 201401 - 238225
Saab Sport 96	1965	310001 - 349693
Monte Carlo 850	{ 1966 1967	370001 - 400750 420001 - 458526

	Saab 95	
	f 1960	1 - 1700
	1961	1701 - 3684
Saab 95	1962	3685 - 6623
	1963	6624 - 10800
	1964	10801 - 15096
	1965	23 101 - 2870
5-1-05	1966	30001 - 37309
Soob 95	1967	42001 - 50197

1968

52001 - 62059

### A14

SATS- OCH NUMMERREGISTER

SPECIALVERKTYG

MOTOR

Motorkropp Smörjsystem, 96 SP Bränslesystem Avgassystem Kylsystem

ELEKTRISKT SYSTEM

Batteri, batterikablar Generator, laddningsregulator Startmotor Tändsystem Belysning Övrig elektrisk utrustning Ledningar och säkringar

KRAFTÖVERFÖRING

Koppling Kopplingsmanövrering Kopplingsmanövrering, Saxomat Växellåda Drivaxlar, yttre knut

BROMSAR

Framhjulsbroms, trumbroms Bakhjulsbroms, trumbroms Framhjulsbroms, skivbroms Hydrauliskt fotbromssystem Handbromssystem

FRAMVAGN OCH STYRINRÄTTNING

Framvoan Styrinrättning, växelföring

FJÄDRING, HJUL Främre fjädring, hjul Bakre fjädring Bakaxel

KAROSS

Karosseristomme Instrumentpanel Motorhuv, frontplåt, skärmar Dörrar, bagagerumslucka Utvändiga detaljer, glas, tätningslister Klädsel, invändig utrustning, bättringsfärg Stötfångare

INSTRUMENT, VÄRMESYSTEM, TILLBEHÖR, ETC.

Vindrutespolare (mekanisk) Instrument Värmesystem Tillbehör

DIVERSE

Speciella reservdelar varuvagn

#### INTRODUCTION

This spare parts catalogue is valid for car models 93, 95 and 96, two-stroke version. The catalogue is containing the groups 0-10. The groups listing ordinary spare parts for the models mentioned above as well as the GT 750, and for Monte Carlo 850 (the Saab Sport). Group 0 comprises General, Numerical index and List of complete sets, while groupe 1 covers "tools", i.e. special tools designed for servicing and repair jobs. In addition, group 10 is included to cover "miscellaneous". The ground of the divisions corresponds to the recommendations issued by the Swedish Automobile Servicing and Retailing Employers: Association in respect of spare parts catalogues etc. Concerning the use of the catalogue reference should be made to the following pages in Group 0. The catalogue has loose-leaf system. The ordering number is 787930. The edition is kept up-to-date in respect of amendments and corrections by means of amendment sheets or additional sheets. If needed special information concerning spare parts will be given via "Spare Parts Information".

As from model 1966, the "Saab Sport" is called "Monte Carlo 850". This has not been considered in the catalogue.

KEEP YOUR CATALOGUE UP-TO-DATE BY INSERTING ADDITIONAL AND REPLACEMENT PAGES! Note inserting date on the up-todate-leaf.

When ordering spare parts for a certain car, always quote the cars type designation, chassis number and/or engine number. (See Owner's Manual.)

SAAB-SCANIA AUTOMOTIVE GROUP Car Division TROLLHÄTTAN, SWEDEN



#### DIRECTIONS

The coverage of each group is indicated by the table of contents. To make it easier to locate a spare part without knowing the spare-part number, a number register is provided under group 0. This register states the group and page within that group where the spare part is found. The arrangement of the catalog is based on the "master principle", implying that spare parts of one and the same kind are treated together whenever possible.

To indicate the extent of a spare part with regard to included sub-assemblies and items, these are displaced one step to the right in relation to the assembly to which they belong. The description of the superior assembly is underlined.

Ex.

DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
.Float chamber cover	.Flottörhuslock	2	
Vent valve	Luftningsventil	3	
.Float chamber cover	.Flottörhuslock	2	
Vent valve	Luftningsventil	3	

From the above example it will be noted that sub-assemblies may also have included items. This is indicated by a second, and where necessary also a third, step to the right.

If a certain spare part is peculiar to a sub-version of the types of cars covered by the catalog, this is clearly stated.

Accelerator pedal R.H.D. (for car with righthand drive)
 Clutch, Saxomat (for car with Saxomat clutch operation)



In accordance with what has been said earlier, the catalogue will be kept up-to-date by means of amendment sheets or additional sheets. The amended pages bear a new month of issue, and are also marked with an asterisk (\*) in the remarks column to indicate the altered line.

Ex.													
Gasket	Packning	39	73 25 889	1	11		11	1	1	1	1	1	Ch. 393.526-, 96(5), 35.546-, 95(5).
Hexagon screw	Sexkantskruv	40	79 03 198	8 80			3	3	3	3	3	3	
Spring washer	Fjaderbricka	41	79 33 849	8 888	1000	88 99	13	13	3	3	3	3	

May 1971

The specimen sheet, issued in the month of May, 1971, shows the alteration for "Gasket" in comparison with the earlier edition. In the next edition, when a further amendment has been introduced, the asterisk (\*) for the "Gasket" line will be omitted.

For spare parts with a Bosch reference, two numbers are quoted in the majority of cases, e.g. WMS 25 L 30. 1 200 101 625. The first number, WMS 25 L 30, refers to an older number system and has been superseded by number 1 200 101 625.

For new spare parts added and concerning the 1968 model, there are extra columns. Those former spare parts which apply to the 1968 model too, have been inserted in the said columns, see the example below. When a page has no columns for the 1966, 1967 and 1968 models, this means that spare parts for the 96(5), 96 SP(5) and 95(5) apply to the 1966, 1967 and 1968 models as well. The case is similar when a page has columns for the 1967 model but not for the 1968 models.

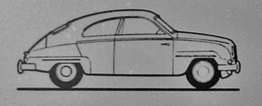
Ex.

DESCRIPTION	-	PARTNO.								Q	TY.	AST.	3990		16-16			3000	REMARKS
DESCRIPTION	PIG.	<b>A</b>	93	GT 750	96	SP	95	96 (5) Mo	96 SP (5)	95 (5) 1965	<b>%</b> (5) <b>%</b>	<b>96</b> <b>SP</b> (5)	<b>95</b> (5) 966	% (5) Mo	96 SP (5) del 1	<b>95</b> (5) 967	96 (5) M.1	95 (5) 968-	REMARKS
Link, long	27	71 57 068	2000	1000	100						1	1	-	1	1	1	,		Ch. 396.215-, 96(5), 96 SP(5). 36.036-, 95(5).
Link, long R.H.D.	27 28	73 26 705 71 55 906	100000		1		1			器									SWF: SWA 1160/66R. Ch201.400, 9610.800, 95.
Link, long R.H.D.	28	71 96 561 73 42 405	10000		1		1	1	1	1	1	1		1	1		1	1	Ch. 201.401-, 96. 10.801-, 95.
.Plastic bearing	29	78 46 132	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	SWF: 900.061.

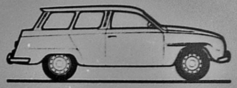


#### CHASSIS-NUMBER LIMITS FOR DIFFERENT YEAR MODELS

The table below is a survey of the chassis-number limits for the different year models. These numbers are frequently quoted in the catalog, since they also mark major design modifications.



Saab 93



	ſ	1956	25001 - 30060	
		1957	30061 - 36750	
Saab 93	3	1958	36751 - 49800	
		1959	49801 - 66580	
	l	1960	66581 - 77722	
93 GT 750	{	1958	43269 - 77722	
		1959		

	Saab 96	
Saab 96	\[ \begin{align*}     1960 \\     1961 \\     1962 \\     1963 \\     1964 \end{align*}	100001 - 112500 112501 - 139600 139601 - 168000 168001 - 201400 201401 - 238225
Saab 96	\[ \begin{align*}     1965 \\     1966 \\     1967 \\     1968 \end{align*}	310001 - 349693 370001 - 400750 420001 - 458526 470001 - 507018
96 GT 750	{ 1960- 1962	100001 - 159984
Saab Sport 96	{ 1962 1963 1964	159985 - 168000 168001 - 201400 201401 - 238225
Saab Sport 96	1965	310001 - 349693
Monte Carlo 850	{ 1966 1967	370001 - 400750 420001 - 458526

	Saab 95	
	1960	1 - 1700
	1961	1701 - 3684
Soob 95	1962	3685 - 6623
	1963	6624 - 10800
	1964	10801 - 15096
	1965	23 101 - 28701
Soob 95	1966	30001 - 37309
3000 73	1967	42001 - 50197
	1968	52001 - 62059

LIST OF COMPLETE SETS AND MUMERICAL INDEX

TOOLS

2 ENGINE

Engine body Lubricating system, 96 SP Fuel system Exhaust system Cooling system

3 ELECTRICAL SYSTEM

Battery, battery cables Generator, charging relay Starter Ignition system Lighting Electrical equipment, other Wiring and fuses

4 TRANSMISSION

Clutch
Clutch operation
Clutch operation, Saxomat
Gear box
Drive shaft, outer universal joint

5 BRAKES
Front wheel brake, drum brake
Rear wheel brake, drum brake
Front wheel brake, disk brake
Hydraulic footbrake system
Handbrake system

6 FRONT WHEEL SUSPENSION, AND STEERING DEVICE

Front wheel suspension
Steering device, gear shift bar

SUSPENSION, WHEELS
Front suspension, wheels
Rear suspension
Rear axle

8 CAR BODY

Main body
Dash board
Hood, front sheet, fenders
Doors, trunk lid
External details, glass, sealings
Upholstery, interior equipment and touch-up paint
Bumpers

9 INSTRUMENTS, HEATING SYSTEM, ACCESSORIES, ETC.

Windshield washer (mechanical) Instruments Heating system Accessories, etc.

MISCELLANEOUS

Special spare parts delivery wagon



#### EINLEITUNG

Dieser Erzatzteile-Kotalog gilt für Wagen der Modelle Saab 93, 95 und 96, Zweitaktversion.

Der Katalog enthält eine Gruppeneinteilung von 0-10. Die Gruppen enthalten die gewöhnlichen Ersatzteile für die oben angegebenen Modelle sowie die für GT 750 und Monte Carlo 850 (Saab Sport).

Gruppe 0 enthält Verzeichnisse von: Allgemeinen Nummer- und Satzregister. Gruppe 1 "Werkzeuge", d.h. Spezialwerkzeuge für Service und Werkstattarbeiten. Gruppe 10 ist für "Verschiedenes" vorbehalten. Die Einteilung des Katalogs entspricht den Empfehlungen des Schwedischen Arbeitsgeberverbands für Kraftfahrzeuggewerbe und -Handel für Ersatzteile-Kataloge usw. Bezüglich der Benutzung des Katalogs verweisen wir auf das Anweisungsblatt in der Gruppe 0. Der Katalog, hat ein loses Blättersystem". Bestellnummer 787930. Die genannte Ausgabe wird durch Austausch- und Ergänzungsblätter auf dem Laufenden gehalten. Bei Bedarf wird Sonderauskunft über Ersatzteile via "Spare Parts Information" gegeben.

Der "Saah Sport" wird ab dem Baujahr 1966 "Monte Carlo 850" genannt. Es ist dies im Katalog nicht berücksichtig worden.

IHREN KATALOG IMMER, DURCH EINSETZUNG DER NEUEN UND GEÄNDERTEN BLÄTTERN, AKTUELL HALTEIN. Die neueingestzen Blätter auf dem "Auf-dem-Laufenden-Blatt" des Katalogs notieren.

Bei Bestellung von Ersatzteilen für einen bestimmten Wagen ist stets die Typenbezeichnung, Fahrgestellnummer und/oder Motornummer anzugeben. (Siehe Bedienungshandbuch.)

SAAB-SCANIA BEREICH KRAFTWAGEN Division PKW TROLLHÄTTAN SCHWEDEN



#### HANDHABUNG DES KATALOGES

Der Umfang jeder Gruppe ergibt sich aus dem Inhaltsverzeichnis. Um das Auffinden eines Ersatzteiles, dessen Ersatzteilenummer bekannt ist, zu erleichtern, ist in Gruppe 0 ein Nummern-Verzeichnis mit enthalten. Dieses verweist auf die
Gruppe und die Seite, wo der Ersatzteil angegeben ist. Der Katalog ist gemäss dem "Masterprinzip" aufgebaut, d.h. Ersatzteile ein und derselben Art werden möglichst zusammengefasst.

Die zu einem bestimmten Ersatzteil gehörenden Einheiten und Teile sind etwas eingerückt unter der Hauptbezeichnung dargestellt. Die Hauptbezeichnung ist unterstrichen.

#### Beispiel:

DESCRIPTION	BENÄMNING	FIG. POS.	
Carburetor assy	Förgasare kpl	` 1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
.Float chamber cover	.Flottörhuslock	2	
Vent valve	Luftningsventil	3	
.Float chamber cover	.Flottörhuslock		
Vent valve	Luftningsventil	. 3	

Aus dem Beispiel ergibt sich, dass auch untergeordnete Teile ihrerseits aus mehreren Teilen bestehen können. Dies wird durch eine zweite – in gewissen Fällen dazu eine dritte – eingerückte Stufe gekennzeichnet.

Wenn ein Ersatzteil für eine bestimmte Unter-Version der vom Katalog umfassten Wagen-Modelle vorgesehen ist, ist dies angegeben.

Beispiel: Accelerator pedal R.H.D. (for car with righthand drive)

Clutch disk, Saxomat (for car with Saxomat clutch operation)



Wie erwähnt, wird der Katalog durch Änderungs- und Ergänzungsblätter auf dem Laufenden gehalten. Die Änderungsblätter werden mit dem Ausgabe-Monat und -Jahr, sowie mit einem Sternzeichen (\*) in der Spalte "Bemerkungen" für die geänderte Zeile, versehen.

#### Beispiel:

Gasket	Packning	39	73 25 882	1	11	11	1	1	1	1	1	Ch. 393.526-, 96(5). 35.546-, 95(5).
Hexagon screw	Sexkantskruv	40	79 03 198			3	3	3	3	3	13	and the same of th
Spring washer	Fjaderbricka	41	79 33 849			3	3	3	3	3	13	and the same of th

May 1971

Das obige Blatt mit dem Ausgabedatum May 1971 enthält eine Änderung für "Gasket" gegenüber der früheren Ausgabe. Bei der nächsten Ausgabe, die eine andere Änderung betrifft, fällt für die Zeile "Gasket" das \* fort.

Ersatzteile mit Bosch-Bezeichnungen haben in den meisten Fällen 2 Nummern, z.B. WMS 25 L 30. 1 200 101 625. Die erste Bezeichnung WMS 25 L 30 gehört einem älteren Bezeichnungssystem an und ist durch die Nr. 1 200 101 625 ersetzt worden.

Für neu hinzugekommene Ersatzteile für Modelle des Baujahrs 1968 gibt es zusätzliche Kolumnen. Diejenigen der älteren Ersatzteile, die sich ebenso auf das Baujahr 1968 beziehen, sind in den genannten Kolumnen aufgeführt worden, siehe Beispiel unten. Wenn ein Blatt keine Kolumnen für die Baujahre 1966, 1967 und 1968 besitzt, bedeutet dies dass Ersatzteile für 96(5), 96 SP(5) und 95(5) auch für die Baujahre 1966, 1967 und 1968 gelten. Dies trifft auch zu, wenn ein Blatt für das Baujahr 1967 Kolumnen besitzt, dagegen solche für das Baujahr 1968 vermisst.

#### Beispiel:

beispier.			1000							Q	TY.	\$353	882					1000	REMARKS
DESCRIPTION	PIG.	PARTNO.	93 730 96 SP 95 96 SP 95 96 SP 95 96 SP 95 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	96 (5)	96 SP (5) del	95 (5)	96 (5)	95 (5) 1968											
Link, long	. 27	71 57 068		100	1						1	1	1	1	1	1			Ch. 396.215-, 96(5), 96 SP(5). 36.036-, 95(5).
Link, long R.H.D.	27	73 26 705	1000		1		1										ľ	ľ	SWF: SWA 1160/66R. Ch201.400, 9610.800, 95.
Link, long R.H.D	. 28	71 96 561			1		1	1	1	1	1	1	1	1	1	1	1.	1,	Ch. 201.401-, 96. 10.801-, 95.
Plastic bearing	28	73 42 405 78 46 132	1 1000	2	2	2	2	2	2	2	2	12	2	2	2	2	2	2	SWF; 900.061.



#### INTRODUCTION

Ce catalogue de pièces de rechange est valable pour les modèles des voitures 93, 95 et 96, version deux temps. Le catalogue comprend les groups 0-10, qui concernent les pièces de rechange ordinaires pour les types de voitures précités ainsi que pour la GT 750 et Monte Carlo 850 (la Saab Sport). Le groupe 0 comporte un index de jeux complets et un index numerique. Le groupe 1 concerne la rubrique "outillage", c'est-à-dire les outils spéciaux prévus pour les travaux d'entresien et de réparation. Le groupe 10 concerne la rubrique "divers". Le principe de la division du catalogue est conforme à la recommandation présentée par la Fédération Patronale Suédoise de l'Entretien et du Commerce de l'Automobile en ce qui concerne les catalogues de pièces de rechange etc. Pour ce qui est du mode d'emploi du présent catalogue, nous renvoyons aux pages suivantes. Le catalogue est à feuilles volantes, avec No. de commande 787930. Il est tenue à jour, en ce qui concerne les modifications et les rectifications, à l'aide de feuillets de remplacement ou de feuillets complémentaires. L'information spéciale nécessaire est transmise via les "Spare Parts Information".

A partir du modèle 1966 la "Saab Sport" s'appelle "Monte Carlo 850". Cela n'a pas été considéré dans le catalogue.

MAINTENIR LE CATALOGUE AU JOUR EN Y INSERANT LES FEUILLETS DE REMPLACEMENT ET COMPLEMENTAIRES CORRESPONDANTS. Faire l'annotation correspondante sur le feuillet registre de modifications.

A la commande de pièces de rechange pour une voiture donnée, il convient de toujours spécifier la désignation du type de la voiture, le numéro du châssis et/ou le numéro du moteur. (Voir manuel d'instructions.)

SAAB-SCANIA DIVISION AUTOMOBILES
Secteur Voitures
TROLLHÄTTAN SUEDE

#### INSTRUCTIONS

Le contenu de chaque groupe ressort de la table des matières. Le groupe 0 comprend un index numérique destiné à faciliter l'identification d'une pièce de rechange dont le numéro de pièce est connu. Cet index renvoie au groupe et à la page du groupe où vous retrouvez la pièce de rechange. L'ordonnancement du catalogue est agencé selon le principe des "ensembles", ce qui veut dire que les pièces de rechange de même catégorle sont, dans la mesure du possible, présentées d'un seul tenant.

Pour indiquer la composition d'une pièce de rechange quant aux sous-ensembles et pièces qui en font partie, ceux-ci ont été décalés d'un échelon vers la droite par rapport à l'ensemble dont ils sont un constituant. La désignation de l'ensemble principal est soulignée.

Ex.

DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgosare kpl	1	
Carburetor assy	Förgasare kpl	1	
.Float chamber cover	.Flottörhuslock	2	
Vent valve	Luftningsventil	3	
.Float chamber cover	.Flottörhuslock	2	
Vent valve	Luftningsventil	3	

De l'exemple il ressort que les sous-ensembles comportent à leur tour des pièces constituantes. Ceci a été indiqué par un deuxième décalage, et dans certains cas même un troisième.

Si une pièce de rechange est particulière à une variante des types de voitures couverts par le catalogue, mention spéciale en est faite.

Ex. Accelerator pedal R.H.D. (for car with righthand drive)

Clutch disk, Saxomat (for car with Saxomat clutch operation)



Tal como se ha indicado con anterioridad, la edición con carpeta de catálogo se mantendrá al día con hojas corregidas y hojas adicionales.

Las hojas corregidas estarán provistas de un nuevo mes de edición y estarán provistas además de la marca \* en la columna de observaciones para la línea corregida.

#### Ejemplo:

Gorket	Packning	39	73 25 889	11	1	1	1	1	1	1	Ch. 393.526-, 96(5). 35.546-, 95(5).
Hexagon sciew	Sexkantskruv	40	79 03 198		3	3	3	3	3	3	
Spring washer	Fjaderbricka	41	79 33 849		3	3	3	3	3	3	

May 1971

La hoja actual con el mes de edición May 1971 muestra una modificación en "Gasket" en comparación con la hoja anterior. - En la próxima edición en la que se introduce otra corrección se elimina el signo \* en la línea "Gasket".

En las piezas de recambio con la designación Bosch, en la mayoría de los casos se han dado dos números, ejemplo: WMS 25 L 30. 1 200 101 625. El número citado en primer lugar WMS 25 L 30 se refiere al sistema antiguo de numeración y ha sido sustituído por 1 200 101 625.

Para las piezas de recambio nuevas añadidas y que se refieren al modelo del año 1968, hay columnas adicionales. Las piezas de recambio anteriores concernientes también al modelo del año 1968, se encuentran en las columnas mencionadas, ver el ejemplo más abajo. Una página sino columnas para los modelos 1966, 1967 y 1968, esto significa que las piezas de recambio para el 96(5), 96 SP(5) y 95(5) se refieren también a los modelos 1966, 1967 y 1968. El caso es el mismo, si una página tiene columnas para el modelo del año 1967 pero no para los modelos 1968.

#### Ejemplo:

DESCRIPTION	FIG.	PARTNO.	262							Q	TY.								
			93	GT 750	96	96 5P	95	96 (5) Mo	96 (5)	95 (5) 1965	96 (5) Mo	\$P (5)	95 (5)	96 (5) Mo	96 SP (5) del 1	95 (5) 1967	96 (5) M.	95 (5)	REMARKS
Link, long	27	71 57 068		189	100	100					1	1	1	1	1	1		200	Ch. 396.215-, 96(5), 96 SP(5). 36.036-, 95(5).
Link, long	27	73 26 705	100	100	1200	333	188	323	100	1888	100	183		100	180		1	11	
Link, long R.H.D	28	71 55 906	193		1	153	1	100	1933	183		233		500	800		100		SWF: SWA 1160/66R. Ch201.400, 9610.800, 95.
Link, long R.H.D	28	71 96 561		100	1	136	1	1	1	1	1	1	1	1	1	1			Ch. 201.401-, 96. 10.801-, 95.
Link, long R.H.D	28	73 42 405	100	555	100	8523	100	100			100	100			88		1	11	
.Plastic bearing	29	78 46 132	2	2	12	12	2	12	12	12	2	12	12	2	12	12	12	12	SWF: 900.061.



#### INTRODUCCION

Este catálogo de piezas de recambio es válida para los modelos de los coches 93, 95 y 96, versión dos tiempos. El catálogo comprende los grupos 0-10 que contienen las piezas de recambio ordinarias para los modelos antes indicados y para el GT 750 y el Monte Carlo 850 (Saab Sport). El grupo 0 contiene un registro de juegos y un registro numérico, y el grupo 1 "herramientas", o sea herramientas especiales para los trabajos de servicio y reparación. Además figura el grupo 10 en concepto de "varios". La división del catálogo corresponde a las recomendaciones que la Asociación Patronal Sueca del Servicio y del Comerico de Automóviles ha dado para catálogos de piezas de recambio, etc. En lo que se refiere al uso del catálogo, sirvase consultar las páginas siguientes, El catálogo es de hojas sueltas y tiene el No-787930, siendo mantenido al día en lo que se refiera a modificaciones y correcciones por medio de hojas de sustitución y adicionales. La información especial necesaria es comunicada mediante los "Spare Parts Information".

A partir del modelo des año 1966, el "Saab Sport" se llama "Monte Carlo 850". Esto no se ha tenido en duenta en el católogo.

MANTENER EL CATALOGO CONSTANTEMENTE AL DIA INSERTANDO EN EL MISMO LAS HOJAS ADICIONALES Y SUBSTITUTIVAS CORRESPONDIENTES. Anotar la inserción en la hoja registro de modificaciones del católogo.

Al solicitar piezas de recambio para un cierto automóvil, deberá indicarse siempre su tipo, número de chasis y/o número de motor. (Ver el Manual de instrucciones.)

SAAB-SCANIA DIVISION AUTOMOTRIZ Sector Automóviles TROLLHÄTTAN SUECIA



#### INSTRUCCIÓNES

Lo que abarca cada grupo se indica en el sumario. Para facilitar la localización de una pieza de recambio cuyo número de pieza es conocido, hay en el grupo 0 un registro numérico. Este se refiere al grupo y pógina dentro del grupo, en la cual se encuentra la pieza de recambio. La disposición del católogo se ha hecho siguiendo el "principio maestro", o sea que las piezas de recambio de la misma clase se han dispuesto en lo posible de una manera relacionada.

Para indicar la composición de una pieza de recambio en lo que se refiere a las unidades y detalles de que consta, se han desplazado estos últimos un paso a la derecha con respecto a la unidad a que pertenecen. La denominación de la unidad está subrayada.

Ejemplo:

DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET, NR
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
Carburetor assy	Förgasare kpl	1	
.Float chamber cover	.Flottörhuslock	2	
Vent valve	Luftningsventil	3	
.Float chamber cover	.Flottörhuslock	2	
Vent valve	Luftningsventil	3	

En el ejemplo puede verse que las unidades subordinadas a su vez tienen las piezas de que constan. Esto se ha marcado mediante un segundo, y en ciertos casos tercer, desplazamiento hacia la derecha.

Si alguna pieza de recambio es especial para alguna sub-versión de los tipos de automóviles que trata el catálogo, esto queda indicado.

Ejemplo: Accelerator pedal R.H.D. (for car with righthand drive)

Clutch disk, Saxomat (for car with Saxomat clutch operation)



Conformément à ce qui a été dit plus haut, l'édition distribuée en Catalogue sera tenue à jour à l'aide de feuillets révisés ou de feuillets complémentaires. Les feuillets révisés portent la mention du nouveau mois de leur publication et comportent en outre un astérisque\* dans la colonne des remarques, en regard de la ligne ayant fait l'objet d'une revision.

Gasket	Packning	39	73 25 889	11	11	1	1	1	1	11	Ch. 393.526-, 96(5). 35.546-, 95(5).
Hexagon screw	Sexkantskruv	40	79 03 198		3	3	3	3	3	3	
Spring washer	Fjöderbricka	41	79 33 849		3	3	3	3	3	3	

May 1971

Le feuillet ci-dessus publié en May 1971 présente une modification à "Gasket" par rapport à l'édition précédente. Lors de la prochaine édition, à l'occasion d'une autre modification, l'astérisque en regard de la ligne "Gasket" sera supprimé.

Pour les pièces de rechange comportant la désignation "Bosch", deux numéros ont été indiqués dans la plupart des cas, par exemple: WMS 25 L 30. 1 200 101 625. Le premier numéro WMS 25 L 30 se rapporte à une numérotation ancienne et est remplacé par 1 200 101 625.

Pour les pièces de rechange attribuées nouvellement et concernant le modèle 1968, il y a des colonnes supplémentaires. Les pièces de rechange antérieures ont été – si existant toujours sur les Saab du modèle 1968 – inscrites dans les dites colonnes, voir l'exemple ci-dessous. Si une page n'a pas de colonnes pour les modèles 1966, 1967 et 1968, cela signifie que les pièces de rechange des 96(5), 96 SP(5) et 95(5) se trouvent aussi sur les modèles 1966, 1967 et 1968. Cela est le cas aussi si une page a des colonnes pour le modèle 1967 mais manque de colonnes pour les modèles 1968.

Ex.

DESCRIPTION	-	PARTNO.	163		2500			3382			TY.	BRID		30,5	(D)(E)				353	REMARKS
DESCRIPTION	ric		93	GT 750	96	23	95	96 (5) Mo	SP (5)	95 (5) 1965	96 (5)	8 SP (5)	95 (5)	96 (5)	96 SP (5)	9:	5 (	96 (5)	<b>95</b> (5) 968-	REMARKS
Link, long	. 27	71 57 068 73 26 705	1000	10000							1	1	1	1	1	1		-	1	Ch. 396.215-, 96(5), 96 SP(5). 36.036-, 95(5).
Link, long R.H.D	. 28	71 55 906 71 96 561			1		1	1		1.	١.	1	1.	١.	1	1	91			SWF; SWA 1160/66R. Ch201.400, 9610.800, 95. Ch. 201.401-, 96. 10.801-, 95.
Link, long R.H.D.	. 28	73 42 405							ľ	i	i	ľ	ľ	ľ	ľ		il	1	1	
.Plastic bearing	. 29	78 46 132	2	2	2	2	2	2	2	2	2	2	2	2	12	UE	1	2	12	SWF <sub>1</sub> 900.061.

**B20** 

genuine spare parts			B20	Numerical mass		
PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP
7010317 8 3:3	7029515 5 1:5	7029978 5 6:5	7031396 7 113	7035454 8 19:10	7038896 8 27:3	7046832 8 1919
7017440 8 19:3	7029515 5 214	7029986 5 2:5	7031396 7 214	7035462 8 19:10	7038904 8 27:3	7046949 5 413
7010457 8 19:3	7029515 5 4:3	7029994 5 2:4	7031396 7 313	7035546 3 10:3	7038912 8 27:3	7046972 5 1214
7011737 5 2:5	7029523 5 615	7030000 5 2:3	7031404 7 115	7035546 3 1014	7038920 8 27:3	7046980 8 4:5
7011344 4 6:5	7029549 5 1:4	7030023 5 10:5	7031404 7 214	7035769 8 9:3	7038938 8 2713	7046980 8 515
7011669 4 8:5	7029549 5 2:4	70301 7 5 10:3	7031404 7 314	7035801 8 7:5	7038953 8 27:3	7047012 5 1913
7012763 5 11:4	7029556 5 1:5	7030117 5 10:5	7031664 8 3613	7035801 8 14:3	7038961 8 2713	7047020 5 1116
7012/76 5 11:4	7029564 5 2:4	7030158 5 6:5	7031685 8 27:3	7035801 R 38:7	7039019 2 13:4	7047145 > 10:3
7012875 5 11:4	7029572 5 2:4	7030232 5 6:5	7031800 8 1915	7035801 8 40:4	7039050 6 5:3	7047145 5 1015
7013034 8 3:3	7029580 5 1:5	7030240 5 6:5	7031818 8 1915	7035801 8 41:4	7039076 6 5:4	7047152 5 1013
7013642 8 3:3	7029598 5 214	7030257 5 4:3	7031826 8 2213	7035801 10 4:4	7039118 8 15:3	7047152 5 1015
7014285 8 19:4	7029598 5 4:3	7030273 5 11:3	7032154 8 913	7035835 3 10:3	7039118 8 33:6	7047228 5 1613
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		2 2:3	7073579	2 14		30518		7:9		0 515	7083710	8 40:4	7085301	2 22:3	7086895	5 2:6
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ø	TO THE OWNER OF THE PARTY OF TH	2 2:4	7070052			10017		4:6		0 5:6	7083736	8 40:4	7085384	2 20:3	7086978	9 2:5
	CONTRACTOR OF THE PARTY OF THE	2 2:8	7073660	2		0025		4:7		0 516	7083736	8 41:4	7085459	8 4:4	7037182	2 4:3
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	THE PARTY OF THE P	2 8:5	7078934	2 1/		10708		4:7		6 515	7083751	8 41:4	7085525	2 21:3	7087232	2 4:5
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a		2 10:5	7078975	2 21		50774		4:0		4 8:5	7083793	5 6:3	7085541	2 3:4	7087299	2 11:5
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		2 2:6	7079056			30823		7:5	7081901	4 414	7083892	7 13:4	7085632	2 3:4	7087356	2 415
		2 2:8	7079114			40906		7:0	7081979	4 8:5	7083959	4 2:4	7085632	4 5:5	7087364	2 4:5
		2 1:4	7079122			30922		7:6	7082100	3 2515	7083967	4 2:4	7085640	2 3:4	7087380	4 416
	7077587		7079148			30930		4:5	7082159	u 313	7083997	4 0:4	7085681	2 21:3	SECURIOR SEC	2 217
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	70/8074	3 6:5	7079817			81284	4	4:7	7082951	6 514	7084320	3 10:3	7086170		7087950	8 22:5
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ч		4 1:3	7079924			81318	4	4:7	7083256	5 615	7084346	9 3:4	7086408	8 8:3	7087992	8 19:6
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		4 1:3	7080229			81080	6	5:6	7083520	8 213	7085038	8 27:5	7086820	9 2:5	7088040	8 21:5
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							n tribulla di Nazione						
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					THE RESERVE OF THE PARTY OF THE			COMPANY OF THE PARK						

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genuine spare parts

PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP
	Tract tion onco.	Trait Ito: Onco	TART NOT GROOT	TANTINO! CROCK	TANT NOT OROGI	17 1.01 00
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7162787 5 1:5 7162886 6 4:5	7164494 2 3:3	7166176 8 26:7 7166184 8 26:7	7168032 0 114 7168040 6 114	7169808 8 2313	7171663 8 13:3	7173404 5 1814
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			AND THE RESIDENCE OF THE PROPERTY OF THE PARTY OF THE PAR			
PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP	PART NO. GROUP
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		8 33:22	7301856 8 16:		7305840 9 7:3	7307663 8 3013	7308638 3 1815
		8 33:11	7301955 8 15:	일은 이 경기를 하고 그렇게 되었다면 보고 있다면 하는데 그 그리고 있는데 그 얼마나 없었다.	7305873 9 7:4	7307663 8 33111	7308646 9 316
			7301963 8 15:		7305931 9 11:3	7307663 8 33:21	7308646 9 414
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original reservdelar genuine spare parts

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7808959	3	7:5	7809874	3	213	7810898		7813975 7813983	4	SUCCESSION AND ASSESSMENT	7814619 7814619	3 3:4	7816846 7816853	3 14:3	7817372	2	71	
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genuine spare parts

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707/440 7 40:3 707/770 2 44:5	7935786 8 314
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701710 0 7717 702710 0 713 7022876 5 815 7030480 9 1013 7934169 8 1315 7034771 8 2014	7935869 4 417
7030323 0 11.5 7032710 10 414 7022826 5 9:5 7030498 0 19:4 7934185 8 37:7 7934771 10 3:1	7935869 6 215
702222 8 12:4 7922727 2 115 7922826 9 5:3 7930613 8 1914 7934284 8 22:17 7934789 8 9:3	7935869 10 416
703222 8 37.7 7022727 2 1814 7922826 9 6:3 7932403 8 2014 7934284 8 22:18 7934789 8 10:3	7935885 2 2013
703242 5 4.4 7032727 7 5.5 7022850 3 22.5 7032403 8 2617 7934297 4 4:4 7934789 8 11:5	7935885 2 2213
7932767 5 7-3 7922727 3 17:3 7922875 3 22:5 7932734 3 10:3 7934292 6 5:4 7934789 8 11:6	7935885 3 1513
70.774: 8 0.3 702777 3 19:4 7922891 3 17:4 7932734 3 10:5 7934300 8 22:7 7934789 8 12:5	7935885 / 316
7972761 8 14-3 7922727 8 913 7922891 3 19:5 7932763 3 10:3 7934300 8 22:19 7934789 8 13:5	7935885 6 515
792226 9 1.3 7922727 8 1214 7922801 8 19:9 7932783 3 10:5 7934425 8 15:5 7934789 8 16:5	7935885 8 2014
7922311 5 36:3 7922727 8 15:5 7922891 9 1:5 7933443 3 20:7 7934633 8 10:3 7934789 8 19:10	7935885 6 4115
792747 3 14:5 7922727 8 25:10 7922891 9 7:3 7933463 8 14:3 7934433 8 15:5 7934789 8 37:17	7935885 10 211
7927347 8 37:3 7922727 8 37:6 7922892 3 19:4 7933500 9 1:3 7934433 8 21:5 7934789 10 4:3	
792347 10 4:4 7922727 9 5:3 7922893 3 14:5 7933500 9 1:4 7934641 7 3:4 7936805 8 13:5	7936016 8 2013
79/256, 8 37:7 7922727 9 5:4 7922897 8 15:3 7933562 2 21:5 7934441 3 14:4 7734021 8 33:5	7936701 8 2616
7922370 8 37:7 7922727 9 613 7922909 2 13:4 7733074 3 1313	7936701 8 2615
7922370 8 36:3 7922727 9 8:3 7922909 3 3:3 733332 0 1713	7936701 8 2616
7922396 8 37:7 7922735 2 2015 7922909 9 7:5 733813 0 7:7 707/8/7 8 24:5	7937485 8 714
7922636 6 4:3 7922735 3 1315 (922917 2 2115 733623 2 113	7937485 8 3713
7922036 8 14:3 7922735 3 17:4 7922917 9 6:4 7933623 2 113	7937949 8 1919
7922036 9 8:3 7922735 3 1914 (922974 2 18:3 (733823 2 314 792974 2 18:5	7937949 8 2217
7922036 9 8:5 7922735 9 1:5 7922976 2 10:6 793023 2 13:6 703468 8 77:5 7036083 8 47:5	7937949 8 22119
7922044 3 19:4 7922735 9 515 792274 3 2:0 793325 9 7015 7037458 0 7:5 7035174 2 18:4	7937956 8 1919
7927044 8 27:3 /922/35 9 310 /9227/4 3 2:13 /33023 0 2:13 707547/ 2 20:5	7937964 8 3315
1922044 9 813 1922133 9 813 1722714 3 312 7032474 9 2014 7035474 9 515	7937964 8 3415
7922050 3 1915 7922735 9 014 7722774 9 615	7937964 8 3717
7927651 6 3:4 7922733 9 613 7722774 0 45:4 703/400 8 38:5 7935190 2 18:4	7937998 8 3315
7922001 9 3:0 722233 7 7035190 4 313	7938004 8 3315
702201 0 7.5 7022775 0 7.4 7923006 3 16:6 7933849 3 2:13 7934524 8 38:5 7935224 2 1:5	7938020 8 3315
702701 7 17.5 7022735 9 8:5 7923006 5 9:5 7933849 4 4:4 7934607 6 3:5 7935224 9 6:5	7938376 8 2116
7037719 2 20.5 7927743 2 415 7923030 5 917 7933849 4 415 7934755 3 1913 7935224 9 714	7938426 8 1919
7022719 3 14:4 7922743 3 13:5 7923170 2 21:5 7933849 4 5:5 7934755 6 5:5 7935240 2 4:3	7938426 8 2116
7032740 / 3.3 79227/3 3 1914 7924426 3 10:3 7933856 4 4:3 7934755 8 19:9 7935240 2 20:5	7939796 8 1115
7022719 6 5:5 7922743 8 38:5 7924855 8 22:3 7933856 4 4:4 7934755 8 21:6 7935240 9 5:5	7939796 8 1214
7922719 8 9:3 7922743 9 5:6 7926674 8 29:7 7934102 3 12:5 7934755 R 37:4 7935240 9 6:4	7939796 8 1314

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP	PART NO. GROUP
7939804	8 11:5	7960354	6 3:5	8291338	1 4:12	8807142	9 713	8814956	8 22:17	8995805	1 4:3	12311100 '9 10:3'
7939804	8 12:5	7961078	8 13:5	8291346	1 4:12	8803280	4 4:6	8814956	8 22:18			12311100 9 10:9
	2 3:3	7961220	9 7:4	6291361	1 4:12	8803926	9 714	8814956	8 22:19			12311100 9 10:14
7939978	2 3:3	7961311	3 14:5	8291379	1 4:12	8804783	3 513	8814964	8 24:4			12311101 9 10:3
	8 41:5	7961329	2 13:3	8291387	1 4:12	8804874	3 20:4	8814977	8 24:5			12311101 9 10:9
7940406	8 26:6	7961329	3 19:4	8291767	1 4:12	8804882	3 20:4	8814980	8 11:4			23233000 3 6:5
	9 5:6	7961329	4 2:5	8291775	1 4:12	BR04890	3 2016	8814980	8 12:4			23234500 6:5
7940422	9 6:5	7961329	9 1:4	8304875	3 2:5	8806218	2 1814	8814980 8814980	8 13:4 8 24:5			23236900 3 6:5
7940422	9 7:5	7961329 7961337	9 7:4	8304875	3 4:3	8806226 8806424	2 1814 2 2013	8814998	0 8:3			23431500 3 6:5
7940430	2 20:3		9 7:4 5 12:4	8304875	3 4:5	8806689	2 1115	8815029	0 7:5			23432000 3 6:5
	6 5:4	7961345 7961493	8 15:5	8304875	3 8:5	8806689	2 1814	8815037	0 7:5			23432600 3 6:5 23432800 3 6:5
7940455	6 1:3	7961840	5 9:3	8304875	3 8:6	8804838	2 1814	8815045	0 7:5			23632000 3 6:5
7940547	2 1:3	7961840	5 9:7	8304875	3 9:5	8807984	2 2013	8815052	0 7:8			23821400 3 14:3
	8 14:3	7961949	8 6:5	8342859	4 8:3	8808867	3 2119	881507R	0 8:2			23822900 3 10:4
7944119		7961949	8 7:4	8342875	4 8:3	8808875	3 2114	8815086	0 8:3			23822900 3 10:6
7945348		7961949	8 11:3	8342933	4 8:5	8808883	3 2114	8815094	0 8:3			23824900 3 10:3
7946742	2 3:4	7961949	8 12:3	8392045	1 1:3	8808933	3 113	8815110	0 11:1			23825400 3 11:4
7946742	3 10:6	7961949	8 16:5	8402117	8 19:7	8809204	4 615	8815128	0 11:1			23825400 3 12:5
7946742	4 5:5	7961949	8 38:5	8402158	8 19:1	8809204	4 716	8815136	0 9:3			23825700 3 18:6
7946742	8 2:5	7961956	8 17:5	6411191	8 33:12	BR09386	4 717	8815144	0 13:2			23825700 9 2:5
	8 37:6	7961964	6 4:5	8411191	8 33:23	8809550	4 515	8815185	n 7:8			23825700 9 3:4
7946742	9 8:3	7961998	3 20:7	6412256	8 27:4	BR14162	3 213	8815185	n 13:1			23825700 9 4:4
7947203		8029969	2 13:4	8500563	3 18:3	8814469	0 7110	8815185	7 18:6			23825900 3 11:4
7947203		8029985	2 1:5	8503112	3 10:3	8814477	0 8i3 0 7i10	8815185 8815193	8 18:3 0 7:8			23825900 3 13:3
7947229		8073090	2 11:5	8503153	3 21:4	8814485 8814493	0 7:10	8815193	0 13:1			23826100 3 13:3 23826100 3 14:4
7948383	8 26:6	8290140 8290157	1 4:11	8503161 8503179	3 21:4	8814519	0 11:1	8815193	2 18:6			23826100 3 14:4 23827100 9 2:5
7950090	6 6:3	8290173	1 4:12	8503187	3 21:4	8814576	0 718	8815193	8 18:3			23827100 9 3:4
7951353	4 5:3	8290256	1 4:12	8503286	3 21:4	8814618	0 7111	8815250	0 7:9			23827100 9 4:4
7951445	6 5:6	8290264	1 4:12	8504359	3 21:3	8814626	0 7111	8815268	0 719			23827400 3 10:3
7951452	8 20:3	8290272	1 4:12	0504763	3 21:3	8814634	0 717	8815367	8 19:9			23827400 3 12:5
7951759	6 3:5	8290280	1 4:12	8505216	3 2:12	8814642	0 7:10	8815979	0 10:4			23827400 3 14:5
7951767	3 2:6	8290322	1 4:11	8507072	3 17:4	8814725	2 1913	8815987	0 10:4			23827400 9 4:4
7951809	5 7:5	8290330	1 4:12	8507030	3 17:4	8814881	9 1113	8815995	0 10:4			23829000 3 11:4
7951809	5 8:5	8290371	1 4:12	6508996	3 17:3	8814931	8 22117	8816035	0 9:5			23829000 3 12:4
7952755	6 6:5	8290389	1 4:12	8601395	8 15:5	BR14931	8 22:18	8816126	0 13:3			23829000 3 12:5
7954928	2 1:4	8290405	1 4:12	8601510	8 25:6	BR14940	8 22:18	8816134	0 13:3			23829200 3 11:3
7954928	4 4:3	8290520	1 4:12	8605040	9 7:3	8814949	8 2215	8816142	0 13:3			23829200 3 12:4
7955552	2 1:4	8290538	1 4112	6700271	4 4 4	8814949 8814949	8 2216	8816399 8831422	0 13:2			23829200 3 14:5
7956154	4 5:3	8290546	1 4:12	8703811 8703811	4 6:6	8R14949	8 22117	8831448	2 19:3			23835700 3 18:6 24125000 3 22:3
7956337	4 5:3	8290579 8290587	1 4:11	8790305	1 3:3	8814°56	8 11:4	8831570	2 19:3			24125000 3 22:4
7956708	4 4:7 2 13:5	8290694	1 4:12	8790313	1 3:3	8814956	8 1214	8840050	9 7:3			
7959026	8 29:8	8290702	1 4:12	8790321	1 3:3	8814956	8 1314	8849341	2 18:3			
7959026	8 30:4	8290801	1 4:11	6800468	8 16:3	8814956	8 2014	8907545	7. 1:5			
7959380	8 15:5	8291288	1 4:12	8800682	0 7:3	8814956	8 2214	8910374	0 9:3			
	6 3:5	8291320	1 4:12	8800963	8 3:4	8814956	8 2217	8995698	1 4:3			

COMPLETE SETS Engine

E2 SATSER

07:3

		Motor		
DESCRIPTION	BENAMNING	PART NO DET NR	QTY ANTAL 95 96	REMARKS ANMÄRKNING
Gasket set, engine	Packningssats, motor	78 36 216	×	Ch238,225, 96 SP only.
. Gasket, exhaust manifold	. Packning, avgassamlare	71 87 388	1	
. Gasket, cylinder head	. Packning, cylinderlock	71 78 643	1	
. Gasket, inlet manifold	. Packning, insugningsrör	71 65 137	1	
. Gasket, inlet manifold	. Packning, insugningsrör · · · · · · · · ·	71 65 160	3	
. Gasket, cooling water inlet pipe	. Packning, vattentilloppsrör	70 77 142	1	
. Gasket, oil pump	. Packning, oljepump	71 65 749	1	
. Gasket, exhaust manifold	. Packning, avgassamlare	70 77 126	3	
. Gasket, front muffler	. Packning, förljuddämpare	70 77 779	1	
Gasket set, engine	Packningssats, motor	78 35 507	x x	Ch238.225, 9615.096, 95.
. Gasket, exhaust manifold	. Packning, avgassamlare	70 77 126	3 3	
. Gasket, cooling water inlet pipe	. Packning, vattentilloppsrör	70 77 142	1 1	
. Gasket, inlet manifold	. Packning, insugningsrör	70 77 175	1 2	
. Gasket, inlet manifold	. Packning, insugningsrör	70 77 472	.1 1	
. Gasket, front muffler	. Packning, förljuddämpare	70 77 779	1 1	
. Gasket, cylinder head	. Packning, cylinderlock	71 78 643	1 1	
Gasket set, engine	Packningssats, motor	78 32 595	x x	Ch. 310.001-349.693, 96. 23.101-30.000, 95.
. Cylinder head gasket	. Cylinderlockspackning	73 10 188	1 1	
. Gasket, water outlet pipe	. Packning, vattenutloppsrör	73 10 410	1 1	
. Gasket, water throat	. Packning, vattenhals	73 10 451	1 1	
Gasket, pump body	. Packning, pumphus	73 25 889	1 1	
Gasket, cooling water inlet pipe	. Packning, vattentilloppsrör	73 10 089	1 1	
Gasket, inlet manifold	. Packning, insugningsrör	70 77 175	1 1	
Gasket, inlet manifold	. Packning, insugningsrör	70 77 472	1 1	
Gasket, exhaust manifold	. Packning, avgassamlare	70 77 126	3 3	
Gasket, fuel pump	. Packning, bränslepump	73 10 592	2 2	
Gasket, front muffler	. Packning, förljuddämpare	70 77 779	1 1	
Gasket set, engine	Packningssats, motor	78 32 603	×	Ch. 310.001-, 96 SP only.
Cylinder head gasket	. Cylinderlockspackning	73 10 188	1	

Engine SATSER Motor original reservdelar genuine spare parts

DESCRIPTION	BENAMNING	PART NO DET NR	QTY ANTAL 95 96	REMARKS ANMÄRKNING
Gasket, water outlet pipe	. Packning, vattenutloppsrör	73 10 410	1	
Gasket, water throat	. Packning, vattenhals	73 10 451	1	
Gasket, pump body	. Packning, pumphus	73 25 889	1	
Gasket, cooling water inlet pipe	. Packning, vattentilloppsrör	73 10 089	1	
Gasket, inlet manifold	. Packning, insugningsrör	73 11 756	1	
Gasket, inlet manifold	. Packning, insugningsrör	73 11 947	3	
Gasket, oil pump	. Packning, oljepump	71 65 749	1	
Gasket, exhaust manifold	. Packning, avgassamlare	71 87 388	1	
Gasket, exhaust manifold	. Packning, avgassamlare	70 77 126	3	
Gasket, front muffler	. Packning, förljuddämpare	70 77 779	1	
Gasket, fuel pump	. Packning, bränslepump	73 10 592	2	
asket set, engine	Packningssats, motor	78 46 862	x x	Ch. 370.001-, 96. 30.001-, 95.
Cylinder head gasket	. Cylinderlockspackning	73 10 188	1 1	
Gasket, water outlet pipe	. Packning, vattenutloppsrör	73 10 410	1 1	
Gasket, water throat	. Packning, vattenhals	73 10 451	1 1	
Gasket, pump body	. Packning, pumphus	73 25 889	1 1	
Gasket, cooling water inlet pipe	. Packning, vattentilloppsrör	73 10 089	1 1	
Gasket, inlet manifold	. Packning, insugningsrör	73 11 947	3 3	
Gasket, inlet manifold	. Packning, insugningsrör	73 24 114	1 1	
Gasket, fuel pump	. Packning, bränslepump	73 10 592	2 2	
Gasket, exhaust manifold	. Packning, avgassamlare	70 77 126	3 3	
Gasket, front muffler	. Packning, förljuddämpare	70 77 779	1 1	
pare part kit, engine	Reservdelssats, motor	78 35 903	хх	Ch238,225, 9615.096, 95.
Sealing ring	. Tätningsring	71 94 095	1 1	
Sealing ring	. Tätningsring	71 04 995	1 1	
Sealing ring	. Tätningsring	70 77 225	3 3	
O-ring	. O-ring	70 77 092	2 2	
Locking plate	. Låsbleck	70 92 281	1 1	
Sealing ring	. Tätningsring	71 30 339	1 1	
Gasket set, engine	. Packningssats, motor	78 35 507	1 1	

COMPLETE SETS
Engine
SATSER
Motor

07:5

		Motor			
DESCRIPTION	BENÄMNING	PART NO DET NR	QTY AN		REMARKS ANMÄRKNING
Kit, side support cushion	Sats, motorstöd	88 15 029	x	x	Ch238.225, 9615.096, 95.
. Side support cushion	. Motorstöd	71 78 759	1	1	
. Bushing	. Bussning	70 85 632	2	2	
. Nut	. Mutter	79 14 708	2	2	
. Washer	. Bricka	79 10 557	2	2	
. Washer	. Bricka	79 16 505	2	2	
. Screw	. Skruv	79 46 742	4	4	
Kit, side support cushion	Sats, motorstöd	88 15 037	x	x	Ch. 310.001-349.693, 96. 23.101-30.000, 95.
. Side support cushion	. Motorstöd	73 11 525	1	1	
Bushing	. Bussning	70 85 632	2	2	
Nut	. Mutter	79 14 708	2	2	
Washer	. Bricka	79 10 557	2	2	
Washer	. Bricka	79 16 505	2	2	
. Screw	. Skruv	79 46 742	4	4	
Kit, side support cushion	Sats, motorstöd	88 15 045	x	x	Ch. 370.001-400.750, 96. 30.001-37.309, 95
Side support cushion	. Motorstöd	73 32 323	1	1	
Bushing	. Bussning	70 85 632	2	2	
Nut	. Mutter	79 14 708	2	2	
Washer	. Bricka	79 10 557	2	2	
Washer	. Bricka	79 16 505	2	2	
Screw	. Skruv	79 46 742	4	4	
Reconditioning kit, seal, crankshaft	Renoveringssats vevaxelhus, tätning,				
	vevaxel	78 69 365	X	X	Engine No. 153688
Sealing ring	. Packbox	71 30 339	1	1	
Sealing ring	. Packbox	70 77 225	2	2	
O-ring	. O-ring	70 77 092	2	2	
Front cover	. Främre lock	71 30 347	1	1	
Gasket set, carburetor	Packningssats, förgasare	78 35 663	x	x	Ch10.800, 95201.400, 96. Solex.
. Gasket, float spindle	. Packning, flottöraxel	78 14 445	. 1	. 1	

Engine SATSER E8 Motor

original reservdelar genuine spare parts

Gasket, jet Gasket, starter fuel jet Gasket, banjo bolt Gasket, needle valve	Packning, flottör Packning, munstycke Packning, startmunstycke Packning, banjoskruv	78 14 452 78 01 632	95	96	
Gasket, starter fuel jet	Packning, munstycke Packning, startmunstycke Packning, banjoskruv	78 01 632	1	1	
Gasket, jet Gasket, starter fuel jet Gasket, banjo bolt Gasket, needle valve	Packning, munstycke Packning, startmunstycke Packning, banjoskruv			ATTENDAY ACTORS OF	
Gasket, banjo bolt	. Packning, banjoskruv			1	
Gasket, needle valve		78 01 673	1	1	
Gasket, needle valve		78 01 814	1	1	
	. Packning, nålventil	78 01 822	2	2	
	Packningssats, förgasare	78 49 433	×	x	Ch. 10.801-28.701, 95. 201.401-349.693, 96.
	. Packning, plugg	78 34 666	1	1	Solex.
. Gasket, float	. Packning, flottor	78 14 452	1	1	
	. Packning, startmunstycke	78 01 673	1	- 1	
	. Packning, munstycke	78 01 632	1	1	
	. Packning, förgasare	70 77 472	1	1	
	. Packning, flottöraxel	78 14 445	1	1	
	. Packning, nålventil	78 01 822	1	1	
					7836075 and 7849466 are deleted.
Gasket set, carburetor	Packningssats, förgasare	78 49 524	x	x	Ch. 30.001-, 95. 370.001-, 96. 310.001-, 96 SF
	. Packning, plugg	78 34 666	6	6	Solex.
	. Packning, plugg	78 46 991	3	3	
	. Packning, nålventil	78 01 822	3	3	
	. Packning, startmunstycke	78 01 673	1	1	
		78 01 632	Witchill (1974-6.0)	AUGUSTANIA PROPERTY	
. Gasket, carburetor	. Packning, munstycke	1001002	3	3	

COMPLETE SETS Engine SATSER E10

Motor

07:7

DESCRIPTION	BENÄMNING	PART NO DET NR	AN 95		REMARKS ANMÄRKNING
. Gasket, inlet manifold	. Packning, insugningsrör	73 11 947	3	3	
. Sealing ring	. Tätningsring	78 08 249	1	1	
Quick repair kit, carburetor	Snabbrep sats, förgasare	78 49 516	x	x	-Ch. 30.001-, 95. 370.001-, 96. 310.001-, 96 SF
. Gasket set	. Packningssats	78 49 524	1	1	Solex.
. Needle valve assy	. Nålventil kpl	78 48 708	3	3	
. Volume control screw	. Skruv volymkontroll	78 63 012	1	1	
. Spring	. Fjäder	78 01 459	1	1	
Repair kit, fuel pump	Rep sats, bränslepump	88 14 634	×	x	Ch15.096, 95238.225, 96.
. Gasket	. Packning	70 64 017	1	1	
. Diaphragm	. Membran med axel	70 64 033	1	1	
. Contact breaker mechanism	. Brytarmekanism	71 24 233	1	1	
Repair kit, fuel pump	Rep sats, bränslepump	78 46 942	x	·x	-Ch. 23.101-, 95. 310.001-, 96392.000, 96 Si
. Gasket	. Packning	78 32 991	1	1	Part of 7310584.
. Gasket	. Packning	78 32 967	. 1	1	
. Valve plate	. Ventilplatta	78 48 997	2	2	
. Valve spring	. Ventilfjäder	78 47 445	2	2	
. Gasket	. Packning	78 32 918	1	1	
. Diaphragm assy	. Membran kpl	78 34 690	1	1	
. Diaphragm spring	. Membranfjäder '	78 34 708	1	1	
Repair kit, fuel pump	Rep sats, bränslepump	78 49 227	x	x	-Ch. 35.301-, 95Alternative to 7310584.
. Gasket	. Packning	78 32 991	1	1	Ch. 310.001-, 96.
Gasket	. Packning	78 32 967	1	1	Ch. 392.001-, 96 SP. Part of 7325202.
Inlet valve	. Inloppsventil	78 49 284	1	1	
Stop, for inlet valve	. Stopp för inloppsventil	78 49 292	1	1	
Screw, for the stop	. Skruv, för stopp	78 49 300	1	1	
Gasket	. Packning	78 32 918	1	1	
Diaphragm	. Membran	78 34 690	1	1	
Diaphragm spring	. Membranfjäder	78 34 708	1	1	

COMPLETE SETS Engine SATSER Motor E12



DESCRIPTION	BENÄMNING	PART NO QTY DET NR ANTAL 95 96		AL	REMARKS ANMÄRKNING	
Cit, fuel hose and gasket	Sats, bränsleslang och packning	88 14 576	x	x	Ch10.800, 95201.400, 96	
Fuel hose	. Bränsleslang	70 63 803	1	1		
Gasket	. Packning	78 01 814	1	1		
Gasket	. Packning	78 01 822	1	1		
it, fuel filler pipe rear fender	Sats, bränslepåfyllningsrör bakskärm	88 15 185		x	Ch507.018, 96.	
Filler pipe upper	. Påfyllningsrör, övre	88 33 022		1		
Sealing collar	. Tätningskrage	83 77 491		1		
Retainer	. Hållare	83 77 483		1		
Screw	. Skruv	79 22 800		4		
Filler pipe hose	. Slang, påfyllning	88 33 139		1		
Bleeding hose	. Slang, urtappning	88 34 624		1	1)	
Hose clamp	. Slangklamma	79 35 190		2		
Plastic plug	. Plastplugg	88 15 201		1	1)	
Extension pipe ø 13x50 mm	. Skarvrör, ø 13x50 mm	88 34 640		1	1)	
Installation instruction	. Monteringsanvisning	78 86 484		1	1)	
t, fuel filler pipe rear fender	Sats, bränslepåfyllningsrör bakskärm	88 15 193	x		Ch. 10.116-50.197, 95.	
Filler pipe upper	. Påfyllningsrör, övre	88 33 022	1			
Sealing collar	. Tätningskrage	83 77 491	1			
Retainer	. Hållare	83 77 483	1			
Screw	. Skruv	79 22 800	4			
Filler pipe hose	. Slang, påfyllning	88 33 121	1			
Bleeding hose	. Slang, urtappning	88 34 624	1		1)	
Hose clamp	. Slangklamma	79 35 190	2			
Plastic plug	. Plastplugg	88 15 201	1		1)	
Extension pipe ø 13x50 mm	. Skarvrör, ø 13x50 mm	88 34 640	1		1)	
Installation instruction	. Monteringsanvisning	78 86 484	1		1)	
it, front muffler	Sats, främre ljuddämpare	88 15 052	x	x		
Front muffler	. Främre ljuddämpare	70 94 675	1	1		

1) Not as a separate spare part.

Febr. 1973

COMPLETE SETS Engine

E14

SATSER Motor 07:9

DESCRIPTION	BENÄMNING	PART NO DET NR	QTY ANTAL 95 96		REMARKS ANMÄRKNING
. Installation kit	. Monteringssats	78 36 190	1	1	
. Clamp kit, exhaust pipe	. Klamningssats, avgasrör	88 14 469	1	1	
Kit, exhaust pipe and rear muffler	Sats, avgasrör och bakre ljuddämpare	88 15 268	x		
. Rear muffler	. Bakre ljuddämpare	88 31 570	1		
Exhaust pipe, front	. Avgasrör, främre	88 14 717	1		
Exhaust pipe, rear	. Avgasrör, bakre	88 14 733	1		
Suspension kit	. Upphängningssats	88 14 642	2		
. Clamp kit, exhaust pipe	. Klamningssats, avgasrör	88 14 469	4		
. Connection pipe	. Skarvrör	78 38 303	1		
Kit, exhaust pipe and rear muffler	Sats, avgasrör och bakre ljuddämpare	88 15 250		x	
Rear muffler	. Bakre ljuddämpare	88 31 570		1	
Exhaust pipe, front	. Avgasrör, främre	88 14 717		1	
Exhaust pipe, rear	. Avgasrör, bakre	88 14 725		1	
Suspension kit	. Upphängningssats	88 14 642		2	
Clamp kit, exhaust pipe	. Klamningssats, avgasrör	88 14 469		4	
Connection pipe	. Skarvrör	78 38 303		1	
Suspension device assy, front muffler	Upphängningssats, främre ljuddämpare	78 36 190	x	x	
Hexagon screw	. Sexkantskruv	70 94 691	1	1	
Rubber bellows	. Gummibälg	71 24 647	1	1	
Spacer sleeve	. Distanshylsa	70 94 683	1	1	
Nut	. Mutter	79 14 716	1	1	
Spring washer	. Fjäderbricka	79 10 565	3	3	
Hexagon screw	. Sexkantskruv	79 03 362	2	. 2	
Nut	. Mutter	70 46 089	2	2	
Gasket	. Packning	70 77 779	. 1	1	
uspension device assy, exhaust pipe and	Upphängningssats avgasrör och bakre ljud-				
ear muffler	dämpare	78 36 208	X	X	
Clamp	. Klamma	71 89 053	1	1	
Washer, rectangular, lower	. Fyrkantsbricka, nedre	71 89 061	1	1	

COMPLETE SETS Engine SATSER

original reservdelar genuine spare parts

E16 Motor

DESCRIPTION	BENÄMNING	PART NO DET NR	QTY ANTAL		REMARKS ANMÄRKNING
			95	96	
. Washer, rectangular, upper	. Fyrkantsbricka, övre	71 89 079	1	1	
. Hexagon screw	. Sexkantskruv	79 03 172	2	2	
Rubber cushion	. Gummikudde	70 85 475	2	2	
Nut	. Mutter	79 14 690	4	4	
Spring washer	. Fjäderbricka	79 10 540	2	2	
Star washer	. Taggbricka	79 15 564	2	2	
Star washer	. Taggbricka	79 15 671	2	2	
uspension kit, exhaust pipe and rear	Upphängningssats avgasrör och bakre ljud-				
nuffler	dämpare	88 14 642	X	X	
Rubber cushion	. Gummikudde	70 85 475	2	2	
Washer	. Bricka	79 10 540	2	2	
Nut	. Mutter	79 14 690	4	4	
Washer	. Bricka	79 15 564	2	2	
Washer	. Bricka	79 15 671	2	2	
Sasket set, exhaust system	Packningssats, avgassystem	88 14 485	x	x	
Gasket	. Packning	70 77 779	1.	1	
Gasket	. Packning	70 77 126	3	3	
lamp kit, exhaust pipe	Klamningssats, avgasrör	88 14 469	x	x	
Clamp	. Klamma	71 89 053	1	1	
Washer	. Bricka	71 89 061	1	1 .	
Washer	. Bricka	71 89 079	1	1	
Screw	. Skruv	79 03 172	2	2	
earing kit, fan shaft	Lagersats, fläktaxel	78 27 785	x	x	Ch15.096, 95148.400, 96.
Washer	. Bricka	71 25 511	2	2	
Washer	. Bricka	71 25 529	2	2	
Ring	. Ring	71 25 602	2	2	
Ring	. Ring	71 25 610	2	2	
Bearing	. Kullager	70 77 761	2	2	
Key	. Woodruffkil	79 14 484	2	2	

COMPLETE SETS Engine SATSER

07:11

## E18 Motor

DESCRIPTION	BENÄMNING	PART NO DET NR	OTY ANT 95	/ TAL 96	REMARKS ANMÄRKNING
Kit, thermostat 81° with gasket	Sats, termostat 810 med packning	88 14 626	x	x	Ch. 23.101-, 95. 310.001-, 96.
. Thermostat	. Termostat	73 24 932	1	1	
. Gasket	. Packning	73 10 410	1	1	
Kit, water pump assy	Sats, vattenpump kpl	88 14 618	x	x	Ch. 23.101-, 95. 310.001-, 96.
. Water pump assy	. Vattenpump kpl	73 10 261	1	1	
. Gasket	. Packning	73 25 889	1	1	

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COMPLETE SETS Electrical system SATSER

E20 Elektriskt system

DESCRIPTION	BENÄMNING	PART NO DET NR	AN <sup>3</sup> 95		REMARKS ANMÄRKNING
Kit, battery bracket	Sats, batterihållare	78 69 357	x	x	
. Angular bracket	. Fästvinkel	70 88 685	1	1	
. Hook	. Hake	73 26 580	2	2	
. Pad	. Mellanlägg	70 88 693	2	2	
. Wing nut	. Vingmutter	70 60 106	2	2	
Terminal set, starter	Anslutningssats, startmotor	78 67 187	×	×	Ch. 112.501-400.750, 96. 1.121-37.309, 95.
Set of washers, armature	Bricksats, rotor	78 67 195	×	×	Ch. 112.501-400.750, 96. 1.121-37.309, 95.
Brush set, starter	Kolsats, startmotor	78 19 741	×	x	
Sundry parts set for diode cables, alternator	Reparationssats för likriktarkbalar, generator	78 48 666	x	×	Ch. 420.001-443.386, 96. 42.001-47.295, 95.
Suspension kit, generator	Upphängningssats, generator	78 37 149	x	x	Ch201.400, 9610.800, 95.
Generator support	. Generatorfäste	78 38 261	1	1	Not as a separate spare part.
Muffler bracket, upper	. Ljuddämparfäste, övre	71 87 669	. 1	1	
Washer	. Bricka	71 87 636	4	4	
Rubber bushing	. Gummibussning	71 87 644	4	4	
Spacer sleeve	. Distansbricka	71 87 651	2	2	
Spring washer	. Fjäderbricka	79 10 557	2	2	
Hexagon screw	. Låsskruv	79 03 180	1	1	
Hexagon screw	. Låsskruv	79 03 198	1	1	
Kit, sealing water pump	Tätningssats, vattenpump	88 14 493	x	x	Ch238.225, 9615.096, 95.
Vaned wheel with gasket	. Vinghjul med packning	78 15 137	1	1	
Gasket	. Packning	78 09 908	1	1	
Brush set, generator	Kolsats, generator	78 09 718	x	x	Ch238.255, 9615.096, 95
Brush set, generator	Kolsats, generator	78 48 542	×	×	Ch. 310.001-507.018, 96. 23.101-62.059, 95.
Repair kit, distributor shaft	Reparationssats för fördelaraxel	78 47 924	×	x	Ch. 370.001-, 96. 30.001-, 95.

COMPLETE SETS
Electrical system
SATSER
Elektriskt system
E22

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	PART NO DET NR	QTY ANT 95		REMARKS ANMÄRKNING
Repair kit, vacuum controler	Reparationssats för vakuumregulator	78 47 957	×	×	Ch. 370.001-, 96. 30.001-, 95.
Repair kit, contact breaker plate	Reparationssats för brytarplatta	78 47 965	×	×	Ch. 370.001-, 96. 30.001-, 95
Modification kit, distributor vakuum	Modifieringssats, vakuumfördelare	78 37 792	×	x	Ch201.400, 9610.800, 95.
. Bracket	. Fäste	71 88 147	1	1	
. Ventilation hose	. Ventilationsslang	71 88 113	1	1	
. Extension pipe	. Skarvrör	71 88 121	1	1	
Ignition cable kit	Tändkabelsats	78 27 793	x	x	Ch201.400, 9610.800, 95.
. Ignition cable assy	. Tändkabel	71 78 270	1	1	
. Ignition cable assy	. Tändkabel	71 78 288	2	2	
. Ignition cable assy	. Tändkabel	71 78 296	1	1	
. Rubber buffer	. Gummimuff	71 89 657	4	4	
Armature assy. with screw	Rotor kpl.	78 27 801	x	x	Ch168.000, 966.623, 95.
. Distributor arm	. Rotor	71 87 495	1	1	
. Screw	. Skruv	78 03 935	1	1	
. Washer	. Bricka	78 37 404	1	1	
. Spring washer	. Fjäderbricka	78 21 713	1	1	
Contact set	Kontaktsats	71 89 731	×	×	Ch148.268, 964.836, 95.
Contact set	Kontaktsats	78 34 740	x	x	Ch. 148.269-349.693, 96. 4.837-30.000, 95.
Contact set	Kontaktsats	78 49 748	x	x	Ch. 370.001-, 96. 30.001-, 95.
Kit, lamp housing direction indic./parking,	Sats, blinkerinsats, främre				
front		88 15 078	X	X	Ch238.225, 9615.096, 95.
. Lamp housing	. Lamphus	71 56 631	1	1	
. Screw	. Skruv	70 62 235	2	2	

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COMPLETE SETS Electrical system

E24 SATSER

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	Elektriskt system							
DESCRIPTION	BENĂMNING	PART NO	(	QTY		REMARKS •		
		DET NR		ANT		ANMÄRKNING		
				95	96			
Skruv	. Skruv	70 62 243		2	2			
Nut	. Mutter	70 62 268		2	2			
Cable terminal	. Kabelsko	78 29 625		2	2			
Gasket	. Packning	70 62 219		1	1			
Kit, glass direction indic./parking lamp, front	Sats, blinkerglas, främre	88 15 086		x	x	Ch238.225, 9615.096, 95.		
Glass	. Glas	71 57 647		1	1			
Gasket	. Packning	70 62 219		1	1			
Screw	. Skruv	71 55 625		2	2			
. Washer	. Bricka	70 62 516		2	2			
Kit, glass direction indic/parking lamp, front	Sats, blinkerglas, främre	88 15 094	,	x	x	Ch. 310.001-507.018, 96. 23.101-62.059, 95		
Glass	. Glas	73 03 456	1	1	1			
Gasket	. Packning	73 03 464		1	1			
Screw	. Skruv	73 08 497		2	2			
Screw set, tail lamp	Skruvsats, park-baklykta	88 14 477		x	x	Ch238.225, 9615.096, 95.		
. Screw	Skruv	70 62 235		2	2			
Screw	. Skruv	70 62 243		2	2			
Nut	Mutter	70 62 268		2	2			
		00 14 000						
Kit, cigarette lighter	Sats, cigarettändare	88 14 998		X	X			
Cigarette lighter	. Cigarettändare	73 44 468		1	1			
Attachment bracket	. Fästbygel	71 56 300		1	1			
Nut	. Mutter	73 30 848		1	1			
Cable	. Kabel	88 04 759		1	1			
Headlight insert cpl	Strålkastarinsats kpl	88 15 573		1	1	Ch507.018, 9662.059, 95.		
Headlight insert	. Strålkastarinsats	73 08 463		1	1			
Bulb	. Glödlampa	23822900		1	1	Saab No. 7108723.*		
Kit, windshield washer, electric	Sats vindrutespolare, elektrisk	78 69 118		x	x	Ch458.526, 9650.197, 95.		
Bracket	Konsol	85 07 030		1	1			
Container	Behållare	85 07 022		1	1			
Screw	. Skruv	79 21 885		2	2			

DESCRIPTION

Motor ..... 

Cover.....

Jet ......

Switch .....

Knob ......

Y-pipe .....

Cable, brown ......

COMPLETE SETS Electrical system SATSER

85 09 002

70 98 957

70 98 973

78 29 609

79 19 251

BENÄMNING

Kabelsko .....

Kabel, grön.....

Kabel, grå.....

Kabel, svart .....

Kabel, svart

. Backventil .

original reservdelar gendine spare parts

Elektriskt syste	m F2				genume spare parts
ENÄMNING	PART NO DET NR	QTY ANT 95		REMARKS ANMÄRKNING	
Motor	85 11 305	1	1		
Lock med pump	85 11 313	1	1		
Lock	85 11 404	1	1		
Hylsa	73 38 999	1	1		
Slang	73 38 049	1	1		
Backventil	85 11 388	1	1		
Munstycke	71 58 314	2	2		
Strömställare	71 73 271	1	1		
Ringmutter	78 10 922	1	1		
Knapp	71 73 404	1	1		

10

10 2 2

Area 0.75 mm<sup>2</sup>. L = 2000 mm.

Area 1.0 mm<sup>2</sup>. L = 500 mm.

Area 0.75 mm<sup>2</sup>. L = 500 mm.

## COMPLETE SETS Transmission SATSER

F4 SATSER Kraftöverföring 0 9:1

			(2000)			
DESCRIPTION	TION BENÄMNING	PART NO DET NR	QT AN 95	Y TAL 96	REMARKS ANMÄRKNING	
Clutch disc lining set	Lameli beläggsats	78 14 056	×	×		
Clutch facing	. Lamelibelägg	71 33 150	2	2	Not as a separate spare part.	
Rivet	. Nit	70 78 348	12	12		
Reconditioning kit for clutch	Renoveringssats för koppling	78 69 019	x	x	Ch507.018, 9662.059, 95.	
Clutch	. Koppling	70 85 558	1	1		
Clutch disc	. Lameli	73 25 285	1	1		
Release bearing	. Urtrampningslager	71 94 137	1	1		
Strap	. Band	71 67 117	2	2		
Clamp	. Klamma	70 48 473	2	2		
Tapered pin	. Konisk pinne	73 17 233	1	1		
Washer	. Bricka	79 15 663	2	2		
Nut	. Mutter	79 10 474	2	2		
Sealing ring	. Tätningsring	71 94 095	1	1		
Sealing ring	. Tätningsring	71 04 995	1	1		
Gasket	. Packning	70 77 779	1	1		
epair kit, slave cylinder	Reparationssats, slavcylinder	78 46 074	x	- x	Ch. 310.001-, 96. 23.101-, 95.	
Rubber dust-cover	. Gummiskydd	73 15 054	1	1		
Rubber sealing	. Gummitätning	73 15 104	1	1		
Rubber dust-cover	. Gummiskydd	73 15 120	1	1		
Circlip	. Låsring	79 14 823	1	1		
epair kit, master cylinder	Reparationssats, huvudcylinder	78 46 082	x	x	Ch. 310.001-, 96. 23.101-, 95.	
Gasket	. Packning	73 13 786	1	1		
Spring	. Fjäderbricka	73 13 794	1	1		
Gasket	. Packning	73 13 851	1	1		
Gasket	. Packning	73 13 919	1	1		
Sealing bellows	. Tätningsbälg	73 13 893	- 1	1		
					7847478 is deleted.	

F6

Transmission SATSER Kraftöverföring original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	PART NO DET NR	QTY ANTAL 95 96	REMARKS ANMÄRKNING
	F. Halland	71 94 319	хх	
Freewheel kit	Frihjulssats	70 74 271	1 1	
. Freewheel hub	. Fjäder	70 74 321	6 6	
. Spring	. Plunge	70 74 339	6 6	
. Plunger		70 74 313	6 6	
. Roller	. Rulle	70 74 313		7835929 and 7835937 are deleted.
Kit for replacement of synchronizing rings	Sats för byte av synkroniseringsringar	88 16 035	x x	Gear box 139.984-, 95, 96 4-speed. 7836323
. Synchronizing ring	. Synkroniseringsring	70 81 383	3 3	is deleted.
. Synchronizing ring	. Synkroniseringsring	71 67 596	1 1	
. Sealing ring	. Tätningsring	71 94 095	1 1	
. Sealing ring	. Tätningsring	71 67 463	2 2	
. Sealing ring	. Tätningsring	71 67 471	2 2	
Lock plate	Låsbleck	71 94 640	1 1	
Lock plate	. Låsbleck · · · · · · · · · · · · · · · · · · ·	71 94 657	1 1	
Washer · · · · · · · · · · · · · · · · · · ·	. Bricka	79 15 614	1 1	
Gasket	. Packning	71 67 547	1 1	
. Gasket	. Packning	70 77 779	1 1	
. Conical pin	. Konisk pinne	73 17 233	1 1	
Nut	Mutter	79 61 964	1 1	

COMPLETE SETS Transmission SATSER

F8 Kraftöverföring

0 9:3

DESCRIPTION	BENÄMNING	PART NO DET NR	QTY ANT 95		REMARKS ANMÄRKNING
Kit, rubber ring inner universal joint	Sats, gummiring inre drivknut	88 15 136	x	x	Ch30.000, 95349.693, 96.
. Rubber ring	. Gummiring	70 11 844	2	2	
. Seal ring	. Tätningsring	71 67 471	1	1	
. Felt ring	. Filtring	71 04 011	1	1	
. O-ring	. O-ring	71 04 888	1	1	
. Star washer	. Taggbricka	79 34 151	4	4	
. Lock washer	. Låsbricka	70 89 782	1	1	
. Flat washer	. Planbricka	79 10 367	1	. 1	
Rubber bellows assy inner universal joint	Gummibälg kpl inre drivknut	89 10 374	x	x	-[Ch. 30.001-62.059, 95. 370.001-507.018, 96.
. Rubber bellows	. Gummibälg	73 52 768	1	1	1) 310.001-458.526, 96 SP.
. Hose clamp	. Slangklamma	79 63 630	1	1	
. Strap	. Bandjärn	70 48 465	1	1/	
. Clamp	. Klamma	70 48 473	1	1	
Rubber bellows assy outer universal joint	Gummibälg kpl yttre knut	78 46 017	x	x	Ch15.096, 95238.225, 96208.883, 96 SP.
. Rubber bellows	. Gummidamask	70 70 956	1	1	0
. Strap	. Bandjärn	70 79 056	1	1	
. Clamp	. Klamma	70 48 473	2	2	
. Strap	. Band .:	71 67 117	1	1	
Sealing bellows assy outer universal joint	Tätningsbälg kpl yttre knut	78 49 680	x	x	─Ch. 23.101–62.059, 95. 310.001–507.018, 96.
. Sealing bellows	. Tätningsbälg	73 49 681	1	1	1) 208.884-458.526, 96 SP.
. Strap	. Bandjärn	71 67 117	2	2	-
. Clamp	. Klamma	70 48 473	2	2	

<sup>1)</sup> Not as a separate spare part.

COMPLETE SETS
Brakes
F10 SATSER

0 10:1

genome spare parts		Bromsar			
DESCRIPTION	BENĀMNING	PART NO DET NR	QT AN 95	TAL	REMARKS ANMÄRKNING
Set of brake lining, front	Bromsbandsats, fram	78 17 802	x	x	Ch134.999, 963.130, 95.
. Brake lining	. Bromsband	70 99 385	4	4	Not as a separate spare part.
. Rivet	. Nit	70 29 911	48	48	
Set of brake linings, front	Bromsbandsats, fram	78 29 054	×	x	Ch. 135.000-400.750, 96. 3.131-37.309, 95.
. Brake lining	. Bromsband	73 52 578	4	4	Not as a separate spare part.
. Rivet	. Nit	70 29 911	48	48	
Repair kit, front brakes	Reparationssats, bromsar, fram	78 69 027	×	x	Ch. 201.401-400.750, 96. 10.801-37.309, 95.
. Set of brake linings	. Bromsbandsats	78 29 054	1	1	
. Brake cylinder L.H	. Hjulcylinder V	71 98 591	2	2	
. Brake cylinder R.H	. Hjulcylinder H	71 98 609	2	2	
. Shaft seal	. Axeltätning	70 93 974	2	2	
. Cotter pin	. Saxpinne	79 04 576	2	2	
. Washer	. Bricka	71 62 241	4	4	
. Brake fluid	. Bromsvätska	31220000	1	1	
Friction pad kit	Bromsklotssats	78 35 572		x	Ch400.750, 96 SP only. Alternative to 7835309
. Friction pad	. Bromsklotssats	71 76 695		4	Not as a separate spare part.
. Spring	. Fjäder	71 76 811		4	
. Cotter pin	. Saxpinne	71 84 161		4	
Friction pad kit (hard)	Bromsklotssats (hård)	78 35 309		x	Ch400.750, 96 SP only. Alternative to 7835572
. Friction pad	. Bromsklotssats	71 84 195		4	Not as a separate spare part.
. Spring	. Fjäder · · · · · · · · · · · · · · · · · · ·	71 76 712		4	
. Cotter pin	. Saxpinne	71 84 161		4	
Friction pad kit	Bromsklotssats	78 54 581	x	x	Ch. 420.001-507.018, 96. 42.001-62.059, 95.
Friction pad	. Bromsklots	78 54 607	2	2	Alternative to 7868284.
Friction pad	. Bromsklots	78 54 615	2	2	Not as a separate spare part.
Cotter pin	. Saxpinne	73 24 007	4	4	
Friction pad kit (hard)	Bromsklotssats (hård)	78 68 284	x	x	Ch. 420.001-507.018, 96. 42.001-62.059, 95. Alternative to 7854581.
Friction pad	. Bromsklots	73 48 196	2	2	Not as a separate spare part.
Friction pad	. Bromsklots	73 48 204	2	2	Not as a separate spare part.
. Cotter pin	. Saxpinne	73 24 007	4	4	

0 10:2

COMPLETE SETS Brakes SATSER

original reservdelar genuine spare parts

F12 Bromsar REMARKS DESCRIPTION BENÄMNING PART NO OTY ANMÄRKNING DETNR ANTAL 95 96 78 49 813 X X Ch. 420.001-, 96, 42.001-, 95. Piston seal set, disc brake ...... Huvudtätning ...... 71 81 076 2 2 Tätningsring ...... 71 81 084 2 . Seal ring....... 2 2 Tätningshållare ...... 71 81 092 × Ch. -400.477, 96. -37.309, 95. Set of brake linings, rear ...... 78 29 062 X 4 Not as a separate spare part. 73 52 560 4 Brake lining ..... . Nit ........ 70 29 911 40 40 Ch. 400.478-507.018, 96. 42.001-62.059, 95. 78 48 922 X X Set of brake linings, rear ...... 73 28 164 Not as a separate spare part. 70 29 911 40 40 . Nit ....... Ch. 135.000-400.477, 96, 3,131-62,059, 95, 78 69 035 X X Bromsbandsats..... 78 29 062 1 2 2 Hjulcylinder ...... 71 80 722 2 71 05 976 Axeltätning Cotter pin ....... Saxpinne ..... 79 04 550 Pivot pin ...... . Axelbult ..... 79 09 963 Cotter pin ....... Saxpinne ..... 79 04 394 71 62 241 Bricka ..... 31220000 1 Bricka ..... 71 75 763 2 2 Set of ball bearings, rear wheel 78 18 073 Ch. -329,925, 96 Kullagersats, bakhiul Kullager, inre ..... 70 29 051 70 33 343 Kullager, vttre..... Spacer sleeve ....... Distanshylsa ..... 71 16 163 Spacer sleeve ......... 71 16 171 Spacer sleeve ....... 71 16 189 Spacer sleeve ........ 71 16 197 Alternative. Spacer sleeve ...... 71 16 205

71 16 213

71 16 221

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Spacer sleeve ........

Spacer sleeve .......

# COMPLETE SETS Brakes SATSER

F14 SATSER Bromsar 0 10:3

DESCRIPTION	BENÄMNING	PART NO CONTROL OF A		γ ΓΑL 96	REMARKS ANMÄRKNING
Repair kit, main cylinder	Rep sats, huvudcylinder	78 27 736	x	x	Ch3.130, 95134.999, 96.
Sealing ring	. Tätningsring	70 30 356	1	1	
Rubber valve	. Gummiventil	70 30 364	1	1	
Valve	. Ventil	70 30 372	1	1	
Gasket	. Packning	70 30 398	1	1	
Washer	. Bricka	70 46 949	1	1	
Sealing ring	. Tätningsring	70 30 406	1	1	
Rubber bellows	. Gummibälg	70 30 422	1	1	
Repair kit, main cylinder	Rep sats, huvudcylinder	78 28 510	x	x	Ch. 3.131-10.800, 95. 135.000-201.400, 96.
Valve	. Ventil	71 68 248	1	1	
Gasket	. Packning	71 68 172	1	1	
Gasket	. Packning	71 68 230	1	1	
Sealing bellows	. Tätningsbälg	71 68 255	1	1	
Repair kit, main cylinder	Rep sats, huvudcylinder	78 36 430	x	x	Ch. 10.801-62.059, 95. 201.401-507.018, 96
Gasket	. Packning	71 98 336	1	1	
Gasket	. Packning	71 98 377	3	3	
Washer	. Bricka	71 75 243	2	2	
Sealing bellows	. Gummibālg	71 99 060	1	1	
epair kit, front wheel cylinder	Rep sats, hjulcylinder främre	78 28 528	x	x	Ch. 3.131-10.800, 95, 135.000-201.400, 96.
Gasket	. Packning	71 98 625	1	1	
Sealing	. Tätning	71 68 859	1	1	
epair kit, front wheel cylinder	Rep sats, hjulcylinder främre	78 36 398	x	x	-[Ch. 10.801-62.059, 95. 201.401-507.018, 96
Gasket	. Packning	71 98 625	1	1	From model 1967 only USA.
Sealing	. Tätning	71 75 326	1	1	
					7816689 is deleted.

0 10:4

Brakes SATSER Bromsar

COMPLETE SETS

F16

SAAB original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	PART NO	QT	,	REMARKS	
DESCRIPTION	BENAMINING	DET NR	AN'		ANMÄRKNING	
			95	96		
Repair kit, rear wheel cylinder	Reparationssats, hjulcylinder bak	78 36 497	x	x	Ch. 135.000-400.477, 96. 3.131-62.059, 95.	
. Gasket	. Packning	71 75 318	2	2		
. Sealing	. Tätning	71 75 326	2	2		
Repair kit, rear wheel cylinder	Reparationssats, hjulcylinder bak	78 49 805		x	Ch. 400.478-507.018, 96.	
. Gasket	. Packning	71 75 326		2		
. Sealing	. Tätning	73 28 149		2		
Brake shoe set, front, exchange unit	Bromsbacksats, fram, utbytesenhet	88 15 987	x	x	Ch. 201.401-400.750, 96. 10.801-37.309, 95.	•
. Brake shoe	. Bromsback	78 47 205	2	2		
. Brake shoe	. Bromsback	78 47 213	2	2		
Brake shoe set, rear, exchange unit	Bromsbacksats, bak, utbytesenhet	88 15 979	x	x	Ch. 100.001-400.477, 96. 3.131-37.309, 95.	•
. Brake shoe · · · · · · · · · · · · · · · · · · ·	. Bromsback	78 47 197	4	4		
Brake shoe set, rear, exchange unit	Bromsbacksats, bak, utbytesenhet	88 15 995	x	x	Ch. 400.478-507.018, 96. 42.001-62.059, 95.	•
. Brake shoe	. Bromsback	78 48 914	4	4		
Brake pipe set	Bromsrörsats	78 49 656	X	x	Ch134.999, 963.130, 95.	
. Brake pipe	. Bromsrör	78 39 053	1	1		
. Brake pipe	. Bromsrör	78 39 079	1	1		
. Jointing piece	. Skarvstycke	78 39 236	1	1		
. Clamp	. Klamma	78 39 137	4	4		
. Self-tapping screw	. Plätskruv	79 22 263	4	4		
. Clip	. Clip	79 19 574	2	2		
Brake pipe set	Bromsrörsats	78 49 664	x	x	Ch. 135.000-201.400, 96. 3.131-10.800, 95.	
. Brake pipe	. Bromsrör	78 39 178	1	1		
. Brake pipe	. Bromsrör	78 39 194	1	1		
. Jointing piece	. Skarvstycke	72 34 149	. 1	1		
. Clamp	. Klamma	78 39 137	2	2		
. Self-tapping screw	. Plåtskruv	79 22 263	2	2		
. Clip	. Clip	79 19 574	2	2		

COMPLETE SETS
Front wheel suspension, steering
SATSER

F18 Framvagn och styrinrättning

0 11:1

DESCRIPTION	BENÄMNING	PART NO DET NR	OTY ANTA 95	AL 96	REMARKS ANMÄRKNING
Cit, bearing front wheel	Sats, framhjulslager	88 15 128	x	x	
Bearing	. Lager	70 79 262	1	1	
Seal ring	. Axeltätning, yttre	70 93 974	1	1	
haft seal set, front wheel suspension	Tätningssats, framhjul	88 14 519	×	x	Ch15.096, 95238.225, 96.
Shaft seal, inner	. Axeltātning, inre	70 79 387	1	1	
Shaft seal, outer	. Axeltātning, yttre	70 93 974	1	1	
it, seal bellows end piece	Sats, gummibälg, styrstagsända	88 15 110	×	x	
Seal bellows	. Gummibälg	71 99 664	1	1	
Lock ring	. Låsring	70 99 153	1	1	
Washer	. Bricka	71 16 619	1 .	1 .	
ellows assy, steering gear	Sats, gummībālg styrvāxel	78 46 025	x	x	
Bellows	. Gummibălg	70 79 049	1	1	Not as a separate spare part.
Clamp	. Klamma	73 41 738	1	1	
Clamp	. Klamma	70 48 473	1	1	
Ring	. Ring	71 17 815	1	1	

COMPLETE SETS Suspension system, wheels SATSER

F20 Fjädring, hjul

0 12:1

DESCRIPTION	BENĂMNING	PART NO DET NR	QTY ANT 95		REMARKS ANMÄRKNING	
Shock absorber assy., front	Främre stötdämpare kpl	78 68 003	×	x		
. Shock absorber	. Stötdämpare	73 37 116	1	1		
. Bushing	. Bussning	70 31 396	4	4		
. Washer	. Bricka	70 31 404	2	2		
Nut	. Mutter	79 04 089	2	2		
. Washer	. Bricka	79 10 573	2	2		
Shock absorber assy, rear	Bakre stötdämpare kpl	78 46 686		x		
. Shock absorber	. Stötdämpare	71 84 120		1	1)	
Bushing	. Bussning	70 31 396		2		
Bushing	. Bussning	71 83 817		1		
Bushing	. Bussning	73 28 396		1		
Nut	. Mutter	79 04 089		1		
Spring washer	. Fjäderbricka	79 10 573		1		
Washer	. Bricka	70 31 404		1		
Nut	. Mutter	79 04 071		2		
Washer	. Bricka	71 63 637		2		
Bushing kit, front shock absorber	Bussningssats, främre stötdämpare	78 27 744	x	x		
Bushing	. Bussning	70 31 396	4	4		
Nut	. Mutter	79 04 089	2	2		
Washer	. Bricka	79 10 573	2	2		
Washer	. Bricka	70 31 404	2	2		
Bushing kit, rear shock absorber	Bussningssats, bakre stötdämpare	78 27 769		x		
Bushing	. Bussning	70 31 396		2		
Washer	. Bricka	71 63 637		2		
Nut	. Mutter	79 04 071		2		
Nut	. Mutter	79 04 089		1		
Washer	. Bricka	79 10 573		1		
Washer	. Bricka	70 31 404		1		
Bushing	. Bussning	71 63 611		2	1)	

# COMPLETE SETS Body SATSER F22 Kaross

0 13:1

DESCRIPTION	BENÄMNING	PART NO DET NR	QTY ANT 95		REMARKS ANMÄRKNING
Repair kit, front wheel housing	Rep sats, främre hjulhus	78 68 094	×	x	
Stiffener plate L.H	. Förstärkningsplåt V	78 68 102	1	1	
Stiffener plate R.H	. Förstärkningsplåt H	78 68 110	1	1	
Plastic cover	. Plastlock	78 68 128	1	1	
Instruction	. Instruktion	78 68 137	1	1	1)
Kit, filler pipe rear fender	Sats, påfyllningsrör bakskärm	88 15 185		x	Ch507.018, 96.
Filler pipe upper	. Påfyllningsrör, övre	88 33 022		1	
Sealing collar	. Tätningskrage	83 77 491		1	
Retainer	. Hållare	83 77 483		1	
Screw	. Skruv	79 22 800		4	
Filler pipe hose	. Påfyllningsslang	88 33 139		1	
Bleeding hose	. Urluftningsslang	88 34 624		1	1)
Hose clamp	. Slangklamma	79 35 190		2	
Plastic plug	. Plastplugg	88 15 201		1	1)
Extension pipe, ø 13x50 mm	. Skarvrör, ø 13x50 mm	88 34 640		1	1)
Installation instruction	. Monteringsanvisning	78 86 484		1	n)
it, filler pipe rear fender	Sats, påfyllningsrör bakskärm	88 15 193	x		Ch. 10.116-62.059, 95.
Filler pipe upper	. Påfyllningsrör, övre	88 33 022	1		
Sealing collar	. Tätningskrage	83 77 491	1		
Retainer	. Hållare	83 77 483	1		
Screw	. Skruv	79 22 800	4		
Filler pipe hose	. Påfyllningsslang	88 33 121	1		Market in the second second
Bleeding hose	. Urluftningsslang	88 34 624	1		1)
Hose clamp	. Slangklammer	79 35 190	2		
Plastic plug	. Plastplugg	88 15 201	1		1) .
Extension pipe, ø 13x50 mm	. Skarvrör, ø 13x50 mm	88 34 640	1		1)
Installation instruction	. Monteringsanvisning	78 86 484	1		1)

<sup>1)</sup> Not as a separate spare part.

COMPLETE SETS
Body
SATSER
Kaross
F24



DESCRIPTION	BENÄMNING	PART NO DET NR	QTY ANT 95		REMARKS ANMÄRKNING	
Kit of moulding	Dekorationslistsats	78 49 672		x		
. Moulding upper L.H., front fender	. Dekorationslist övre, V framskärm	73 18 512		1		
. Moulding upper R.H., front fender	. Dekorationslist övre, H framskärm	73 18 520		1		
. Moulding lower L.H., front fender	. Dekorationslist undre, V framskärm	73 18 538		1		
. Moulding lower R.H., front fender	. Dekorationslist undre, H framskärm	73 18 546		1		
. Moulding upper and lower, door	. Dekorationslist övre och nedre, dörr	73 18 561		4		
. Moulding upper L.H., external valance	. Dekorationslist övre, V sidoplåt	73 18 579		1		
. Moulding upper R.H., external valance	. Dekorationslist övre, H sidoplåt	73 18 587		1		
. Moulding lower L.H., external valance	. Dekorationslist undre, V sidoplåt	73 18 595		1		
. Moulding lower R.H., external valance	. Dekorationslist undre, H sidoplåt	73 18 603		1		
. Clamp	. Klamma	73 23 579		60		
Kit, mud guard, front	Sats, stänkskydd, fram	88 16 399	x	x		
. Mud guard	. Stänkskydd	73 78 938	2	2		
. Bracket	. Stag	73 78 946	2	2		
. Screw	. Skruv	79 34 789	2	2		
. Screw	. Skruv	79 34 805	4.	4		
. Washer	. Bricka	79 16 497	6	6		
. Nut	. Mutter	79 14 690	6	6		
Kit, mud guard, rear	Sats, stänkskydd bak	88 15 144		x		
. Mud guard	. Stänkskydd	71 80 979		1		
. Screw	. Skruv	79 03 016		2		
. Washer	. Bricka	79 16 497		2		
. Nut	. Mutter	79 14 690		2		
Mirror set	Backspegelsats	78 32 702	×	x	Not for USA.	
. External mirror	. Utvändig backspegel	71 87 008	1	1		
. Glass	. Glas	78 32 694	1	1		
. Ring	. Glashållarring	78 32 710	1	1		
. Gasket	, Mellanlägg	71 86 885	1	1		
. Screw	. Skruv	73 53 055	3	3		

Febr. 1973

COMPLETE SETS

Body

SATSER

G2

0 13:3

		Kaross		5599B A49	
DESCRIPTION	BENAMNING	PART NO DET NR	OTY AN 95		REMARKS ANMÄRKNING
Bumper bolt assy., front and rear	Stötfångarbult kpl., fram och bak	78 27 819	x	x	Ch238.225, 9615.096, 95. 23.101-, 95,
. Bolt	. Vagnsbult	70 83 710	1	1	only rear.
. Washer	. Bricka	79 10 375	1	1	
. Washer	. Bricka	79 10 565	1	1	7083736 is deleted.
. Nut	. Mutter	79 14 716	1	1	7063736 is deleted.
Bumper bolt assy., front outer	Stötfångarbult kpl., främre yttre	78 27 827	x	x	Ch238.225, 9615.096, 95.
. Bolt	. Vagnsbult	70 83 751	1	1	
. Washer	. Bricka	79 10 375	1	1	
. Washer	. Bricka	79 10 565	1	1	
. Nut	. Mutter	70 83 736	1	1	
. Nut	. Mutter	79 14 716	1	1	
Mounting kit, front fender	Monteringssats, framskärm	88 16 126	x	x	Ch. 310.001-, 96. 23.101-, 95.
. Sealing bead	. Kederlist	73 17 472	1	1	
. Clip	. Clip	79 61 956	6	6	
. Clip	. Clip	79 35 067	5	5	
. Washer	. Bricka	71 19 845	6	6	
. Screw	. Skruv	71 68 339	11	11	
. Sealing bead	. Kederlist	71 82 090	1	1	
Mounting kit, rear fender	Monteringssats, bakskärm	88 16 134		x	Ch. 148.398-, 96.
. Screw	. Skruv	79 03 164		7	
. Screw	. Skruv	71 68 339		5	
. Washer	. Bricka	71 19 845		2	
. Washer	. Bricka	79 16 505		7	
Clip	. Clip	79 35 067		5	
Sealing bead	. Kederlist	71 82 116		1	
Mounting kit, rear fender	Monteringssats, bakskärm	88 16 142		x	Ch. 4.772-, 95.
. Screw	. Skruv	79 03 164		9	

0 13:4

COMPLETE SETS Body SATSER G4 SAAB original reservdelar genuine spare parts

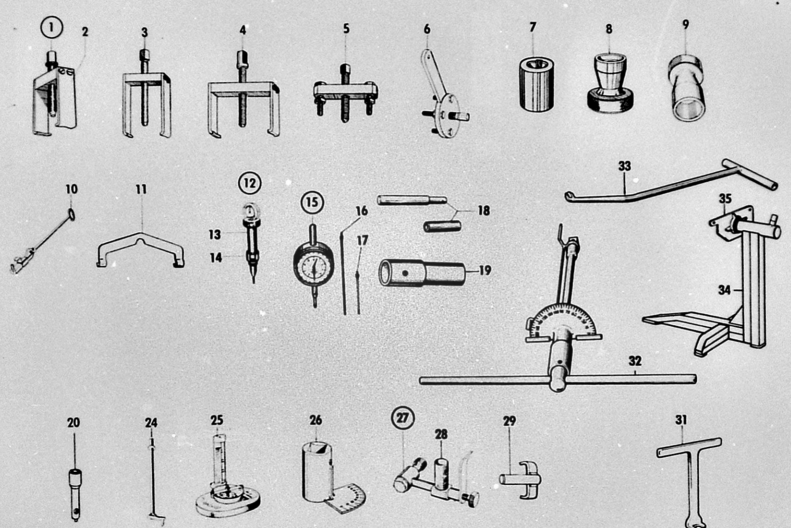
	Kaross			
DESCRIPTION	BENÄMNING	PART NO DET NR	OTY ANTAL 95 96	REMARKS ANMÄRKNING
. Washer	. Bricka	79 16 505	9	
Pop-rivet	. Dubbelnit	79 17 057	5	
Retainer	. Hållare	72 36 086	5	
Sealing bead	. Kederlist	72 39 023	1	

## H2 INDEX INNEHÅLLSFÖRTECKNING

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H6

Verktyg Specialverktyg, motor

DISCRIPTION	BENÄMNING		PART NO. DET. NR.	REMARKS ANM.
				4
Puller, pinion	Avdragare, tändfödelardrev	1	78 40 515	
. Gripper for 784051	. Griparm för 784051	2	78 40 523	
Puller, inner cover	. Avdragare för inre lock	3	78 40 531	Not 96 SP.
Puller, outer cover	Avdragare för yttre lock	4	78 40 549	
Puller, belt pulley	Avdragare för remskiva	5	78 40 556	
Puller, water-pump ring	Avdragare för ring, vattenpump	6	78 41 356	Ch. 310.001-, 96, 96 SP. 23.101-, 95.
Installing sleeve, inner cover	Monteringshylsa för inre lock	7	78 40 564	Not 96 SP, 96 SP(5).
Installing sleeve, outer cover	Monteringsverktyg för yttre lock	8	78 40 572	Not GT 750, 96 SP.
Installing sleeve, outer cover	Monteringsverktyg för yttre lock	9	78 41 273	GT 750, 96 SP.
Lifting hook, engine and power unit	Lyftkrok för motor och växellåda	10	78 40 580	
Lifting hook, engine only	Lyftkrok för motor	11	78 40 598	
Sleeve assy. for ignition timing	Hylsa kp! . för tändinställning	12	78 42 487	
. Sleeve	. Hylsa	13	78 40 408	
. Nut	. Mutter	14	78 40 606	
Dial indicator *	Indikatorklocka	15	78 40 622	
. Point 100 mm	- Mätspets 100 mm	16	78 14 908	
. Point 40 mm	. Mätspets 40 mm.	17	78 14 91 6	
Installing and removing tool, piston pin	Monterings- och demonteringsverktyg för		70 14 710	
and the second tool, place pin 5	kolvtepp	18	78 40 61 4	
Installing and removing tool, water-pump	Monterings- och demonteringsverktyg för	10	70 40 014	
bearing	vattenpumpslager	19	78 41 38 0	CL 210 001 04 04 58 22 101 05
Adapter cpl., ignition setting			83 92 045	Ch. 310.001-, 96, 96 SP. 23.101-, 95. Also for Socie 99.
Adapter cpi-, ignition setting	Adapter kpl., tändinställning	20	83 92 045	Also for Some 79.
Crank, oil pump	Vev för oljepump	24	78 41 950	Only 96 SP.
Synchro-Test	Synchro-Test	25	78 41 315	Only 96 SP. Ch310.000.
Sleeve, angle tightening	Hylsa för vinkeldragning	26	78 42 032	
Level tube, float level	Nivåmätare, flottörnivå	27	78 42 107	
. Level tube M8 x 1,25	. Nivårör M8 x 1,25	28	78 42 180	
Level tube M8 x 1	. Nivårör M8 x 1	28	78 60 455	
Turn stopper for flywheel	Vridstopp för svänghjul	29	78 42 412	
Tom stopper for frywheel	vitusiopp for svangnjui	24	70 42 412	

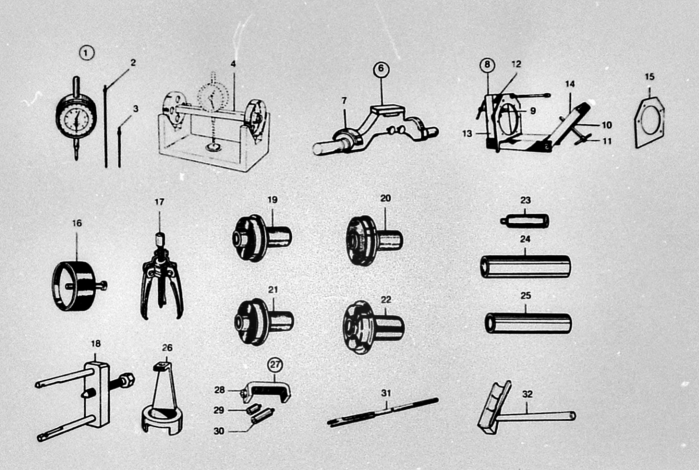
Tools Special tools, engine Verktyg Specialverktyg, motor

H8

original reservdelar genuine spare parts

DESCRIPTON	BENÄMNING	FIG. POS.	PART NO DET. NR.	
Open end wrench, float chamber-carburetor  Key, angle tightning  Open end wrench, carburetor  Stand	Fast nyckel, flottörhus-förgasare  Vinkeldragningsnyckel  Fast nyckel, förgasare  Stativ  Hållare	32 33 34	78 42 636 78 44 707	See also 1 4:11



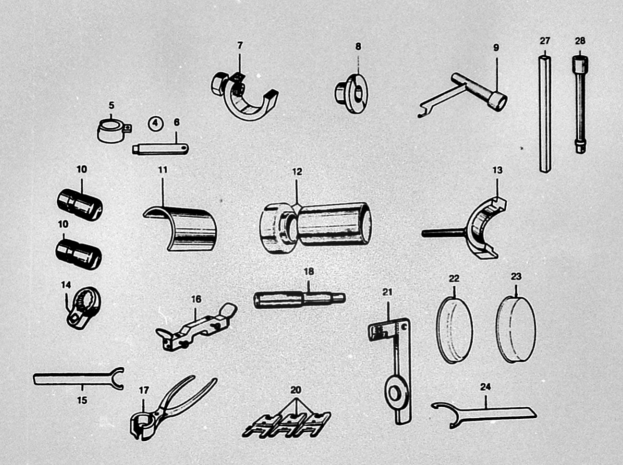


H12

Verktyg Specialverktyg, kraftöverföring

DESCRIPTION	BENÄMNING		PART NO.	REMARKS
DESCRIPTION		POS.	DET. NR.	ANM.
al indicator	Indikatorklocka	1	78 40 62 2	
Point 100 mm	. Mätspets 100 mm	2	78 14 908	
Point 40 mm	. Mätspets 40 mm	3	78 14 91 6	
auge jig, pinion adjusting	Mätverktyg för injustering av pinjong	4	78 40 66 3	
easuring fixture, pinion adjustment	Mätverktyg för injustering av pinjong	6	78 41 463	
ing-half	.Ringhalva	7	78 61 30.5	
embling and disassembling fixture, trans	Monterings- och demonteringsjigg för växellåda .			
		8	78 41 000	
ushing (2 off)		9	78 41 18 2	
Nut (2 off)	. Mutter (2 st)	10	78 41 190	
crew (2 off)	. Skruv (2 st)	. 11	78 40 85 3	
ttacher, dial indicator	. Fastsättningsanordning för indikatorklocka	12	78 40 978	
d piece	.Ändstycke	13	78 41 166	
piece	.Ändstycke	14	78 41 174	
for earlier fixture 7841000, which	Mall för äldre 7841000, vilken			
s designed for 3-speed transmission only	endast var avsedd för 3-växlad låda	15	78 41 208	
ler, pinion-shaft bearing	Avdrogare för pinjongaxellager	16	78 41 018	
ler, pinion-shaft bearing	Avdragare för pinjongaxellager	17	78 41 158	
ler, inner-ring pinion-shaft bearing	Avdragare, innerring pinjongaxellager	18	78 60 52 1	Ch. 470.001-, 96. 52.001-, 95.
gning arbor, pinion shaft	Styrdorn för pinjongaxel	19	78 41 02 6	
gning arbor, pinion shaft	Styrdorn för pinjongaxel	20	78 41 224	
gning arbor, primary shaft	Styrdorn för huvudaxel	21	78 41 14 1	Gear box 39.301-, 93.
gning arbor, primary shaft	Styrdorn för huvudaxel	22	78 41 034	Gear box -39.300, 93.
ving-out arbor, primary shaft	Urpressningsdorn för huvudaxel	23	78 41 042	
ving-on sleeve, pinion shaft	Påpressningshylsa för pinjongaxel	24	78 41 067	\$1.00 \$4.00 \$2.00 \$1.00 \$4.00 \$1.00
ving-on sleeve, primary shaft	Påpressningshylsa för huvudaxel	25	78 41 075	
ving-on tool, intermediate-shaft gear	Påpressningsdorn för kugghjul, mellanaxel	26	78 41 083	
ving-on tool, intermediate-shaft gear	Påpressningsdorn för kugghjul, mellanaxel	26	78 61 347	
or, intermediate shaft	Dorn för mellanaxel	27	78 60 588	
oint, short	. Dubb, kort	28	78 41 117	
oint, medium	. Dubb, medium	29	78 41 123	
oint, long	. Dubb, lång	30	78 41 133	
iving-out arbor	Utslagningsdorn för inre medbringare	31	78 41 422	
bor, outer universal joint	Dorn för yttre knut	32	78 42 024	

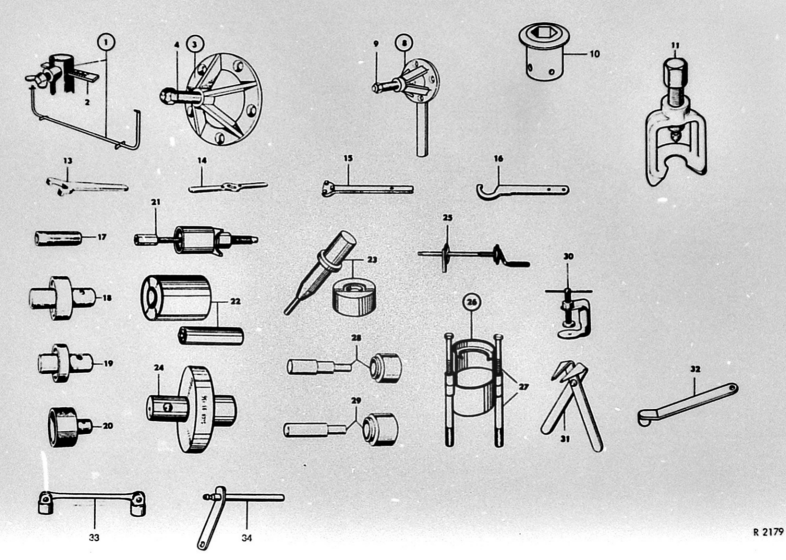




1 3:3

DESCRIPTION	BENÄMNING	FIG.	PART NO. DET.NR.	REMARKS ANM.
Installing and removing tool, freewheel	Monterings- och demonteringsverktyg för frihjul	4	87 90 30 5	1
Sleeve	.Hylsa		87 90 31 3	2, 3)
.Key	.Nyckel		87 90 32 1	
Removing tool, intermediate-shaft taper pin	Demonteringsverktyg för konisk pinne i mellan-			
	axel	. 7	78,40 83 8	Ch310.100, 96, 96 SP23.100, 95.
nstalling tool, bearing	Monteringsverktyg för lager	. 8	78 41 09 1	
nstalling and removing tool, clutch shaft seal	Monterings- och demonteringsverktyg för la-			
	mellaxeltätning	9	78 42 20 6	
tolders, poppet balls (2 off)	Kulhållare (2 st)	10	78 40 69 7	
supporting tool	Mothällare	11	78 41 21 6	
supporting tool, gear	Mothall för kugghjul	12	78 41 23 2	4-speed gear box:
upporting tool, intermediate shaft	Mothall för mellanaxel	13	78 41 25 7	
Vrench, intermediate shaft end nut	Nyckel för mellanaxel mutter	14	78 40 94 5	Gear box -108.910.
ocating key, intermediate shaft	Fixeringsnyckel för mellanaxel	15	78 41 24 0	4-speed gear box.
Measur, tool for shimming of end cover	Mätdom för shimsning av gavellock	16	78 42 37 0	
Circlip pliers, outer universal joint	Läsringstång för yttre knut	17	78 41 61 2	Ch. 208.884-, 96 SP. 310.001-, 96. 23.101-, 95
Aligning arbor, clutch	Centreringsdom för lamell	18	78 40 64 8	
pacers, clutch arms (3)	Mellanläggsbrickor för kopplingsarmar (3)	20	78 42 09 9	
Measuring tool for clutch	Mätverktyg för koppling	21	78 42 59 4	
rotective cover inner universal joints (2 off)	Skyddskopp för inre knut (2 st)	22	78 38 46 9	} Ch. 370.001-, 96. 310.001-, 96 SP. 30.001-, 95
rotective cover, bearing inner drive shaft (2 off)	Skyddskopp för nållager, inre drivaxel (2 st)	23	73 23 73 6	<b>J</b> 3)
ocating key, synchromesh hub	Fixeringsnyckel, synkroniseringsnav	24	78 42 85 9	4-speed gear box.
quare pin, oil draining	Fyrkanttapp, oljeplugg	27	70 39 381	
quare pin, oil draining	Fyrkanttapp, oljeplugg	28	78 61 081	Alternative to 7039381
				2) See SI 4-29-493.
				3) Also for SAAB 99.
				May 1971





#### Tools Special tools, chassis

Verktyg Specialverktyg, chassi

enuine spare parts	H20 Spe	cialverk	tyg, chassi		
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR.	REMARKS ANM.	
Rule, toe-in measuring	Verktyg för uppmätning av toe-in	1	78 40 010	Also for Saab 99.	
.Measuring scale	-Mätskala	2	89 95 698		
Puller, wheel hub.	Avdragare för hjulnav	3	78 40 028		
.Screw for 7840028	.Skruv för 7840028	4	78 41 786		
Puller, wheel hub	Avdragare för hjulnav	8	78 42 016	Only 96 SP.	
.Screw for puller	Skruv för avdragare	9	78 41 786		
Sleeve, wheel nut	Hylsa, hjulmutter	10	89 95 805	Also for Saab 99.	
Extractor, tie-rod end	Verktyg för urpressning av styrstagsändar	11	78 60 448		
				8995409 is deleted.	
Hook wrench, sealing ring nut, rear wheel hub.	Haknyckel för axeltätningsmutter, bakre hjulna	v 13	78 40 184	Ch51.500. Only 93, 93 GT 750.	
Spanner, shaft-seal nut, front wheel hub	Nyckel för axeltätningsmutter, främre hjulnav	14	78 40 200		
Key, ball joint (earlier models only)	Nyckel för kulled	15	78 40 705	Only 93, 93 GT 750.	
Wrench, steering-gear bearing housing	Nyckel för lagersäte, styrväxel	16	78 40 713		
Wrench, steering-gear bearing housing	Nyckel för lagersäte, styrväxel	16	78 39 624		
Shaft, driving tools	Skaft för in- och urpressningsdornar	17	78 40 309		
Installing tool, rear-axle ball bearing	Monteringsdorn för kullager, bakaxel	18	78 40 325		
Installing tool, rear-axle ball bearing	Monteringsdorn för kullager, bakaxel	19	78 40 333		
Installing sleeve, grease cup rear axle	Monteringshylsa för fettkapsel, bakaxel	20	78 40 366		
Removing and installing tool, bushing for rear-	Ur- och inpressningsverktyg för bussning,				
axle link	bakaxellänk	21	78 40 739		
Removing and installing tool, rear-axle link	Ur- och inpressningsverktyg för bussning,				
bushing (earlier model only)	bakaxel .,	22	78 40 747	Ch40.000,93.	
Supporting arbor for bushing, rear-axle link	Dorn och mothåll för bussning, bakaxellänk .	23	78 40 762	Ch. 40.001-, 93.	
Installing arbor, front wheel ball bearing	Dorn för montering av kullager, framhjul	24	78 40 754		
Compressor, coil spring	Fjäderpress för sammanpressning av spiral-				
	fjäder	25	78 40 812		
Removing and inserting clamp, coil spring	Fjädertving för ur- och inpressning av spiral-				
	fjäder	26	78 40 820		
.Bolt and nut	.Skruv och mutter	27	78 42 495		

Tools Special tools, chassis Verktyg Specialverktyg, chassi

H22



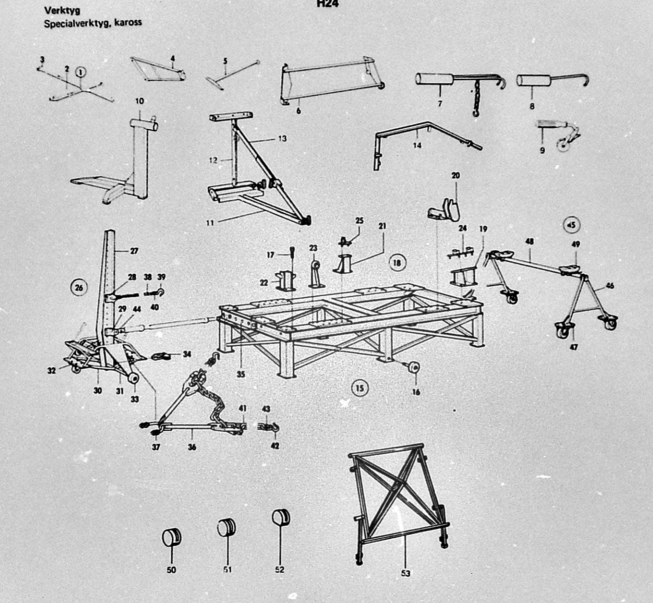
DESCRIPTION	BENÄMNING	FIG.	PART NO. DET. NR.	REMARKS ANM.	
Pressing tool, upper rubber bushing, control arm.  Pressing tool, lower rubber bushing, control arm  Clamp, brake piston  Pliers, circlip, master cylinder  Brake adjustment tool  Brake adjustment tool  Bleeding wrench	Mont- och demont verktyg övre gummibuss ning, fjäderarm  Mont- och demont verktyg undre lager, fjäderarm  Skruvtving för bromskolv  Låsringstång för bromshuvudcylinder  Bromsjusteringsnyckel  Urluftningsnyckel	28 29 30 31 32 33 34	78 41 331 78 41 349 78 41 323 78 41 999 78 44 640 78 60 976 78 61 099	Only 96. SP.  Ch. 201.401-,96, 96 SP. 10.801-,95.  Ch. 135.000-, 96. 3.131-, 95.  Alternative to 7844640.	

Tools

Special tools, car body

H24





Tools Special tools, car body

Verktyg

12

Specialverktyg, kaross

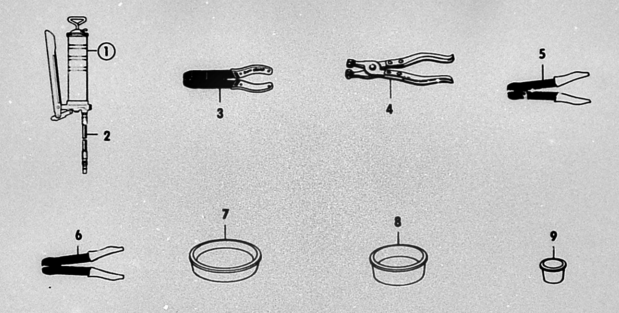
enume spare parts	Specialverktyg, kaross			
DESCRIPTION	BENÄMNING	FIG.	PART NO.	REMARKS
4		POS.	DET.NR.	ANM.
Aligning tool, diagonal meausurements	Riktverktyg för kaross diagonalmått	1	78 40 77C.	
.Support	.St8d	2	78 41 687	
.Locating pin (2 off)	.Styrpinne (2 st)	3	78 41 703	
.Modification kit for earlier aligning tool 7840770	-Kompletteringssats för tidigare utf. av 7840770		78 41 448	Ch. 310.001-, 96, 96 SP. 23.101-, 95.
Aligning tool, power unit installation	Riktverktyg för infästning av motoraggregat	4	78 40 788	Ch310.000, 96, 96 SP23.100, 95.
Aligning tool, power unit installation	Riktverktyg för infästning av motoraggregat	5	78 41 430	Ch. 310.001-, 96, 96 SP. 23.101-, 95.
Aligning tool, f. front wheel housing	Riktverktyg för främre hjulhus	6	78 41 455	
Tensioning hook, headlining	Spännkrok, takklädsel	7	82 90 579	1) Not Soab 93. 7840960 is deleted.
Hook, headlining	Krok, takklädsel	8	82 90 587	1) Not Saab 93.
Installing tool, windshield moulding	Verktyg för montering av vindrutelist	9	78 40 796	Only Saab 93.
Stand ·····	Stativ	10	78 61 479	See also page 1 1st.
Holder, door	Hållare dörr	- 11	78 84 166	1)
Holder, door	Hållare dörr	12	78 84 174	
Holder, door ·····	Hållare dön	13	78 84 182	1)
Holder, door window frame	Hållare dörruteram	14	78 60 570	
Aligning bench assy	Riktbänk kpl	15	82 90 140	1) Concerning hydralic equipment aligning
.Wheel (2 off)	-Hjul (2 st)	16	82 90 157	1) bench/driwing aligner see SI 1-5-1014
Screw (20 off)	Skruv (20 st)	17	70 61 559	
Support set assy	Stödsats kpl	18	78 84 117	
Front support L.H	-Framre stod V	19	78 62 808	
Front support R.H	.Framre stöd H	19	78 62 816	
Scuff support L.H.	.Tröskelstöd V	20	78 62 882	
Scuff support R.H	.Tröskelstöd H	20	78 62 899	
Support, middle floor (2 off)	-Stöd, mittre golv (2 st)	21	78 62 758	
.Support, rear floor (2 off)	.Stöd, bakre golv (2 st)	22	78 62 683	
.Support (2 off)	-Stöd fjäderchakt (2 st)	23	78 62 634	
Check support, front (2off)	.Kontrollstöd, frum (2 st)	24	78 84 091	
.Check support, rear (2 off)	.Kontrollstöd, bak (2 st)	25	78 84 109	
Driwing aligner assy	Dragriktare kpl	26	82 90 322	1)
Lever	-Hävarm	27	82 90 801	n

<sup>1)</sup> Also for Saab 99.



DESCRIPTION	BENÄMNING	FIG.	PART NO. DET. NR.	REMARKS ANM.
	D   L	28	82 90 256	)
.Driwer head	.Draghuvud	29	82 90 330	
Pressure head	.Vagn	30	82 90 264	<b>)</b> 1)
. Shaft	Axel	31	82 90 371	<b>\( ''</b>
Link roller (2 off)	. Länkrulle (2 st)	32	82 90 520	
Iron wheel (2 off)	Järnhjul (2 st)	33	82 90 538	
Iron wheel (2 off)	Jamilar (2 st)	30	02 70 330	
.Anchorage head	.Förankringshuvud	34	82 90 405	
.Pressure piece	.Tryckbalk	35	82 90 173	
.Anchorage head	.Förankringshuvud	36	82 90 405	
.Fastening yoke	.Förankringsbygel	37	82 91 288	
Pulling chaing	Dragkätting	38	82 91 320	
Hook	Krok	39	82 91 338	
Link	Hammerlok länk	40	82 91 346	
Anchorage chain	Förankringskätting	41	82 91 361	
Hook	Krok	42	82 91 379	
Link	Hammerlok länk	43	82 91 387	
Sleeve for Bacho hydralic eguipment	Hylsa för Bacho hydraulutrustning	44	82 90 389	
Trestle assy. set	Pallbock kpl sats	45	82 90 272	
.Trestle (4 off)	Benstativ (4 st)	46	82 90 694	
Link roll (8off)	Länkrulle (8 st)	47	82 90 546	
.Yoke (2 off)	.Ok (2 st)	48	82 90 702	
Wood plate 4 off	Träplatta 4 st	49	82 90 280	J
Pad, rear window	Mellanlägg, bakruta	50	78 61 206	2)
Pad, front window	Mellanlägg, frontruta	51	82 91 767	1, 2)
Pad, side window	Mellanlägg, sidoruta	52	82 91 775	1, 2)
Front fender mixture	Framskärmsfixtur	53	78 84 273	2)
				1) Also for Saab 99.
				2) Ch. 310.001-, 96. 23.101-, 95.





Tools Special tools, misellaneous Verktyg Specialverktyg, övriga

1 5:

DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR.	REMARKS ANM.
Grease gun Tecalemit cpl. with hose  Extra hose for grease gun 300 mm  Splice crimping pliers  Pliers, hose clamp  Pliers for uninsulated cable terminal  Protective cover for carburetor  Protective cover for spark plug holes	Smörjspruta Tecalemit kpl. med slang Extra slang för smörjspruta 300 mm Tång för kontaktpressning Tång, slangklamma Tång för oisolerade kabelskor Tång för oisolerade rundstift Skyddslock för förgasare Skyddslock för förgasare Skyddslock för tändstiftshål	POS.  1 2 3 4 5 6 7 8 9	78 42 08 1 78 42 07 3 78 40 93 7 78 43 30 3 78 60 69 5 78 60 70 3 78 37 22 2 78 37 29 7 78 37 24 8	AMP cat no. 47.100.  Also for SAAB 99.  Not Sport.

Smorjmedal, tvátaktsolja















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Lubricants Lubricants, two-stroke oil Smörjmedel

genuine spare parts		Smörjmede						
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET.NR.	REMARKS ANM.				
SAAB Special grease Cartridge of 14 oz. (0,4 kg)	SAAB Special chassifett Patron 0,4 kg	1	78 46 710	Supplied in cartons of 24 cartridges.				
SAAB Special grease	SAAB Special chassifett							
1/1 barrel 440 lbs. (200 kg)	Helfat 200 kg		78 47 239					
SAAB Special grease 1/4 barrel 110 lbs. (50 kg)	SAAB Special chassifett 1/4 fat 50 kg		78 47 247					
SAAB two-stroke engine oil (self-mixing) 1/1 barrel 440 lbs. (200 kg), proportion 4%	Självblandande tvåtaktsolja Helfat 200 kg, inblandning 4%		78 47 254					
SAAB two-stroke engine oil LM (self-mixing)	Självblandande tvåtaktsolja							
Bottle (0,5 litre), proportion 2%	Flaska 0,5 liter, inblandning 2%	6	78 48 609	Ch. 370.001-, 96(5). 30.001-, 95(5).				
SAAB two-stroke engine oil LM (self-mixing) 1/1 barrel 440 lbs. (200 kg), proportion 2%	Självblandande tvåtaktsolja Helfat 200 kg, inblandning 2%		78 49 615					
Rubberlube Can 1 lb. (0,45 kg)	Rubberlube Burk 0,45 kg	8	78 47 395					
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	For lubrication and protection of pistons and cylinders				
Rubberlube	Rubberlube Tub 28 gr	9	78 47 403	of hydraulic units. 7847403 symplied incartons of 24 tubes.				
Tube 1 oz. (28 g)	1ub 28 gr		/0 4/ 4					
Disk brake Lubricant	Disk Brake Lubricant		,	For lubrication of pistons and sealings of disk brakes.				
Can 1 oz. (28 g)	Burk 28 gr	10	78 47 411	Supplied in cartons of 6 cans.				
Girling rubber grease 3	Girling rubber grease 3							
Tube 3 1/2 oz. (100 g)	Tub 100 gr	11	78 47 429	Lubricant for the clutch hydraulic cylinder.				
			1					
Molykote Tube 1 3/4 oz. (50 g)	Molykote Tub 50 gr	12	78 68 169	For lubrication of door stop.  May 1971				



# A2 INDEX INNEHÅLLSFÖRTECKNING

2 1:1

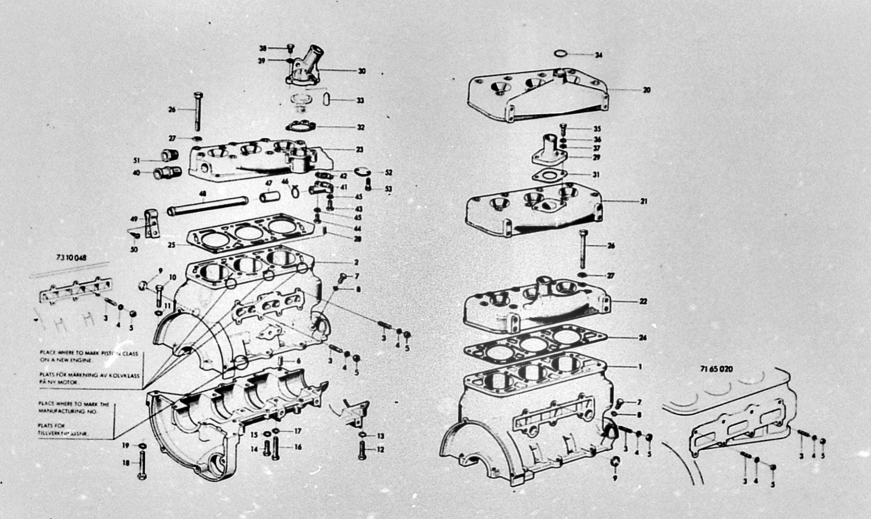
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Radiator frames, stays and rubber strips		Kylarskärmar, stag och gummilister	
Fan, water pump		Fläkt, vattenpump	

Engine body Cylinder block, cylinder head etc.

Motorkropp Cylinderblock, cylinderlock etc.







### A6

Engine body Cylinder block, cylinder heed etc. Motorkropp Cylinderblock, cylinderlock etc.

				QTY. ANTAL											
DESCRIPTION	BENÄMNING	FIG.	PART NO.	$\vdash$	GT		96	i	_	96	1	<u> </u>	96		REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	SP	95	96	SP	95	ANM.
							1	1		(5)					
				$\vdash$	-	$\vdash$	╁	+-	Mo	del 1	965	Mo	del 1	700-	
						1	1	1							
xchange engine	Bytesmotor		78 28 99 9		1							100			,,
xchange engine	Bytesmotor		78 19 998			1		1							With Solex carburetar
xchange engine	Bytesmotor		78 35 69 7			1	1	1					1		With Zenith carburetor
xchange engine	Bytesmotor		78 35 705			1	1	1							
x change engine	Bytesmotor		78 37 45 3			1	1		1		1				With Solex carburetor
xchange engine	Bytesmotor		78 37 46 1				1	1	1		1				With Zenith carburetor
xchange engine	Bytesmotor		78 46 80 1				1		1			1		1	With Solex carburetor
xchange engine	Bytesmotor		78 47 33 8					1		1			1		
yl block with crankcase	Motorblock med vevhus	1	70 77 03 5	1				1							
yl.black with crankcase	Motorblock med vevhus	1	71 33 18 4		1				1						
yl.block with crankcase	Motorblack med vevhus	1	70 94 82 4			1	1	1	•						
yl block with crankcase	Motorblock med vevhus	1	78 21 90 3			1		1		1					For engines with 8 cylinder head bolts.
yi.block with crankcase	Motorblock med vevhus	1	71 65 02 0	1			1								
Cyl.block with crankcase	Motorblock med vevhus	2	73 10 048			1			l i	1	1				
Cyl.block with crankcase	Motorblock med vevhus	2	73 20 04 7	1								1		1	
						1		1							
Cyl.block with crankcase	Motorblock med vevhus	2	73 25 14 5			1	1			1			1		
rud	Pinnskruv	3	79 40 54 7	1	1	1	2	1	1	2	1	2	2	2	
pring washer	Fjäderbricka	4	79 33 82 3		1	1	2	]	1	2		2	2	2	
Yut	Mutter	5	79 14 69 0	1	1	1	2	1	1	2	1	2	2	2	
ylindrical pin	Cylpinne	6	70 77 78 7	1	1	1	1	1	1	1	1	1	1	1	
texagon screw	Sexkantskruv	7	79 03 00 8	1	1	1	1	1	1	1	1	1	1	1	
pring washer	Fjäderbricka	8	79 10 54 0	1	1	1	1	1	1	1	1	1	1	1	
eal washer	Tätningsbricka	9	70 92 21 6	4	4	2	2	2	2	2	2	2	2	2	
texagon screw	Sexkantskruv	10	75 03 22 2		2	2	2	2	2	2	2	2	2	2	
pring washer	Fjäderbricka	11	79 10 55 7	2	2	2	2	2	2	2	2	2	2	2	
dexagon screw	Sexkantskruv	12	79 03 18 0		1	1		1		1		1			
pring washer	Fjäderbricka	13	79 10 55 7		1										
Hexagon screw	Sexkantskruv	14	79 03 20 6		6	6	6	6	6	6	6	6	6	6	SECTION OF THE PROPERTY OF THE
Spring washer	Fjäderbricka	15	79 10 55 7	6	6	6	6	6	5	6	6	6	6	6	
A SECURIOR STANDARD S				1		1		1	1	1		1	1		E DIETE, CHENTON CONTROL AND CONTROL CONTROL
								1	1						i mana afamona mempunganan si si si
			I	1		1		1	1		1		1		

Engine body Cylinder block, cylinder head etc.

Motorkropp Cylinderblock, cylinderlock etc

A8

original reservdelar genuine spare parts

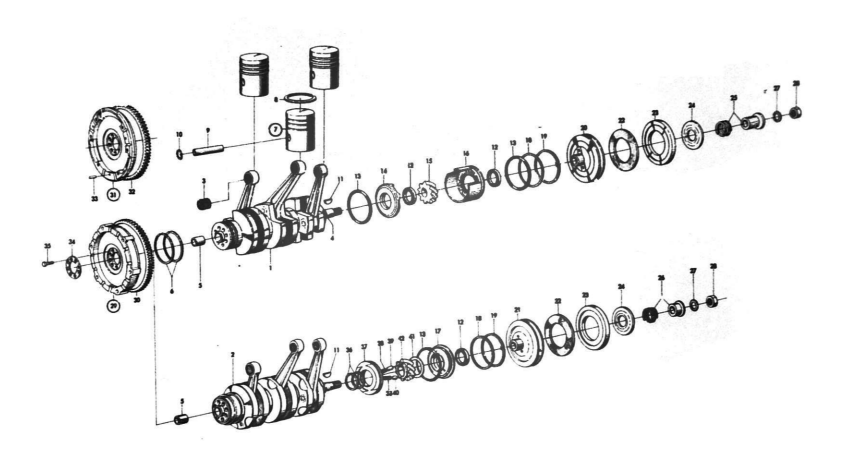
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY	<i>1</i> .		-	ANTA	_			REMARKS
DESCRIPTION	BENAMINING	POS.		02	GT	04	96	95	04	96	95	40	96	05	ANM.
		103.	DE1. INK	42	/30	30	35	33	(5)	(5)	(5)	(5)	(5)	(5)	24.4
							L				965				
Hexagon screw	Sexkantskruv	16	79 03 37 0	6	6	6	6	6	6	6	6	6	ó	6	
Spring washer	Fjöderbricka	17	79 10 565	6	6	6	6	6	6	6	6	6	6	6	and the second s
Hexagon screw	Sexkantskruv	18	79 03 388	2	2	2	2	2	2	2	2	2	2	2	
Spring washer	Fjäderbricka	19	79 10 565	2	2	2	2	2	2	2	2	2	2	2	
Cylinder head	Cylinderlock	20	70 77 530	1											
Cylinder head	Cylinderlock	20	70 94 774			1	1	1	•			1			For engines with 8 cylinder head bolts.
Cylinder head	Cylinderlock	21	71 30 040		1		1			1		1			
Cylinder head	Cylinderleck	22	70 94 832		i	1		1	1						and the second s
Cylinder head	Cylinderlock	22	71 65 087			1	1	1		1		1			
Cylinder head	Cylinderlock	23	73 10 022			İ	1		1	1	1				
Cylinder head	Cylinderlock	23	73 20 021			1	1	1		1		1		1	and the control of th
Cylinder head	Cylinderlock	23	73 10 121				1		1	1			1		
Cylinder head gasket	Cylinderlockspackning	24	71 78 775	1	1		1		1	1		ı			
Cylinder head gasket	Cylinderlockspackning	24	71 78 643			1	1	1		1					
Cylinder head gasket	Cylinderlockspackning	24	70 94 782			1		1		1					for engines with 8 cylinder head balts.
Cylinde: head gasket	Cylinderlockspackning	25	73 10 188		ı	1	1		1	1	1	1	1	1	
The second secon															
		2.				1			1						
Hexagon screw	Sexkantskruv	26	79 54 928		8	12	12	12	١	١		١.,	١.,		
Hexagon screw	Sexkantskruv	26	79 55 552		l°	1	1		12	12	12	12	12	12	For engines with 8 cylinder head bolts.
Hexagon screw	Sexkantskruv	26	79 03 719	S		1	1	8		1					For engines with a cylinder need bolls.
Washer	Bricka	27	70 94 592		6	l	١	1		i					
Washer	Bricka	27	70 94 949		1	10	10	10	١.,		1.0			10	
Washer	Bricka	27	73 10 444	1	1	1	1	١.	10	10	10	10	10	10	For engines with 8 cylinder head bolts.
Washer	Bricka	27	70 94 873		1	1	1	6	١.	1 .		١,	١,	2	For engines with a cylinder nedo dons.
Guide pin	Styrtapp	28	73 10 196			1			2	2	2	2	2	4	
Water outlet pipe	Vattenutloppsrör	29	71 31 519		1	1	1	1	١.	١.	١.	١.	١.		
Water outlet pipe	Vattenutloppsrör	30	73 10 436			1	1		1	י ן	1	1	1	1	
Gasket	Packning	31	71 30 495		1		1	1	١.	١.	١.	١.	١.	١,	N ADDROGRAMMENT AND INCIDENTAL PROPERTY OF THE
Gasket	Packning	32	73 10 410		1	1	1		1	!	1 1	!	!	1	
Valve body	Ventilkropp	33	73 10 428				1	1	1	1	1	١ '	1	1	- I GORGIGIEM MONE MONEMANNE STREET ST. S. S.
									1			1			The state of the s
									1						\$ p : \$22,000 N 1555-3000e1321039300 OF 1 9008 090 0
12 30 11 12 12 12 1	elementation from the transfer of the contract								1			1			I K   I KIND SECTOR E SEASONS FRANCE EMPLOYEES IN TAKE
one was an ever Bally Tob	ggrada in contra con co		1	1	I	1	1	1	1	1	1	1	1	1	CARL PROPERTY AND PROPERTY AND ADDRESS OF THE PARTY OF TH

#### A10

Motorkropp Cylinderblock, cylinderlock etc.

general peris		Cylinderblock, cylinderlock etc.													
DESCRIPTION	BENÄMNING FI	FIG.	PART NO.		_	QTY. ANTAL ST 96 96 96 96 96 96 5P 95								_	REMARKS
	(V-) DEA	DET. NR	93	GT 750	96	96 5P	95	(5)	(5)	(5)	(5)	(5	)   (5	ANM.	
			<b>}</b>	-	-	-		-	Mo	del 1	965	M	del	1966	6-
/ire ring	Trådring	34	71 25 39 6				1		1		1	ı		1	
lexagon screw	Sexkantskruv	35	79 03 172		2	1				!		1		1	,
pring washer	Fjäderbricka	36	79 10 55 7		2				ı	1	1	1		ì	
lat washer	Planbricka	37	80 29 985		2	1	1	1		1	1	1		1	
lexagon screw	Sexkantskruv	38	79 03 172			1			3	3	3	3	3	3	*
pring washer	Fjäderbricka	39	79 33 84 9				1		3	3	3	3	3	3	
Nipple	Nippel	40	73 10 35 2				1	1	1	1	1	1	1	1	
Vater throat	Vatterials	41	73 10 469				1	1	1	1	1	1	1	1	<u> </u>
Vater throat gasliet	Packning, vattenhals	42	73 10 45 1				1		1	1	1	1	1	1	
texagon screw	Sexkantskruv	43	79 03 02 4					i	1	1	1	1	1	1	
iexagon screw	Sexkantskruv	44	79 03 03 2				1		1	1	1	1	1	1	
pring washer	Fjäderbricka	45	79 33 82 3						2	2	2	2	2	2	
lose clamp	Slangklamma	46	79 35 22 4					1	2	2	2	2	2	2	
xtension hose	Skarvslang	47	73 10 50 1			1	1	1	1	1	1	1	1	1	
ipe	Rör	48	73 10 47 7						1	1	1	1	1	1	
lamp, radiator pipe	Klamn:a, värmerör	-7	73 10 48 5						li	1	1		1	1	
Clamp, radiator pipe	Klamma, värmerör	49	73 10 49 3							١,	1	l.	1	1	
elf-topping screw	Plåtskruv	50	79 22 72 7						١,	l i	١,	1	li	l i	
lug	Plugg	51	73 20 864				1		l i	l i	l i	1	li	1	
eal washer	Tätningsbricka	52	73 20 87 2						l i	1	l i	Li	1	li	
fexagon screw	Sexkantskruv	53	79 03 008						2	2	2	2	2	2	
rexagon screw	Sexumskiov	50	// 03 000						1 -	1	1 -	1	1	1	
											1		1		
	*												1		• • • • • • • • • • • • • • • • • • • •
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	-											1	1	1	·
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		2.55		1			1					1	1	1	

Engine body Crankshaft, pistons Motorkropp Youaxel, kolvar



A14

Motorkropp Vevazel, kelvar

POS. DET.NR 93 750 96 5P 95 96 95 96 5P 95 96 96 95 96 95 96 96 95 96 95 96 96 95 96 96 95 96 95 96 96 95 96 96 95 96 95 96 96 95 96 96 95 96 96 95 96 96 96 96 96 96 96 96 96 96 96 96 96	genome spare parts								Veve	zel,	kolve	ar .				
POS DET.NR 93 7790 96 59 95 95 95 95 95 95 95 95 95 95 95 95	DESCRIPTION	DEINMINIO II	FIG.	PART NO.			_	_	-							REMARKS
pelacement crankshoft			POS.	DET. NR	93	G1 750	96	96 SP	95	(5)	(5)	(5)	(5)	(5)	(5)	
pelacement cronkshoft Bytesvevaxel 1 78 28 007 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					$\vdash$	-	╀	+-	+	Mo	dell	965	Me	del 1	966-	
peplacement crankshoff Bytesvevaxel 2 78 29 807 peplacement crankshoff Bytesvevaxel 2 78 47 494 peplacement crankshoff Bytesvevaxel 2 78 47 49 49 peplacement crankshoff Bytesvevaxel 2 78 47 494 peplacement crankshoff Bytesvevaxel 2 78 47 494 peplacement crankshoff Bytesvevaxel 2 78 47 49 49 peplacement crankshoff Bytesvevaxel 2 78 47 99 peplacement crankshoff Bytesvevaxel 2 78 47 99 peplacement crankshoff Bytesvevaxel 2 78 47 99 peplacement crankshoff Bytesvevaxel 2 78 49 99 peplacement Crankshoff Bytesvevaxel 2 78 49 99 peplacement Bytesvevaxel 2 78 4	하게 그 그리 하는 것이 하면 하는 것이 되었다. 그리고 하는 것이 없는 것이 없는 것이 없는 것이 없다. 그렇게 되었다.		1	The state of the state of		1		1			1			1		Ch159.984.
placement crankshaft Bytesvexakel 2 78 47 494 a leedle bearing Nollager 3 78 17 94 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Digit management and in the property of the pr	1		1		ון	1	1	1	1	1	1	1	1	
leedle bearing Nållager 3 78 17 794 3 3 3 3 3 3 3 3 3 3 3 3 3 4 18 lack leedle bearing Nållager 3 78 49 92 0 3 3 3 3 3 3 3 3 3 3 3 3 3 4 18 lack leedle bearing Nållager 3 78 18 008 3 3 3 3 3 3 3 3 3 3 3 3 3 4 5 8 rown leedle bearing Nållager 3 78 18 008 3 3 3 3 3 3 3 3 3 3 3 4 5 8 rown leedle bearing Nållager 3 78 18 004 5 3 3 3 3 3 3 3 3 3 3 4 5 8 rown leedle bearing Nållager 3 78 18 004 5 3 3 3 3 3 3 3 3 3 3 3 4 5 8 rown leedle bearing Nållager 3 78 18 024 5 3 3 3 3 3 3 3 3 3 3 3 4 5 8 rown leedle bearing Nållager 3 78 18 024 3 3 3 3 3 3 3 3 3 3 3 3 4 7 9 rink leedle bearing Nållager 3 78 18 024 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	•	•	2					1	1	1	1	1	ı			
Reedle bearing   Nâlloger   3			2	The second contraction				1		1				1		
Natinger   3   78   19   12   3   3   3   3   3   3   3   3   3			3	내 성공과 중에도 그로 스	3	3	3	1	3	3		3	3	1	3	
Natinger   3   78   19   12   3   3   3   3   3   3   3   3   3			3					3			3			3		+1 Black
Redel bearing   Nollager   3			3	78 17 99 2	3	3	3	1	3	3	1	3	3	l	3	+3 Purple
leedle bearing Nållager 3 78 18 008 3 3 3 3 3 3 3 3 3 4 58 frown leedle bearing Nållager 3 78 18 008 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	leedle bearing	Nållager	3	78 49 91 2				3	1		3			3		+3 Purple
Reedle bearing   Nâllager   3   78   18   0   6   3   3   3   3   3   3   3   3   3	leedle bearing	Nållager	3	78 18 00 8	3	3	3	1	3	3		3	3	i	3	44 D
Nation   N	leedle bearing	Nållager	3	78 49 90 4				3		ı	3			3		+5 Brown
Red	leedle bearing	Nållager	3	78 18 0 6	3	3	3		3	3	1	3	3		3	+7 Pink
	leedle bearing	Nållager	3	78 49 89 6			1	3	1		3		1	3		+7 Pink
eedle bearing Nållager 3 78 49 938 3 78 18 032 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	eedle nearing	Nållager	3	78 18 02 4	3	3	3	1	3	3		3	3	1	3	10.1
leedle bearing	eedle bearing	Nållager	3	78 49 933				3			3			3		-1 Red
Seedle bearing   Nállager   3   78   49   946   3   3   3   3   3   3   3   3   3	leedle bearing	Nållager	3	78 18 03 2	3	3	3		3	3		3	3	ļ	3	-3 Blue
Note   Seedle bearing   Note   Seedle bearing   Note   Seedle bearing   Note   Seedle bearing   Seedle bea	leedle bearing	Nållager	3	78 49 94 6			1	3	1	ı	3			3	1	-3 Blue
Needle bearing	leedle bearing	Nållager	3	78 18 04 0	3	3	3		3	3		3	- 3	1	3	
Reedle bearing	leedle bearing	Nållager	3	78 49 95 3				3			3			3		
leedle bearing	Needle bearing	Nållager	3	78 18 05 7	3	3	3		3	3	1	3	3	1	3	-7 Green
Skillager 4 70 77 43 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	leedle bearing	Nållager	3	78 49 96 1				3			3			3		-7 Green
Skearing	eedle bearing	Nöllager	3	78 49 979	3	3	3	3	3	3	3	3	3	3	3	-9 Yeilow
ushing, flywheel pin     Bussning, svänghjulstapp     5     70 77 241     1 <td< td=""><td></td><td>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</td><td>4</td><td>70 77 43 1</td><td>1</td><td>1</td><td>1</td><td></td><td>1</td><td>1</td><td>-</td><td>1</td><td>1</td><td></td><td>1</td><td>SKF 232013 B/6207</td></td<>		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4	70 77 43 1	1	1	1		1	1	-	1	1		1	SKF 232013 B/6207
Padling ring		Bussning, svänghjulstapp	5	70 77 24 1	1	ī	1	1	1	1	1	1	1	1	1	
rading ring		Tätningsring	6	70 77 32 4	2											
iston assy. A Kolv kpl. A	ealing ring	Tätningsring	6	70 92 430	2	2	2	1	2	2		2	2		2	Engine 32.291-, 93.
ston assy. B	ston assy. A	Kolv kpl. A	7	78 29 31 0	3			1								
ston assy. B	ston assy. AB	Kolv kpl. AB	7	78 29 328	3									-		The second secon
300 03/1-0		Kolv kpl. B	7	78 29 33 6	3											
Piston ring, cast iron Kolvring, gjutjärn 8 71 24 670 6	ston assy. C	Kolv kpl. C	7	78 29 344	3							1 1				
	iston ring, cast iron	.Kolvring, gjutjärn	8	71 24 670	6											
	PART TO STATE PROPERTY AND ADDRESS OF															
	DE DESCRIPTION DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION															
			K-187 - 187 - 18													

Engine body Crankshaft, pistons

Motorkropp

A16

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	QTY. ANTAL						L		REMARKS
				93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	95	ANM.
.Piston ring, carbon steel	.Kalvring, stål	8	78 22 76 0	3		Г				-	1	-
.Piston pin, blue	.Kolvtapp, blå	9	78 29 013									~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
.Piston pin, red	.Kolvtapp, röd	9	78 29 02 1	3			1					
.Lock ring	Låsring	10	79 14 815	6								
Piston assy. oversize 0,5 A	Kolv kpl. överdim. 0,5 A	7	78 29 35 1	3			1		1			and the second contract of the second contrac
Piston assy. oversize 0,5 B	Kolv kpl. överdim. 0,5 B	7	78 29 369	3			1					
.Piston ring, oversize 0,5	.Kolvring, överdim. 0,5						1				1	
cast iron	gjutjärn	8	78 13 24 9	6			1					
.Piston ring, oversize 0,5	.Kolvring, överdim. 0,5						1					
carbon steel	stål	8	78 23 91 7	3			1	1				
.Piston pin, blue	.Kalvtapp, blå	9	78 29 01 3	3								
. Piston pin, red	.Kolvtapp, röd	9	78 29 02 1	3				1				
Lock ring	.Làsring	10	79 14 81 5	6			!					
Pi on assy, aversize 1,0 A	Kolv kpl. överdim. 1,0 A	7	78 29 37 7	3								
Piston as . oversize 1,0 B	Kolv kpl. överdim. 1,0 B	7	78 29 38 5	3			1					
.Piston ring, oversize 1,0	.Kolvring, överdim. 1,0		1				1			ı	1	
cast iron	gjutjärn	8	78 13 25 6	6			1					
.Piston ring, oversize 1,0	.Kolvring, overdim. 1,0						1					
cerbon steel	stål	8	78 23 92 5	3			1				2	
.Piston pin, blue	.Kolvtapp, blå	9	78 29 01 3	3			1				1	
.Piston pin, red	.Kolvtapp, röd	9	78 29 02 1	3			1					
. Lock ring	.Läsring	10	79 14 81 5	6			1					h
Piston ring, width 2,5 mm	Kolvring, bredd 2,5 mm	8	70 77 41 5				1					
Piston ring, oversize 0,5	Kolvring, överdim. 0,5 mm	8	78 11 79 7	9			1				1	Alternative for older types.
width 2,5 mm	bredd 2,5 mm		1				1		1			
			1	1			1				1	***************************************
		_					1					
Piston assy. A	Kolv kpl. A	/	78 28 114		3		1		1		1	
Piston assy. AB	Kolv kpl. AB		78 28 122		3						1	
Piston assy. B	Kolv kpl. B	7	78 28 130		3							
Piston assy. C	Kolv kpl. C	7	78 28 148		3		-					

A18

Engine body Grankshaft, pistons Motorkropp Yovexel, kelver

2 2:5

DESCRIPTION	BENÄMNING	FIG.	PART NO.	QTY, ANTAL								85846
					GT		96 SP	T		96	Π	REMARKS
	4	POS.	DET. NR	93	750	96	SP	95	(5)	(5)	(5)	ANM.
Piston ring	.Kolvring	8	71 25 68 5		9		$\vdash$	$\vdash$	10.	1.07	10,	
Piston pin, blue	.Kolvtapp, blå	9	78 29 01 3		3		1			İ	1	
Piston pin, red	.Kolvtapp, röd	9	78 29 02 1		3		1	l				
Lock ring	Làsring	10	79 14 815		6		1			1		
Piston assy. oversize 0,5 A	Kolv kpl. överdim. 0,5 A	7	78 28 15 5		3	1	1			ļ		
Piston cisy. oversize 0,5 B	Kolv kpl. överdim. 0,5 B	7	78 28 163		3		1			1	1	
Piston ring	.Kolvring	8	78 22 034		9		1					
Piston pin, blue	.Kolvtapp, blá	9	78 29 013		3		1					
Piston pin, red	.Kolvtapp, röd	9	78 29 02 1		3		1					The state of the s
Lock ring	Låsring	10	79 14 875		6	1					1	and the second s
Piston assy. oversize 1,0 A	Kolv kpl. överdim. 1,0 A	7	78 28 17 1		3		1	1	1			
Piston assy. oversize 1,0 B	Kolv kpl. överdim. 1,0 B	7	78 28 18 9	1	3			1		1		a contracting the contraction of
.Piston ring	.Kolvring	8	78 22 04 2		9					1		
.Piston pin, blue	.Kolvtapp, blå	. 0	78 29 012		3	1	1	1				
Piston pin, red	.Kolvtapp, röd	9	78 29 02 1		3	1	İ	1				The second secon
Lock ring	Låsring	10	79 14 815		6			1				
Piston A	Kolv A	7	78 29 21 1		3			1	1	1		The state of the s
Piston AB	Kolv AB	7	78 29 229		3		1	1			1	h
Piston B	Kol-	7	78 29 237		3		1	1				
Piston C	κ , ć	7	78 29 245		3	1		1				
Piston, oversize 0,5 A	Kolv, överaim. 0,5 A	7	78 29 252		3							Export USA.
Piston, oversize 0,5 B	Kolv, överdim. 0,5 B	•	78 29 260		3			1				
Piston, oversize 1,0 A		7	78 29 278		3						İ	
	Kolv, överdim. 1,0 A	<u>'</u>	78 29 286		3							
Piston, oversize 1,0 B	Kolv, överdim. 1,0 B	,										
.Piston pin, blue	.Kolvtapp, blå	7	78 29 013 78 29 021		3							
.Piston pin, red	.Kolvtapp, röd	7	78 28 015		3	2	1	3	3		3	f
Piston assy. A	Kolv kpl. A	7	78 28 023			3	1	3	3		3	
Piston assy. AB	Kolv kpl. AB	7				3		3	3		3	
Piston assy. B	Kolv kpl. B	,	78 28 031 78 28 049			3		3	3		3	***************************************
Piston assy. C	Kolv kpl. C	,				9		9	9		9	
.Piston ring	.Kolvring	8	71 64 247			٧		١٧	٧		١,	
				1								
565 R 200724 COM 800740												
9 87.0 8 51555						1						the state of the second

Engine body Crankshaft, pistons Motorkropp Vevaxel, kolvar

A20

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.		(	QTY		A	NTA	L		DE.LABVE
	DENAMINING				GT		96			96		REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	SP (5)	(5)	ANM.
.Piston pin, blue	.Ka!vtapp, blå	9	78 29 03 9	$\vdash$		3		3	3	107	3	→
.Piston pin, red	.Kolvtapp, röd	9	78 29 04 7			3		3	3		3	A SERVICE DOOR   DESCRIPTION OF PROPERTY OF PROPERTY OF THE PR
Lock ring	. Låsring	10	79 14 81 5			6		6	6		6	The state of the s
Piston assy. A oversize 0,5	Kolv kpl. A överdim. 0,5	7	78 28 05 6			3		3	3		3	to the contract the part of the particular of the contract of
Piston assy. B oversize 0,5	Kolv kpl. B överdim. 0,5	7	78 28 06 4		- 1	3		3	3		3	The state of the s
.Piston ring, oversize 0,5	.Kolvring, överdim. 0,5	8	78 22 05 9		- 1	9		9	9		9	
.Piston pin, blue	.Kolvtapp, blá	9	78 29 03 9	1 1	- 1	3		3	3		3	The state of the s
.Piston pin, red	.Kolvtapp, röd	9	78 29 04 7	1	- 1	3		3	3		3	The second secon
Lock ring	Låsring	10	79 14 81 5			6		6	6		6	
Piston assy. A oversize 1,0	Kolv kpl. A överdim. 1,0	7	78 28 07 2		- 1	3		3	3		3	The state of the s
Piston assy. B oversize 1,0	Kolv kpl. B överdim. 1,0	7	78 28 08 0	1 1	- 1	3		3	3		3	The state of the s
.Piston ring, oversize 1,0	.Kolvring, överdim. 1,0	8	78 22 06 7			9		9	9		9	
.Piston pin, blue	.Kolvtapp, blå	9	78 29 03 9		- 1	3		3	3		3	
.Piston pin, red	.Kolvtapp, röd	9	78 29 04 7			3		3	3		3	
Lock ring	Lásring	10	79 14 81 5		.	6		6	6		6	
Piston A	Kolv A	7	71 89 09 5		- 1	3		3	3		3	h
Piston AB	Kolv AB	7	71 89 11 1		- 1	3		3	3		3	
Piston B	Kolv B	7	71 89 13 7		- 1	3		3	3		3	
Piston C	Kolv C	7	71 39 15 2			3		3	3		3	VE
Piston, oversize 0,5 A		7	78 29 15 3			3		3	3		3	Export USA.
	Kolv, överdim. 0,5 A	7	78 29 161		- 1			3	3			The contraction of the contracti
Piston, oversize 0,5 B	Kolv, överdim. 0,5 B	7	78 29 17 9		- 1	3		3	3		3	· · · · · · · · · · · · · · · · · · ·
Piston, oversize 1,0 A		7			- 1	5%		1 82 1	- T.		1 22 1	
Piston, oversize 1,0 B	Kolv, överdim. 1,0 B	9	78 29 18 7		- 1	3		3	3		3	
.Piston pin, blue	Kolvtapp, blå	(30)	78 29 03 9		- 1	3		0.50	5 50		100	
.Piston pin, red	.Kolvtapp, röd	9	78 29 04 7		- 1	3		3	3	_	3	
Piston assy. A	Kolv kpl. A	7	78 37 81 B		- 1		3			3		
Piston assy. AB	Kolv kpl. AB	7	78 37 82 6		- 1	-	3			3		and a control of the
Piston assy. B	Kolv kpl. B	7	78 37 83 4		- 1		3			3		
Piston assy. C	Kolv kpl. C	7	78 37 84 2		- 1		3			3		
.Piston ring	.Kolvring	8	71 87 79 2		- 1		6			6		
.Oil wiper ring	.Oljeskrapring	8	71 87 80 0		- 1	-	3			3		
.Piston pin, blue	.Kolvtapp, blå	У	78 29 03 9				3			3		
												14 Too 3 Too 5 To 3 To 3 To 5 To 5 To 5 To
		varion a			1							
					- 1						1	

Engine body Cranksheft, pistons

Motorkropp Vevexel, kelver

- Sparo paris						58			Veva	xel,	kolve	ır			
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QT				ANT				REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	(5)	(5)	95 (5)	(5)	(5)	95 (5)	ANM.
Piston pin, red	.Kolvtapp, röd	9	78 29 04 7			T	3		Г	3			Т	T	
Lock ring	.Låsring	10	79 14 81 5		1	1	6			6		1	1	1	
iston assy. oversize 0,5 A	Kolv kpl. överdim, 0,5 A	7	78 37 85 9		1	1	3			3	1	1	1	1	The state of the s
iston assy. oversize 0,5 B	Kolv kpl. överdim. 0,5 B	7	78 37 86 7		1	1	3	1		3	1	1	1	1	The state of the s
Piston ring, oversize 0,5	.Kolvring, överdim. 0,5	8	78 24 81 6		1	1	6	1		6				1	
Oil wiper ring, oversize 0,5	.Oljeskrapring, överdim. 0,5	8	78 24 83 2		1	1	3	1		3	1	1	1	1	
Piston pin, blue	.Kolvtapp, blå	9	78 29 03 9		1	1	3	1		3			ĺ	1	
Piston pin, red	.Kolvtapp, röd	9	78 29 04 7	ŀ			3		1	3	1		1		
Lock ring	Läsring	10	79 14 81 5		١.		6	1		6	1		1	1	
Piston assy. oversize 1,0 A	Kolv kpl. överdim. 1,0 A	7	78 37 87 5				3	1		3	1		1		
iston assy. oversize 1,0 B	Kolv kpl. överdim. 1,0 B	7	78 37 88 3				3			3			1	1	
Piston ring, oversize 1,0	.Kolvring, överdim. 1,0	8	78 24 82 4				6			6			1	1	
Oil wiper ring, oversize 1,0	.Oljeskrapring, överdim. 1,0	8	78 24 84 0		1		3			3		1	1	1	
Piston pin, blue	.Kolvtapp, blå	9	78 29 03 9		1		3	1		3			1	1	
Piston pin, red	.Kolvtapp, röd	9	78 29 04 7		1		3	1	1	3			1		
Lock ring	Låsring	10	79 14 81 5		1	1	6	1		6		1	1	1	
Voodruff key	Woodruffkil	11	79 14 52 6	l,	1	1	1	1,	١,	li	ı	١,	١,	ī	
ealing ring	Tätningsring	12	70 77 22 5		2		1.	Ι.	Ι'	Ι.	١.	,	١.	١.	
ealing ring	Tätningsring	12	71 30 33 9		li		١,			١,	1		١,		
ealing ring	Tätningsring	12	70 77 22 5		Ι.	3	1.	3	3		3		1.		Engine -153,687, 96, 95,
ealing ring	Tätningsring	12	70 77 22 5	9 .	1	2	1	2	2		2	2	1	2	Engine 153,688-, 96, 95.
sealing ring	Tätningsring	12	71 30 33 9		1	1	İ	li	l:		1	ľ	1	1	
O-ring	O-ring	13	70 77 09 2	2	2	2	١,	2	2	١,	2	2	1	2	
lear cover	Bakre lock	14	70 77 46 4	1;	î	1	100	li	li		li	I,		1	
Distributor drive gear	Tändfördelardrev	15	70 77 43 0	Ľ	l i	ľ	1	l i	1;		1	1;		1:	
ront cover	Främre lock	16	70 77 08 4	1;	١.	L;	1	Li	l '		١.	Ι΄.	1	١.	Ergine -153.687, 96, 95.
ront cover	Främre lock	16	71 30 34 7	Ι'	1	l i	1	li.	١,		1	l,	1	١,	Engine 153.688-, 96, 75.
ront cover	Främre lock	17	71 65 09 5		١.		L	١.	1	ı	1	,	1	١.	
him, thickness 0,5	Shims, tjocklek 0,5	Sec. 1	70 87 43 0	x	x	x	l x	x	x	x	x	х	x	x	X) Qry. as read.
him, thickness 0,3	Shims, tjocklek 0,3		70 94 23 8		x	x	l x	x	x	x	x	x	x	x	74.794.74.74
	Losring	55.00	70 77 92 8	88	lî.	lî	lî	1î	lî.	lî	1	î	lî	î	
ock ring	Lusting	17	.077 72 0	Ι'	١.	Ι'	1	١.	Ι'	١.	ı '	Ι'	Ι'	1	**************************************
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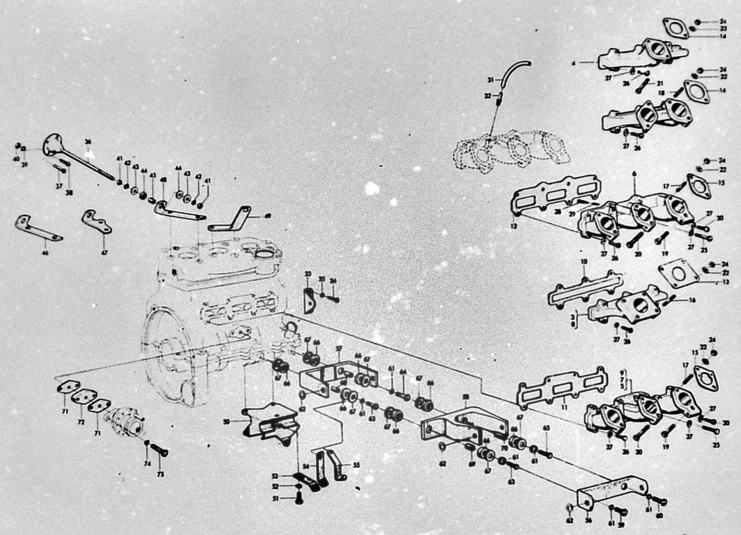
A22

Engine body Crankshaft, pistons

original reservdelar genuine spare parts

	Motorkropp Vevexel, kolvar				A	24									original reservdels genuine spare par
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY				NTA		_		REMARKS
	-	POS.		93	G1 750	96	96 SP	95	(5)	(5)	(5)	(5)	96 SP (5)	<b>95</b> (5)	
Selt pulley Selt pulley Selt pulley Selt pulley Selt pulley Ring Ring Ring Washer Sleeve with spring Sleeve with spring Sleeve with spring Star washer Nut  Flywheel assy Ring gear Flywheel assy sax Ring gear Cyl.pin Locking plate Flywheel screw Sealing ring Front ring Retainer spring Retainer pin Pin Friction shim Distributor drive gear	Remskiva Remskiva Remskiva Remskiva Gummiskiva Ring Ring Bricka Hylsa med fjäder Hylsa med fjäder Hylsa med fjäder Taggbricka Mutter  Svänghjul kpl. Startkrans Svänghjul kpl. sax Startkrans Cyl.pinne Låsbleck Svänghjulsskruv Tätningsring Främre ring Spärrfjäder Spärrfjäder Spärrfapp Tapp Friktionsshims Tändfördelardrev	20 20 20 21 22 23 24 25 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	70 77 498 71 78 619 71 30 35 4 71 79 09 6 70 87 44 8 70 87 45 5 71 87 54 5 70 87 46 3 78 37 07 3 78 37 09 9 78 37 08 1 79 15 60 6 79 04 09 7 71 64 34 6 70 77 51 4 71 01 01 7 70 77 51 4 79 11 01 9 70 92 28 1 70 92 27 3 70 77 42 3 71 65 66 5 71 65 68 1 71 65 69 9 71 65 70 7 71 79 10 4 71 65 71 5	1 1 1 1 1 3 1 8	1 1 1 1 1 8	1 1 1 1 1 3 1 8	1 1 1 1 1 1 8 2 1 1 1 1 1 1 1 1	1 1 1 1 1 8	1 1 1 1 1 3 1 8	1 1 1 1 1 1 1 8 2 1 2 1 1 1 1	1 1 1 1 8	1 1 1 1 1 3 1 8	1 1 1 1 1 8 2 1 2 1 1 1 1 1	1 1 1 1 1 3 1 8	Engine -153.687, 96, 95. Engine 153.688-, 96, 95.  Engine -2.336, 96 SP. Engine 2.337-, 96 SP.
		e = 8													2   2   2   2   2   2   2   2   2   2

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## Engine body Connecting parts & H. side Motorkropp

	nuine spare paits										ropi	aljer	M. si	do	
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY			-	NTA	NL.			REMARKS
		POS	DET, NR	93	GT 750	96	96 SP	95	(5)	(5)		96 (5) Mod		(5)	ANM.
Inlet manifold Inlet manifold Inlet manifold Inlet manifold Inlet manifold Inlet manifold Inlet manifold Inlet manifold Inlet manifold	Insugningsrör Insugningsrör Insugningsrör Insugningsrör Insugningsrör Insugningsrör Insugningsrör	3 4 5 6 6 7 8	71 65 26 9 71 64 49 4 73 24 89 0 71 79 20 3 73 24 58 5 73 24 26 2 71 00 55 5	1	1	1	1	1	1	1	1	1	1	1	For Solex carburetor, For Zenith carburetor,
Inlet manifold, sax. Inlet manifold, sax. Inlet manifold, sax. Gasket Gasket Gasket Gasket Gasket Gasket Gasket	Insugningsror, sax. Insugningsror, sax. Insugningsror, sax. Packning Packning Packning Packning Packning Packning Packning	8 9 10 10 11 12 12 13	71 01 942 73 24 346 71 30 438 70 77 175 73 24 114 71 6: 37 73 11 756 70 77 472	1	1	1	1	1	1	1	1	1	1	1	For Solex corburetor.
Gasket	Packning Packning Packning Packning Packning Pinnskruv Pinnskruv Pinnskruv	14 14 15 15 16 17 18	71 24 35 7 71 30 44 6 71 65 16 0 73 11 94 7 79 39 96 0 79 39 97 8 79 02 66 1		4	4	3	4	4	3	1	3	3	3	For Zenith corburetor.
Hexagon screw Hexagon screw Star washer Star washer Nut	Sexkantskruv Sexkantskruv Taggbricka Taggbricka Mutter	19 20 21 22 23 24	79 03 20 6 71 78 601 79 03 198 79 15 68 9 79 15 68 9 79 14 70 8	4 2	4	2 4 2 4	1 6	2 4 2 4	2 4 2 4	2 1 6	2 4 2 4	1 6	1 6	2 1 6	For Zenith carburetor. For Solex carburetor. For Zenith carburetor. For Solex carburetar.



	24 25 26 27 28 28	79 14 70 8 79 03 03 2 79 03 02 4 79 33 82 3 78 01 47 5	2 5		<b>96</b>	96 SP	<b>95</b>	Mod	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	95	96	96 SP	95	REMARKS
Hexagon screw  Spring washer	25 26 27 28	79 03 03 2 79 03 02 4 79 33 82 3	2 5			58		Mod	(5)	(5)	(5)	(5)	151	40	SP	951	
Hexagon screw  Spring washer	25 26 27 28	79 03 03 2 79 03 02 4 79 33 82 3	5	_	2			Mod	el 19	965	10,1			(5)	(5)	(5)	
Hexagon screw  Spring washer	25 26 27 28	79 03 03 2 79 03 02 4 79 33 82 3	5		2		2				Mod	el 1	966	Mod	lei 19	267-	
Hexagon screw  Spring washer	25 26 27 28	79 03 03 2 79 03 02 4 79 33 82 3	5		-			2		2							For Zenith carburetor.
Hexagon screw	26 27 28	79 03 02 4 79 33 82 3		8	1	2	-	-	2		2	2	2	2	2	2	
Spring washer	27 28	79 33 82 3	,	5	5	3	5	5	3	5	3	3	3	3	3	3	1. C. L. C. Maria 2.   Marianeousce increases the decided
	28	warrenen mentel	6	6	6	6	6	6	6	6	6	é	6	6	6	6	and the same of th
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Adjusting screw		73 20 17 9				'			,								2 S.V. (200. 2 principles is a manufacture of the state o
Spring	29	78 01 45 9				1	1		i					1			
Cross-recess screw	30	79 34 77 1			1	i	1		i		1	1	1	1	1	1	
Slow, running, hose	31	71 79 30 2			1	1					1			1			The state of the s
Nipple	32	71 79 31 0				li									1		The state of the s
Bracket	33	70 77 82 9	•		1	١.									1		
Hexagon screw	34	79 03 01 6			1		1								1		Engine -30.400.
Spring washer	35	79 10 54 0		1	1		1								1		
5	-	1	1		1		1							1	1		<b>/</b>
Side support cushion assy.	36	71 78 75 9	1	iı	11	1	1						1	1	1		
Side support cushion	36	73 11 52 5		1	1		١.	1		,				1			
3.30 30000	-	/5 // 52 5		1	J			1	i					1			The same of the sa
Side support cushion	36	73 32 32 3		i	1	İ	1		1		١,	1	1	١,	1	1	
Cross-recess screw	37	79 34 44 1	2	4	4	4	4	1	1		1		1	1.		1	Ch157.433, 966.162, 95.
Self-tapping screw	38	79 46 74 2			4	4	4	4	4	4	4	4	4	4	14	4	Ch. 157,434-, 96. 6.163-, 95.
Spring washer	39	79 10 53 2		4	4	4	4				1				1	"	Ch157.433, 966.162, 95.
Nut	40	79 10 47 4		4	4	4	4	-						1	1		
Nut	41	79 04 06 3		2	2	2	2						1	1			Ch188.818, 969.169, 95.
Nut	41	79 14 70 8		-	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 188.819-, 96. 9.170-, 95.
Spring washer	42	79 10 55 7		2	2	2	2	2	2	2	2	2	2	2	2	2	
Washer	43	79 16 50 5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Rubber bushing	44	70 85 63 2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Spacer sleeve	45	70 85 54 1	1	1	11	1	1	1	1	1	1	1	1	1	1	1	
Bracket	46	70 85 64 0	1	1													
Bracket	46	70 94 86 5		1			1	1						1			For engines with 8 cylinder head bolts.
Bracket	47	70 94 93 1	1		1	1	1			1	i						
Bracket	°48	73 10 13 9		1			1	l i	1	1	1	1	1	1	1	1	
(**************************************		Control common station		1			1							1			
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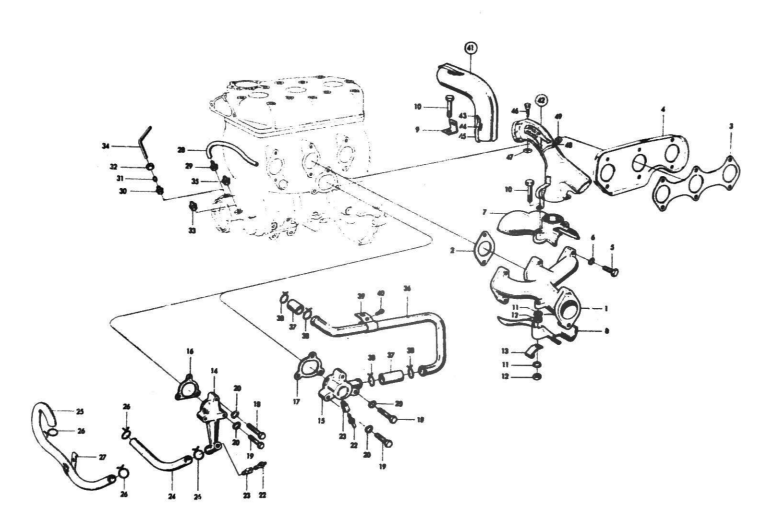
Engine body Connecting parts R. H. side

Motorkropp Anslutningsdeteljer H. sida **2** 3:

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DESCRIPTION	BENÄMNING	FIG.	PART NO.	-	100	_	101	QT	Υ.	-		A	NTA			04	_	REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	(5)		<b>95</b> (5) 965	(5)	(5)	(5)	<b>96</b> (5)	(5)		ANM.
sir filter support	Luftfilterstöd	49	73 10 03 (	T					1		1							second amazonamical legacy d. 121.
uspension cushion L.H	Upphängningskudde V	50	78 38 50	1	1	1	1	1										
uspension cushion L.H	Upphängningskudde V	50	73 24 01	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
uspension cushion R.H	Upphängningskudde H	50	78 38 49	1	1	1	1	1										*****
uspension cushion R.H	Upphängningskudde H	50	73 24 03	1	1	1	1	1	1	1	1	1	3	1	1	1	1	
exagon screw	Sexkantskruv	51	79 03 16	12	12	12	12	12	12	12	12	12	12	12	12	12	12	
oring washer	Fjäderbricka	52	79 10 55	12	12	12	12	12	12	12	12	12	12	12	12	12	12	
ower muffler bracket	Undre ljuddämparfäste	53	70 78 66	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
pper muffler bracket	Övre ljuddämparfäste	54	70 78 65	4 1	1	1	1	1										Ch201.400, 9610.800, 95.
pper muffler bracket	Övre ljuddämparfäste	55	71 87 66	7		1	1	1	1	1	1							Ch. 201.401-, 96. 10.801-, 95.
pper muffler bracke!	Övre ljuddämparfäste	55	73 24 87	4	1							1		1				
pper muffler bracket	Övre ljuddämparfäste	55	73 24 57	1	1					1			1		1	1	1	•
enerator bracket	Generatorbygel	56	70 77 70	4 1	1	1	1	1										1)Ch201.400, 9610.800, 95.
enerator bracket	Generatorbygel	57	71 87 62	3		1	1	1	•	1								Ch. 201.401-, 96, 10.801-, 95.
enerator bracket	Generatorbygel	57	73 10 38	4		1	1	1	1	1	1				1			***************************************
enerator bracket	Generatorbygel	57	73 24 67	4			1					1		1				
enerator bracket	Gen. storbygel	58	73 24 27	ol I		1	1	1					1		1	1	1	
lexagon screw	Sexkantskruv	59	79 03 16	4 1	1	1	1	1		1								Ch201.400, 96, -10.800, 95.
lexagon screw	Sexkantskruv	60	79 03 17	2 1	1	1	1	1										<u> </u>
pring washer	Fjederbricku	61	79 10 55	2	2	2	2	2	2	2	2	1	2			2		
tar washer	Taggbricka	61	79 15 57	2	1	1	1	1		1		2		2	2		2	
him	Shims	62	71 65 46	7 X	l x	X	X	X	X	X	Х	Х	X	×	х	X	X	X) Qty. as regd.
exagon screw	Sexkantskruv	63	79 03 18	d		1	1	1	1	1	1	1	1	1	1	1	1	Ch. 201.401-, 96. 10.801-, 95.
exagon screw	Sexkantskruv	64	79 03 19	8	1	1	1	1	1	1	1	1	1	1	1	1	1	U
exagon screw	Sexkantskruv	65	79 03 20	4			1			1			1		1	1	1	
ubber bushing	Gummibussning	66	71 87 64	4	1	4	4	1.	4	4	4	4	4	4	4	4	4	Λ
Vasher	Bricka	67	71 87 63	6	1	4	4	4	4	4	4	4	4	4	4	4	4	Ch. 201.401-, 96. 10.801-, 95.
pacer sleeve	Distanshylsa	68	71 87 65	1		2	2	2	2	2	2	1			1			μ
pacer sleeve	Distanshylsa	69	73 24 54	1								2	1	2	1	1	1	1) Superseded by suspension Kit, gener
		20 10 10 10 10 10 10 10 10 10 10 10 10 10																7837149.

DESCRIPTION	FIC									Q	TY.							BEALABRE
DESCRIPTION	FIG.	PART	NO.	93	GT 750	96	96 SP	95	96 (5)	96 5P (5)	<b>95</b> (5)	<b>96</b> (5)	96 \$1 (5	95	96	96 SI (5	95	REMARKS
	1023			╄	-	-	-	_	Mo	del	965	_	dei	_		del	1967-	
Spacer sleeve	70	73 24			1	1						2	1	2		1	9	
Gasket	71	73 10		2	1	1			2	2	2	2	2	2	2	2	2	an discount of the second of t
Insulating washer	72	73 10		1	1	1	1		1	1	1	1	1	1	1	1	1	
Hexagon screw	73	79 03				1	1		2	2	2	2	2	2	2	2	2	
Spring washer	74	79 33	84 9	1	1	1		1	2	2	2	2	2	2	2	2	2	
				1	1			1				1	1	1	1	1		
				1	1		100	1				1		1	1			
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ELE DE SEL DESCRIPTIONES	4-9	1			1	1	1	1	•	į.	1		1	1		1	1	The terminal as the section of the s





**B14** 

Engine body Connecting parts L. H. side

Motorkropp Anslutningsdeteller V. side

genuine spare parts									/	Ansi	utnin	gsår	fetaljer V. sida
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QT		_		NTAL			REMARKS
	DEFORMATION	POS.	The second second second second	93	GT 750	94	5 5	5	95	<b>96</b> (5)	96 SP (5)	95	s ANM.
Exhaust manifold	Avgassamlare	. 1	70 78 11 6	4 1	1,	1	+	1	1	1	1	1	ή <u> </u>
Exhaust gasket	Avgaspackning	2	70 77 126	3	3	3	3 7	3	3	3	3	3	3
Gasket	Packning	3	71 87 38 8	3			1.	1		1	1	1	
Splash guard	Stänkplåt	4	71 87 35 4				1	1	. 1	$t^{-\prime}$	1	1	
Hexagon screw	Sexkantskruv		79 03 18 0		6	6	611	6	6	6	6	6	ś
Spring washer	Fidderbricka	6	79 10 55 7	5 1000				6	6	1	1		Ch201,400, 96, 96 SP10,800, 95.
Casing, upper	Kåpa, övre	7			1	1		- 1	1	1 1	1 /	1	
Casing, lower	Kåpa, undre	8	70 87 190		1	1,			1	1 '	1 /	1	
Casing, upper	Kåpa, övre	7	71 78 36 1		78		1.	1		11'	11	1	
Casing, lower	Kåpa, undre	8	71 78 37 9				1 ,	i	1	11	i	1	
Bigcket	Fästvinkel	9	70 87 208		2	2	2 .	2	2	2	1 7	2	<i>i</i>
BIGCRE!	Tuestimus	35.00	1300	1	-	1		1	1	( "	1 /		
Hexagon screw	Sexkantskruv	10	71 78 734	4 2	2	2	2		2	$\ell$	1 /	1	
Hexagon screw	Sexkantskruv	10	. A KOLONEOUS	1		1	-	2		2	2	1 2	2
Spring washer	Fjäderbricka	11		d 4	4	11	4	4	4	14	4	14	
Nut	Mutter	10000			14	1	4		4	1 '	1		Chassis -202.250, 9610.940, 95.
Nut	WOWNERS.			3	1800	1	4	4	4	4	14	14	Chassis 202.251-, 96. 10.941-, 95.
Hose fastener		13			1	,	d		1	11	1	1	(
Cooling water inlet pipe	Vattentilloppsrör	5000000		1		l i	d ·	1	1	6	1 /		12
Cooling water inlet pipe	Vattentilloppsrör	0.000	With the same of the same of	20	1	Action		1		11	11	1	
Gaskat	Packning			1	11	7	d i	ï	1	1	17		
Gasket	Packning	-		9	1.00			1	1	11	1	$\mathbf{f}_{\mathbf{r}}$	( )
Hexagon screw	Sexkantskruv	10,000			1	1	d i	î	1	2	2		
Hexagon screw	Sexkantskruv	651523	154		2			2	2	ī	11		(
Spring washer	Fjäderbricka		Tallette and the control		N	- N. Serie	100	150	3	3	3	355	
Spring wasner	r judeibiliero		/ 1 57	1	2				- 1	( '	1	1	
Drain cock	Avtappningskran	22	71 88 188	8 1	Li	1 ,	1 .	1	1	611	1	11	
Seat	Säte		and the second second		L	,	1	il	1	11	$ \mathbf{i} $		
Water hose					1,	,	11	il	1	1	1 7		Engine -169.682.
		1000000			1800.0	,	1	1	1	1 1	1 /		Engine 169.683
Water hose	Slangklamma				2	2 2	2 .	2	2	1 7	1 /	1	
Hose clamp	Slangstyrning kpl	1920,000				l ī	_	i	1	1 '	1 /	1	Engine 169.683
Hose guide assy	Stangstyrring April		/				1	1		$t^{-2}$	1 /	1	
	.,	*********	1				1		J	$t^{-2}$	1 7	1	
			1	1					- )	1 1	1 /	f	
	*******************************		1						- 1	6 1	1 /	1	
		annones de l'	4 7	1			1	- 1	- 1	£) 7	# 17	1	

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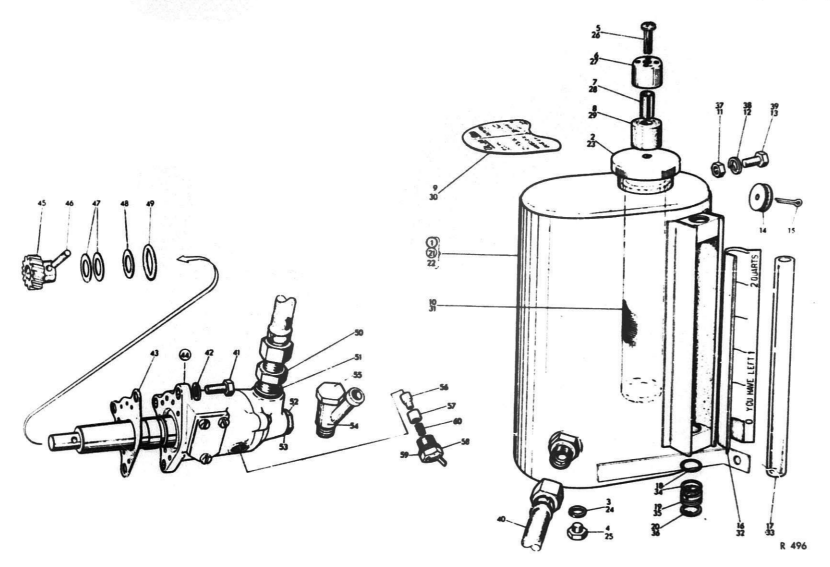
**B16** 

Engine body Connecting parts L. H. side

Motorkropp

genuine spare parts									Ansk			aljer	۷. ه	ida	
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY				NTA				REMARKS
		POS.		93	GT 750	96	96 SP	95	96 (5) Mod	96 SP (5)	<b>95</b> (5) 965	<b>96</b> (5)	96 SP (5)	95 (5) 966-	ANM.
Hose Hose Nipple Adapter Ball sleeve Nut Greasing nipple Pipe Greasing nipple Pipe Hose connection Hose clamp Binding clip Self-tapping screw Preheater pipe assy Preheater pipe assy Yoke Cotter pin Spring Hexagon screw Nut Spring Knob	Slang Slang Nippel Meilanstycke Dubbelkona Mutter Smörjnippel Rör Smörjnippel Rör Slangförbindning Slangklamma Fästklamma Plåtskruv Förvärmarrör kpl Förvärmarrör kpl Bygel Bygel Saxpinne Fjäder Sexkantskruv Mutter	28 28 29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 43 44 45 46 47 48 49	70 92 05 9 70 92 25 7 70 92 24 0 70 92 01 8 70 92 02 6 70 92 03 4 70 92 04 2 79 13 84 1 73 10 09 7 73 10 10 5 73 10 10 7 79 22 74 3 70 87 23 2 71 78 07 2 70 87 36 4 71 87 55 2 70 87 30 7 70 87 35 6 71 79 08 8 73 20 38 5 73 20 37 7	1 1 1	1 4 4 4 4	1 4 4 4 4	3 1 4 4	1 1 4 4 4 4	1 1 2 4 1 1 1 4 4 4 4	1 2 4 1 1 1 1 1 1 1 1 1	1 1 2 4 1 1 1 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 2 4 1 1 1 1 1 1 1 1	Ch27,000, 93. Ch. 27,001-, 93. Ch27,000, 93. Ch27,000, 93. Ch. 27,001-, 93.

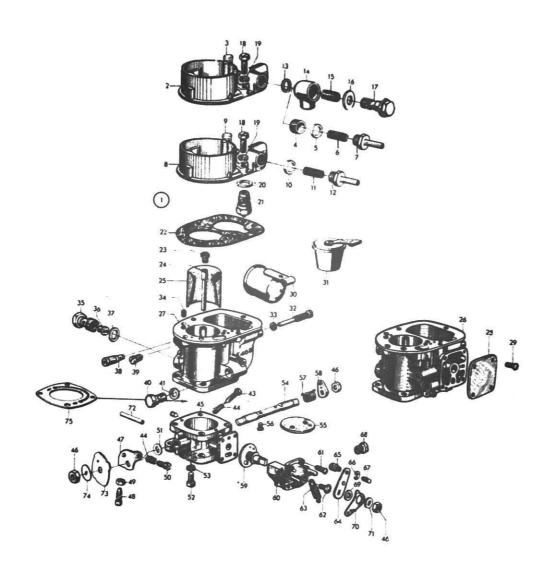




genuine spare parts									Sm	brjs	yste	m			
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY	-			ANT				REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	(5)	96 SP (5)	<b>95</b> (5)	(5)	96 SP (5)	1(5)	ANM.
Oil tank	Olietank	1	71 65 82 2				1	Т	Г	Γ		Г	Г	Г	
.Filler cap	.Páfyllningslock	2	78 23 94 1		1	1	1			1	1	l	1	1	
.Sealing washer	.Tätningsbricka	3	70 85 70 7	1		1	1		ı		1	1	1		
.Plug	.Plugg	4	70 85 71 5		1		1		1		1	ı			
Cross-recess screw	Krysspårskruv	5	71 65 99 6	1	1	1	1		1	1	1	ı	1	1	- 57 - x1-54-1-1-10-1-4-1-4-1-4-1-4-1-4-1-1-1-1-1-1
Filter housing	Filterhus	6	71 65 96 2			1	1		1	1		l	1	1	
Spacer sleeve	Distanshylsa	7	71 65 98 8		1	1	1	1		1		ı	1		The state of the s
Filter	Filter	8	71 65 97 0	ł		1	1	1	1	1		ı	1	1	
Sign	Skylt	9	71 79 62 5			1	1	1	1		1	1			Swedish text.
Sign	Skylt	9	71 79 63 3	ł		1	1		ı			l		1	English text.
Oil filter	Oljefilter	10	71 66 00 2			1	11		1	1		ı		ļ	AN CONTROL OF THE PROPERTY OF
Nut	Mutter	11	79 14 69 0	1	1	1	3	1	1	1		1	1		
Spring washer	Fjöderbricka	12	79 10 54 0		1		3	1	1		1		1		
Hexagon screw	Sexkantskruv	13	79 03 00 8	1	1	1	3	1	1	1	1		1	1	
Idler pulley	Bryttrissa	14	70 92 94 3	1	1	1	1	1	1	1		ı	1	1	
Cotter pin	Saxpinne	15	79 04 46 9	1	1	1 .	1		1			1	1		***************************************
Oil level scale	Ni- Sskala	16	71 79 66 6		1		1		1	1	1	1	1	1	Swedish text.
Oil level scale	Nivåskala	16	71 79 67	4	1		1	1	1			ı	1	1	English text.
Oil gauge glass tube	Nivårör	17	71 65 93	1	1	1	1	1	1			1	1	1	
O-ving	O-ring	18	71 65 95	4	1	1	4		ı			1	1	1	
Retainer	Hållare	19	7.1 65 94	1	1		2	1	1			1	1		
Lock ring	Spérring	20	79 14 79	1	1		2	1	i .	1		1	1	1	
Oil tank assy	Oljetank kpl	21	73 11 58	4	1			1	1	1	1	1	1	1	
Oil tank	.Oljetank	22	73 11 59	1	1		1		1	1	1	1	1		
. Filler cap	åfyllningslock	23	78 23 94	4	1		1.	1		1	1	1	1		1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
Sealing washer	Tätningsbricka	24	70 85 70	1	1 '		1	1	1	1		1	1		Commission was a second to the commission of the
Plug	Plugg	25	70 85 71	1	1	1			ı	1		1	1		
.Cross-recess screw	.Krysspårskruv	26	71 65 99	1	1	1		1	1	1	1	1	1	1	2
.Filter housing	.Filterhus	27	71 65 96	4	1	1	1		1	1	1	1	1	1	REST A FORMALISH DOLLEGATION CHARTESTAND CHARTESTAND CONTRACTOR CO
.Spacer sleeve	.Distanshylsa	28	71 65 98	4		1			ı	1		1	1		s and a St. The amount of the second
.Filter	.Filter	29	71 65 97			1	1	1	1	1		1	1	1	C 254 4 4 C 254 747
.Sign	.Skylt	30	71 79 62						1	1	1	1	1		Swedish text. Ch??3.747.
.Sign	. Skylt	30	71 79 63			1			1	1	1		1		English text. Ch393.747.
. Sign	.Skylt	30	73 25 07						1	1	1	i	1		Ch. 393.748 English and Swedish text.
. Oil filter	. Oljefilter	31	71 66 60	4	i			1	1	1		1	1 1	1	1 8 8 5 5 6 6 6 6

**B22** 

, and applied parts			06	-					Sm	örjsy	rste	m			
DESCRIPTION	BENÄMNING	FIG.	PART NO.			_	QTY			_	NTA	AL.			REMARKS
		POS.	DET. NR	93	GT 75	96	96 SP	95	(5)	96 SP (5)	(5)	96 (5) Mod	(5)	95	ANM.
Oil level scale	.Nivåskala	32	71 79 666						Г	ī			1	Π	Swedish text. Ch393.747.
Oil level scale	.Nivåskala	32	71 79 67 4		1	1		1		i			1		English text. Ch393.747.
Oil level scale	.Nivåskala	32	73 25 08 7	1	1	1	1	1		1			1	1	Ch. 393.748 English and Swedish text.
Oil gauge glass tube	.Nivårör	33	71 65 939		1	1	1	1		1			1		
O-ring	.O-ring	34	71 65 954		1	1		1		4			4	i	
etainer	.Hållare	35	71 65 947		l			1		2			2	1	
ock ring	.Spårring	36	79 14 799		1		1	1		2			2	1	
lut	Mutter	37	79 14 690				1	1		3			3		
oring washer	Fjäderbricka	38	79 10 540				1			3			3		
exagon screw	Sexkantskruv	39	79 03 008				1			3			3		
il hose assy	Oljeslang kpl	40	71 87 826				١,	1		1			1	1	
exagon screw	Sexkantskruv	41	79 03 024				3			3			3		
ring washer	Fjäderbricka	42	79 10 540				3	1	1	3			3		
asket	Packning	43	71 65 749				13	1					1 3.		
il pump	Oljepump	44	71 65 756				1:	1		1		ш	1		
Gear	.Kugghjul	45	70 77 852				!!	1				П	-3		
pline pin		46	79 04 915		1					!		1	1		
Shim 0,1	•Räffelpinne	40	78 08 645				1 .					ш	1		ha
Shim 0,2	- T	47	78 08 637				10			X			X		X) Qty. as regd.
ibre washer	Juste pricka 0,2	113650	78 08 629		-	1	X			X		1 1	X		}
	.Fiberplatta,	48					1 !			!			!		
iealing ring	.Tätningsring	49	78 08 504				1!			11			!		
Connection	.Förskruvning	50	71 65 780			1	'			1		П	!		
ibre washer	.Fiberbricka	51	71 65 798			1	2			2			2		***************************************
Plug	.Plugg	52	78 35 739		i	1	1			1			1		
Washer	.Bricka	53	78 35 747			1	1 !			'		П	1		
Banjo	.Banjo	54	71 87 305			1	!								Only on SAAB-manufactured pump.
Sanjo screw	.Banjoskruv	55	71 87 313			1	1					П			
ubber plug	.Kuts	56	71 79 781				1			1		1 1	1		
leeve	.Hylsa	57	71 79 773				1			1			1		
Nipple assy	.Nippel kpl		71 79 799				1			1		ll	1		
Gasket	.Packning	59	71 24 811							1		ı	1		- 2 Carrier Seminor Consistent Constant Constant
pring	.Fjäder	60	71 79 765				!			1			1		
oring	Fjäder	60	78 39 277				1			1			1		CREATED THE RESIDENCE OF THE PROPERTY OF THE P
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genuine spare parts

Fuel system Carburetor, Solex

Bränslesystem Förgescre, Solax 2 6:3

									Förg	astro	, Set	)X
DESCRIPTION	BENÄMNING	FIG.	PART NO.	L		QT			NTA			REMARKS
		POS.	1000	93	G1 750	96	96 5P	95	96	96 5P (5)	<b>95</b> (5)	ANM.
Carburetor assy	Förgasare kpl	1	70 78 05 8	T	+	1	+		1.5.	107	10,	Solex 40 AL
Carburetor assy	Förgasare kpl	1	70 94 85 7	1		1		1				Solex 40 Al. Ch148.268, 964.836, 95. Replaced by 7178387 + 7823958.
Carburetor assy	Förgasare kpl	1	71 33 41 6		1	1	j	1				Solex 40 AI.
Carburetor assy	Förgasure kpl	1	71 78 38 7	1		1		1			1	Solex 40 Al. Ch. 148.269-201.400, 96. 4.837-, 95.
Carburetor assy	Förgasare kpl	1	71 89 17 8	1	1	1						Solex 40 Bl. Ch. 201.401-, 96.
Carburetor assy	Förgasare kpl	1	73 20 25 2	1	1			1	1		1	Solex 40 Bi.
.Float chamber cover	.Flottörl uslock	2	78 14 56 9	1	1	1		l i				Ch201.400, 9610.800, 95.
Vent valve		3	78 14 57 7	1	1	1		1				Ch201.400, 96, -10.800, 95.
Muff	Muff	4	78 49 71 4		1	1		l i				2011-100, 7010.000, 75.
Gasket	Packning	5	78 34 66 6	1		1	1	l i				
Fuel filter	Branslefilter	6	78 37 99 0		1	1		1				
. Nipple	Nippel	7	78 34 65 8			l i		1				
.Float chamber cover	.Flottärhuslock	8	78 37 11 5			1		Ι.	١, ١		,	······································
Vent valve	Luftningsventil	9	78 14 57 7		1	li	1		1		i	
Gasket	Packning	10	78 34 66 6	1	1	1	1				1	Ch. 201.401-, 96.
Fuel filter	Brönslefilter	11	78 37 99 0		1	l i	1				1	(01. 201.401-, 70.
Nipple	Nippel	12	78 34 65 8		1	1			1		i	
.Gasket	.Packning	13	78 01 82 2	1	1	1		,			1	
.Banjo union	.Banjoanslutning	14	70 36 05 6	i	1	1		i		.		
.Fuel filte:	.Bränslefilter	15	78 01 79 8	1	l i	1		i		- 1		Ch201.400, 9610.800, 95.
.Gasket	.Packning	16	78 01 81 4	i .	1	li		i			- 1	(51: -201:400, 76: -10:000, 75:
.Banje bolt	.Banjoskruv	17	78 01 80 6	l î	1	li		1			- 1	
Screw, float shamber assy.	.Fästskruv, flottörhuslock	18	78 06 02 9	4	4	4		4	4		4	
.Spring washer	.Fjäderbricka	19	78 01 85 5	4	4	4		4	4		4	***************************************
.Gasket	Packning	20	78 01 82 2	1	1	1		1	,		,	
. Needle valve with gasket 1,5	.Nálventil med packning 1,5	-21	78 01 83 0	1	1	1		i	1	- 1	i	Alternative valve 93, GT 750, 96, 95. Standard 96(5)
Needle valve with gasket 1,7	.Nálventil med packning 1,7	21	78 35 41 6	1 1	i	i		i	;	ı	; [	Alternative valve 73, 61 730, 76, 73. Standard 76(5)
Needle valve with gasket 2,0	Nålventil med packning 2,0	21	78 14 58 5	0.5 8		1		1	il	- 1	; [	Standard 93, GT 750, 96, 95. Alternative valve 95(5)
.Float chamber gasket	.Flottörhuspackning	22	78 14 45 2	7.	li	i		il	il		, 1	
.Emulsion jet 150	.Emulsionsmunstycke 150	23	78 34 54 2	1	1	i		i	i		;	Alternative jet
.Emulsion jet 200	.Emulsionsmurstycke 200	23	78 05 67 4	1	1	1		i	, !		1	Alternative jet.
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	and gard to see that the country								ļ			

C2

Fuel system Carburator, Solex Brünslesystem Förgesere, Solex

**C4** 

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTAI			REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM
rulsion jet 240	.Emulsionsmunstycke 240	23	78 01 64 0	1	1	1		1	1		1	Standard 93, GT 750. Alternative jet 96, 95, 96(5).
ulsion jet 250	.Emulsionsmunstycke 250	23	78 19 59 2		li	1		l i	1		1	Alternative jet 93, GT 750. Standard 96, 95, 96(5).
nulsion jet 260	.Emulsionsmunstycke 260	23	78 26 99 3	1	l i	Li	1	1	li		1	Alternative Jet.
mulsion jet 300	.Emulsionsmunstycke 300	23	78 27 92 6		1	1		1	1		1	Alternative jet.
mulsion tube 0	.Emulsionsrör 0	24	78 01 69 9	1	1	1	1	1	1		1	Alternative tube.
mulsion tube 1	.Emulsionsrör 1	24	78 14 36 1	1	1	1	1	1	1		1	Standard .
hoke tube 23 mm	.Halsring 23 mm	25	78 30 49 0	1		1		1	1		1	Alternative tube.
hoke tube 25 mm	.Halsring 25 mm	25	78 14 35 3		1	1		1	1		1	Standard 93. Alternative tube GT 750, 96, 95, 96(5).
hoke tube 28 mm	.Halsring 28 mm	25	71 36 18 7	1	1	1	1	1	1		1	Alternative tube 93. Standard GT 750, 96, 95, 96(5).
hake tube 30 mm	.Halsring 30 mm	25	78 14 12 2	1	1	1		1	1		1	Alternative tube
oat chamber	.Flottörhus	26	78 27 66 0	1	1	١,		١,				Ch201.400, 76. 73.800, 95.
loat chamber	.Flottörhus	27	78 46 51 2	0.00	1	l i	1	1	1		1	Ch. 201.401-, 96.
ove:	.Lock	28	78 14 32 0		1	li		1				Ch201.400, 9610.800, 95.
crew	.Skruv	29	78 01 54 1	4	4	4		4	1			Ch201.400, 9610.800, 95.
loat 0,75 OZ	Flottör 21 gr	30	78 14 42 9	1	1	1		1	1		1	
loat C,26 OZ	.Flottör 7,3 gr	31	78 66 83 3	1	1	1		1	1		1	Alternative
loat spindle	.Flottöraxel	32	78 14 43 7	1	1	11		1	1		1	
asket	.Packning	33	78 14 44 5	1	l i	1		1	1		1	
dling air jet 100	.Tomgångsluftmunstycke 100	34	78 19 58 4	1	li	1	1	1	1	1	1	Alternative jet 93, GT 750. Standard 96, 95, 96(5).
dling air jet 120	.Tomgångsluftmunstycke 120	34	78 01 68 1	1	1	Li		l i	1		1	Alternative jet.
dling air jet 140	.Tomgångsluftmunstycke 140	34	78 14 40 3	1	1	1		1	1		1	Standard 93, GT 750. Alternative jet 96, 95, 96(5) -
arrier	.Hållare	35	78 14 34 6	1	l i	1		1	1		1	
Main jet 110	.Huvudmunstycke 110	36	78 01 61 6	ı	1	1		1	1		1	Alternative jet
Main jet 115	.Huvudmunstycke 115	36	78 03 14 1	1	1	1		1	1		1	Alternative jet-
Agin jet 117,5	.Huvudmunstycke 117,5	100000	78 47 36 1	1	1	1		1	1		1	Alternative jet.
Agin jet 120	.Huvudmunstycke 120		78 03 15 8		1	1		1	1		1	Alternative jet.
Main jet 122,5	.Huvudmunstycke 122,5		78 47 48 6	5 1	1	1		1	1	1	1	Alternative jet
Main jet 125	Huvudmunstycke 125		78 19 95 6	1	1	1		1	1	1	1	Alternative jet
Main jet 127,5	.Huvudmunstycke 127,5		78 46 97 5	1	1	1	1	1	1		1	Alternative jet
Main jet 130	.Huvudmunstycke 130		78 14 38 7	1	1	1		1	1		1	Standard 93. Alternative jet GT 750, 96, 95, 96(5).
Main jet 132	.Huvudmunstycke 132		78 46 09 0	1	1	1		1	1	1	1	Alternative jet
Main jet 135	.Huvudr.onstycke 135		78 Ca 42 5		1	1		1	1	İ	i	Alternativ jet 93, GT 750, 96(5). Standard 96, 95.
Main jet 137	.Huvudmunstycke 137	36	78 46 10 8	1	1	1	ĺ	1	1	1	1	Aiternative jet-
Main jet 140	.Huvudmunstycke 140	36	78 04 93 3	1	1	1		1	1		1	Alternative jet 93, GT 750, 96, 93. Standard 96(5).
Main jet 145	.Huvudmunstycke 145	36	78 04 94 1	1	1	1		1	1		1	Standard GT 750. Alternative jet 93, 95, 95, 95(5).
May 1971	- Marie Committe		1	1	I	1	Į.	1	1	1	1	

C6

Fuel system Carburetor, Solax

Brünslesystem Förgasare, Solex 2 6:5

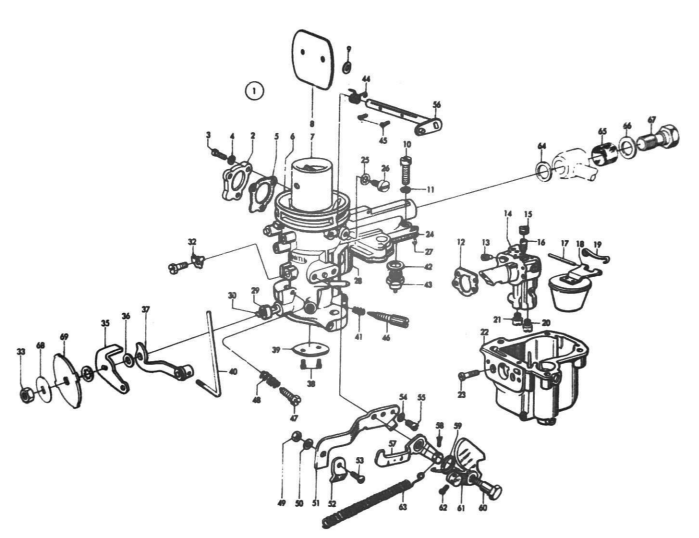
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QT	/Υ.	1	ANT	AL		1	BEMARKS
DESCRIPTION	BENAMNING		PARTNO		GT		9/	6 P 95	T	90	6		REMARKS
		POS.	DET. NR	93	730	96	SF	95	9/	5) (5	219	15)	ANM.
.Main jet 147,5	.Huvudmunstycke 147,5	36	78 26 89 4	41	+	+	+	+	_	_		1	Alternative jet-
. Main jet 150	.Huvudmunstycke 150	36	71 36 195	23 A 1	1;	1		l i	20	il	- 1	il	Alternative jet.
.Main jet 155	.Huvudmunstycke 155	36	71 32 46 7		1;		1	li		il	- 1	il	Alternative jet-
.Gasket	.Packning	37	78 01 63 2		1;	1;		1	Hi		- 1	il	
.Idling fuel jet 35	.Tomgångsmunstycke 35	38	78 19 96 4		1;	Li	·	1;	' I '	* I	- 1	1	Alternative jet.
.Idling fuel jet 40	.Tomgångsmunstycke 40	38	78 14 39 5		1;	1	: I	1;	1 1	1	- 1	il	Standard 93, GT 750, 96(5).Alternative jet 96, 95.
.Idling fuel jet 45	.Tomgångsmunstycke 45	38	78 01 65 7	7	l i	1		1;			1	; 1	Alternative jet 93, GT 750, 96(5). Standard 96,95.
. Idling fuel jet 50	.Tomgångsmunstycke 50	38	78 25 47 4		li	1		- Li		1		, 1	Abanatara
.Idling fuel jet 55	.Tomgångsmunstycke 55	38	78 25 48 2		1:	1;		1;		2 T		11	11.11 (1.11) (1.11) (1.11) (1.11) (1.11)
	.Tomgångsmunstycke 60	38	78 35 83 8		1;	1;		1;	11	· 1		1	
. Idling fuel jet 60		39	78 01 73 1	1 ;	1;	1;		15				11	Alternative jet-
Retaining screw	Låsskruv	40		9 1	1:	1	à I	1;		ं ।	1		Alternative ist
Starter fuel jet 120	.Startmunstycke 120	40			1;	1	1			. I		41	Alternative jet
Starter fuel jet 125	.Startmunstycke 125	9	78 01 66 5			100	· 1	1		2	-	11	Alternative jet
.Starter fuel jet 145	.Startmunstycke 145	40		4 !	1	1		1;				1	Alternative jet
.Starter fuel jet 160	.Startmunstycke 160	40	78 35 07 7	11	1			1	1		-	11	Alternative jet.
.Starter fuel jet 190	.Startmunstycke 190	40	78 14 41 1	1!	13	1	1	1.	1			1)	Standard •
.Gasket	.Packning	41	78 01 67 3	1.	1	1		1	1	4		1	
.Volume control screw	.Mängdskruv, tomgångsblandn.	1- 43	78 01 47 5	41	1,	1,	6	1	ı	ı		1	
.Spring	.Fjöder		78 01 45 9	9 2	2	2	2	2	2 2	2		2	
ingering in	M I The Table of the State of t	No. of Contrast	1	1 '	1 2				1				
.Body with throttle spindle	.Spjällhus	45	78 46 66 0	$d_{1}'$	1	1	d	1	1 1	ı		1	
.Nut	.Mutter	46		3 3 1	1072	100	3	3				3	
. Wosher	.Bricka	47	78 01 41 8		1	1	d	1			1		Ch201-400,9610.800,95.
Washer	.Bricka	47	INCOME SECTION OF			1	d -		1			1	
. Adjustment screw	.Ställskruv	48	78 05 61 7		1	1	d	1				J	Ch201.400, 9610.800,95.
.Nut	.Mutter	49			li	1	d –	1				J	Ch201.400, 9610.800,95.
. Slow running adjustment screw	.Ställskruv, tomgångsvarv	50	saareaceaneo teeng	9	1	1000	0.00	11		ıl.		1	
. Washer	.Bricka	51	78 01 59 0	2	1 1	li		1	l i	il.	- 1	1	Ch. 201.401-, 96.
.Body fixing screw	.Fästskruv, spjällhus	52	78 14 28 8	1 1	4	1 4	4	4	1 4	4		4	
.Spring washer	.Fjäderbricka	53		22	4		S	4		8		4	
. Throttle spindle	.Spjällaxel	54	78 14 20 5		1	1	1	l i		1		1	
. Informe spinore	- Julianos III.	- 1		1	1			72.00					
o - o a danage - a -		,	1	1 '	1 /								
S SSENIORE 764946 49	AND THE RESIDENCE OF THE PROPERTY OF THE PERSON OF THE PER	-0.00	1 /	£ '	1								
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Fuel system Carburetor, Solex Brünslesystem Förgasure, Solex

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DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY		Al	NTA	_		REMARKS
		POS.		93	GT 750	96	95 5P	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM.
Throttle butterfly Throttle butterfly fixing screw Throttle spindle return spring Retainer return spring Starter valve completeCover, cold start controlScrewFixing screw	Spjäll  Fästskruv, spjäll  Returfjäder, spjällaxel  Hållare, returfjäder  Kallstartslid  Lock, kallstartanordning  Skruv  Fästskruv	55 56 57 58 59 60 61 62	78 14 213 78 14 221 78 14 247 78 14 254 78 14 460 78 19 915 78 01 541 78 01 566	1 2 1 1 1 1 4	1 2 1 1 1 1 4	1 2 1 1 1 1 4 1	•	1 2 1 1 1 1 4 1	1 2 1 1 1 1 4 1		1 2 1 1 1 1 4	
Return spring Return spring Starter lever Swivel, cold start control Circlip Fixing screw Starter air jet 1,5 Starter air jet 2,5	Returfjäder, kallstartreglage Returfjäder, kallstartreglage Kallstarthävarm Fäste, kallstartreglage Låsring Föstskruv Luftmunstycke, kallstart 1,5	63 64 65 66 67 68	78 14 536 78 46 652 78 19 873 78 19 899 78 19 907 78 08 280 78 34 492 78 01 517	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1	1 1 1 1 1		1 1 1 1 1	Ch201.400, 9610.800, 95. Ch. 201.40:-, 96.  Alternative jet. Alternative jet.
Starter air jet 2,5 Starter air jet 3,5 Washer Return lever Washer Vacuum recess Driver Lock washer	.Luftmunstycke, kallstart 3,5 .Bricka	-	78 14 474 78 14 510 78 19 881 78 01 590 78 34 450 71 78 718 70 77 456 70 47 632	1	1 1 1 1 1	1 1 1 1 1 1		1 1 1 1 1 1	1 1 1 1 1 1		1 1 1 1 1 1	Standard.  Ch201.400, 9610.800, 95.  Ch. 201.400-, 96.  For compl. of old type carburetor without vacuum recess.
Gasket for modified throttle- body	Packning för modifierat spjällhus	75	78 47 858						×		×	X) Qty. as reqd.
oct. 1970												THE HALL SHEET COMMERCENCY OF ST. ST. ST. ST. ST. ST. ST. ST. ST. ST.



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Fuel system Corburetor, Zenith Brünslesystem Förgesere, Zenith

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	TION BENTALING					QTY		A	NTA		ero, Z	,
DESCRIPTION	BENÄMNING	FIG.	PART NO.	$\vdash$								REMARKS
		POS.	DET. NR	93	750	62	SP	95	96	SP	95	ANM.
Carburetor assy	Förgasare kpl	1	71 24 688	1	$\vdash$	$\vdash$	$\vdash$		13,	(3)	137	34 VNN C1648
Carburetor assy	Förgasare kpl	1	71 24 486			1		1				34 VNN C1753. Chassis -148.268,964.837,95. Replaced by
				1				1		l		7178596+7823958
Carburetor assy	Förgasare kpl	1	71 78 569	1		1	1	1				34 VNN C1805 96 only R.H.D. Chassis 148.269-, 96. 4.838-, 95
Carburetor assy	Förgasare kpl	1	73 20 484	1			1		1		1	34 VNN. 96(5) only 3-speed R.H.D.
.Cover	.Lock	2	78 17 075	1	1	1	1	1	1	1	1	
.Screw	.Skruv	3	78 17 059	3		3	1	3	3	1	3	
.Spring washer	.Fjäderbricka	4	78 17 067	3	1	3		3	3	1	3	
Gasket	.Packning	5	78 17 083	1	1	1	1	1	1	1	1	
.Carburetor barrel assy	.Spjällhus kpl	6	78 17 661	1			1			l		
.Carburetor barrel assy	.Spjällhus kpl	6	78 36 232		1	1	1	1			1	Chassis -148.268,964.837,95.
.Carburetor barrel assy	.Spjällhus kpl	6	78 35 820	1	1	1	1	1	1	1	1	Chassis 148.269-,96. 4.838-,95.
.Choke tube 25	.Halsring 25	7	78 17 091	1		1	1	1	1	1	1	Standard 93. Alternative choke tube 96,95, 96(5), 95(5).
.Choke tube 30	.Halsring 30	7	79 28 817	1	1	1	ı	1	1	1	1	Alternative chake tube 93. Standard 96,95, 96(5), 95(5).
.Strangler flap	.Chokespjäll	8	78 17 109	1	1	1	1	1	1		1	
. Washer	.Bricka	9	78 17 117	1	1	1	1	1	1	1	1	
Screw	.Skruv	10	78 17 125	4	ı	4	1	4	4		4	
. Spring washer	.Fjäderbricka	11	78 17 133	4	1	4	1	4	4		4	
.Gasket	.Packning	12	78 17 158	1	ł	1		1	1		1	
.Emuls:on jet 1,6	.Emulsionsmunstycke 1,6	13	78 18 552	1	l	1		1	1		1	Alternative jet-
.Emulsion jet 1,8	.Emulsionsmunstycke 1,8	13	78 17 174	1		1	1	1	1	1	1	Standard 93. Alternative jet 96, 95, 96(5), 95(5).
Emulsion jet 1,9	.Emulsionsmunstycke 1,9	13	78 18 560	1	1	1	1	1	1		1	Alternative jet.
.Emulsion jet 2,0	.Emulsionsmunstycke 2,0	13	78 18 370	1	1	1.1		1	1	1	1	Alternative jet 93. Standard 96, 95, 96(5), 95(5).
.Emulsion jet 2,2	.Emulsionsmunstycke 2,2	13	78 18 388	1	1	1	1	1	1	1	1	Alternative jet
.Emulsion block	.Emulsionshus	14	78 17 166	1	1		1	1	1		1	
.Emulsion block	.Emulsionshus	14	78 35 762			1	1	1	1	1	1	
.Plug	.Plugg	15	78 36 315	1	1		1	1	1	1	1	
. Idling air jet 50	.Tomgångsluftmunstycke 50	15	78 17 182	1		1	1	1	1	1	1	
.Idling fuel jet 45	.Tomgångsmunstycke 45	16	78 18 396	1	1	1	1	1	1	1	1	Alternative jet 93, 96, 95, Standard 96(5), 95(5).
.Idling fuel jet 50	.Tomgångsmunstycke 50	16	78 17 190	1	1	1	1	1	1	1	1	Standard 93, 96, 95. Alternative jet 96(5), 95(5).
. Idling fuel jet 55	.Tomgångsmunstycke 55	16	78 18 404	1	1	1	1	1	1	1	1	Alternative jet
.Float arm pivot	.Axel till flottör	17	78 17 208	1		1		1	1	İ	1	
				1								
				1		1	1	1	1	1		
				1		1	1	1	1		1	May 1971

Fuel system Carburetor, Zenith Brünslesystem Förgasare, Zenith

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original reservdelar genuine spare parts

Float		FIG.	DARTNO			QTY	1.	A	NTA	L		BEMARKS
Float Flottör  Retainer Hållare  Retainer Hållare  Compensating jet 85 Kompensationsmu Compensating jet 90 Kompensationsmu Compensating jet 100 Kompensationsmu Compensating jet 110 Kompensationsmu Main jet 80 Huvudmunstycke Main jet 90 Huvudmunstycke Main jet 95 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Toothed lock washer Låsbricka  Stop screw Stoppskruv  Set of screws Sats skruv  Gasket Packning  Toothtel spindle Spjällaxel  Tab washer Låsbricka  Nut Mutter		POS.	PART NO. DET. NR	93	GT 750	96	96 SP	95	96 (5)	96 SP (5)	<b>95</b> (5)	REMARKS ANM.
Retainer Retainer Retainer Retainer Compensating jet 85 Compensating jet 85 Compensating jet 90 Compensating jet 100 Compensating jet 105 Compensating jet 105 Compensating jet 110 Mori jet 80 Main jet 80 Main jet 85 Main jet 90 Main jet 90 Main jet 90 Main jet 100 Main jet 100 Main jet 100 Main jet 100 Main jet 100 Main jet 100 Mori jet 105 Mori jet 105 Mori jet 105 Mori jet 107 Mori jet 107 Mori jet 107 Mori jet 108 Mori jet 109 Mori jet 100		18	78 17 216	1		$\vdash$		+	1	1.2.		
Retainer		18	78 35 770			1		1	l i	1	ا ر ا	
Compensating jet 85 Kompensationsmu Compensating jet 90 Kompensationsmu Compensating jet 100 Kompensationsmu Compensating jet 105 Kompensationsmu Compensating jet 110 Kompensationsmu Main jet 80 Huvudmunstycke Main jet 85 Huvudmunstycke Main jet 90 Huvudmunstycke Main jet 95 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Toothed lock washer Läsbricka Spacing washer Distansbricka Spacing washer Distansbricka Tab washer Läsbricka Tab washer Läsbricka Mutter Mutter		19	78 17 224	1				1				20.4 (10.00)
Compensating jet 85 Kompensationsms Compensating jet 90 Kompensationsms Compensating jet 100 Kompensationsms Compensating jet 105 Kompensationsms Compensating jet 110 Kompensationsms Main jet 80 Huvudmunstycke Main jet 85 Huvudmunstycke Main jet 90 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Main jet 110 Huvudmunstycke Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Stop screw Stoppskruv Set of screws Sats skruv Gasket Packning Spacing washer Distansbricka Tab washer Läsbricka  Tab washer Läsbricka  Tab washer Läsbricka  Tab washer Läsbricka  Tab washer Läsbricka  Tab washer Läsbricka		19	78 35 788	100		1		1	l ı	1	۱, ا	
Compensating jet 90 Kompensationsmu Compensating jet 100 Kompensationsmu Compensating jet 105 Kompensationsmu Compensating jet 110 Kompensationsmu Main jet 80 Huvudmunstycke Main jet 85 Huvudmunstycke Main jet 90 Huvudmunstycke Main jet 95 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 107 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Stoppskruv Set of screws Sats skruv Gasket Packning Spacing washer Distansbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka		20	78 18 594			1		l i	1		1	Alternative jet.
Compensating jet 100 Kompensationsmu Compensating jet 105 Kompensationsmu Compensating jet 110 Kompensationsmu Main jet 80 Huvudmunstycke Main jet 85 Huvudmunstycke Main jet 90 Huvudmunstycke Main jet 95 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Sotopscrew Stoppskruv Set of screws Sats skruv Gasket Packning Spacing washer Distansbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka	The state of the s	20	78 18 602			1		l i	1		1	Alternative jet.
Compensating jet 105 Kompensationsmu Compensating jet 110 Kompensationsmu Main jet 80 Huvudmunstycke Main jet 85 Huvudmunstycke Main jet 90 Huvudmunstycke Main jet 95 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Stop screw Stapskruv Set of screws Sats skruv Gasket Packning Spacing washer Distansbricka Throttle spindle Spjällaxel Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka	STATE OF THE STATE	20	78 18 438			1	1	1	1		1	Alternative jet -
Compensating jet 110 Kompensationsmu Main jet 80 Huvudmunstycke Main jet 85 Huvudmunstycke Main jet 90 Huvudmunstycke Main jet 95 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Stoppskruv Set of screws Sats skruv Gasket Packning Spacing washer Distansbricka Spacing washer Distansbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka		20	78 17 240	1		1	l	1	l i	1	1	Standard 93, 96(5), 95(5), Alternative jet 96,95.
Main jet 80 Huvudmunstycke Main jet 85 Huvudmunstycke Main jet 90 Huvudmunstycke Main jet 95 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Toothed lock washer Läsbricka Set of screws Sats skruv Gasket Packning Stoppskruv Set of screws Sats skruv Gasket Packning Distansbricka Spacing washer Distansbricka Distansbricka Tab washer Läsbricka Nut Mutter	TOO DESCRIPTION OF THE PARTY OF	20	78 18 446			1		li	i		1	Alternative jet 93, 96(5), 95(5). Standard 96,95.
Main jet 85 Huvudmunstycke Main jet 90 Huvudmunstycke Main jet 95 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Stop screw Stoppskruv Set of screws Sats skruv Gasket Packning Throttle spindle Spjällaxel Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka	School Strategie and Company	21	78 18 578			1	1	l i	١,		1	Alternative jet
Main jet 90 Huvudmunstycke Main jet 95 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Stop screw Stoppskruv Set of screws Sats skruv Gasket Packning Throttle spindle Spjällaxel Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka Tab washer Läsbricka		21	78 18 412	0.1		li	1	l i	l i	1	1	Alternative jet
Main jet 95 Huvudmunstycke Main jet 100 Huvudmunstycke Main jet 102 Huvudmunstycke Main jet 105 Huvudmunstycke Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Main jet 110 Huvudmunstycke Screw Skruv Gasket Packning Toothed lock washer Låsbricka Set of screw Struv Gasket Packning Stoppskruv Set of screws Struv Gasket Packning Throttle spindle Spiällaxel Tab washer Låsbricka Tab washer Låsbricka Tab washer Låsbricka Tab washer Låsbricka		21	78 17 232			1		1	li		1	Standard 93. Alternative jet 96, 95, 94(5), 95(5).
Main jet 100		21	78 18 420			1		1	1		1	Alternative jet-
Main jet 102		21	78 18 586	1		1		1	1		11	Alternative jet.
Main jet 105		21	78 46 124	1		1		Li	1	1	1	Alternative jet-
Main jet 107 Huvudmunstycke Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Toothed lock washer Låsbricka Stop screw Stoppskruv Set of screws Sats skruv Gasket Packning Toothed lock washer Stoppskruv Set of screws Sats skruv Gasket Packning Throttle spindle Distansbricka Throttle spindle Spjällaxel Tab washer Låsbricka Nut Mutter		21	78 28 833	0.1		1	i	11	l i		1	Alternative jet 93, 96, 95. Standard 96(5).
Main jet 110 Huvudmunstycke Float chamber Flottörhus Screw Skruv Gasket Packning Toothed lock washer Låsbricka Stop screw Stoppskruv Set of screws Sats skruv Gasket Packning Tab washer Distansbricka Trottle spindle Spjällaxel Tab washer Låsbricka Nut Mutter		21	78 28 841	- 1		li		l i	1		1	Alternative jet 93, 96(5), 95(5). Standard 96,95.
Float chamber . Flottörhus		21	78 28 858	l i l		1		1	1		1	Alternative jet-
Screw Skruv  Gasket Packning  Toothed lock washer Låsbricka  Stop screw Stoppskruv  Set of screws Sats skruv  Gasket Packning  Distansbricka  Throttle spindle Spjällaxel  Tab washer Låsbricka  Mutter		22	78 17 257	1		1		1	1		1	
Gasket		23	78 17 265	2		2		2	2	1	2	
Toothed lock washer Låsbricka Stop screw Stoppskruv Set of screws Sats skruv Gasket Packning Spacing washer Distansbricka Throttle spindle Spjällaxel Tab washer Låsbricka Nut Mutter		24	78 36 224	189		1		1	ī	1	اآا	*
Stop screw Stoppskruv Set of screws Sats skruv Gasket Packning Spacing washer Distansbricka Throttle spindle Spidllaxel Tab washer Låsbricka Nut		25	78 17 141	l i l						1		
Set of screws Sats skruv Sats skr	2/(2/(2/12/12/(2/(2/(2/(2/(2/(2/(2/(2/(2/(2/(2/(2/(2	26	78 17 299	انا				1				
. Gasket		27	78 17 273	- 30		1	1	1	ı		l i l	
Spacing washer		28	78 17 307			1	1	l î	i		1	
Throttle spindle Spjällaxel  Tab washer Låsbricka  Nut Mutter		29	78 17 620			li		li	l i		1	
.Tab washer		30	78 17 638	8.1		1	1	l i	1		l i l	
.Nut		-					1	1				
.Nut		32	78 17 653	1		1	1	1	ı		11	
		33	78 17 612			i	1	li	l i		ı	
5 : ull-1		1	AS AL SALO			1	1	!				
Throttle stopSpjällstopp		35	78 17 596	1		1		1	1		1	

Fuel system Carburetor, Zenith

Brünslesystem

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genuine spare parts									Pä	rgasi	ere, Z	enith
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY	-		NTA	-		REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95 (5)	ANM.
. Washer	.Bricka	36	78 17 588	1		1	1	1	1	13,	1	
.Floating lever	.Tomgångsarm	37	78 17 570	1		1		1	1	1	1	
.Screw	.Skruv	38	78 17 554	2		2	1	2	2	1	2	
.Throttle	.Spjall	39	78 17 562	1		1		1	1	1	1	
Interconnection rod	.Förbindelsestång	40	78 17 547	1		1		1	1		1	
Spring	.Fjöder	41	78 17 513	1		1		1	1		1	
Gasket 1 mm	.Packning 1 mm	42	78 17 323	1		1	1	1	1		1	Standard 93. Alternative gasket 96,95, 96(5), 95(5).
Gasket 2 mm	.Packning 2 mm	42	78 35 804	1		1		1	1	1	1	Alternative gasket 93. Standard 96, 95, 96(5), 95(5).
Needle valve 1,5	.Flottörventil 1,5	43	78 46 116	1		1	1	1	1	1	1	Alternative valve 93, 96, 95. Standard 96(5), 95(5).
Needle valve 2,0	.Flottörventil 2,0	43	78 35 796	1		1		1	1	ļ	1	Standard 93, 96, 95. Alternative valve 96(5), 95(5).
Spring	.Fjäder	44	78 17 331	1	1	1		1	1	1	1	
Screw	.Skruv	45	78 17 356	2		2	1	2	2	1	2	
Volume control screw	.Blandningsskruv	46	78 17 505	1		1		1	1	1	1	
Stop screw	.Stoppskruv	47	78 17 521	1		1		1	1	1	1	
Spring	.Fjöder	48	78 17 539	1		1		1	1	1	1	
Nut	.Mutter	49	78 17 497	1		1	1	1	1	1	1	
Toothed lock washer	. Låsbricka	50	78 17 141	1		1		1	1	1	1	
Bracket	.Fäste	51	78 35 812	1		1	1	1	1	1	1	
Clamp	.Klamma	52	78 17 471	1		1	1	1	1	1	1	
Screw	.Skruv	53	78 17 463	1		1	1	1	1	1	1	
Toothed lock washer	. Låsbricka	54	78 17 141	-1		1	1	1	1	-	1	
Screw	.Skruv	55	78 17 372	1		1	1	1	1	1	1	
Strangler lever and spindle	.Spjällaxel	56	78 17 349	1		1		1	1	!	1	
Strangler control lever	.Hävarm	57	78 17 430	1		l i	1	1	1	1	1	
Screw	.Skruv	58	78 17 422	1		1	1	1.	1		1	
Spring	.Fidder	02020	78 17 414	1	1	1	1	1	1	1	1	
Screw	.Skruv	60	78 17 398	1		1	1	1	1	1	1	
Cam lever	.Spjällarm	61	78 17 380	1		1	1	1	1	1	1	
Screw	.Skruv	62	78 17 40é	1		1		1	1		1	
Return spring for strangler	.Fjöder för chokereglage							1	1	1		
lever		63	71 25 130	1		1	1	lι	1	1	1	
ibre gasket	Fiberpackning		71 24 811	1		1		1	1	1	1	
ible gasker		3 1										
								1	1		1	
TO DESCRIPTION OF THE PROPERTY								1	1		1	AT ME OF B = 41 BOOK TOWNS A TOWNS OF THE TOWNS
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C16

Fuel system Carburetor, Zenith Bränslesystem Förgesare, Zenith

C18

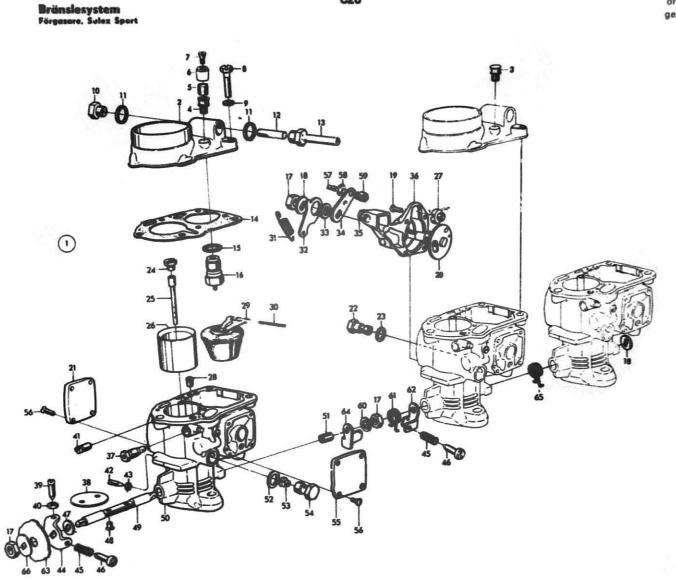
original reservdelar genuine spare parts

	rorgasare, Zenitn												genuine spare parts
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QT	1.	A	NTA	ıL			REMARKS
O LOCKII NOIN	DEIAMINING	POS.	1	93	G1 750	93	96 SP	95	96	9	40	95	ANM.
Filter gauze	Bränslefilter	65	71 24 761	1		1	+	1	1	1	7	1	
Fibre gasket	Fiberpackning		71 24 829	1	1	1		1	1		1	1	
Screw for banjo coupling	Banjoskruv	67	71 24 753	1	1	1	1	11	1	1	- 1	1	
Lock washer	Lôsbricka		71 24 381	li		li	1	li	li	1	1	i	
Driver	Medbringare			li		Li		li	Li		1	i	
Univer	Meabringare	07	71 24 373	1.	1	Ι,	1	1,	1		- 1		
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				1		1	1	1		1	- 1		
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			E 19	1		1			1		- 1		
				1	1	1	1	1		1	- 1		
			1	1	1	1	1	1	1	1	- 1		
			8	1		1	1	1		1	-1		
					1		1	1	1	1	- 1		
				1	1	1	1	1		1			
				ı	1	1	1	1	ì	1	-1		
				1	1	1	1	1	1		- 1		
				1	1	1	1	1	1		- 1		
				1	1	1	1	1	1	1	- 1		
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			1	1	1		1	1	1	1	- 1		
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		•••••		1	1						- 1		
				1	1		1						
				1	1		1		1	1	- 1		
			1	1	1	1	1	1	1	1	- 1		

Fuel system Carburetor, Solax Sport

C20





C22

Fuel system Cerbureter, Solex Sport

Brünslesystem Förgasere, Solex Sport 2 8:3

, , , , , , , ,								_	För	jese	re, S	Sole	ex Sport
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QT			NTA				REMARKS
		POS.		-	G		96 SP	-		9	6	_	
		100	DE1. NK	42	730	مداد	SP	33	15	) (5		51	ANM.
Carburetor assy	Förgasare kpl	1	71 79 84 9	-	1	$\vdash$	2	$\vdash$	1	113	+	-	Solex 34 BIC. Chassis -168.000.
Carburetor assy	Förgasare kpl	1	71 65 178		1	I	1			1	1		Solex 34 BIC. Chassis -168.000.
Carburetor assy	Förgasare kpl	1	71 87 21 4		1	1	2	1	1		1		Solex 34 8IC. Chassis 168.001-
Carburetor assy	Förgasare kpl.	i	71 87 20 6			1	1	1	1			- 1	Solex 34 BIC. Chassis 168,001-
.Float chamber cover	.Flottörhuslock	2	78 34 59 1				3	1	1	1		- 1	501EX 54 DIC. CHOSSIS 100.501.
Vent valve	. Luftningsventil	3	78 14 57 7		1		1	1	1	1		- 1	For carburetor 7165178, 7179849, 7187206.
.Nipple	.Nippel	4	78 32 33 0		1	1	2	1	1	1	1	- 1	
.Filter	.Filter	5	78 32 348			1	2		1	1		- 1	For carburetor 7187214
Protective cover	.Skyddshuv	4	78 32 35 5			1	2	1	1		1	- 1	
.Screw	.Skruv	7	78 14 22 1		1	1	2	1	1	1		i	
.Screw	.Skruv	6	78 06 02 9			1	9	1	1	1			A CONTRACTOR OF THE PROPERTY O
.Spring washer	.Fjäderbricka	9	78 01 355		1		9	1	1	1		- 1	
.Plug	.Plugg	10	78 34 609				3	1					
. Washer	.Bric' ·	11	78 34 66 6			1		1		1		- 1	***************************************
.Filter gauze	.Filter	12	78 34 633			1	6	1		1		- 1	
.Nipple	.Nippel	13	78 34 658			1	3	1			1	- 1	
.Float chamber gasket	.Flottörhuspackning	14	78 06 28 4			1	3	1	1		ı	- 1	
. Washer	.Bricka	15	78 01 822			1	31	1	1		-1	- 1	
. Needle valve 1,7	.Nålventil 1,7		Technological Control Control				3			1	1	- 1	<b>3</b> 1 10 80
Needle valve 1,5		16	78 35 41 6				3	1	1	1		- 1	Chassis -168.000.
.Nut	.Nålventil 1,5	16	78 01 830			1	3	1			1	- 1	Chassis 168.001
	.Mutter	17	78 01 509			1	7	1			1	- 1	
.Throttle spindle washer	.Bricka, spjällaxel	18	78 01 590			1	3		1			- 1	
.Screw	.Skruv	19	78 01 54 1			1	4			ı	1	- 1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
.Starter valve complete	.Kallstartslid	20	78 35 08 5			-	1	1	1	1	1	- 1	
.Cover	Lock	21	78 35 044				2		1			- 1	
.Starter fuel jet 160	.Startmunstycke 160	27	78 35 077				1		1		1	-1	
. Washer	.Bricka	23	78 34 5úT			1	3		1	1		- 1	
.Emulsion jet 150	.Emulsionsmunstycke 150	24	78 34 542				3		1			- 1	***
.Emulsion tube 21	.Emulsionsrör 21	25	78 34 583				3		1			- 1	· · · · · · · · · · · · · · · · · · ·
.Choke tube 28	.Halsring 28	26	78 35 580				3		1		1	- 1	
.Starter air jet 3,5	Luftmunstycke kallstart 3,5	27	78 14 494			-	1		1			- 1	
.Idling air jet 120	.Tomgångsluftmunstycke 120	28	78 01 681			i	3				1	-1	to the transfer of a green service to the service of the service o
											1	1	THE STANDARD COME STEEL STEEL CONTRACTOR OF THE STANDARD CONTRACTOR OF THE
													a series and particle of the series and
is a constantation												- 1	The state of the second of the
N. S. Spin Now Billion								1		1	1	-	Signature to the state product analysis of the

Fuel system Carburetor, Solex Sport

Bränslesystem Förgasare, Solex Sport C24

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA	_		REMARKS
		POS.	-DET. NR	00	GT	-	96	95	04	96		ANM.
		103.	DEI. NK	73	750	46	3P	32	15)	(5)	1 65	S)
Float 5,71	.Flottör 5,71	29	78 34	-	_	$\vdash$	3	$\vdash$	10,	1.0	+	4
Float pindle	.Axel	30	78 34 617			1	3	1			1	
.Return spring	.Returfjäder	31	78 14 536			1	1	1	1		1	2 S COS - AND ASSOCIATION OF THE SECOND CONTRACT
.Return lever	.Återföringsarm	32	78 19 881	1		1	1	1		1		THE COMMENSATION OF THE PROPERTY OF THE PART
Spacer ring	.Distansring	33	78 14 510		1		1	1	1		1	Control of the Contro
Starter lever	.Kallstarthävarm	34	78 19 873				1				1	DE PAREZ DECLE GOMENE CANDERSON MANAGEMENT M
.Fixing screw	.Fästskruv	35	78 01 566			1	l î	1	1		1	a contract of the contract of
Starter cover	.Lock	36	78 35 036		1		l i				1	8 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
.Idling fuel jet 60	.Tomgångsmunstycke 60	37	78 35 838				3	1				Ordinary fuel-jet
.Idling fuel jet 55	.Tomgångsmunstycke 55	37	78 25 482				3		ļ			Alternative 7835838.
.Throttle butterfly	.Spjall	38	78 34 435				3	1	Ì			
.Screw	.Skruv	39	78 05 617		1		3			1	1	- MONTH MATERIAL DESCRIPTION OF THE PROPERTY O
.Nut	.Mutter	40	78 01 434				3				1	
Fixing screw	. Fästskruv	41	76 01 731				3	1			1	
.Volume control screw	.Mängdskruv tomg.blandn.	42	78 34 468				3				1	
.Nut	.Mutter	43	78 34 476				3	1			1	1 6 2
.Throttle spindle abutment	.Bricka										1	7.0.3 to 20 0.0.2.5 (0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
plate		44	78 01 418				3			-		
.Spring	.Fjäder	45	78 01 549				5				1	
.Slow running adjustment screw	. Justerskruv tomg .varv	46	78 01 442				5				1	
.Washer	.Bricka	47	78 34 540				2				1	
.Fixing screw	.Fästskruv	48	78 14 221				6					
.Throttle spindle	.Spjällaxel	49	78 34 443				3					
.Body with throttle spindle	.Hus kpl	50	78 34 427				3				1	
.Bushing	.Bussning	51	78 34 674				6	1			1	
Washer	.Bricka	52	78 34 534				3					
.Main jet 115	.Huvudmunstycke 115	53	78 03 141				3				1	
.Main jet carrier	.Huvudmunstyckshållare	54	78 01 624				3				1	
.Cover	.Lock	55	78 01 707				3					
Fixing screw	.Fästskruv	56	78 08 256			-	20			İ		
.Retaining screw	.Fästskruv	57	78 08 280				1					
Lock washer	.Spårryttare	58	78 19 907				1				1	The case of the second
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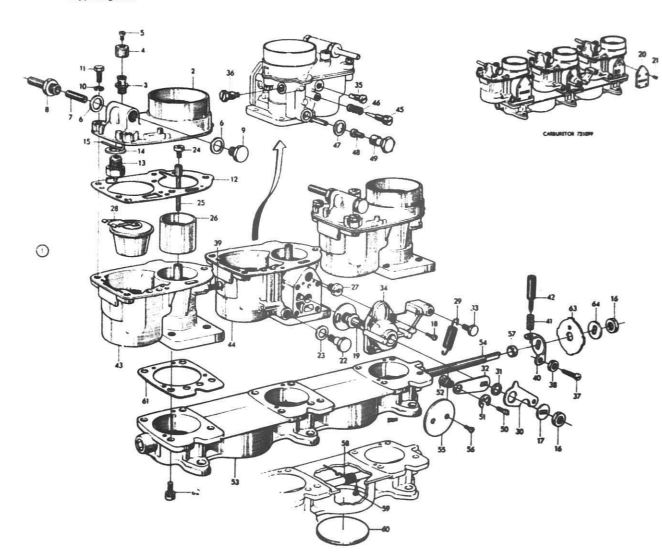
Fuel system Carbustor, Solex Sport

Bränslesystem Läsgasare, Solex Sport **2** 8:5

										ومقا	prore	, So	lex Sport
DESCRIPTION	BENÄMNING	FIG.	PARTE	10.	·	_	QTY		A	NTA			REMARKS
		POS.	DET. N	R	93	GT 750	96	96 5P	95	96	96 SP	95	ANM.
Control bearing	.Reglagelagring	59	78 19 1			$\vdash$	_	1		137	137	(3)	4
	Taggbricka	60	79 15					4				1	
	Vridfjäder	61	71 65										00-000 -000000000000000000000000000000
	Överföringsarm, främre							[ ]					
	Madhiana	62	71 65					2					
	Medbringare	63	70 77	1000			1	1				1	
	Överföringsarm, bakre	64	71 65	- 1				2					
	Vridfjäder	65	71 79 3			. /		1					
ock washer	Låsbricka	66	70 47	53 2				1				1	
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Fuel system Triple carburetor

Bränslesystem Trippelförgasare 2 9:3

ESCALATION :	RIPTION BENÄMNING						QTY			A	NTA	L			
ESCRIPTION	BENAMNING	FIG. POS.	PART NO.		GT		96			96			96		REMARKS ANM.
		rus	DET. NR	93	750	96	SP	95	96	5P	(5)	<b>96</b> (5)	SP	(5)	ANM.
									Mod	el 1	965	Mod	iel 1	966	1
rburetor assy	Förgasare kpl		73 10 99 8						П	1					Solex 34-W-Z-Ensemble.
arburetor assy	Förgasare kpl	- 1	73 20 28 6							٠,		1		,	Solex 34 W2(Y). Ensemble.
arburetor assy	Förgasare kpl	,	73 24 16 3						ш				1	1	Solex 34 W2(Z). Ensemble.
loat chamber cover assy.	.Flottörhuslock kpl	2	78 46 98 3						1 1	3			'		30.00 07 (12/2), 2-33-33
THE STATE OF THE S	.Flottörhuslock kpl	2	78 47 56 9						1 1	٦		3	3	3	positive in the second-
loat chamber cover assy.	•	2	78 32 33 0						1	3		3	3	3	Cooper to distance was the way and common
Nipple	Nippel	3							ш	3		3	3	3	
Protective cover	Skyddshuv	4	78 32 35 5						1 1				3	3	CANNOT ARE THE RESERVE OF THE PROPERTY AND ADDRESS OF THE PARTY.
Screw	Skruv	5	78 14 22 1						П	3		3		-	THE RESIDENCE OF A STREET PROPERTY OF THE STREET OF THE ST
Washer	Bricka	6	78 34 66 6							6		6	6	6	
Filter	Filter	7	78 34 63 3							3		3	3	3	
Nipple	Nippel	8	78 34 65 8							3		3	3	3	
Plug	Plugg	9	78 34 60 9		8				1	3		3	3	3	
oring washer	.Fjäderbricka	10	78 01 85 5						П	9		9	9	9	
crew	.Skruv	11	78 06 02 9						П	9		9	9	9	
loat chamber gasket	.Flottörhuspackning	12	78 46 99 1						П	3		3	3	3	
leedle valve assy. 1.5	.Nålventil kpl. 1.5	13	78 47 00 7	1					Н	3		3	3	3	Ch387.200, 9634.300,95.
leedle valve assy. 1,2	.Nålventil kpl. 1,2	13	78 48 70 8						П			3	3	3	Ch. 387.201-, 96. 34.301-, 95.
Washer	Bricka	14	78 01 82 2						П	3	3	3	3	3	
pindle	.Axel	15	78 47 01 5						П	3					
lut	.Mutter	16	78 01 50 9						П	2		2	2	2	
asher, cold start control	.Bricka, kallstartreglage	17	78 34 45 0						ш	1		1	1	1	
crew	.Skruv	18	78 01 54 1						ш	4		4	4	4	
tarter valve complete	.Kallstartslid	19	78 49 25 0						ı	1		1	1	1	
over	.Lock	20	78 47 03 1							2				1	
ixing screw	.Fästskruv	21	78 08 25 6						1 1	8		1		1	
tarter fuel jet 170	.Bränslestartmunstycke 170	22	78 47 06 4	l					1	1		١	1	1	
asher	.Bricka	23	78 34 56 7							1		1	1	1	
mulsion jet 200	.Emulsionsmunstycke 200	24	78 05 67 4							3		!	3	1	
mulsion jet 229	.Emulsionsmunstycke 220	24	78 47 57 7						ı			3		3	
	.Emulsionsrör 21	25	78 34 58 3							3		3	3	3	
mulsion tube 21	.Halsring 28	26	78 35 58 0							3		3	3	3	***************************************
hoke tube 28	.naisring 20	20	,0 35 30 (	1								-	1	1	• ***
STATE OF BOOKER THE LOS														1	PERSONAL PROPERTY CONTRACTOR OF THE PERSON CONTRACTOR OF
e o e e managad II (1978														1	and the second of the second s
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DESCRIPTION	BENÄMNING	FIG.	PART NO.	<u> </u>			QTY				NTA				REMARKS
		POS.	DET. NR		GT		96 SP			96			96		50-000 COLORD
		ros.	DEI. NK	93	750	96	SP	95	151	(5)	95	(5)	SP	95	ANM.
									Mo	del 1	965	Mo	del 1	966	
tarter Gir jet, cold start 3.5	.Luftmunstycke, kallstart 3.5	27	78 14 494	Г						1		1	1	1	
loat 5.7 gr	.Flottör 5.7 gr	28	78 47 05 6			1	1	1		3		3	3	3	***************************************
eturn spring	.Returfjäder	29	78 14 53 6					1		1					1 I define come on consumer and a
eturn spring	.Returfjäder	29	78 46 65 2									1	1	1	the state of the s
eturn lever	Återföringsarm	30	78 19 88 1							1		1	1	1	
pacer ring	.Distansring	31	78 14 51 0							1		i	1	1	
tarter lever	.Kallstartshävarm	32	78 19 87 3							1		i	1	1	
ixing screw	.Fästskruv	33	78 01 56 6							i		i i	i	i	
tarter cover	Lock	34	78 35 03 6							,		l i	i	,	
dling fuel jet 35	.Tomgångsbränslemunstycke 35		78 47 08 0			1				3		l i	i	i	** * : * : * : * : * : * : * : * : * :
ow speed fuel jet 60	Lågfartsmunstycke 60	36	78 35 83 8							3		١.			
ow speed fuel jet 55	.Lågfartsmunstycke 55	36	78 25 48 2				1			3		3	3	3	
	FINALLY CONTROL WAS ARRESTED TO THE WAS ARRESTED TO THE CONTROL OF	37										ľ	1	1	
crew	Skruv		78 05 61 7							1					•••••••••••••••••••••••••••••••••••••••
lut	.Mutter	38	78 01 43 4					1		1		l i	1	1	
ixing screw	.Fästskruv	39	78 01 73 1							3		3	3	3	
asher	.Bricka	40	78 01 41 8									H	1	'	•
pring	.Fjäder	41	78 01 45 9							' '		1.		1	*****
dling mixture adjustment	.Justerskruv tomgångsbiand-								1			١. ا			
crew	ning	42	78 48 59 1							1		1	1	1	
loat chamber	.Flottörhus	43	78 47 04 9							2			_		
loat chamber, outer	.Flottörhus , yttre	43	78 47 58 5							8		2	2	2	
loat chamber, center	.Flottörhus, mittre	44	78 47 26 2							1					
loat chamber, center	.Flottörhus, mittre	44	78 47 59 3									1	1	1	
olume control screw, idling	.Mängdskruv, tomgångsblandn	. 45	78 63 012									1	1	1	Peca :
pring, volume control screw	.Fjäder, mängdskruv	46	78 01 459									1	1	1	
/asher	.Bricka	47	78 34 534						1	3		3	3	3	
Nain jet 125	.Huvudmunstycke 125	48	78 19 956					1		3					
Nain jet 120	.Huvudmunstycke 120	48	78 03 158									2	3	2	
lain jet 135	.Huvudmunstycke 135	48	78 04 925					1				1		1	
lain jet carrier	.Huvudmunstyckshållare	49	78 47 130							3		3	3	3	
ixing screw	.Fästskruv	50	78 08 280							1		1	1	1	
inny server server.															· · · · · · · · · · · · · · · · · · ·
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## Fuel system Triple cerbureter

## Bränslesystem Trippelförgasore

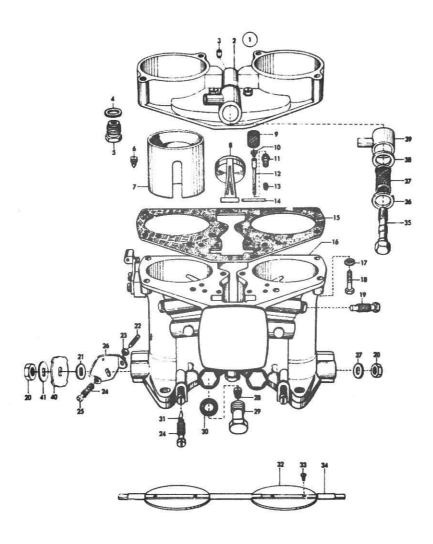
**2** 9:5

DESCRIPTION		PART NO.		QTY.												REMARKS	
reservition.	FIG.	PARI NO.	93	GT 750	96	96 SP	95	(5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	
	-		-	+-	-	-	$\vdash$	Mod		965	Mod		700	Mod		T	1
Lock washer	51	78 19 90 7		1					1		1	1	1	,	1	1	The state of the s
.Control bearing		78 19 89 9							1		1	1	1	1	1	1	
Throttle body assy	53	78 47 09 8	1	1	1				1		•				1	1	
Threitle body assy	53	78 48 82 3		1				1	- 1		1		1	1		1	
Throttle body assy	53	78 48 83 1		1					- 1		1	1	1		1		
.Throttle spindle	54	78 47 10 6		1	1				1		1	1	1	1	1	1	,
.Throttle butterfly	55	78 34 43 5			1				3		3	3	3	3	3	3	Commence of the commence of th
.Fixing screw	56	78 14 22 1		1					6		6	6	6	6	6	6	
Sealing ring	57	78 08 24 9		1					1		1	1	1	1	1	1	
.Return spring, throttle spindle	e 58	78 48 93 0						H					1	1	1	1	
.Fixing screw	59	78 08 25 6			1								1	1	1	1	Ch. 421.701-,96(5), 96SP(5). 44.501-, 95(5).
.Cover	60	78 48 95 5										1	1	1	1	1	
Gasket, carburetor's throttle				1	1	1							1	1	1	1	
body	61	78 47 11 4		1					3		3	3	3	3	3	3	
Screw, carburetor's thrattle		1		1							1		1		1	1	
body	62	78 47 122	l	1					12		12	12	12	12	12	12	
Driver		70 77 45 6		1		1			1		1	1	1	1	1	1	
Lock washer		70 47 63 2	1	1		1			1		1	1	1	1	1	1	
			1	1		1						1	1	1	1	1	
		1	1			1					1		1	1	1	1	
		1	1	1	1	1					1	l	1	1	1	1	
			1	1	1	1					1				1	1	
		1		1								1		1	1	1	
		1	1	1		1					1	1	1	1	1	1	\$1.80 pt. 2000
				1	1	1						1		1	1	1	
			ı	1							1				1	1	
			1	1	1	1	1				1	1	1	1	1	1	
				1		1	1					1	1	î	1		
			ı	1	1		1				1	1	1	1	1	1	
			ı	1	1		1				1			1	1	1	
			1		1		1										
		1	1	1	1	1	1			i	1	1					
							1									1	
			1			1											
				1					Î		1		1	1	1		
		l		1	1	1					1	1	1				2 2 2 2 2 20 20 20 20 20 20 20 20 20 20

Fuel system Dual carburetor GT 750

Bränslesystem Dubbelförgesare GT 750





D14

Fuel system Dual carburetor GT 750

Bränslesystem Dubbelförgasere GT /50 **2** 10:3

Description   Description	AL	REMARKS
Dubbelförgasare kpl	96 SP 95	ANM.
Float chamber cover   Float Chamber cover	5) (5) (5)	
Vent valve		Solex 44 P ! Dual carburetor ussy 7130396 is deleted,
Needle valve with washer 2,0   Nålventil med packning 2,0   5   78   14   585   1		and the second s
Needie valve with washer 2,0	1 1	
Choke tube 32 mm	1 1	IN THE RESIDENCE OF THE PROPERTY OF THE PROPER
Choke tube 32 mm	1 1	
Float	1 1	
Filter		
Emulsion jet 300   Emulsionsmunstycke 300   10   78 27 926   2		
Carrier		
Carrier		
Idling air jet 140		
Float spindle	1 1	
Body with throttle spindle   Spjallhus   16   78 27 918   1		
Body with throttle spindle   Spjällhus   16   78 27 85 0   1		
Spring washer		
Spring washer		
Idling fuel jet 50		
Nut		
Throttle spindle washer   Bricka, spjällaxel   21   78 01 590   1		
Stop screw   Stoppskruv   22   78 05 617   1	1 1	
Nut		•
Spring		
Slow-running adjustment   Slow-running adjustment   Slow-running adjustment   Slow-running adjustment   Slow-running adjustment   Screw   25   78 01 442   1		
Screw   25   78 01 442   1		
Throttle spindle abutment		
Plate	1 1	
.Washer	1 1	
.Main jet 150	1 1	
.Carrier		a. a. a. a. a. a. a. a. a. a. a. a. a. a
20 70 102		
.Washer	11	THE RESERVE AND ADDRESS OF THE PROPERTY OF THE
		AND ASSESSED DESCRIPTION OF A MARKET CONTRACTOR OF
		agent trees against the many assessment that it

D16

Fuel system Ouel curburetor GT 750 Bräinslesystem Dubbelförgesere GT 750

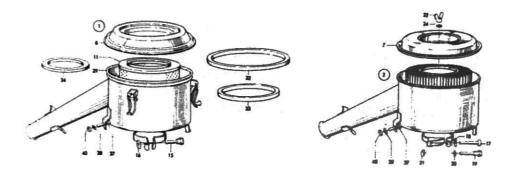
2 10:5

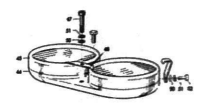
		Dubbelförgesere GT 750												
DESCRIPTION	BENÄMNING	FIG.	PART NO	T			TY.			ANTAL			$\Box$	REMARKS
	DETAMINATION A	POS.		9	GT 750	0 9	16 9	P6 SP	95	96	96 SI (5	9	)5 5)	ANM.
.Valume control screw	.Mängdskruv tomg.blandn.	31	78 01 47		2		+	7			+	+	7	
.Throttie butterfly	.Sp[all	32	78 27 86		2				1 "				- 1	
.Fixing screw	.Fästskruv	33		3170	4			. 1	1 - 2	1	1		- )	
.Throttle spindle	.Spjällaxel	34	78 27 87		1		1	. 1	1 '		1		- )	
Banjo screw	Banjoskruv	35	71 36 60		1			. 1	1 /	1	1		- 1	
Gasket	Packning	36	78 01 82	123	1				1 /		1	1	- 1	
Filter gauze	Filter	37	78 01 79		li		1	. 1	1 '			1	- 1	
Fibre washer	Fiberbricko	38	78 01 81	0.00	1			. 1	1 7				- 1	
Banjo nipple	Banjonippel	1,00	70 36 05		- li			- 1	1 /	1			- }	
Driver	Medbringare	40	70 77 45		11		1	. 1	1 /		1		- 7	
Lock washer	Låsbricka	41	70 47 63	- 6	l i			. 1	1 /		1		- 1	
	TO THE PROPERTY OF THE PROPERT	/		1				-	1 1		1		- 1	
		, ,						. 1	1 1		1		,	
		7						. 1	17	1			- 1	
		4. /						. 1	1 7		1		,	•
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		- /	1	1	1				1 . 1		1	1	- 1	
		- /						. 1	1 /	1			,	
		- /		1				. 1	6.7		1		1	
									I = I		1		- 7	
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		- 7	1						t - t	1			,	
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		!					1	. 1	1 1		1		- 7	
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		= /	I					. 1	1 /				,	
			I	1			1	. 1	1 /	1			- 7	
		,	1			1	1		1 /		1		- 1	
		,					!		1 1		4		- 1	
		,	1	1				- 1	I = I	1		1	- 1	
		1	1						$U^{\prime}$	1			- 7	
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	.*	,	1						( /				- 1	
			1	1				. 1	(-)	1	1		- 1	
			4	1					t - t	1			7	
			i	1					$U^{\prime}$	1	1	1	- 7	P
			1	-	1		1		1 1	1	1	1	- 1	

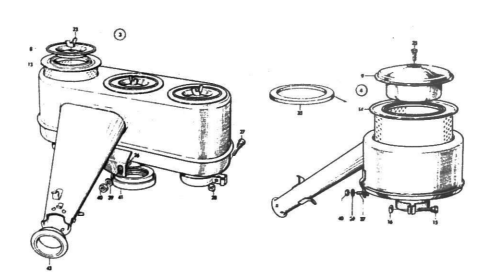
Fuel system Air deaner Brünslesystem Luftrenure

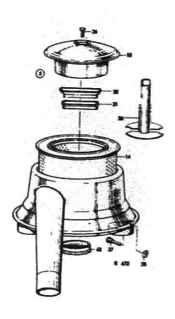
D18











D20

Fuel system Air deener Brünslesystem Luftrenere

2 11:3

DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY	<b>'</b> .		A	NTA	L			9544946
DESCRIPTION	BENAMNING	POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	95	REMARKS ANM.
Air cleaner assy. Air cleaner assy. Air cleaner assy. Air cleaner assy. Air cleaner assy. Cover Cover Cover Cover	Luftrenare kpl. Luftrenare kpl. Luftrenare kpl. Luftrenare kpl. Luftrenare kpl. Luck Lock Lock Lock Lock	1 2 3 4 5 6 7 8 9	70 94 550 78 28 650 71 79 013 73 11 681 73 11 988 70 94 568 71 64 809 71 79 047 73 11 707 73 20 294 70 94 576	1 1 1	1	1 1 1 1	3	1 1	1 1 1	el 15	1 1 1	Mood	1	1	1) Type Mann & Hummel, For Solex and Zenith carburet 1) Type AC, Only for Zenith carburetor,  Type Mann & Hummel. For Solex and Zenith carburet
Filter cartridge  Filter cartridge  Filter cartridge  Screw  Nut  Slotted screw  Washer  Hexagon screw  Wing nut  Wing nut  Washer  Hexagon screw  Hexagon screw  Hexagon screw  Hexagon screw  Hexagon screw  Hexagon screw	Filterpatron  Filterpatron  Filterpatron  Skruv  Mutter  Spårskruv  Bricka  Sexkantskruv  Bricka  Vingmutter  Vingmutter  Sexkantskruv  Sexkantskruv  Sexkantskruv  Sexkantskruv  Tätning	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	71 79 039 73 11 699 70 87 323 70 87 331 71 64 833 71 64 841 71 39 020 71 89 038 71 89 046 71 64 817 71 79 054 71 64 791 79 35 869 79 03 008 71 79 070 71 79 088 70 94 584	1 1 1 1	1	1 1 1 1 1 1	3 2 2 2	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2	1 1 1 1 1 1	1 2 2	1 2 2	1 2 2	Ch193,950, 969.833, 95.  Ch. 193,951-, 96. 9.834-, 95.  Ch. 49.801-, 93.
.Rubber seal	.Gummitätning	30 31	73 20 251 73 20 344							1		1	1		1) Superseded by Air cleaner 355y. 7311681

Fuel system Air deener

D22

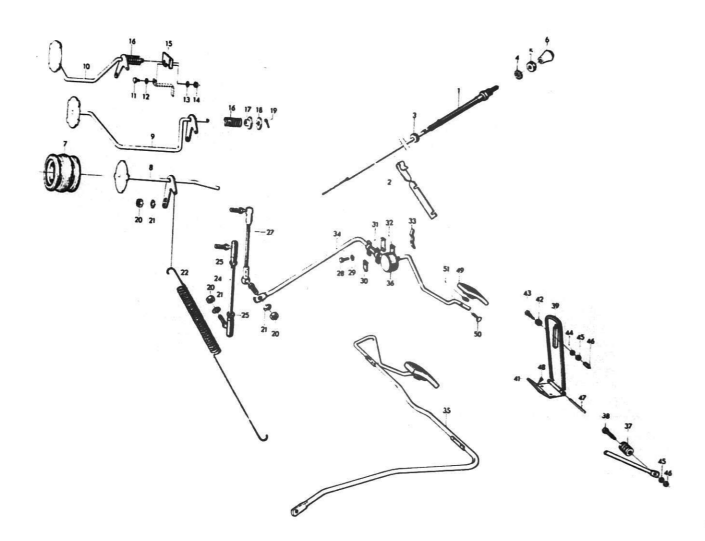
Bränslesystem Luftrenere **2** 11:5

genume spare parts									Luftr	rener					
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY				ANTA				REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	(5)	96 SP (5)	95 (5)	96 (5) Mo	96 SP (5)	<b>95</b> (5)	ANM.
uter seal	Yttre tätning	32	70 97 281	1				T	T	Г			Г		}Ch49.800.
ner seal	Inre tätning	33	70 87 299	ı,	ı	1	1	1		1		ı		1	]
ealing ring	Tätningsring	34	78 39 012	l ı	1	11	1	1	1			1	1	1	When required, to be placed above and/or below
ealing ring	Tätningsring	35	78 39:046	1	1	1	i	1	l ï		1				the filter cartridge,
plash guard	Stänkplåt	36	78 49 532							2		2	2	2	When required, to be placed in the air cleaner,
exagon screw	Sexkantskruv	37	79 03 008	1	1	1	1	1	1		1				
oring washer	Fjäderbricka	38	79 10 540	1	1	1		1				1			*
ar washer	Taggbricka	39	79 15 564	ı	1	1	1	1	1	1	1	1		1	
lut	Mutter	40	79 14-690	1	1	1	1	1	1	1	1	1			
ubber seal	Gummimanschett	41	71 79 278	1		1	1	1	1	1		1	l	1	
ubber seal	Gummimanschett	42	73 20 203	I	1	1		1	1	1		1	1	1	
ubber-seal	Gummitätning	43	71 78 106				1								
uning parts, air cleaner,	Trimningsdetaljer, luftrenare,		i									1			
T 750 ·	GT 750			1	1	1		1		1	1	í	1	1	
ir filter housing	Luftfilterhus	44	71 30 370	1	1	1	1	1		1		1	1	ı	
ilter insert	Filterinsats	45	70 33 657		2										
ross-recess screw	Krysspårskruv	47	79 27 502		1	l			1						
lamp	Klamma	48	71 34 489		1		1	1		1		ļ			
				ı		1	1	1	1	1	1			1	
Vasher	Bricka	50	80 73 090	ı	3	1		1		1		1	1		(ACCESSED)
pring washer	Fjöderbricka	51	79 10 524	•	3	1	1	1	1	1		1		1	
ross-recess screw	Krysspårskruv	52	88 06 689	l	2	1		1	1					1	
				l		1	1	1		1		1	1	1	
			1	1	1	1	1	1	l			1	1		,
				1	1	1	1	1	1	1		1	1	1	
					1	1	1	1	1				1		
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					1		1	1		1		1		1	
									l			1			
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		35573 5	1	•	l .	ı	1	1	•	1	1		1	1	

Fuel system Starter control and accelerator Brünslesystem Gas. 19189

D24





**E2** 

## Fuel system Starter control and accelerator

DESCRIPTION	FIG.	PART NO.									TY.								PEMARKS
		VARI IVO.	93	GT 750	96	96 SP	95	96	96 SP	95	96	96 SP	95	96	96 SP	95	96	95	FEMARIS
			"	1		-		(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
Cold star? control	1	70 96 84 5	1	1		$\vdash$	1	Mo	dei i	765	Mo	del 1	700	Mod	sei i	76/	A1	908	Ch1.700, 95.
Cold start control	i	70 96 84 5		١.	l	١,	١.												Ch168.000.
Cold start control R.H.D	i	70 96 84 5		1	1	١.	١,	1											Ch201.400, 96. 6.624-10.800, 95.
Cold start control	i	71 56 26 8		1	l i		1;	١,		1	١,		1						Ch396.900, 96(5). 701-36.300, 95(5).
Cold start control	i	71 56 26 8				1	'	3.50	1	'	l '	1	'						Ch. 168.001-396.900, 96 SP(5).
Cold start control R.H.D	i	71 56 00 3	1	1	1	1 '	١,	١,	i	1	١,	i	1						Ch. 201.401-396.900, 96(5), 96 SP(5). 10.801-36.300, 95(5)
Cold start control	i	71 56 00 3	1		١.		Ι.	1	١.	١.	1 ;	1	1	١,	1	,	h	1	Ch. 396.901-, 96(5), 96 SP(5). 36.301-, 95(5).
Retainer, cold start control		71,50,003	ı	1	l	1			i		Ι'		١.	Ι.		٠.	١.	١.١	Cit. 370.701-, 70(3), 70 31(3): 31.301-, 73(3).
R.H.D	2	73 09 41 2		1	1	1		١,	١,	١,	١,	1	1	١,	1	1	1	١,	······································
Grommet	3	70 86 83 8	1	١,	١,	1	1	1	١.	'			,	Ι΄.			١,	1'	
Grommet	3	79 61 32 9		١.	1	١.	١.	١,	,	١,	١,	1,	١,						Ch396.900, 96(5), 96 SP(5)36.300, 95(5).
Grommet R.H.D	3	79 61 32 9		1		1		H	1	1	1:	1	1	١,	,	١,	١,	١,	
Star washer	4	79 15 70 5	١,	1	1	١,	١,	1;	1	1 ;	1;	1	1	H	i	1	l i	1:	
ye nut, cold start control	5	78 10 92 2	1	i	li	1:	1;	Li	1	,		i	1	Li	i	1	l i	1;	
Button, cold start control	6	70 62 48 2	li	1;	li	1	;			'	1		1 .	Ι'			Ι'	١.	Ch125.000, 96168.000, 96 SP2.200, 95.
Button, cold start control	6	71 56 48 2	Ι'	Ι'	l i	1	ľ	١,	1	,	1	1	1,	١,	1	1		İ	Ch. 125.001-, 96. 168.001-, 96 SP. 2.201-, 95.
Button, cold start control	6	73 42 30 6			١.	i,	١.	١.	1	١.			١.	Ι'	'		١,	1	
Rubber universal joint	7	70 76 97 9	١,	1	١,	١,	١,	١,	1	,	1,	1	١,	١,	1	1	I,	I;	
Control shaft	8	73 01 22 9	Ι'	١.		١.	١.	I i	1	1	١.		1.	Ι'			Ι.	١.	Solex carburetor.
Control shaft	8	73 01 14 6		ĺ				l ;		1							1	1	Zenith carburetor:
Control shaft	8	73 13 35 6		1	1	1		ı .	1	١.	1	1	١,	١,	1	,	١,	1	
Control shaft	9	70 79 25 4	١,	1	1		1	1	١.		Ι.	١.	١.	Ι.			Ι.	١.	Solex carburetor.
Control shaft	9	71 24 33 2	1:	١.	ľ	1	1;	ı						ı	1			1	Zonith conhuster
Control shaft	9	71 31 69 1	Ι'.	1	١.		١,	ı											Zenith carburetor.
Control shaft		71 83 64 3		١.	1	1		ı			ı	İ		1					Ch181.930.
Control shaft	*(***	71 92 479		1	1	1;		1	1		1			1	1				
dexagon screw	11	79 35 869		1	1	1;		1			ı			ı				1	Ch. 181,931
Vasher	12	79 16 497	1	1	1	١,			1			1		ı			1		
pring washer	13	79 10 54 0		1	1	1	1	1				1	1	1	1	1		1	
lexagon nut	14	79 14 69 0			1	i		ı				ĺ		1					
Control bearing	15	71 83 635	1	i		1					i	1		1				1	Ch181,930.
Control bearing	15	71 92 46 1				1	-					i		1					CL 101 001
Compression spring	16	70 79 163	1	1	1	1	1										l		Ch. 101.931
	17	70 79 247	ľ	l i	1	1	1;				1			1					CONTRACTOR CONTRACTOR
Bushing	17	70 /7 24/	Ι'	1 '	١.	Ι'	i '	ı	i	i	ı	1	1	1	1		1	1	require an income that the firm to a con-

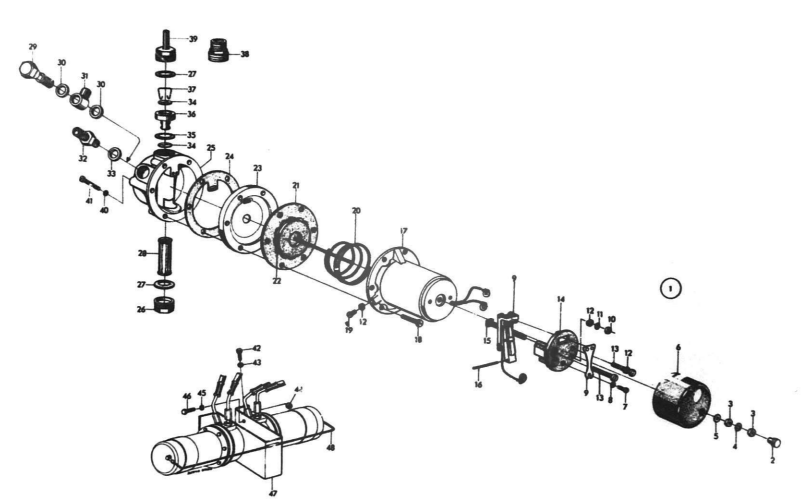


DESCRIPTION	FIG.	PART NO.	_							TY.							REMARKS
			93	GT 750	96	96 SP	95	(5)	(5)	<b>95</b> (5)	(5)	96 SP (5)	(5)	(5)	96 SP (5)	(5)	
/asher	18	80 29 969	,	,	1	1	1	-	Jei i	760	MO	Jei I	700	Mo	dei	70/-	
otter pin	19	79 04 38 6	1:	,	١;	1;	1;			1				l			· · · · · · · · · · · · · · · · · · ·
exagon nut		79 04 055		2	2	2	2	2	2	2	2	2	2	1		2	Ch397.962, 96(5), 96 SP(5)42.044, 95(5).
exagan nut	1100000	79 14 690	1	1	i -		1	1 -	1	1	2	2	-	2	2	2	Ch. 397.963-, 96(5), 96 SP(5). 42.045-, 95(5).
pring washer	21	79 10 540	2	2	2	2	2	2	2	2	2	2	2	2	2	2	GII. 3//./05-7, 70(3)/, 70 31(3)/. N. 1375-7, 73(3)/.
pring		70 83 702		ī	i	i	1	ľ	1	1	1	1	-	1	1	-	Solex carburetor.
oring		73 01 153		١.	١.		١.	١,	1	1				1			7 14 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
pring		73 01 153				ı	1	Ι.		١.	١,	1	1	1	١,	1	Salarandandan
id	1 22	70 83 892	1	1	1	1	1	1		1	١.	١.	١.	١.	1	١.	393, 93 GT 750.
ut		79 04 121	2	2		1		1			I		1		1		73, 73 01 730.
ontrol link assy	-	73 27 968		1.	١.	١.	١.	١.	١.	١.	١,	١,	١.	١.	1	1	<b>y</b>
elf-tapping screw	15-011	79 22 909		4	4		1		1		Ľ		1	1 4	4	1	
pring washer		79 33 82 3		4	4	1:	1	1	1	4	1:	4	4	Lì	4	4	
lamp		73 14 63 6	-	*	1	1 "	"	1 ;	1	1	1:	1	1	Li	1	1	
iamp	30	73 14 630						١'	'	1	١,	Ι'	'	Ľ	1	'	2 W
earing	31	71 77 603	2	2	2	2	2	2	2	2	2	2	2	2	2	2	96 GT 750.
pacer washer	, 500000 H	71 77 066		2	2	2	2	2	2	2	2	2	2	2	2	2	96 GT 750.
pring	33	70 39 01 9	11	1	li	ī	l ī	ī	ī	1	l î	1	1	l ī	1	1	
ccelerator pec	34	70 82 514	l i	ì	l i		1	l î			1	1			1	1	Solex carburetor.
ccelerator pedal	34	71 24 32 4	1	1	1		1							1	1		Zenith carburetor.
												1			1		
ccelerator pedal	34	73 01 18 7					1	1	1	1	1	1	1	1	1	1	
ccelerator pedal R.H.D.	35	71 63 92 6			1		ı								1		Ch168.473. Solex carburetar.
ccelerator peda! R.H.D.	35	71 76 357			1				1		1	1			1		Ch168.473. Zenith carburetor.
ccelerator pedal R.H.D.	35	71 83 908			1		1					1	1	1	1	1	Ch. 168.474-, 96. Solex carburetor.
ccelerator pedal R.H.D.	35	71 83 92 4			1		1	1			ı	ļ		1	1	1	Ch. 168.474-, 96. Zenith carburetor.
ccelerator pedal R.H.D.	35	73 13 299					1	1	1	1	h	1	1	1	1	1	
															1		
										l	1	1		1			
												1					and the second s
																	The state of the s
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								1	1	1	1	1		1	1		1 5 K MANAGE K. P. L. T. K. ST. M.

Fuel system Starter control and accelerator

Bränslesystem Gesreglege **2** 13:5

genuine spare parts									Ge	streg	lage		
DESCRIPTION	BENÄMNING	FIG.	PART NO.		_	QT	۲.	A	NTA	IL.		T	REMARKS
		POS.	DET. NR	93	G1 750	96	96 SP	95	96	96 SF	9:	5	ANM.
Rubber seal	Gummitätning	36	70 30 836	1	1	1	1	1	1	1	1	+	
toller	Rulle	37	70 37 229	1		1 1	1		1	1		1	.Ch41.990, 93168.473, 96 R.H.D.
crew	Skruv	38	70 37 369	1	1	1 1	1		1	1	1	11	
Accelerator pedal plate	Gaspedalplatta	39	70 99 781	1	1	1	1	1				1	Ch. 41.991-, 93197.800, 96, 96 SP10.337, 95.
Accelerator pedal plate	Gaspedalplatta	39	71 92 370			1	l ı	1					Ch. 197.801-, 96, 96 SP. 10.338-, 95.
tinge half	Gångjärnshalva	41	70 99 823	1	1	11	1	11	1	1		1000	Ch. 41.991-, 93197.800, 96, 96 SP10.337, 95.
linge half	Gångjärnshalva	41	71 92 362			1	1	1	1	1	1		Ch. 197.801-, 96. 96 SP. 10.338-, 95.
toller	Rulle	42	70 99 849	1	1	1	11	1	i	1	1	100	Ch. 41.991-, 93.
crew	Skruv	43	70 99 864	1	1	1	1	1	1	1	1	11	· · · · · · · · · · · · · · · · · · ·
pring washer	Fjäderbricka	44	79 10 540	1	1	1	11	1	1	1		1	Ch168.473, 96. R.H.D.
Nut	Mutter	45	79 14 690	1	1	1,	1	1	1	1			Ch. 41.991- 93.
Nut	Mutter	45	79 04 121	1		1				1	1		Ch41.990, 93168.473, 96 R.H.D.
lubber sleeve	Gummihylsa	46	71 09 390	1	1	11	1	11		1	1	10.00	CL 41 001 00 NIA 1- 04 0 H D
in	Pinne	47	70 99 831	1	1	1	1	Li	1	1			Ch. 41.991 93197.800, 96, 96 SP10.337, 95.
in	Pinne	47	71 92 388			11	1	l i			1		Ch. 197.801-, 96, 96 SP. 10.338-, 95.
elf-tapping screw	Plåtskruv	48	79 22 818	2	2	2	2	2	1	1			Ch. 41.001- 03
ccelerator pedal place R.H.D.	Gaspedalplatta R.H.D	49	71 83 965			1	1	1	1			lr.	G11 711717 70.
Iollow rivet R.H.D	Hålnit R.H.D	50	79 58 770	l		1	1	1	1	1		13	Ch. 168.474-, 96.
him R.H.D	Mellanlägg R.H.D	51	71 83 973	1		1	1	1	1	1		11	
ccelerator pedal plate	Gaspedalplatta		71 83 965	1			1		Li	1	1	1	
follow rivet	Hålnit	50	79 58 770			1		1	Li	Li	Li	-	
him	Mellanlägg	51	71 83 973	1			1	1	Li	Li	Li	ļ	
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Fuel system fuel pump SU, 93, GT 750, 96, 95

Bränslesystem Bränslepump SU, 93, GT 750, 94, 53

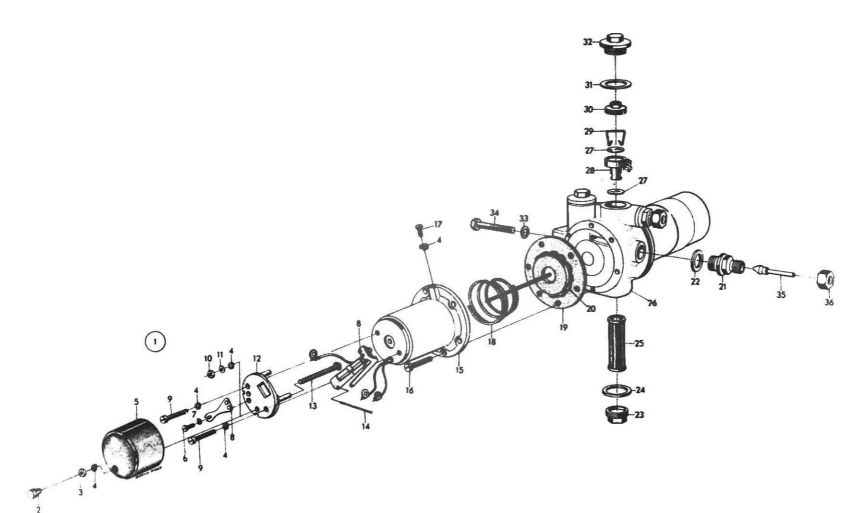
DESCRIPTION	BENIË MANING	FIC	0407410			QT	1.	A	NTA	L		REMARKS
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	93	G1 750	96	96 SP	95	96	96 SP (5)	<b>95</b> (5)	ANM.
Fuel pump assy	Bränslepump kpl	1	71 24 944	1	1	1	Т	1	Г	T	1	1)AUA 79. Chassis -201.400, 9610.800, 95.
Fuel pump assy	Bränslepump kpl	1	71 89 244	i	1	1	1	1		1		AUA 89. Chassis 201.401-, 96. 10.801-, 95.
.Nut	.Mutter	2	70 64 181	1	1	1	1	1		1		Chassis -55.60%.
.Terminal nut	.Kontaktmutter	3	70 64 173	1	2	2	1	2	1	1	1	
.Star washer	.Taggbricka	4	71 24 191	1	1	1	1	1	1	1		211 - E. C. C. C. C. C. C. C. C. C. C. C. C. C.
.Fibre washer	.Fiberbricka	5	70 92 380	1	1	1	1	1	1	1		
.Bakelite cover	.Bakelitkåpa	6	70 94 253	1	1	1	1	1				
.Slotted head screw	.Spårskruv	7	71 24 209	1	1	1	1	1	1	1		
.Spring washer	.Fjäderbricka	8	71 24 217	1	1	1	1	1	1	1		
.Contact breaker mechanism	.Brytarmekanism	9	71 24 233	1	1	1		1	!	1		
.Nut	.Mutter	10	70 64 157	1	1	1	1	1	1	1	1	
.Terminal washer	.Kontaktbricka	11	70 64 140	1	1	1		1	1	1	1	
.Spring washer	.Fjäderbricka	12	70 64 116	4	4	4	1	4				
.Slotted head screw	.Spårskruv	13	70 64 108	2	2	2	1	2		1	1	
.Contact breaker plate	.Kontaktbrygga	14	71 24 225	1		1	1	1	1	1	1	
.Terminal screw	.Kontaktskruv	15	70 64 132	1	1	1	1	1	1	1	1	
.Pivot	.Ledtapp	16	70 64 090	1	1	1	1	1	1	1	1	
.Solenoid housing	.Magnethus	17	70 78 934	1	1	1	1	1	1		1	
.Slotted head screw	.Spårskruv	18	70 64 066	6	6	6	1	6	1		1	
.Slotted head screw	.Spårskruv	19	70 64 298	1	1	1	1	1	1		1	
.Return spring	.Returfjäder		70 64 058	1	1	1		1	1	1	1	
.Diaphragm with spindle	.Membran med spindel		70 64 033	1	li	l i		1			1	
. Drapmag	•	1774.57			1	1	1	1	l	İ	1	
.Guide roller	.Styrrulle	22	70 64 041	111	111	111	1	lii	1	1	1	
.Shim	.Mellanlägg	23	70 64 025	1	1	1		1	1	1	1	
.Gasket	.Packning	24	70 64 017	1	1	1		1				
.Pump casing	.Pumphus	25	70 53 928	1	1	1	1	1		1	1	
.Filter plug	.Filterplugg	26	70 64 007	1	1	1	1	1	1		1	
.Fibre gasket	.Fiberpackning	27	70 63 977	2	2	2	1	2		1	1	
.Filter	.Filter	28	70 63 993	1	1	1	1	1	1		1	
		6656					1		1	1		
.Banjo screw	.Banjoskruv	29	70 63 829	1	1		1	1		1	1	
.Seal ring	.Tätningsring		70 63 837	2			1	1	1			
		55					1	1			1	1) Superseded by Fuel pump assy.
							1	1			1	7189244 and Outlet nippl= 7189194
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						1	1		1	1	1	THE RESIDENCE AND ADDRESS OF THE PROPERTY OF T

Fuel system Fuel pump SU, 93, GT 750, 96, 95

Brünslesystem Brünslepump SU, 93, GT 750, 96, 95 2 14:5

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY		A	NTA	_		REMARKS
	DETAMINITO	POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP (5)	95	ANM.
				-					(5)	(5)	(5)	
Banjo union	.Banjoanslutning	31	70 63 811	1		Γ						Chassis55.609.
Nipple	.Nippel	32	71 24 241	1	1	1	1	1	1			Chassis 55.610
Fibre gasket	.Fiberpackning	33	71 24 258	1	1	1	1	1	1	1		Chassis 55.610
Valve disc	.Ventilskiva	34	70 63 936	2	2	2		2		1		
Fibre gasket	.Fiberpackning	35	70 63 944	1	1	1	1	1	1			
Valve body	.Ventilhus	36	70 63 951	1	1	1	1	1	1			
Spring clamp	.Fjäderklämma	37	70 63 969	1	1	1	1	1	1			
Outlet union	. Utloppsförskruvning	38	70 63 985	1	1	1	1	1	1			Chassis -201.400, 9610.800, 95.
Outlet nipple	.Utloppsnippel	39	71 89 194			1	1	1	1		1	Chassis 201.401-, 96. 10.801-, 95.
ipring washer	Fjäderbricka	40	79 10 540·	- 77	2	2	1	2	1			
dexagon screw	Sexkantskruv	41	70 78 579	2	2	2		2	1			
uning parts, fuel pump,	Trimningsdetaljer, bränsle-					1	1	1	1			
GT 750	pump, GT 750				i	1	1	1	1		1	
uel pump assy	Bränslepump kpl	1	71 24 944		1	1	1		1			1) AUA 79. Totally 2 pumps.
exagon screw	Sexkantskruv	42	79 03 008		4			1	1			
Fring washer	Fjäderbricka	43	79 10 540		4	1	1	1	1		i	Secretary and a second
Nut	Mutter	44	79 14 690		4		1	1	1	1	1	
pring washer	Fjäderbricka	45	79 10 540		2			1	1	1		
lexagon screw	Sexkantskruv	46	70 78 579		2			1	1			-3-1
racket	Konsol	47	71 36 583		1		1	1	1			
able	Kabel	48	71 36 617		1		1	1	1	1		
							1	1		1		
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								1				1) Superseded by Fuel pump assy-
								1	1			7189244 and Outlet nipple 7189194.
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Bränslesystem

original reservdelar genuine spare parts

Fuel pump assy	BENÄMNING	FIG.	PART NO.			QTY.	50		NTA	19		
					GT			_	_		T	REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	SP (5)	93 (5)	ANM.
Rabalita aut	Bränslepump kpl	1	71 79 336				1	Г				AUA 48. Twin pump 12 V Chassis -168.000.
.bukerne nur	.Bakelitmutter	2	70 64 181				2				1	
.Terminal nut	.Kontaktmutter	3	70 64 173			1	2	1			1	
.Spring washer	.Fjäderbricka	4	70 64 116				9		1		1	
.Bakelite cover	.Bakelitkápa	5	70 94 253				2	ĺ			1	
.Slotted head screw	.Spårskruv	6	71 24 209				2	1			1	
.Spring washer	.Fjäderbricka	7	71 24 217				2				1	
.Contact breaker mechanism	.Brytarmekanism	8	71 24 233				2				1	
.Slotted head screw	.Spårskruv	9	70 64 108				4	1	1		1	
.Nut	.Mutter	10	70 64 157				2	1			1	
.Terminal washer	.Kontaktbricka	11	70 64 140			1	2		1		1	
.Contact breaker plate	.Kontaktbrygga	12	71 24 225				2				1	
.Terminal screw	.Kontaktskruv	13	71 79 526				2	1		1		
.Pivot	.Ledtapp	14	70 64 090				2	l		1	1	
.Solenoid housing	.Magnethus	15	70 78 934				2		•		1	
.Slotted head screw	.Spårskru:	16	71 79 518				12				1	
.Slotted head screw	. Spårskruv	17	70 64 298				1				1	***************************************
.Return spring	.Returfjäder	18	70 64 058				2				1	
Diaphragm with spindle	.Membran med spindel		70 64 033				2				1	***************************************
.Guide roller	.Styrrulle		70 64 04 1				22				1	
Nipple	.Nippel	21	71 79 542				2					
.Fibre washer	.Fiberbricka	22	71 79 559				2					
.Filter plug	.Filterplugg	23	70 64 009				2				1	
.Fibre gasket	.Fiberpackning	24	70 63 977				2			1		
.Filter	.Filter	25	70 63 993				2				1	
.Pump casing	.Pumphus	26	71 79 468	Î			1				1	
.Valve disc	.Ventilskiva	27	70 63 936				4				1	
Valve body	.Ventilhus	28	70 63 95 1				2					
.S; ing clamp	.Fjäderklamma	29	70 63 969				2					
Lock nut	.Låsmutter	30	71 79 48 4				2					
Gasket	.Packning	31	71 79 492				2					
.Plug	.Plugg	32	71 79 500				2					
The state of the s			0.01450				-				1	
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E18

Fuel system Fuel pump SU, 96 SP

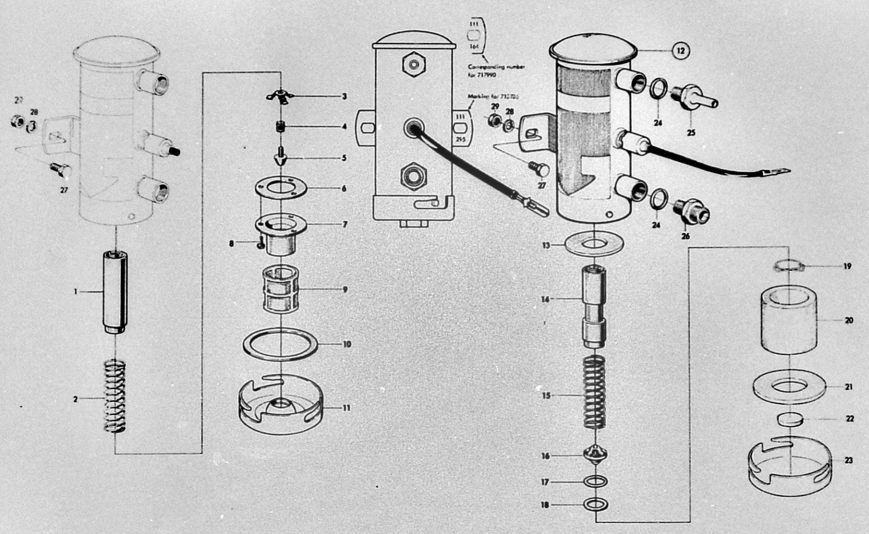
Bränslesystem Bränslepump SU, 96 SP 2 15:5

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DESCRIPTION	BENÄMNING	FIG.	PART NO.	-	Tor.	QT	106	T A	NTA	104	_	REMARKS
		· POS	DET. NR	93	GT 750	96	SP	95	96	SP	95	ANM.
5 : 1	Fred Last		70.10.557		+	$\vdash$		⊢	137	131	(3)	1
Spring washer	Fjäderbricka	33	79 10 557			ì	2	1	1			
Hexagon screw	Sexkantskruv	34	71 79 393		1	1	2	1	1			
Nipple	Nippel	35	71 79 385			1	1 !	1	1		1	
Nut	Överfallsmutter	36	71 24 894	1		1	1,	1	1		ļ	
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Fuel system Fuel pump Pierburg, 96 SP

Bränslesystem Bränslepump Pierburg, 96 SP E20





**E22** 

Fuel system
Fuel pump Plerburg, 96 SP
Brünslesystem
Bränslepump Plerburg, 96 SP

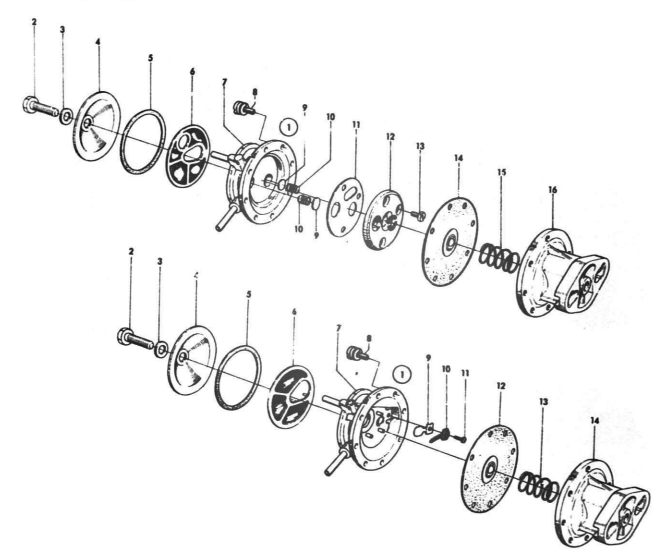
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SECONDIAL I					-	QTY		A	NTA	L		T	2511.2845
DESCRIPTION	BENÄMNING	FIG.	PART NO.	93	GT		96	1	T	96		1	REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	SP (5)	95		ANM.
iston assy	Kolv kpl	1	71 79 948	H	_	-	1	1	10,	107	10,	7	
iston spring	Kolvfjäder	2	71 79 955	1 1			1	1	1	1		1	
oring retainer	Fjäderhållare	3	71 79 997				1	1	1	1		1	the contract of the contract o
alve spring	Ventilfjäder	4	71 79 98 9				1	1	1	1	1		
alve	Ventil	5	71 79 97 1	П			1	1	1				
asket	Packning	6	71 87 016				l i	1	1	ı			Chassis 168.001-201.400.
alve body	Ventilhus	7	71 79 963				li	1	1	1		11	
otted head screw	Spårskruv	8	71 87 02 4				3		1	l		11	
ilter	Filter	9	71 87 032				1	1	1	1	i	H	
asket	Packning	10	71 79 930				i	ı	1	1	1	H	
over	Lock	11	71 79 922				i	l	1	1		П	
uel pump assy	Bränslepump kpl	12	71 87 867				1 ;	1		1	1	1	Di I Farance di Laconomico
50. pomp day.	urdisteponip kpr	12	/1 0/ 00/				١.	1		1		1	Pierburg E 111295. Chassis 168.001
		- 1							1	l		1	
									ı	1	1	1	
Gasket	P1-'		71 07 04 1							l		h	
	.Packning	13	71 87 94 1				1					Ш	
Piston assy	.Kolv kpl	14	71 87 88 3		- 1		1		1			П	
Piston spring	.Kolvfjäder	15	71 87 891				1			l	l	П	
/alve	.Ventil	16	71 87 909				1		1	1		11	
O-ring	.O-ring	17	71 87 91 7				1		1	i		11	
Washer	.Bricka	18	71 87 92 5		- 1		1					1>	Chassis 201.401
Lock spring	. Låsfjäder	19	71 87 933				1		1			11	
Filter	.Filter	30	71 87 958		- 1		1	1	1			11	
Gasket	.Packning	21	71 87 966		- 1		1			ŀ		11	
Magnet	.Magnetkropp	22	71 87 974		- 1		1	1			1	П	
lover	.Lock	23	71 87 98 2		- 1		1			1		L	
asket	Packning	24	78 01 822		- 1		2					n	
ipple for fuel hose	Nippel for bränsleslang	25	71 79 872		- 1		1				1	IF	
lipple for fuel pipe	Nippel för bränslerör	26	71 79 88 0		- 1		1				1	13	Chassis 168.001
exagon screw	Sexkontskruv	27	79 03 009		- 1		2					11	
oring washer	Fjäderbricka	28	79 10 540				2					11	
exagon nut	Sexkantmutter	29	79 14 690				2					11	
												1	
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O H 15 W WORKSON				- 1	- 1		i	۴	1	1		1	

Fuel system Fuel pump 96(5), 96 SP(5), 95(5)

Bränslesystem Bränslepump 96(5), 96 SP(5), 95(5) **E24** 



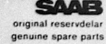


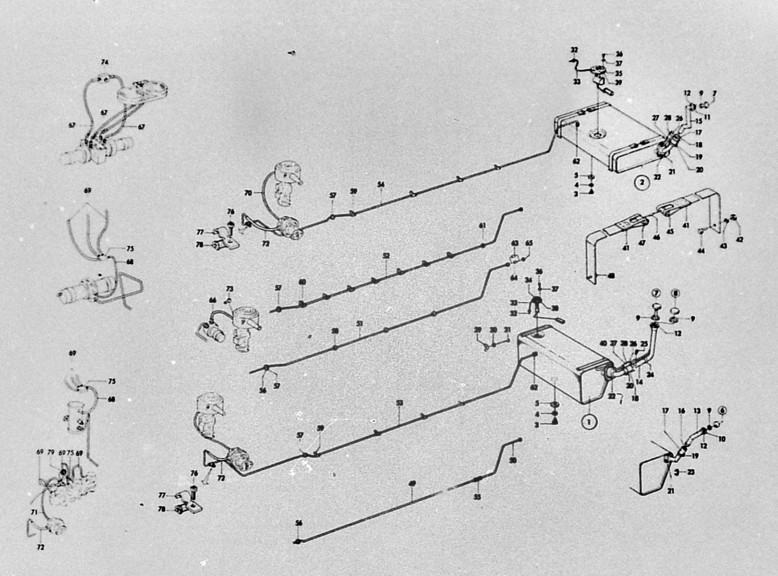
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Fuel system Fuel pump 96(5), 96 SP(5), 95(5)

Brünslesystem Brünslepump 96(5), 96 \$7(5), 95(5) 2 17:3

							QTY			A	NTA	AL.			BEMARKS
DESCRIPTION	BENÄMNING	FIG.	PART NO. DET. NR	02	GT	04	96 SP	05	96	96	95	96	96	95	REMARKS ANM.
		ros	DEI. NK	73	/30	90	35	73	(5)	(5)	(5)	(5)	(5)	(5)	
				_	$\vdash$	_	$\vdash$	⊢	Mos	el 1	965	Mod	del 1	966-	
el pump assy	Bränslepump kpl	1	73 10 584						1	1	1	1	1	1	Pierburg PE 15201
nexagon screw	.Sexkantskruv	2	76 32 983						1	1	1	1	1	1	
Sasker	.Packning	3	78 32 991						1	1	1	1	1	1	
Casing	.Kåpa	4	78 32 975						1	1	1	1	1	1	
Gasket	.Packning	5	78 32 967						1	1	1	1	1	1	
lter	.Filter	6	78 32 959						1	1	1	1	1	1	
pper part pump	.Överdel pump	7	78 32 892						1	1	1	1	1	1	
crew assy, with spring washer	.Skruv kpl. med fjaderbricka	8	78 34 765					1	8	8	8	8	8	8	
alve plate	.Ventilplatta	9	78 48 997						2	2	2	2	2	2	Ch392.000, 96 SP(5).
alve spring	.Ventilfjäder	10	78 47 445						2	2	2	2	2	2	
Jasket	.Packning	11	78 32 918						1	1	1	1	1	1	
alve plate	.Ventilplatta	12	78 32 900			1	1		ì	1	i	i	1	l i	
C****	.Skruv	13	78 32 942					1	3	3	3	3	3	3	
iaphragm	Membran	14	78 34 690						1	1	1	1	i	1	
taphragm spring	.Membranfjäder	15	78 34 708						,	,		1;		1	
	.Underdel pump	16	78 34 716							,	1	1	1;	1;	
ower part pump	. Orderder pump	10	70 54 7 10						'		'	١.	١.	l'	
el pump assy	Bränslepump	1	73 25 202									1	3	1	Pierburg PE 15522
exagan screw	"Sexkantskruv	2	78 32 983									1	1	1	l
asket	.Packning	3	78 32 991									1	1	1	
asing	.Kápa	4	78 32 975									1	1	1	
asket	.Packning	5	78 32 967									1	1	1	- 4 - 3 - 3 - 5 - 5
ilter	. Filter	6	78 49 268									1	1	1	
pper part pump	.Överdel pump	7	78 49 276									1	i	li	Ch. 392.001-, 96 SP(5).
rew assy, with spring washer	.Skruv kpl. med fjäderbricka	8	78 34 765									8	8	8	Ch. 392.001-, 96(5) Alternative
let valve	.Inloppsventil	9	78 49 284									1	1	1	Ch. 35.301-, 95(5) to 7310584
op, for inlet valve	.Anslag, för inloppsventil	10	78 49 292									i	1	1	See SI 2-26-385
rew, for the stop	.Skruv,för anslag	11	78 49 300									1	i	l i	
aphragm	Membran	12	78 34 690									i	i .	1	
iaphragm spring	.Membranfjäder	13	78 34 708									;	;	1;	
ower part pump	.Underdel pump	14	78 34 716										l ;	1;	
F- F- F- F- F- F- F- F- F- F- F- F- F- F	AND ALL TO A PERSON AND A PERSO	- 177	/3 34 / 10		ı							•	'	'	
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original reservdelar genuine spare parts

F6

Fuel system Fuel tank with lines and hoses Bränslesystem

									Bron	reter	ink	med brünstet-dninger
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			REMARKS
		POS.	DET. NR	93	G1 750	96	96 SP	95	96	96 SF (5)	9.	s ANM.
uel tank assy	Bränsletank kpl	1	70 97 710	1	1	$\vdash$		1	1,0,	1	1	93 GT 750
uel tank assy	Bränsletank kpl	1	71 25 776		1	1	1	1	11	1	1	96 GT 750
uel tank assy	Bränsletank kpl	1	71 78 973		1	1	1	1	1		1	96 GT 750. Export USA.
el tank assy	Bränsletank kpl	2	72 01 809					1		1		Chassis -10.115.
uel tank assy	Bränsletank kpl	2	72 45 871		1			1	1	1		Chassis 10.116
uel tank assy	Bränsletank kpl	2	72 50 871						1	1	1	
Plug	.Plugg	3	70 85 715	1	1	1	l ı	1	1	11	1	
ealing washer	.Tätningsbricka	4	70 85 707	1	1	1	1	1	11	1	1	
ubber seal	Gummitätning	5	70 92 331	1	1	1	1	11	1	11	1	
iller cap	Tanklock	6	70 48 432	1				1	1	1	1	Chassis -36.750.
iller cap	Tanklock	7	70 94 493	1	1	1		1,	l ı	1	1	Chassis 36 751 - 93
iller cap	Tanklock	7	71 24 803	1	li	1		l i	Li	1	1	Export USA.
Her cap	Tanklock	8	71 65 327				1	1	1	١,	1	
Rubber gasket	.Gummipackning	9	78 08 329	1	1	1	l i	1	1	1	1	
pe, splash guard	Rör, stänkskydd	10	71 25 412	1	1		1	1	1	1 "	1	Chassis 61.779-, 93, 93 GT 750.
clash guard	Stänkskydd	11	72 02 799					١,	1	1	١,	[ ] [ ]
ealing collar	Tätningskrage	12	70 61 138	i	1	١,	١,	1	١,	١,		
iller pipe, upper	Påfyllningsrör, övre	13	70 92 455	i	li	1	Ι.	١.	١,	1'	1	Chassis -61.778, 93, 93 GT 750.
Iller pipe, upper	Påfyllningsrör, övre	13	71 25 404	1	li			1	1	1	1	Chassis 61.779-, 93, 93 GT 750.
iller pipe, upper	Påfyllningsrör, övre	14	71 64 155		l i	,	1	1	١,	١,	1	94 GT 750
iller pipe, upper	Påfyllningsrör, övre	15	72 02 674		Ι΄.		Ι'	1	Ι.	Ι.		Chossis -10.115.
iller pipe, upper	¿áfyllningsrör, övre	15	88 49 341									Ch10.115, 95. See Si 8-17-506
iller pipe, upper	Påfyllningsrör, övre	15	72 45 989					1	1	1	١,	Chassis 10.116-, 95.
entilation hase	Urluftningsslang	16	70 78 678	,	١,			Ι.	1		'	93 GT 750-
			70 70 070	١.	,			1		1	1	73 G1 /30•
etension hose	Skarvslang	17	70 60 205	1	,			١,	1	1	1	
xtension hose	Skarvslang	18	71 64 171	'	li	١,	١,	1:	١,	1	1,	93 GT 750. Chassis -10.115, 95.
ose clamp	Slangklamma	19	79 19 011	2	2	١,	١.	2	Ι'	Ι'	1	70 C1 730. Class 10.110-, 73.
ose clamp	Slangklamma	20	79 35 331	-	2	2	2	2	2	2	2	93 GT 750. Chassis -10.115, 95.
obber seal	Gummitätning	21	70 60 221	1	1	<b> </b>	1	1 ,	1 4	1	1	70 01 730. Chasts 10.110-, 73.
bber seal	Gummitätning	22	71 64 163	1		١,	١,	1;	١,	١,	١.	93 GT 750. Chassis -10.115, 95.
oke	Bygel	23	70 92 083	2	2	"	'	Ι'	١,	1'	ו	70 G1 /30. Chassis 10.110-, 73.
ubber ring	Gummiring	24	71 64 197	-	1	l ı	1	1	١,	١,	1	93 GT 750
			/1 04 19/		Ι'	1	'	1	Ι'	1'		96 GT 750

Fuel system
Fuel tank with lines and hoses
Brünslesystem
Brünsletank med brünsleledninger

F8

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY				MI				REMARKS
	DEI TAMINITO	POS.	DET. NR	-	GT	0	96 5P	05	04	96 SP (5)	05	04	96	OF	ANM.
		POS.	DE1. NK	42	/50	20	SP	43	(5)	(5)	(5)	(5)	(5)	(5)	21.400
						L			M.	1965	-67	Mo	del 1	968	
Non-return valve	Backventil	25	78 32 157			1	1								Extra equipment.
Hose clamp	Slangklamma	26	79 35 190		1	1	1	1	1	1	1	1	1	1	<u> </u>
Hose clamp	Slangklamma	27	79 35 174		1	1	1	1	1	1	1	1		1	96 GT 750. Ch. 10.116-, 95.
Extension hase	Skarvslang	28	71 64 189		1	1	1	1	1	1	1	1	*	1	J
Wing nut	Vingmutter	29	70 36 213	2	2	2	2		2	2		2	1		
Washer	Bricka	30	79 10 540	2	2	2	2		2	2		2			
St.ap hook	Spännkrok	31	70 60 312	2	2	2	2	1	2	2		2	1		
Screw	Skruv	32	79 22 727	1	1	1	1	11					1		Ch. 44.580-, 93.
Ground cable	Jordningskabel	33	88 06 838	1	1	1	1	1	1	1	l	ı			
Ground cable	Jordningskabel	33	72 49 691							1	1		1	1	
Fuel gauge transmitter	Tankinsats, bränslemätare	34	70 85 731	1	1							1			93 GT 750.
3-13-	, , , , , , , , , , , , , , , , , , , ,					1				i	1		1		
Fue! gauge transmitter	Tankinsats, bränslemätare	34	<b>88 06 218</b>		1	1	1		1	1		l,	1		
Fuel gauge transmitter	Tankinsats, bränslemätare	34	71 73 156				1						1		Çh168,000,
Fuel gauge transmitter	Tankinsats, bränslemätare	35	72 01 668		1	1	1	,				1	1		Cy10.800.
Fuel gauge transmitter	Tankinsats, bränslemätare	35	72 46 465			1		1			١,		1	1	Ch. 10,801-57,023, 95,
Fuel gauge transmitter	Tankinsats, bränslemätare	35	88 06 226		1	1					١.		1	i	Ch. 57.024-, 95.
	•		00 00 220			ı				ì					
Screw	Skruv	36	88 06 689	5	5	5	5	5	5	5	5	5	Ī	5	
Washer	Bricka	37	70 36 726	5	5	5	5	5	5	5	5	5	i	5	
		-	70 00 710	ľ	1		-	1		-		1	ı		
Gasket	Packning	38	72 32 267	1	١,	١,	1		,	١,	l	١,	1		
Gasket	Packning	39	72 32 267				Ι.	1		Ι.	١,		1	1	
Strap assy	Spännband kpl	40	70 78 868	2	2	1		1		1	1		1	1	93 GT 750.
Strap assy	Spännband kpl	40	71 64 395		2	2	2		2	2	[	2	1		96 GT 750.
Strap	Spännband	41	72 10 891		-	-	-	4	1	-	4	1	1	4	
Nut	Mutter	42	79 14 690			1		2		1	2	1	1	2	
Washer	Bricka	43	79 10 540			1		2		1	2	1	1	2	
Screw	Skruv	44	79 34 763					2		1	2			2	
Sleeve	Hylsa	45	72 07 459					2			2		1	2	
Screw	Skruv	46	79 34 524				1	2			2			2	
		0000	. 7 04 024					-		1	-	1		-	
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## F10

Fuel system Fuel tank with lines and hoses

Bränslesystem Bränsletank med bränsleledninger 2 18:5

DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY			-	NTA	AL.		-	DE-LABRE
		POS.	DET. NR	93	GT 750	96	96 SP	95	(5)	(5)	(5)	<b>96</b> (5)	(5)	(5)	) i
				Н		_	_	_	Mo	del 1	965	Mod	del 1	966	
lut	Mutter	47	72 12 09 5				1	2			2			2	
crew	Skruv	48	79 22 97 4				1	2			2			2	
el line, front	Bränslerör, främre	49	70 85 95 4	1										1	}Ch28.700.
el line, rear	Bränslerör, bakre	50	70 78 58 7	1			1							1	J
el line	Bränslerör,	51	70 92 471	1										1	1)Ch. 28,701-55,499.
el line	Bränslerör	52	71 24 87 8	1	1	1									Ch.55.500-,93.
el line	Bränslerör	52	71 79 34 4				1								Ch168.000.
el line	Bränslerör	52	71 80 00 3				1								Ch. 168.001
uel line	Bränslerör	52	72 12 61 6	- 1				1							
uel line	Bränslerör	53	73 10 68 3						1	1		1	1		
vel line	Bränslerör	54	72 50 84 8								1			1	
oupling muff	Kopplingsmuff	55	70 92 44 8	1											Ch28.700.
rommet	Genomföringsbussning	56	70 33 97 0	1											Ch51.499.
rommet	Genomföringsbussning	57	73 09 37 0	1	1	1	1	1	1	1	1	1	1	1	Ch. 51.500-, 93.
bber sleeve	Gummihylsa	58	70 94 34 5	3										11	Ch. 28.701-55.499.
pe retainer	Rörhållare	59	73 32 72 9	5	5	5	5	5	4	4	4	4	4	4	
pe retainer	Rörhållare	60	71 93 08 9		-	7	7	7		-					Ch. 201.401-, 96, 96Sp. 10.801-, 95.
pe retainer	Rörhållare	61	71 62 05 0	- 1		1	,	1							
ut, fuel line	Mutter, bränslerör	62	71 24 89 4				. 1	'	,	,	1	1	1	١,	<u> </u>
oacing piece	Mellanstycke	63	78 13 744	ا ر					1		•	١.١	•		h :
acing piece	Mellanstycke	64	78 13 75 1	- 11	- 1										
bre gasket	Fiberpackning	65	71 24 258	il	- 1	- 1				- 1					
el hose	Bränsleslang	66	70 63 803		1	ار	- 1	- 1							For fitting of alternative fuel pipes and tanks Ch201.400, 96. Solex carburetor.
el hose	Brönsleslang	66	71 24 74 6	il	-1	il	- 1	- ;		- 1					Ch201.400, 9610.800, 95. Zenith carburet
el hose	Bränsleslang	66	71 89 269	1	- 1	- ; ]		.		- 1					Ch. 201.401 Solex carburetor.
el hose	Bränsleslang	66	71 89 277		- 1	- ; ]	- 1	-							
el hose	Bränsleslang	67	70 63 803		3	. ]	- 1								Ch. 201.401-, 96. 10.801-, 95. Zenith carburet
el hose	Bränsleslang	68	71 87 701		-		1								
el hose	Bränsleslang	69	71 87 693				3			3		3	3	3	(
vel hose	Bränsleslang	70	73 10 600				٦		,	3	٠,١	3	3	3	
11			.5 ,0 000	- 1		-		- 1	'		- '				
					- 1		- 1	1			- 1				1) Superseded by fuel line 7124878 and spacing piece
		SE STEERING.	- 1		- 1	- 1	- 1	- 1		- 1	- 1			8 19	7813751.

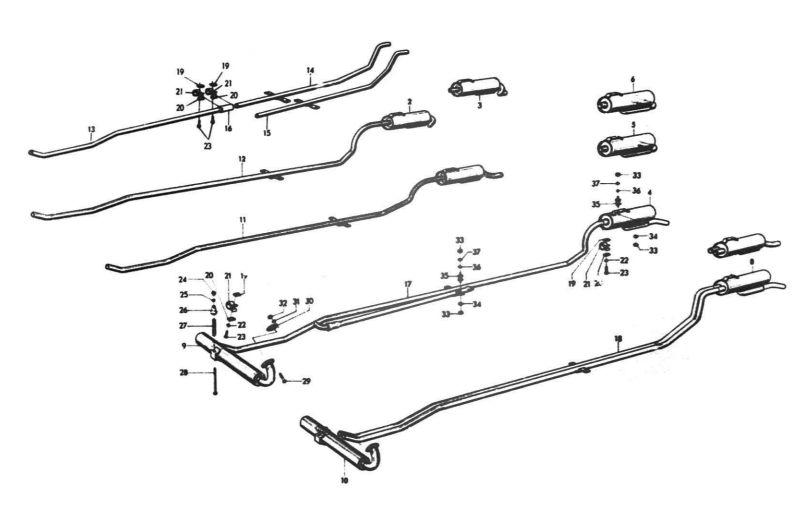
Fuel system
Fuel tank with lines, and hoses

Bränslesystem Bränsletank med bränsleiedninger

F12

original reservdelar genuine spare parts

DESCRIPTION	BENJÄMMUNIC	EIC	BARTAIO	Г			QTY			-	NTA	AL			BEMARKS
DESCRIPTION		FIG. POS.	PART NO. DET. NR	93	GT 750	96	96 SP	95	96 (5) Mo	96 SP (5)	<b>95</b> (5) 965	96 (5) Mo	96 58 (5	5 9 9 1 196	REMARKS 05 ANM. 6-
Fuel hose Fuel hose Banjo nipple Three-way connection Four-way connection Screw Clamp Rubber bushing Rubber ring	Bränsleslang Bränsleslang Banjonippel Trevägskoppling Fyrvägskoppling Skruv Klamma Gummibussning Gummiring	71 72 73 74 75 76 77 78 79	73 10 618 73 20 427 71 89 202 71 74 428 71 79 245 79 22 974 73 11 335 73 11 327 71 88 196		1	1	1	1	1 1 1 1	1 1 1 1 1	1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1		Ch. 201,401-, 96. 10,801-, 95. Zenith carburetor.
Kit, filler pipe, rear fender Kit, filler pipe, rear fender	Sats, påfyllningsrör, bakskärm Sats, påfyllningsrör, bakskärm		88 15 185 88 15 193			1		1	1		1	1			1
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DESCRIPTION	FIG.	PART NO.							Q.								REMARKS
ASSERT HOLY	rio.	PARTIO	93	GT 750	96	96 SP	95	96 (5)	96 SP (5)	95 (5)	96 (5)	96 SP (5)	95 (5)	96 (5) Mod	96 SP (5)	<b>95</b> (5) 967-	
xhaust pipe assy	17 17 18 19 20	72 08 457 72 33 240 88 31 570 72 50 756 72 50 822 73 11 855 73 32 604 70 94 675 73 20 518 88 31 422 88 31 448 78 65 132 88 14 725 78 38 303 88 31 422 72 50 764 71 78 031 71 89 079 71 89 061 71 89 053 79 10 540 79 15 689	1 1 1 1 2 2 2 4	1 1 1 2 2 2 4	1 1 1 1 2 2 2 4 4 4	1 1 4 4 4 8 8 8	1 1 1 1 1 2 2 2 4 4 4	1 2 2 2 4	1 1 4 4 4 8 8	1 1 2 2 1 4	1 2 2 1 4	1 1 4 4 4 8	1 1 1 2 2 2 4	1 2 2 2 2	1 1 4 4 4	1 2 2 2	For backward exhaust.  Ch35.186, 95(5). For backward exhaust. Ch35.186, 95(5).  Refers to a divided exhaust pipe.  Ch187.300, 96, 96 SP8.960, 95. Ch. 187.301-387.911, 96, 96 SP. 8.961-34.670, 95.
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Exhaust system Mufflers and exhaust pipe Avgassystem Ljuddämpare och avgasrör

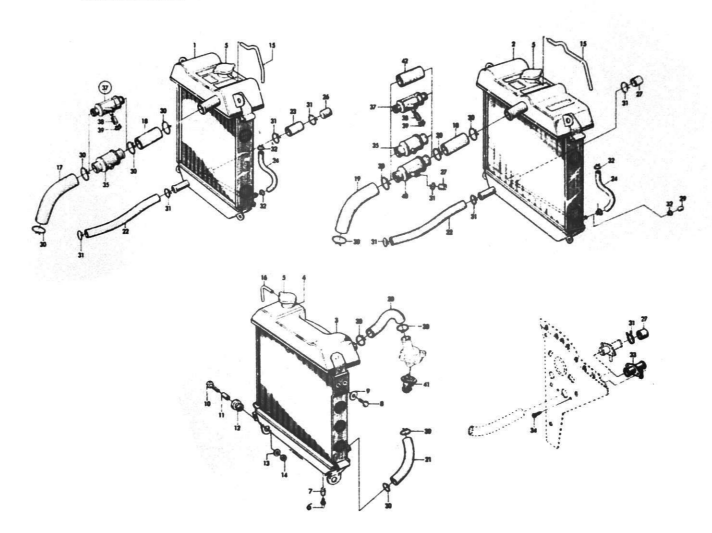
F18

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM.
Hexagon screw	Sexkantskruv	23	79 03 024		4	4	8	4				Ch187.300, 96, 96 SP8.960, 95.
Hexagon screw	Sexkantskruv	23	79 03 172		1	4	8	4	4	8	4	Ch. 187.301-, 96, 96 SP. 8.961-, 95.
Nut	Mutter	24	79 14 71 6	1	1	1	1	1	1	1	1	
Spring washer	Fjäderbricka	25	79 10 56 5	1	1	1	1	1	1	1	1	
Rubber bellows	Gummibalg	26	71 24 64 7	1	1	1	1	1	1	1	1	
Spacer sieeve	Distanshylsa	27	70 94 68 3	1	1	1	1	1	1	1	1	
Hexagon screw	Sexkantskruv	28	70 94 69 1	1	1	1	1	1	1	1	1	
Hexagon screw	Sexkantskruv	29	79 03 36 2	2	2	2	2	2	2	2	2	
Gasket	Packning	30	70 77 77 9	1	1	1	1	1	1	1	1	
Spring washer	Fjäderbricka	31	79 10 56 5	2	2	2	2	2	2	2	2	
Nut	Mutter	32	70 46 08 9		2	2	2	2	2	2	2	
Nut	Mutter	33	79 14 69 0	8	8	8	8	8	18	8	8	· · · · · · · · · · · · · · · · · · ·
Spring washer	Fjäderbricka	34	79 10 54 0	4	4	4	4	4	14	4	4	
Rubber cushion	Gummikudde	35	70 85 47 5	4	4	4	4	4	4	4	4	
Star washer	Taggbricka	36	79 15 56 4		4	4	4	4	4	4	4	
tar washer	Taggbricka	37	79 15 671	4	4	4	4	4	4	4	4	
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Cooling system
Radiator with connections and transcetat

Kylsystem

Kylare me¹ förbindningar och termestat

DESCRIPTION	BENÄMNING	FIC	PART NO.				QTY			-	NTA	AL			REMARKS
DESCRIPTION	DENAMNING	FIG.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95	96	96 SP	95	ANM.
			volumetungressostra//						(5)	(5)	(5)	(5)	(5)	(5) 1968-	
Radiator	Kylare	1	70 78 975	1	1									T	Ch60.000, 93.
Radiator	Kylare	2	71 24 142	i	1	1	1	1						1	Ch. 60-001-, 93148-000, 964-700, 95.
Radiate	Kylare	2	71 25 248			1	1	1						1	Ch148.000, 964.700, 95. Cars w/o heat exchange
Radiator	Kylare	2	71 25 248			1	1	1							Ch. 148.001-, 96. 4.701, 95. All versions.
Radiator	Kylare	3	73 32 711						1	1	1	1		١,	AND ENGINEERS BOARDS COME AS PROPERTY OF THE 25
.Filler pipe socket	.Påfyllningsstuds	4	78 06 450	1	1	1	1	1	1	1	1	1		1	Ch488.798,9656.044,95
.Filler pipe socket	.Påfyllningsstuds	4	88 06 424	1	1	1	1	1	1	1	1	1	1	1	Ch. 488.799-,96. 56.045-,95.
.Pressure cap	.Trycklock	5	78 03 463	ï	1	1	1	1	1	1	1	1		1	Ch488.798, 9656.044, 95.
.Pressure cap	.Trycklock	5	88 07 984									1		1	Ch. 488.799-, 96. 56.045-, 95.
.Drain cock	.Vattenkran	6	71 88 188			Ü			1	1	1	1		1	
.Seat	.Säte	7	71 64 429			6			1	1	1	1		1	The Annual Committee of the Committee of
Screw	Skruv	8	79 35 885				1		2	2	2	2		2	
Washer	Bricka	9	73 11 772				1		2	2	2	2		2	
Screw	Skruv	10	79 03 172				1		2	2	2	2		2	
Spacer tube	Distansrör	11	73 11 251				1		2	2	2	2		2	
Rubber bushing	Gummibussning	12	73 11 244						2	2	2	2		2	
Washer	Bricka	13	73 11 764						2	2	2	2		2	
Lock nut	Låsmutter	14	79 40 430						2	2	2	2		2	
Drain huse	Dräneringsslang	15	70 85 566	1	1	1	1	1							
Drain hose	Dräneringsslang	16	73 11 228						1	1	1	l ı		11	
Water hase, upper	Vattenslang, övre	17	70 85 384	1	1	1	1	1						1	
Woter hose, upper	Vattenslang, övre	18	70 85 376	1	1	1	l i	1						1	
Water hose, upper	Vattenslang, övre	19	71 78 437			1	1	1						1	Ch. 148.001-, 96. 4.701-, 95.
Water hose, upper	Vattenslang, övre	20	73 11 020						1	1	1	1		1	
Water hose, lower	Vattenslang, undre	21	73 11 038						1	1	1	1		1	7300038 is deleted.
Water hose	Vattenslanr,	22	70 92 190	1	1	1	1	1						1	
Water hose	Vattenslang	24	78 10 773	1	1	1	1	1						1	Ch180.519, 968.092, 95.
Plug	Plugg	27	71 78 940	1	1	2	2	2						1	Cars w/o heat exchanger.
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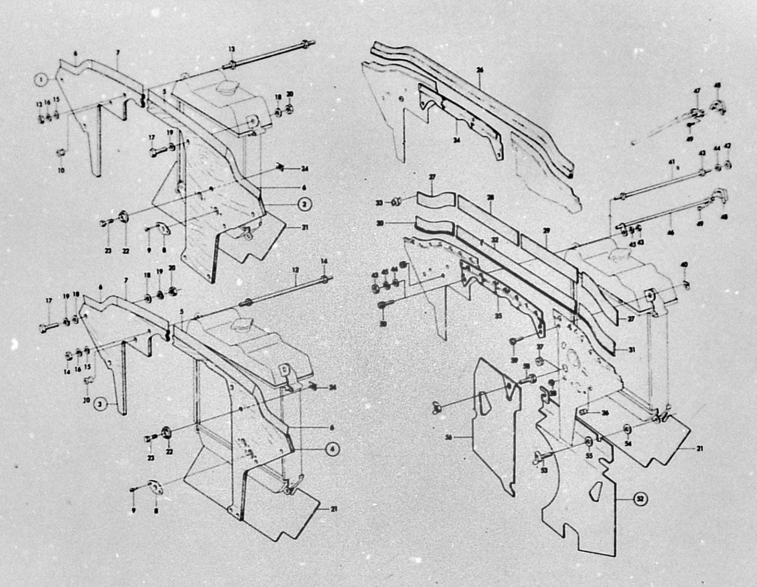
F24

Cooling system
Radiator with connections and thermostat

Kylsystem Kylare med förbindningar och termostat 2 20:5

genuine spare parts									Kyl	are n	ned f	örbindningar och termostat
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			REMARKS
ossem norv	DETAMINITO	POS.		93	GT 750	96	96 SP	95	96	96 SP (5)	95	ANM.
Plug	Plugo	29	71 78 957	$\vdash$	+	1	1	1	13,	137	(3)	Cars w/o heat exchanger and thermostat.
tose clamp	Slangklamma	30	79 35 315	4	4	4	4	4	4	4	4	
lose clamp	Slangklamma	31	79 35 240	2	2	2	2	2	1			
ose clamp	Slangklamma		79 35 174	Ι-	1	2	2	2	1		1	
onnecting part	Mellanstycke		71 64 361		1	lī.	li.	lī	1		1	Ch180.519, 96, 96 SP8.092, 95.
crew	Skruv	34	79 22 735		1	2	2	2	1			Ch168.000. Cars w/o heat exchanger
rew	Skruv	34	79 22 719		1	2	2	2	1		1	Ch. 168.30:
nermostat 85°C	Termostat 85°C	35	70 92 232	1	1	1	1	1	1			Ch31.900.
nermostat 85°C	Termostat 85°C	35	70 94 055	I;	1	1	1		1		1	Ch. 31.901-49.800.
hermostat 85°C	Termostat 85 C	37	78 36 356	l;	1	1	1	1	1	1		n. 31.701-47.000.
Plug	.Plugg	38	71 78 957	L:	1	i	1	1				Ch180.519, 968.092, 95.
Hose clamp	.Slangklamma	39	79 35 174	;	1	1	1	l'i		-		Ch100-317, 76c.072, 73.
hermostat 75°C	Termostat 75°C	37	78 36 364	l:	١.	1	١,	i		1		<b>K</b>
Plug	.Plugg	500,5000 ()	71 78 957	I;	1;	1:	Ľ.	ľ		1		G 100 510 04 04 50 0 000 45
Hose clamp	Slangklamma	39	79 35 174	11	1.	1:	1.	2350			1	Ch180.519, 96, 96 SP8.092, 95.
hermostat 85 C	Termostat 85°C	40	CONTRACTOR MADE LEGISLOVA	l'	11	1.	1:	1				
hermostat 75°C	Termostat 75°C	22.55	71 78 858			1.	1 !	1				Ch. 180.520-, 96, 96SP. 8.093-, 95.
nermostat 82°C	Termostat 82°C		71 78 841		1	1	1	1		1		Ch. 180.520-, 96, 96 SP. 8.093-, 95.
		Inches I.	73 24 932		1		١.	١.	1	1	1	
pe	Rör	42	71 65 426			1	1	l.				For car w/o heat exchanger and thermostat.
adiator, exch <b>ange unit</b>	Kylare, utbytesenhet		78 68 755						1		1	Ch. 310.001-, 96. 23.101-, 95. Excl. exchange of cell unit.
					1	1						
					ı							·····
						1						
						1						
						1						
											1	
			0									
			1					1 1	1			





G4

Cooling system
Redictor frames, stays and rubber strips

2 21:

Kylsystem gen una spare parts Kylarskärmar, stag och gummilister QTY. ANTAL DESCRIPTION BENÄMNING PART NO. FIG. REMARKS 93 750 96 SP 95 96 SP 95 POS DET. NR ANM. (5) (5) (5) Radiator frame R.H. ..... 70 85 517 Kylarskärm H ...... Chassis -60.000. 70 85 582 Radiator frame L.H. ..... Kylarskärm V ..... Chassis -60.000. Radiator frame R.H. ..... 71 24 183 Kylarskärm H ...... Chassis 60.001-66.580. Radiator frome L.H. ..... Kylarskärm V ..... 71 24 167 Chassis 60.001-66.580. . Sealing n straight ..... .Tätningslist, rak ...... 70 85 525 Chassis -66.580. Sealine tri ved ..... .Tätningslist, krökt ...... 70 85 533 Chassis -66.580. 78 85 581 Sealing so., straight .... .Tätningslist, rak ...... Chassis -66.580. 78 02 895 Grommet ...... .Genomföring ...... Chassis -66.580. Screw-nail ..... 79 11 431 .Träskruv ...... 2 70 94 212 Grommet ..... Genomföringsbussning ..... 10 Stay ..... Stag ...... 71 25 289 Nut ... 79 04 055 3 Mutter ...... 3 Chassis -66.580. Nut ..... 79 14 690 3 Mutter ...... 3 Chassis 66.581-. 15 79 16 497 Bricka ...... 79 10 540 2 Spring washer ..... Fjäderbricka ...... 9 Hexagon screw ..... Sexkantskruv ...... 79 00 020 Bricka ..... 79 16 497 9 Spring washer ..... Fjäderbricka ..... 19 79 10 540 9 79 04 055 Nut ....... Mutter ....... 70 92 208 Frame ..... 21 Skärm ...... 71 65 475 Frame R.H.D. ...... Skärm R.H.D. ...... Chassis 6.624-, 95. 70 94 360 Bracket ...... Fäste ..... Sexkantskruv ..... 23 79 03 024 Hexagon screw ..... Clip ...... Clips ..... 70 94 378 Gummitätning ..... 71 25 313 Rubber sealing ..... Chassis 66.581-. 70 85 533 Rubber sealing, curved ..... Gummitätning, krökt ..... 2 2 2 Chassis -150.516, 96. -5.160, 95. 70 85 681 Gummitätning H, rak ..... Rubber sealing R.H., straight Chassis -150.516, 96. -5.160, 95. 29 70 85 525 Rubber sealing L.H., straight Gummitätning V, rak ..... Chassis 150.517-, 96. 5.161-, 95. Gummilist H ..... 71 81 787 Rubber strip R.H. ..... Chassis 150.517-, 96. 5.161-, 95. Rubber strip L.H. ..... Gummilist V ...... 31 71 81 779 Chassis 150.517-, 96. 5.161-, 95. 71 81 795 Rubber strip, centre piece Gummilist, mittre Chassis 150.517-, 96, 5,161-, 95,

original reservdelar

genuine spare parts

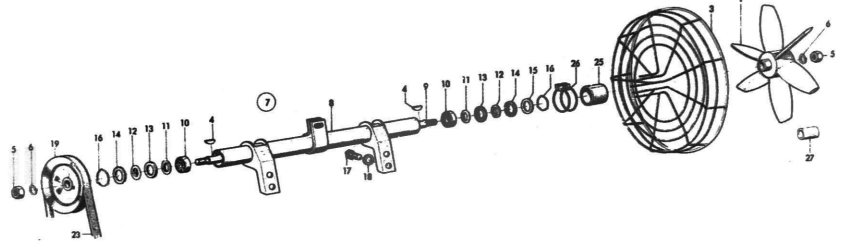
G6 Kylsystem Kylorskärmer, stag och gummilister

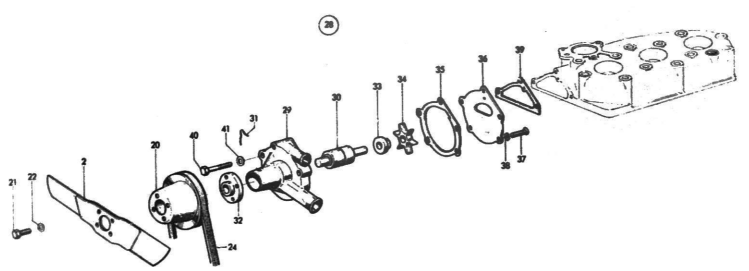
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTAI			REMARKS
DESCRIPTION OF THE PROPERTY OF	BENAMINING		100	i	GT	Ι	96 SP	I		96		ANM.
		POS.	DET. NR	93	750	96	SP	95	(5)	SP (5)	(5)	AINM.
Clip	Clips	33	71 23 896	-	-	23	23	23	(3)	107	10,	Chassis -150.516, 965.160, 95.
Radiator frame, centre piece	Skärmplåt, mellandel	34	71 25 263		1	1	1					Chassis 66.581
Radiator frame, centre piece	Skärmplåt, mellandel	35	71 78 4C3	1	١.	١,	Ιı	1				
Grommet, radiator frame	Genomföring, kylarskärm	36	71 71 275			1 ;	Гi	Ιi				
Grommet	Genomföringsbussning	37	79 23 170			1	l i	1				Chassis 180.520-, 96. 8.093-, 95.
Grommet	Genomföringsbussning	38	79 33 542			l i	Li	l i				Chassis 180.520-, 96. 8.093-, 95.
Cross-recess screw	Krysspårskruv	39	79 22 917	1	3	3	3	3			1	
Clip	Clips	40	71 25 297	200	3	3	3	3	1		1	
Stay	Stag	41	71 25 289	1	-	1	l i	l i				1
Rubber gasket	Gummipackning	42	71 64 965	P.		1	1 ;	1 ;			1	
Nut	Mutter	43	79 14 690			1	1	1				Chassis -201.400, 9610.800, 95.
Washer	Bricka	44	79 16 497	1		1	1	1	1			
Spring washer	Fjäderbricka	45	79 10 540	9		3	3	3	1			
Vent pipe assy	Urluftningsrör kpl	46	71 88 022	1		1	1	1 ,		1		Chassis 201.401-, 96. 10.801-, 95.
Connection nipple assy	Anslutningsnippel kpl	47	73 11 921	1		Ι.	1.	١.	1	١,	1	
Protective cover	Skyddshuv	48	71 88 014	1		1	١,	1	1 ;	i	1	Chassis 201.401-, 96. 10.801-, 95.
Cross-recess screw	Krysspårskruv	10000000	79 22 800	1		2	2	2	1	li		Chassis 201.401-, 96. 10.801-, 95.
Cross-recess screw	Krysspårskruv	50	79 34 771	1	1	1	1 ;	l î	Ι'		Ι'	Chassis 201.401-310.000, 96. 10.801-23.100, 95.
Frame L.H.	Skärm V	52	71 60 245	1	1	1 ;	Li	Li	1	1	1	h
.Wing screw	.Vingskruv		71 50 278	1		1	1 1	1 1	1		1	••••••••••••••••••
.Washer	.Bricka		79 16 497	1		Li	١,	1 ;			1	Export - For better cooling -
. Washer	.Bricka	55	71 60 294	1		Li		1	1		1	
Frame R.H.	Skärm H	56	71 60 252	ı		Li		l i	1		1	
Crew	Skruv	58	79 03 032	1		1		Li	1	1	1	
)Clew	38.04	-		1	1	1		1		1	1	<b>/</b>
				1	1	1	1	1		1	1	
				ı	1	1	1	1		1	1	
				1	1	1	1	1		1	1	
				1	1	1	1	1	1	1	1	
			1	1	1	1	1	1		1	1	
			1	1	1	1	1	1		1	1	
			1	1	1		1	1	1			
			I	1	1	1	1	1	1	1	1	
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21 21 20 20 20 20 20 20 20 20 20 20 20 20 20			1	l.	ı	L	1	I	1	1	1	
												May 1971

Cooling system Fan, weter pump Kylsystem Flükt, vattenpump

G8







G10

Cooling system
Fen, water pump
Kylsystem
Flükt, vettenpump

2 22:3

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY.			NTAL			REMARKS
DESCRIPTION	BENAMNING	POS.		02	GT	24	96 SP	05	96	96	05	ANM.
		100	DET. IVE	73	/30	70	35	73	(5)	(5)	(5)	7.1.1.1
Fan, four-blade	Fläkt, 4-bladig	1	70 77 613	T	_	1		1				
Fan, six-blade	Flakt, 6-bladig	1	70 97 87 6	1	1	1	1	1				Export
Fan blade assy	Fläktblad, kpl	2	78 38 44 4				1	1	1	1	1	
Fon guard	Fläktskydd	3	70 85 30 1	1	1	1	1	1				
Woodruff key	Woodruffkil	4	79 14 48 4	2	2	2	2	2				
Nut	Mutter	5	79 04 08 9	2	2	2	2	2			1	
Spring washer	Fjäderbricka	6	79 10 57 3	2	2	2	2	2				
Fan bearing stand assy	Fläktlagerbock kpl	7	78 29 00 5	1	1	1	1	1	1			
.Bearing stand	. Lagerbock	8	70 77 75 3	1	1	1	1	1	1		1	
.Shaft	.Axel	9	70 77 738	1	1	i	1 1	1			1	
.Ball bearing	.Kullager	10	70 77 76 1	2	2	2	2	2			1	SKF 6001
. Inner sealing washer	.Inre tätbricka	11	71 25 51 1	2	2	2	2	2				
.Outer sealing washer	.Yttre tätbricka	12	71 25 52 9	2	2	2	2	2			1	
.Inner ring	.Inre ring	13	71 25 60 2	2	2	2	2	2	1		1	
.Outer ring	.Yttre ring	14	71 25 61 0	2	2	2	2	2	1		1	
.Shim 0,3	.Shims 0,3	15	71 25 62 8	X	X	X	X	X				X) Qty. as read.
.Shim 0,6	.Shims 0,6	15	71 25 63 6	X	X	X	X	×		i	1	Ü
.Lock ring	. Låsring	16	70 77 58 9	2	2	2	2	2			1	
Hexagon screw	Sexkantskruv	27	79 35 88 5	4	4	4	4	4			1	
Spring washer	Fjäderbricka	18	79 10 55 7	4	4	4	4	4				
				1	1		1	1				
Belt pulley	Remskiva	19	71 24 03 5	1	1	3	1	1				
Belt pulley	Rem-kiva	20	73 10 37 8	1	1	1	1	1	1	1	1	
Hexagon screw	Sexkantskruv	21	79 03 00 8	1	1	1	1	1	4	4	4	
Spring washer	Fjäderbricka	22	79 15 56 4	ĺ		1			4	4	4	
Fan belt	Fläktrem	23		١,	1	١,	1	١,		1		Ch201.400, 96, 96 SP10.800, 95.
Fan belt	Fläktrem		71 36 57 5	Ι.	1.	1;	1:	1;	1	1	1	Ch. 201.401-, 96, 96 SP. 10.801-, 95. For rubber
ran belt	riokitem	23	70 03 12 9	1		1.	1	Ι΄	1	1	1	suspension generator.
Fan helt	Fläktrem	24	73 10 53 5	1	1				1	1	1	
Rubber bushing	Gummibussning	25	70 87 56 2	1	1	1	1	1	1	1	1	
Hose clamp	Slangklamma	26	79 18 86 5	1	1	1	1	1	1	1	1	
Spacer sleeve	Distanshylsa	27	78 23 40 4	1	1	1	1	1	1		1	Only used when the fan is disassemblied.
Water pump assy.	Vattenpump kpl.	28	73 10 26 1		1			1	1	1	1	A CONTROL OF THE PROPERTY OF T

original reservdelar genuine spare parts

BENÄMNING

FIG.

DESCRIPTION

Cooling system Fan, water pump G12 Kylsystem Fläkt, vattenpump QTY. ANTAL PART NO. REMARKS POS. DET. NR 93 750 96 SP 95 96 SP 95 96 SP 95 96 SP 95 ANM.

						(5)	(5)	(5)	(5)	(5)	(5)	
.Pump body	.Pumphus .Pumplager .Låsfjäder .Ring .Pumptätning .Pumphjul .Packaing .Bakplatta .Krysspårskruv .Taggbricka Packning Sexkantskruv Fjäderbricka	29 30 31 32 33 34 35 36 37 38 39 40 41	73 10 27 9 73 10 28 7 73 10 34 5 73 10 30 3 73 10 39 5 73 10 29 5 73 25 89 7 73 10 31 1 79 30 36 5 79 34 13 6 73 25 88 9 79 03 19 8 79 33 84 9			(5) Mo	1 1 1 1 1 2 2 1 3 3	1 1 1 1 1 1 2 2 1 3 3 3	(5) Mo 1 1 1 1 1 1 2 2 1 3 3	(5)   del 1   1   1   1   1   1   2   2   1   3   3	(5) 966- 1 1 1 1 1 1 2 2 1 3 3	Pollard 1 FPS/337. Alternative SKF 4)2590.  Ch. 393.526-, 96(5). 35.546-, 95(5).  Ch. 393.526-, 96(5). 35.546-, 95(5).
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y V vá	A STATE OF THE STA											\$1.7

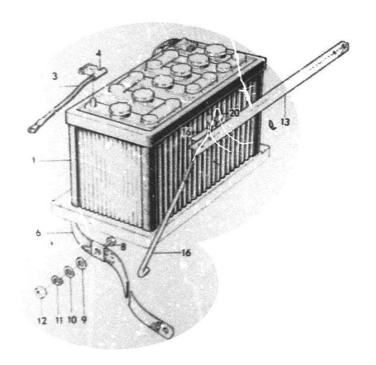


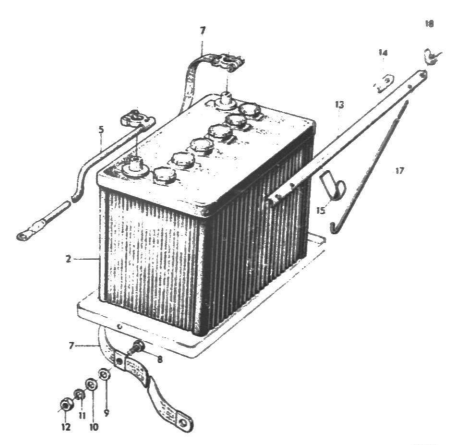
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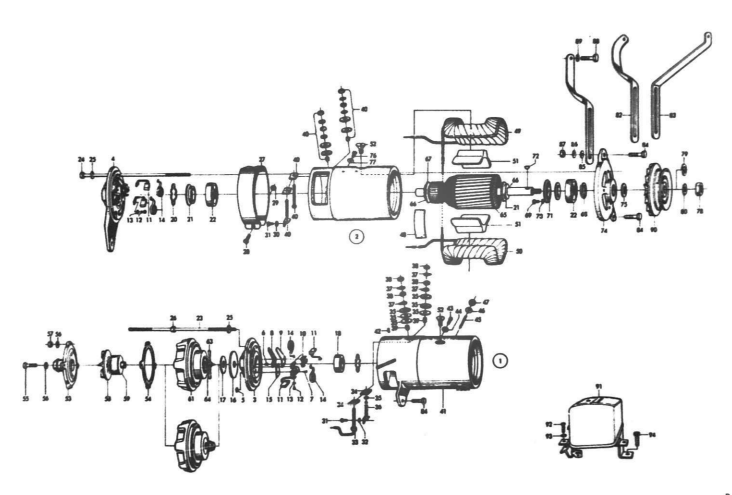




R 524

genuine spare parts											•				Bal	ter	Уа	ınd	battery cables
DESCRIPTION	FIG.	PART NO.	匚	T ==	_						TY.		_			_	_	_	REMARKS
			93	GT 750	96	96 SP	95	96	96 SP	95	96	96 SP	<b>95</b> (5)	96	96 SP	95	90	9	
			~	1	1	1		(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	15	) (5	
			L	_	_	_		Mo	del 1	965	Mo	del 1	966	Mod	del 1	967	M.	1968	
Battery	1	73 26 309	1	1	1	1	1	1	1	1	1	1	1				1	1	Dry charged.
Battery	2	73 26 507	1		1									1	1	1	1	1	
			1		ì	1					1						ı		
			1		1												ı		
Cable assy. battery - starter																	1		
moto:	3	70 96 019	1	1	1	1	1								i		1		GT 750.
Cable assy. battery - starter			1		1	1					1				İ	1		1	
mato:	3	73 08 331	1					1	1	1	1	1	1		1		ı		The second secon
Cable assy. battery - starter						1	1	١.			١.	١.							CONTRACTOR CONTRACTOR
motor R.H.D.	3	73 08 349		١.	١.	١.	١.	!	!	!	!	1	1!				1	1	102-10-1014 AND AND AND AND AND AND AND AND AND AND
.Terminal	4	78 25 466	1	1	1	1	1	, ,	1	1	1	1	1 1				1	1	
Cable assy. battery - starter	٠.	72.24.535	1	1	1						1			١,	1	١,	١.	١,	
motor	5	73 26 515			1			1		1	1			١,	'	1 '	1		
		1		1	1			1			1				1		1		
Cable assy. battery - starter			1		1	1		1		1	1								2 2 15 2
motor R.H.D.	5	88 08 933			1		1	1		1	1			1	1	١,	١,	1 1	
Cable assy. battery - ground	6	70 91 556		1	1	1	١,	1		1			1		1.	1	1		
Cable assy. battery - ground	6	73 10 667		1	١.		١.	١,	1	1	١,	1	1,		1		1		
Cable assy, battery - ground	7	73 32 296		1	1	1	1	1	1 .	1.	1	1 .	1	1	1	1	1	1 1	
Screw	В	7y 03 016		1	1	1	1	١,	1	1,	1	1	1	Li	li	1 0			
Washer	9	70 61 328		1	1	l i	1	l i	1	1	1	1	1	1	1	1		1 1	
Flat washer		79 10 359		11	1	1	1	1	1	1	1	1	1	1	1	1	1	1 1	
Spring washer		79 10 540		1	1	1	1	1	1	1	1	1	1	1	1	1		1 1	
Nut		79 14 690		1	1	1	1	1	1	1	1	1	1	1	1	1		1 1	
Angular bracket	13	70 88 685	1	1	1	1	j i	1	1	1	1	1	1	1	1	1		1 1	
Pad	14	70 88 693	2	2	2	2	2	2	2	2	2	2	2	2	2	2	12	2 2	
Retainer L.H.D	15	73 34 279												1	1	1	1	1	The same representation of the same of the
Hook	16	70 88 701	2	2	2	2	2	2	2	2	2	2	2	1			1		a com a sustantino dender continuente della cont
Hook	17	73 26 580		1	1	1		1			1			2	2	2	1	2 2	
Wing nut	18	70 60 106	2	2	2	2	2	2	2	2	2	2	1 2	2	2	2	1	2 2	Department of the state of the
11 0.00 101			1		1			1					1	1			1		and the second of the second o
																	1		T 1977 F. F. D. WERRER ROY VIDE 1978
						1	1		1				,	1					
			1	1	1		!	1	1		1	1	1	1					





A10

Generator and charging relay up to model 1966, inclus. Generator och laddningsregulator t.o.m. modell 1966

3 23

genume spare parts			T	_			OTI		7.0			ode	/**	17	-	T
DESCRIPTION	BENÄMNING	FIG.	PART NO.	-	Toy		QTY.		_		ANTA		77	241		REMARKS
		POS.	DET. NR	93	GT 750	96	SP	95	(5)	(5)	) (5)	(5)	(	(5) (	(5)	) [
Generator with water pump  Generator  Generator  Collector bearing assy  Collector bearing assy  Insulating washer  Insulating bushing  Rivet for brush holder  Insulating plate	Generator med vattenpump  Generator  Generator  Kollektor lager kpl.  Kollektor lager kpl.  Isolerbricka  Isolerbussning  Nit för kolhållare  Isoleringsplatta	1 2 2 3 4 5 6 7 8	71 78 809 73 10 543 73 20 161 78 09 635 78 46 587 78 06 334 78 06 326 78 09 650	2 2 2 4 1	1 2 2 4 1	1 2 2 4 1	2	2	1	odel 1	1	1		el 19	1 1	LJ GEG 150/12-2500 W 30 R I3. 0 101 206 084
.Terminal plate	Anslutningsplatta	9 10 11	78 09 668 78 09 643 78 09 718	2	1	1 2 1	1	1 2 1	1						1	
Screw, generator brush Spring washer Brush spring Plate under - brush hölder Cil guard washer Shim 0,2 mm Intermediate ring	Skruv, generatorkoi Fjäderbricka Kolfjäder Platta under – kolhållare Oljeskyddsbricka Utjämningsbricka 0,2 mm Utjämningsbricka 0,4 mm	12 13 14 15 16 17 17	78 08 488 78 21 713 88 14 162 78 09 676 78 09 836 78 09 874 78 09 882 76 09 79 1	2 2 2 5 1 1 5 1 X X X 1 1	2 2 1 1 X	1 33	1777	1 1	1000	2 2 2	2	2 2	2		2 2 2	X) Qry. as reqd. X) Qry. as reqd.
.Spring ring .Oil guard washer .Ball bearings .Mounting bolt for bearing bracket .Screw	Fjäderring Oljeskyddsbricka Kullager Fästbult, lagersköld Skruv	23	78 46 579 78 07 167 78 07 159 78 14 726 78 46 462	2 2 2 2 2	2		2	2	- E.		1 1 2 2				2	

3 2.4

Generator and charging relay up to model 1966, inclus. Generator och laddningsregulator t.o.m. modell 1966

A12

2

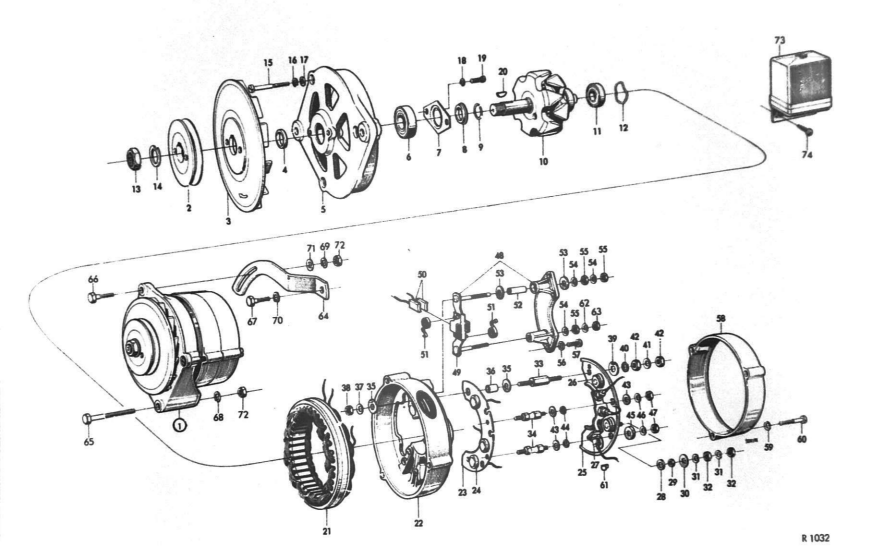
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY				NTA				REMARKS
DESCRIPTION .	DENAMNING	POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM.
pring washer	.Fjäderbricka	25	78 00 69 1	2	2	2	2	2	Mod 2	el 19	2	Mod 2	iei 1	2	
lut	.Mutter	26	78 09 569	2	2	2	2	2		-	-	-		-	
rotective strap	.Skyddsband	27	78 46 47 0						١,	1	,	1		,	
crew for protective strap	.Skruv, skyddsband	28	78 00 87 3	1	1	1	1	1			1				***************************************
rew for protective strap	.Skruv, skyddsband	28	78 08 934					ı î	1	1	1	1		1	
ut	.Mutter	29	78 46 48 8						l i	1	1	1		1	
oring washer	.Fjäderbricka	30	78 21 713						1	1	1	i		1	•
rew for + brush holder	.Skruv för + kolhållare	31	78 01 186	1	1	1	1	l ı							
crew for + brush holder	.Skruv för + kolhållare	31	78 01 21 0						1	1	1	1		1	
oring washer	.Fjäderbricka	32	78 21 713	1	1	1	1	1							
erminal screw DF	.Anslutningsskruv DF	33	78 06 458	1	1	i	1	1							
sulating plate	.lsolerplatta	34	78 06 46 6	2	2	2	2	2						1	
sulating washer	.lsolerbricka	35	78 06 49 0		7	7	7	7						1	
erminal piece with screw D+	. Anslutningsstycke med skruv													1	
	D+	36	78 09 478	1	,		1	,							
oring disc	.Fjäderskiva	37	78 09 510	1	4	4	4	4	2	2	2	2		2	
lut	.Mutter	38	70 86 88 7	4	4	4	4	4	2	2	2	2		2	
sulating bushing	.lsolerbussning	39	78 ~ 494	2	2	2	2	2							
erminal assy	.Anslutning kpl	40	78 42 42 1	-	_	_	-	-	1	1	1	1		1	
termediate casing	.Mellanhus	41	78 09 53 6	1	1	,	1	1				8			
in in intermediate casing	.Stift, mellanhus	42	78 09 54 4	i	i	i	li	i						1	
erminal screw D	.Anslutningsskrar D	43	71 28 978	i	1	i	i	i						1	
	.Bricka	44	78 07 019	i	1	1	'n	1				1	1	1	
/asher	.Bult för skyddsplåt	333	78 09 551	2	2		' '	١.						1	The second secon
olt for protector plate	.Fjäderbricka		78 00 691	2	2							1		1	
oring washer	.Mutter		78 09 569	2	2				ì			1		1	
lut	.Isolerremsa		78 00 956	1	1	١,	١,	1	١,	١,	١,	1	1	1	
sulating strip	.Fältlindning, spole 1	49	78 09 452	ľ	'n	li	i	1;	١.		Ι'	١.	1	١.	
ield winding, coil 1	.raitinaning, spole 1	47	78 07 432	١.	١.	١'		١.						1	
									1				1		
												1			
												1	1		
a o trou processor total															
0.000 40.000	CONTRACTOR CONTRACTOR	8 1505 T									İ	1	1	1	
	and the same of the same of		I	l	l	1	1	l	l	1	1	1	1	1	

genuine spare parts									1.0.	m.	mo	dell	196	56	
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY				NTA				REMARKS
	DETAMINIO .	POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	96 (5)	96 SP (5)	<b>95</b> (5)	ANM.
	easily 1 and 1 and 1 and 1	40	78 46 54 6	-	-	$\vdash$	-		1	1	1	1	del I	1	
ield winding, coil 1	.Fältlindning, spole 1	49	78 09 46 0		١,	1	١,	١,	1	'	1	١.		'	
ield winding, coil 2	.Fältlindning, spole 2	50			1	1	١'	1	1	,	1	1		1	
ield winding, coil 2	.Fältlindning, spole 2	50	78 46 55 3		_	١,	١,	1 .	'	'		١.		'	
ole piece	.Polsko	51	78 07 10 0		2	2 2	2 2	2 2	2	2	2	2		2	
crew for pole piece	.Skruv, polsko	52	78 07 07 6							2	2	1 4		1	
ump cover	.Pumplock	53	78 09 89 0	27/2/2	1	1	1	1				1	1		
Sasket for pump cover	.Packning, pumplock	54	78 09 90 8	100		'	1	1 1							
etaining screw	Fästskruv	55	78 14 73 4	2	2	2	2	2				•			
pring washer	.Fjäderbricka	56	78 00 69 1	4	4	4	4	4							
Nut	.Mutter	57	3 09 569	2	2	2	2	2				1	1		
aned wheel with gasket	.Vinghjul med packning	58	78 15 13 7	1	1	1	1	1							
Gasket	Packning	59	78 :6 62 ?	1	1	1	1	1					1		
													1		
		90%					1000	3.5							
ump casing	.Pumphus	61	78 35 86 1	וו	)	1	1	1					1		
													1		
Orain water-cock	.Avtappningskran	63	71 88 188			1	1	1					1		
eat for drain water-cock	.Säte, avtappningskran	64	71 64 429			1	1	1					1		Ch201,400, 96, 96 SP10,800, 95.
Generator rotor assy	.Generatorankare kpl	<i>6</i> 5	78 09 77 5	1	1	1	1	1					1		
Generator rotor assy	.Generatorankare kpl	65	78 46 45						1	1	1	1	1	1	
Retaining ring	.Låsring	66	78 07 191	2	2	2	2	2	2	2	2	2	1	2	
Oil guard washer	.Oljeskyddsbricka	67	78 09 78 3	1	1	1	1	1	1	1	1	1	1	1	
Oil guard washer	.Oljeskyddsbricka	68	78 14 700	1	1	1	1	1						١.	
crew for cover plate	.Skruv, täckbricka	69	83 04 875	2	2	2	2	2	2	2	2	2		2	
pring washer	.Fjäderbricka	70	78 21 713	2	2	2	2	2	2	2	2	2	1	2	
Cover plate	"Täckbricka	71	76 07 134	1	1	1	1	1	1	1	1	1	1	!	
Voodruff key	.Woodruffkil	72	79 14 486	1	1	1	1	1	1	1	1	1	1	1!	
												1	1	1	
Bearing bracket	.Lagersköld	74	78 14 718	1	1	1	1	1				1	1		
Bearing bracket	.Lagersköld	74	78 46 561					1	1		1				
														1	
								1				1			
								1			İ	1	1		
						1		1				1	1	1	

Generator and charging relay up to model 1966, inclus. Generator och laddningsregulator t.o.m. modell 1966

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ESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY			A	NTA	L	0.00		BEALABLE
JESCRIPTION .	BENAMNING	POS.	DET. NR	93	GT 750	96	96 SP	95		(5)	(5)	(5)	(5)	(5)	REMARKS ANM.
				_	-	_	_		Mod	del 1	965	Mod	el 19	766	
Bearing bracket	.Lagersköld	74	78 46 637							1		1		1	
.Intermediate ring	.Mellanring	75	78 07 17 5	1	1	1	1	1	1	1	1	1		1	Tennesses and a second of the
Screw	Skruv	76	78 46 439	1	1	i			1	1	1	1		1	
Spring washer	Fjäderbricka	77	78 46 447						1	1	1	1		1	
Nut	Mutter	78	78 07 258	1	1	1	1	1	1	1	1	1		1	
Spring washer	Fjäderbricka	79	79 51 767	1	1	1	1	1							Ch228.000, 96, 96 SP14.000, 95.
itar washer	Taggbricka	80	79 15 606			1	1	1	1	1	1	1		1	Ch. 228.001-, 96, 96 SP. 14.001-, 95.
Generator support	Generatorstöd	82	71 64 08 0	1	1	1		1	ï		1				
Generator support	Generatorstöd	83	71 87 198		1		1								
Generator support	Generatorstöd	83	73 11 970							1		1		1	
Hexagon screw	Sexkantskruv	84	79 03 172	3	3	3	3	3	3	3	3	3		3	
Washer	Bricka	85	79 10 367	1	1	1	1	1	1	1	1	1		1	
Spring washer	Fjäderbricka	86	79 10 55 7	3	3	3	3	3	3	3	3	3		3	
Nut	Mutter	87	79 14 708	3	3	3	3	3	3	3	3	3		3	
Hexagon screw	Sexkantskruv	88	71 78 601	1	1	1	1	1	1	1	1	1	1	1	
Spring washer	Fjäderbricka	89	79 10 56 1	1	1	1	1	١	1	1	1	1		1	
Belt pulley	Remskiva	90	71 78 52 6	1	1	1	1	1	1	1	1	1		1	
Charging regulator	Laddningsregulator	91	71 28 968	1	1	1		1							Ch201.400, 9610.800, 95.
Charging regulator	Laddningsregul ator	91	78 39 269			1	1	1	1	1	1	1.		1	
Contact screw	Kontaktskruv	92	70 86 895	3	3	3	3	3	3	3	3	3		3	
Spring washer	Fjäderbri cka	93	79 10 532	3	3	3	3	3	3	3	3	3		3	
Cross-recess screw	Krysspårskruv	94	79 22 974	2	2	2	2	2	2	2	2	2		2	
			ł												
			100												
					1										
			C.	ı	1										
	•														
															5
DESCRIPTION OF PROPERTY PROPERTY.	and the property of the second section of the second second														
					1										
6.8.8. (60,000) (6000)			l		1	1				1		1	1	1	·



## Alternator and voltage regulator

A20

Växelströmsgenerator och laddningsregulator 3 2:11

DESCRIPTION	BENÄMNING	FIC	DARTHO					QT	Y			A	NTA	ι –				REMARKS
ASSERIFIED A	BENAMNING	FIG. POS.	PART NO. DET. NR	93	GT 750	96	96 5P	95	(5)	(5)	<b>95</b> (5)	(5)	(5)	(5)	(5)	(5)	95 (5)	ANM.
Alternator	Consister	,	73 24 30 4	i-	$\vdash$	$\vdash$	$\vdash$	-	Mo	del	965	Mo	del 1	966	Mod	lel 1	1	K 1 (R) 14 V 35A 20 - 0 120 400 548.
mendior	Generator		73 24 30 4						1			ı			١.		١.	Bosch.
Belt pulley	.Remskiva	2	78 48 18 7		1	1	1		l			ı	1		ï	1	1	
an disc	.Flaktskiva	3	78 48 19 5		1	1	1				1		1	1	1	1	1	
pacer	.Mellanläggsbricka	4	78 48 09 5		1	1	1		1			ı	1		1	1	1	
Drive end plate	.Drivlager	5	78 48 00 5			1	1			1		ı	1	1	1	1	1	
Ball bearing	.Kullager	6	78 48 08 8			1	1			1		1	1		1	1	1	
Cover plate	.Skyddsplåt	7	78 48 07 0									1	1		1	i	1	
plash ring	.Stänkring	8	78 48 062				1	1		1		i	1		1	1	1	
irclip	.Stoppring	9	78 48 05 4		1	1	1				1	!	1		1	1	1	
oto:	.Rotor	10	78 48 15 3	ł		ĺ	1		l	1		1	1	1	1	1	1	
all bearing	.Kullager	11	78 48 16 1				1					1	1		1	1	1	
pring ring	.Fjäderring	12	78 48 17 9		1				1			1	1		1	1	1	
Nut	.Mutter	13	78 48 25 2		1				1	1		1	1	1	1	1	1	
ock washer	.Fjäderbricka	14	78 48 20 3			1		1	l			1	1	1	1	1	1	
crew	.Skruv	15	78 48 49 2		1		1		1	1	1	L	3		3	3	3	
ock washer	.Fjäderbricka	16	78 48 50 0	l		1	1		1	1		1	3	1	3	3	3	
Washer	.Underlöggsbricka	17	78 48 51 3						ı			1	3	1	3	3	3	
ock washer	.Låsbricka	18	78 21 71 3					i			1	1	2		2	2	2	
crew	.Skruv	19	78 48 10 4			1			ı	1		1	2	1	2	2	2	
Woodruff key	.Woodruffkil	20	78 01 34 3		1		1		ı			1	1	1	1	1	11	
stator, cpl. with winding	.Stator kpl. med lindning	21	78 47 99 9			1	1		1			ı	1	1	1	1	1	
olip-ring end plate assy	.Släpringslager kpl	22	78 48 26 0				1		1	l	1	1	1	1	1	1	1	
Heat sink plate cpl	Kylkropp kpl	23	78 48 35 1				1	1	ı	1		1	1	1	1	1	1	
. Negative diode	Likriktare	24	78 48 36 9		1	1	1	1	ı	1		ı	3	1	3	3	3	
Heat sink plate cpl	Kylkropp kpl	25	78 48 27 8				1	1	1	1		1	1	1	1	1	1	
.Positive diode	Likriktare +	26	78 48 28 6			1	1		ı	1	1	1	3	1	3	3	3	
.Exiter diode	Magnetiseringslikriktare	27	78 48 29 4			1			l			1	3	1	3	3	3	
Insulating washer	Isoleringsbricka	28	78 48 30 2	1	1			1			1		1	ĺ	1	1	1	
		10000	2 X X X X X X X X X X X X X X X X X X X	1		1	1				1		1		1		1	
	31 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -				ļ						1		1	1			1	
	5 6 6 6 6 6				1		1	1	1		1		1		1	1	1	
	.1 2 25 1054 11 1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

Växelströmsgenerator och laddningsregulator

A22

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT					NTA					REMARKS
reserving the second se	DENAMNING	POS.	DET. NR	93	GT 750	96	96 5P	95	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	ANM.
landaria balta			70 40 01 0	$\vdash$	$\vdash$	-	-	Н	Mod	lel 1	965	Mo	del 1	966	Mod			
Insulating bushing	Isoleringsbussning	29	78 48 31 0										1		l !	1	1	entre of the state
Insulating washer	Isoleringsbricka	30	78 48 32 8										1		1	1	1	the second secon
Curved washer	Fjäderbricka	31	78 48 33 6			1							2		2	2	2	22 - 1802 O O O O O O O
Nut	Mutter	32	78 48 34 4										2		2	2	2	Annual Control of the
.Threaded pin terminal B+	Pinnskruv B+	33	78 48 37 7										1		1	1	1	i ig namanansas same
Threaded pin	Pinnskruv	34	78 48 38 5			1				- 1			3		3	3	3	***
Insulating washer	lsoleringsbricka	35	78 48 32 8										2		2	2	2	
Insulating bushing	lsoleringsbussning	36	78 48 40 1										1		1	1	1	V. 100. 100 (1.14 1.14 ) (1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.1
Curved washer	Fjäderbricka	37	78 48 33 6										1		1	1	1	
Nut	Mutter	38	78 27 25 6							- 1			1		1	1	1	
Locking plate	Låsbleck	39	78 48 42 7										1		1	1	i	
Toothed lack washer	Taggbricka	40	78 48 43 5										1		1	1	1	
Curves washer	Fjäderbricka	41	78 48 44 3							- 1	- 1		1		1	1	1	
Nut	Mutter	42	78 09 56 9										2		2	2	2	
Insulating washer	lsolerbricka	43	78 48 45 0										5		5	5	. 5	
Insulating bushing	solerbussning	44	78 48 46 8	li									3		3	3	3	
Insulating cap	lsolerkápa	45	78 48 47 6										1		1	1	ı	
Curved washer	Fjäderbricka	46	78 48 48 4										3		3	3	3	
Nut	Mutter	47	78 46 48 8										3		3	13	3	
rush plate cpl	.Borstplatta kpl	48	78 48 52 6										1		1	1	1	8 K
Brush holder	Borsthållare	49	78 48 53 4										1		1	1	1	
Brush set	Borstsats	50	78 48 54 2										1		li.	1	1	
Brush spring	Tryckfjöder	51	85 05 216										2		2	2	2	
Insulating bushing		52	78 48 56 7						- 1				1		lī	1	1	
Insulating washer	lsolerbricka	53	78 48 57 5			1				- 1			2		2	2	2	
Curved washer	Fjäderbricka	54	78 48 33 6										3		3	3	3	
		55	78 48 34 4										3		3	3	3	
Nut	Mutter	56	78 48 48 4							- 1			4		ľ	4	4	
urved washer	.Fjäderbricka,												7		4	4	4	(
crew	.Skruv	57	78 48 10 4										4		1;	1	1	
over ring	.Skyddsring	58	78 48 62 5			9							2		1	3	3	A CONTRACTOR OF THE PROPERTY O
urved washer	.Fjäderbiicka	59	78 48 33 6										3		3	3	3	harmonier egant biskung er om er o
		1000100																And the second s
(A (A (A (A (A (A (A (A (A (A (A (A (A (	K. G. SHER TO SHE WAS CONTROL OF	100000																ar our recognition of the contract of the
	resulting to the last terrories of the					1 3			- 1	- 1					1			the same and substitute of the same

## Alternator and voltage regulator

A24

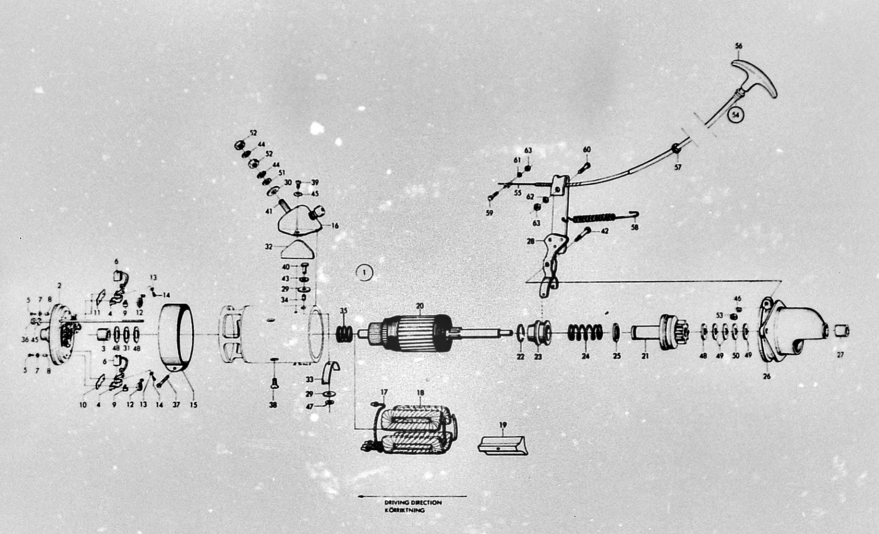
Växelströmsgenerator och laddningsregulator 3 2:13

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT	<b>Y</b> .			A	NTA	L				REMARKS
PESCRIPTION	BENAMNING	POS.		93	GT 750	96	96 SP	95	(5)	(5)	95 (5) 965	(5)	(5)	<b>95</b> (5)	(5)	96 SP (5) del 1	<b>95</b> (5)	ANM.
crew	.Skruv	60	78 48 63 3				T			Γ		Г	3	Γ	3	3	3	l
Metal ring	.Metallring	61	78 48 65 8		1							1	3		3	3	3	
och washer	Fjäderbricka	62	79 10 53 2	1	1								1	1	1	1	1	
ur	Mutter	63	70 86 88 7	1	1								1	1	1	1	1	
ene ator support	Generatorstod	64	73 24 28 8		1		1						1	1	1	1	1	
rew	Skruv		79 03 26 3	1	1		1				1	l	1	1	1	1	1	
rew	Skruv		79 03 17 2									1	1	1	1	1	1	(A) - (A) -
rew	Skruv	535E 93	79 03 32 1	ı									1	1	1	1	1	no tan an
ock washer	Fjäderbricka		79 33 84 9	1	1	1				1	!		1	1	1	1	1	in terminal and the same
ock washer	Fjäderbricka		/9 10 55 7	1	1						1	ı	1	1	١,	1	1	
ock washer	Fjäderbricka	70	79 10 56 5							1			1	İ	١,	1	1	0 3 K 1000 K 1000 F K 10 629
asher	Bricka	71	79 10 36 7				1					1	1	1	1	1	1	
ut	Mutter	72	9 14 708				1			1		1	2		2	1 2	2	Particle and the second
oltage regulator	Laddningsregulator	73	3 26 17 6		1	1	1		İ		1	1	1		ľ	1	1	0 190 600 005.
omage regulator tritiques	2000mg/cgoldio: 111111	, ,	0 20 11 0												ı			**************************************
pitage regulator	Laddningsregulator	73	73 34 63 4									ļ			1	1	1	U 190 601 006.
				1	1			1				1			L	1_	١.	E-10-100 - E-1000 - E-1101 - E
If-topping screw	Pláts'cruv	74	79 22 97 4	ı							1	1	2		2	2	2	40.0
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Starter
Starter, lever type
Startmotor
Startmotor med handstartreglage

**B2** 





RA.

Starter Starter, lever type

Startmotor

3 3:3

enume spare parts					54				Sta			or Control of the Con	, J.,
DESCRIPTION	BENÄMNING	FIG.	PART NO.	-		QTY			NTA		_	REMARKS	
		POS.	DET. NR	93	750	96	96 SP	95	₽6 (5)	96 SP (5)	<b>95</b> (5)	ANM.	
starting motor assy	Startmotor kp1	1	70 78 355	1		1	T	1	Г	T		Bosch CD 0,5/12 AR 12.	
Commutator bearing assy	.Kommutatorlager kpl	2	76 09 254	1		1	1	1			1		
Bearing bushing	Lagerbussning	3	78 09 072	1		1	1	1		!	1		
.Brush holder + and	Kolhållare + och	4	73 00 741	4		4	1	4			1		
.Rivet	Nit	5	78 09 304	8		8	1	8					
.Starting motor brush set (4 off)	Startmotorkolsats (4 st)	6	78 19 741	1		1	1	1					
Insulating washer	lsolerbricka	7	78 00 808	4	1	4	1	4		1	1		
Insulating bushing for +	Isolerbussning för + kol-						1	1		1	1		
rush halder	hållare	8	78 09 312	4		4	1	4		1	1		
Insulating angle under brush	Isolervinkel under kolfjäder					AND THE RESERVE	1				1		
pring on + brush holder	på + kolhållare	9	78 00 766	2	1	2	1	2	1	1	1		
.Insulating plate under -	lsolerplatta för – kolhål–						1				1		
rush haider	lare	10	78 00 774	2		2		2		-	-		
Insulating plate	solerplatta	11	78 00 758	2		2	1	2		1	1		
Brush spring	Kolfjäder	12	78 27 090	4		4	1	4			1		
Spring washer	Fjäderbricka	13	78 21 713	4		4		4			1		
Screw	Skruv	14	78 09 35 3	4		4	1	4			1	2Ch112,500, 961.	120. 9
Protective strap	.5kyddsband	15	78 00 865			1	1	1			1		224, 7
Starter switch	.Startkontakt	16	78 00 881	1		1	1	1					
Connecting strip	.Förbindningsskena	17	78 09 049	1		1	1	1					
Field winding, coils 1 and 2	.Fältlindning spole 1 och 2	18	78 09 999	1		1		1		i	1		
Field winding, coils 3 and 4	.Fältlindning spole 3 och 4	18	78 10 005	1		1		1			1		
Pole piece	.Polsko	19	78 09 973	4		4	1	4			1		
Starting motor rator	.Startmotorrotor	20	78 09 197	1		1	1	1			1		
Starter pinion assy	.Startmotordrev kpl	21	78 09 098	1		1	1	1			1		
Snap ring	Sprängring	22	78 00 618	1		1		1		1	1		
Guide sleeve	Styrhylsa	23	78 09 122	1		1		1					
Spring	Fjäder	24	78 00 600	1		1	1	1			1		
Spacer ring	Mellanring	25	78 09 148	1	1	1		1			!		
Pinion housing assy	.Drevhus kpl	26	78 09 064	1		i		1			1		
Bearing bushing	Lagerbussning	27	78 09 072	1		1	1	1		1	1		
ngaging lever	.Kopplingsarm	28	78 09 150	1		li		l i			1		
nsulating washer	. Isolerbricka	29	78 00 527	2		2		2			1	The state of the s	
				-		-		-		1	1	The second secon	
							1				1		
	200 W V V V V V V V V V V V V V V V V V V						1				1	ROLE ESTATE AND INCOME CONTRACTOR AND ADDRESS OF CONTRACTOR	
		- 1				1	1	1 1		1	1	The second secon	

original reservdelar

genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY		A	NTAL			REMARKS	
	or saming	111000000000000000000000000000000000000			GT		96			96			
		POS.	DET. NR	93	750	96	SP	95	(5)	SP (5)	5)	ANM.	
Insulating washer	. Isolerbricka	30	/8 UY 403	1		1		1	137	13/10	3,	1	1
Insulating washer	. Isolerbricka	31	70 09 247	1		i		li					ALL DESCRIPTION OF THE PARTY OF
Insulating plate	.Isolerplatta	32	78 09 379	2		2		2				THE RESIDENCE THE RESIDENCE SERVICES	december of the second
Insulating strop	.Isolerremsa	33	78 67 187	ī		i		lī					
Insulating bushing	.Isolerbussning	34	78 00 519	1		1	l	li					
. Spring	.Fjäder	35	78 27 314	1		i		li					processor control of the
.Screw	.Skruv	36	78 00 568	2		2		2					
Screw		37	73 00 373	1		1	1	1					
	.Skruv	0.000	78 09 98 1	4		4		4					<del> </del>
Screw	.Skruv	38	78 00 899	1000		2	1	1					
.Screw	.Skruv	1000				1 .	1	2					ļ
.Contact bolt	.Kontaktbult	40	78 46 75 1			1 !	1	!					
Contact bolt	.Kontaktbult	41	78 09 38 7			1	1	1					
.Bolt	.Bult	42	78 00 67 5			1	1	1	l				
Spring washer	.Fjäderbricka	10000000	78 00 535			1	1	1	1				<b></b>
.Spring washer	.Fjäderbricka		78 27 44 7			2	1	2					ļ
Spring washer	.Fjäderbricka	4000000	78 00 576			4	1	4					
.Spring washer	.Fjäderbricka		78 00 69 1	1 20		1		1					
.Washer	.Bricka	355	78 67 187	1 ,	7	X	7	X)	1	1 1		X) Qty. as reqd.	Chassis -112.500, 96.
. Washer 0,5 mm	.Bricka 0,5 mm	48	78 09 20 5		1	X	7	X		1		X) Qty- as read-	-1.120, 95.
. Shim 0,1 mm	. Utjämningsbricka 0,1 mm	49	78 00 64 2	10000	1	X	7	X	1			X) Qty- as read-	ļ
. Shim 0,3 mm	.Utjämningsbricka 0,3 mm	50	78 67 195		1	X	1	X	1	1 1		X) Qty. as requi.	<b></b>
Washer	. Underläggsbricka	51	78 09 41 1			1		1		1 1			
.Nut	.Mutter	500000	78 14 61 9			2		2	1	1 1			
.Nut	.Mutter	53	78 00 68 3	0.0	1	1		1					
Starter control	Startreglage		70 84 39 5		1	1		1	1				
.Wire	.Wire	55	78 46 85 0		1	1		1		1 1			
Handle	Handtag	56	71 75 904	1	1	1		1	1	1 1			
Grammet bushing	Genomföringsbussning	57	70 86 838	1	1	1		1	1	1 1			
Return spring	Returfjäder	58	70 88 60 2	1	1	1		1		1 1			
Hexagon screw	Sexkantskruv	59	70 88 63 6	1		1	1	1	1	1 1			
Hexagon screw	Sexkantskruv	60	79 00 01 2	1	1	1		1	1	1 1			
Washer	Bricka	61	79 10 35 9	2	1	2		2	1				)
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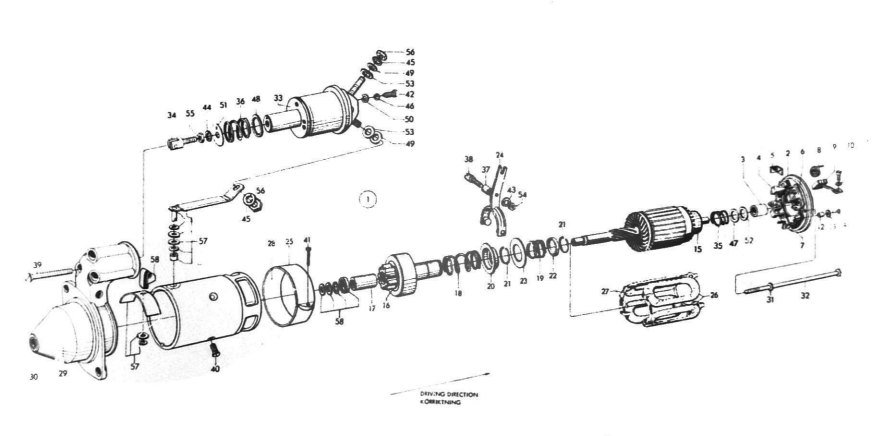
88

Starter Starter, lever type

Startmotor
Startmotor med handstartreglage

3 3:5

DESCRIPTION	BENÄMNING	FIG.	PART NO.				TY.			ANT				REMARKS
ocockii iloi	BEITAMITITO		PARTING		G'	18		96	T			96		REMARKS
		POS.	DET. NR	93	75	0 9	16	96 SP	95	3 9	(5)	SP (5)	95	ANM.
Spring washer	Fjäderbricka	62	79 10 540	1			1		+		-	15.	10,	Ch112.500, 961.120, 95.
Nut							2		1	2		( )	1	Chassis -112.500, 961.120, 95.
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190					1			1 /				1 7	1	
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							-	4 /			- 1	1 7	1	**************************************
. 18				1				4 /				1 7	1	
		,	1	1				1 '				1 1	1	
l .			1		1	9	-	1 1				1 1	1 '	
1			1	1 /		1	-	6 1				1 7	1 '	
27-9		- 7	1	1 '			-	1 1				1 1	1	
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		, ,	1	1. /	1			1 1				1 7	1	
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		24	1. '	1 /				1 1				1 1	1	
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4.29		7	1	1 /		1		4 1				1 7	1	
		7	1	1 7				6 7				1 7	1	
		7	1	1 7			- 1	6 7				1 7	1	
		= !	1 '	1 7	1		-	4 7				1 7	1 '	
		, ,	1	1 /				1 1			- 1	1 7	1	
		,	1 '	1 7				1 1		1		1 7	1 '	
380			1 = 7	1 /				4 7				i !	f '	
		,	1 '	1 /				1 1				1 7	1	
		,	1 '	1 /				6 1				1 1	1	
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		,	1	1 /				1 1				1 1	1 '	
701 gt;		,	1 '	1 /				1 1				1 7	1 '	
			4 '	1 /				1 1				1 1	1	
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1														Oct. 1970



Starter Starter, solenoid type

Startmotor
Startmeter med manövermagne

3 43

Starting motor	StartmotorKommutatorlager kplLagerbussningKolhållare + och	FIG. POS.	71 64 445	93	GT 750	QTY.			ANTA		<u> </u>		REMARKS
.Commutator bearing assy	.Kommutatorlager kpl	POS.	71 64 445	93	G1 750	20	96	VI.	1	16.	34.1	•	
.Commutator bearing assy	.Kommutatorlager kpl	1 2		+	- 1 T	-0	SP	95	94	5) (5	5)	<b>95</b>	ANM.
		2	1	1 '	1	1	1	4	1 1	$\rightarrow$	_		
			78 27 058	8 1	1	15	11	11	1 1	d	1	(1)	
. Bearing bushing		3	78 00 584	4 ?	1	1	1	6 1	1 1		1	1	
Brush holder + and		4	78 00 741	- I	4			4 1	4 1	4	4	4	
Insulating angle on + brush	lsolervinkel på + kolhål-	,		1 1	1 '	1 '						1	
holder	lare	. 5	78 30 766	6 1	2	2	2 2	2 2	2 7	2	2	2	
Insulating plate for - brush	lsolerplatta för – kolhål-	,	\$3.569 Shares	1 1	1	1			1			1	
holder	lare	. 6	78 00 774	4 1	2	2 2	2 2	2 2	2 7	2	2	2	
Insulating plate for + brush	lsolerplatta för + kolhål-	,	-	1 7	1 '	1 '						1	
holder	lare	. 7	78 00 758	6 /	2	2 2	2 2	2 2	2 7	2 2	2	2	
. Brush spring	Kolfjäder	366	78 27 090	~ I	14	4	01/	4 1	4 4		4	1 41	
Starting motor brush set (4 off)	•		78 19 741	š1 4	1	1	1	1 7	1 1		1	(1)	
Screw	Skruv	10	83 04 875	~1 I	14'	14	1	4 1	4/	4	4	(4)	
Spring washer	Fjäderbricka	11	78 21 713	3	14	14	1	4/1	4/	4	4	14	
Insulating bushing	solerbussning	12	78 09 312	1 1	14	4	1	4 1	411	4	4	141	
	Isolerbricks	Links of the	78 00 808		4		1 .	4 1	41/	4	4	1 41	Ch. 112.501-, %
Rivet	Nit		78 09 304	š 1	8			1	8 8		8	8	
.Starting motor rotor	.Startmotorrotor	15	78 27 264		1			17	1 1		1	(1)	
Starter pinion assy	.Startmotordrev kpl	0.000	200.000.0000000000000000000000000000000	~ 1	lil		1;	il i	1.	1	il	61	6.000.000
Bushing in pinion	Bussning i drev				2		2 2	2 2	2 2	2	2	2	
Spring between pinion and	. Fjäder mellan drev och			17	1-	17	-	-	1		1	1-1	
guide sleeve	styrhylsa	. 18	78 27 181	al - 2	1,1	$A_{\mathbf{y}'}$	$A_{\sigma}$	1 7	1		1		
Spring between guide sleeve	Fjäder me!lan styrh ·lsa	18.00	70 21	1 7	1 "	1 200	1.		1.		1	1 1	
ar I lock ring	och låsring	. 19	78 27 199	ol !	1,1	$A_{j'}$	1,	d)	11/		, ]	1 1	
. Guide sleeve	Styrhylsa			1 1	1:1		11;	.1;	:			$  \cdot  $	
Snap ring	Sprängring		78 00 618	1 1	2						2	2	
Lock ring	Låsring	5 (S. 10)			1 1	11000	200	. 1 7	1   2		1	( 1	
. Shim	Justerbricka		78 27 215		1:1			.1;	.17	<u>ا</u> ا	;	1 3 1	
. Engaging lever	Justerbricka	11776	78 27 223	1 1	1 ;1				.1:		;]	;	
.Protective strip	.Skyddsband					0.770		. ! ;	;   ;	.1	11	;	
.Field winding, coils 1 and 2	.Fältlindning, spole 1 och 2						.1;	.1;	.1:		1	;	
Field winding, coils 3 and 4	.Fältlindning, spole 3 och 4		0.000 contrate (0.000)	1 1	1:1		.1;	.   ;	:   ;		11	;	
.Field winding, cons a dia -	.raitinaning, spore o our -	2,	/6 10 000	4 7	1 ''	1.7	1.		1.	2   '	']	( * )	
		6.00 - 1		1 /	1 '	1 '					1	1 7	
	. 11218 (1004) (100			1 /	1 '	1 '			1		1	1 7	
	T-1010 50 E-101 4 30000 0	× +1 (0 +0)		1	1 '	1 '					- ]	1 7	
		6 5500	1	1 /	1 7	1 /	ı	I	1	1	1	<u>,</u> ,	May 1971

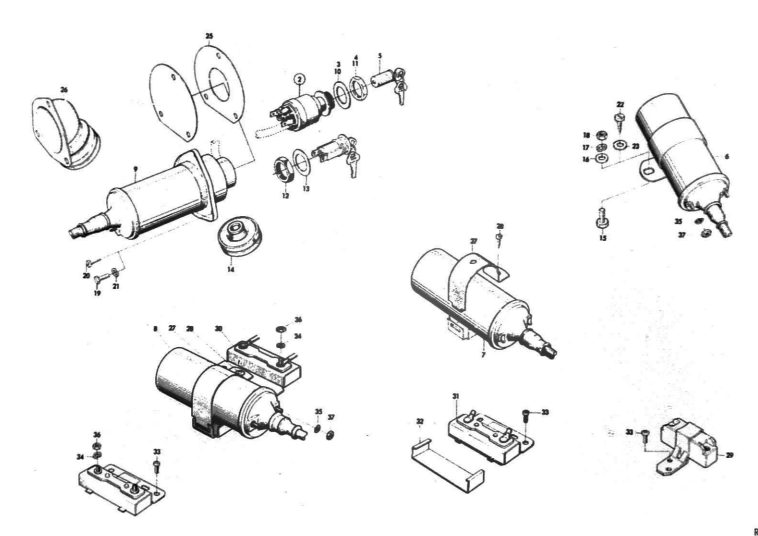
Starter Starter, solenoid type

Startmotor

Startmotor med manövermag....t

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY.			NTA			REMARKS
	DET TAIMING	POS.	DET A:0	93	GT		96			96		ANM.
		ros	DET. NR	93	750	96	SP	95	(5)	(5)	(5)	Anm.
.Insulating strip	.lsolerremsa	28	7ë 27 330		1	1	1	1	1	1	1	h
.Pinion housing assy	.Drevhus, kpl	29	78 27 116		i	i	Li	l i	i	l i	l i	
Bearing bushing	Lagerbussning	30	78 27 124	1 1	1	i	l i	١,	i	1	li	
Spring washer	Fjöderbricka	31	78 00 576	1 1	2	2	2	2	2	2	2	
Screw	Skruv	32	78 00 568	H	2	2	2	2	2	2	2	<u> </u>
. Solenoid switch	.Manövermagnet	33	78 27 348	1 1	1	1	1,	l î	l,	1	lī	
.Ycke	Länkgaffel	34	78 27 39 7	Ш	1	l ;	i	l i	ļ ;	li	1	
. Spring	.Fjüder	35	78 27 31 4	П	1	1	1	H	l ;	li	i	ii · · · · · · · · · · · · · · · · · ·
.Spring	.Fjäder	36	78 27 37 1		,	1	1;	1	1	i	l i	
		37	78 27 23 1	П	,	;	1;		1	1:	li	***************************************
.Sleeve	.Hylsa	38	78 27 249		1		1;	1:	1 ;	1 1	i	
.Bolt	.Bult	39	78 27 355	1	3	3	3	3	3	3	3	
.Retaining screw	.Fästskruv	40	78 09 98 1		4	4	4	3	4	1	4	
.Screw	.Skruv	41	78 00 873	П	4	1 ,	1 *	1:	1	17	l i	
.Screw	.Skruv		83 04 875	1 1	1	! ;	1 ;	1:	1	1;	i	Ch. 112.501-, 96. 1.121-, 95.
.Screw	.Skruv	42	78 00 576		1	!	1 ;	I :	1	1	1	
.Spring washer	.Fjäderbricka	43	Total Parket Co.	1 1	1	!!	1 !	1.	!	!	1	
.Spring washer	.Fjäderbricka	44	78 27 413	1 1	1	1	'	1 '	'	1 '	3	<b> </b>
.Spring washer	.Fjäderbricka	45	78 27 447		3	3	3	3	3	3	050	
.Spring washer	.Fjäderbricka		78 21 713	1 1	1	1	1	1!	!	11	1	
. Washer	.Bricka	47	78 27 322	1 1	2	2	2	2	2	2	2	
.Washer	.Bricka	48	78 27 363	1 1	1	1	1	1 1	1	1	1	<b> </b>
.Washer	.Bricka	49	78 27 421	1 1	2	2	2	2	2	2	2	
. Washer	.Bricka	50	71 56 185	1 1	1	1	1	1	,	1	1	
.Supporting washer	"Stödbricka	51	78 27 389	1 1	1	1	1	11	1	1	1	
.Insulating washer	.lsolerbricka	52	78 09 247	1 1	1	1	1	1	1	1	1	
. Insulating washer	.lsolerbricka	53	78 09 403		2	2	2	2	2	2	2	
.Nut	.Mutter		78 27 256		1	1	1	1	1	1	1	<b> </b>
.Nut tc.	.Mutter	55	78 00 683		ì	1	į 1	1	1	1	1	<b></b>
.Nut	.Mutter	56	78 14 619		3	3	3	3	3	3	3	
.Terminal set	.Anslutningssats	57	78 67 187	1 1	1	1	1	1	1	1	1	
.Set of washers, armature	.Bricksats, rotor	58	78 67 195	1	1	1	1	1	1	1	1	L
				1 1			1	1		1	1	
										1		gg
				1 1							1	SECTION 100 100 100 100 100 100 100 100 100 10
			l	1 1		1	1	1	1	1	1	





## Ignition system

**3** 5:3

ECCOURTION		Γ							0	TY.			-				coil, ignition lock and serial resistance
ESCRIPTION	FIG.	PART NO.	93	GT 750	96	96 SP	95	<b>96</b> (5) Mo	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	95 (5) 66-67	<b>96</b> (5) Mod	96 SP (5)	<b>95</b> (5) 968	REMARKS
Masher	2 3 4 5	71 74 62 6 70 96 82 9 70 96 81 1 71 29 01 8		1 1 1	1	1 1 1 1	1										96 GT 750. Ch201.400, 96 SP. USA. Ch. 36.751-, 93201.400, 96, 96 SP10.800, 95. With key
gnition coil gnition coil gnition coil gnition coil gnition coil gnition coil gnition coil gnition coil gnition coil gnition coil with lock gnition coil with lock gnition coil with lock gnition coil with lock gnition coil with lock gnition coil with lock gnition coil with lock Masher Nut Vasher	9 9 9 10 11	71 73 46 1 88 04 78 3 73 08 60 4 73 08 60 4 73 09 85 9 73 09 85 9 73 08 73 7 71 73 11 5 71 73 26 3 71 08 63 2 71 54 46 1 70 96 82 9 70 96 81 1 70 45 78 4 70 45 80 0	1 1 1 1 1	1 1 1	1 1 1 1	1 1 1	1 1 1 1	1			1		1	1		100	Ch201.400. USA 201.401-, all sports versions.  Ch. 394.069-, 96(5). 35.630-, 95(5).  Ch394.068, 96(5)35.329, 95(5).  Ch201.400. Not USA.  Ch. 36.751  Ch201.400, 9610,800, 95.  Ch. 36.751-, 93.  Ch36.750.

genuine spare parts

**B20** 

Ignition system
Ignition coil, ignition lock and serial resistence Tänds: stem

Tändspole, tändningsids och förkopplingsmotstånd

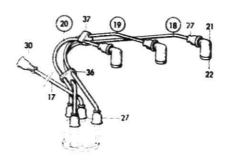
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY	<i>'</i> .		-	ANT	AL			REMARKS
	DETAMINITY OF	POS.	DET. NR	93	GT 750	96	96 SP	95	(5)	96 SP (5)	95 (5)	96 (5)	96 SP (5)	95	ANM.
												<u> </u>	T	T	STOCKEDON W SUR BONDS CORMAN REPORTED TO A F
Grommet bushing	Genomföringsbussning	14	71 56 557	1	1	1	1	1							GT 750. Ch201.400, 96, 96 SP. -10.800, 95.
Hexagon screw	Sexkantskruv	15	79 00 160	2					ı			ı			
Washer	Bricka	16	79 10 367	2			1		1				1		
Spring washer	Fjäderbricka	17	79 10 557	2				1	ı			1	1		Ch36.750.
Hexagon nut	Sexkantmutter	18	79 04 063	2			1		1		1	1			
Hexagon screw	Sexkantskruv	19	79 03 008	3	3	3	3	3							Ch. 36.751-, 93123.600, GT 750, 962.650, 95.
Self-tapping screw	Plåtskruv	20	79 22 974		3	3	3	3			1		1		Ch. 123.601-201.400, GT 750, 96, 96 SP10.800, 95
Spring washe:	Fjäderbricka	21	79 10 540	3	3	3	3	3	ı		1	1			Ch. 36.751-, 93123.600, GT 750, 962.650, 95
Self-tapping screw	Plátskruv	22	79 22 974			2	2	2	ı		1		1	1	Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Flat washer	Planbricka	23	79 10 359			2	2	2	l						Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Cover washer	Täckbricka	25	71 73 412				1								Ch. 168.001-201.400.
Sealing bellows R.H.D	Tätningsbälg R.H.D	26	71 56 540			1		1	ı				1		Ch201.400, 96. 6.624-10.800 95.
Clamp	Överfall	27	73 08 596					1	1	1	1	1	1	1	
Self-tapping screw	Plåtskruv	28	79 22 909					1	1	1	1	1	1	1	
Series resistance	Förkopplingsmotstånd	29	71 31 717		1										Bosch ZWJ 11 Z 4 Z.
Series resistance	Förkopplingsmotstånd	31	73 09 867				1			1		1		1	Ch394.068, 96(5)35.629, 95(5).
Series resistance	Förkopplingsmotstånd	31	73 09 867				1		1		1	ı	1	4	
Plate cover	Plátkápa	32	73 26 499					1	1			ı	1	1	
Cross-recess screw	Krysspårskruv	33	79 22 727		2		2	1	ı		ł	ı	2	1	
Spring washer	Fjäderbricka	34	79 10 532				2	1		2	1	ı			
Spring washer	Fjäderbricka	35	79 10 532				2	1	1	2	1	1		1	
Nut	Mutter	36	71 71 820				2	1	ı	2	1	ı			
Nut	Mutter	37	70 86 88 7				2		l	2		l			
							1	1	1		1	1			
							1					1	1	1	
							1		1		1	1			
							1		1			1		1	
							1		1		1	1			
5 Gent   WE 0000000 to		1,50000					1		ı			l		1	
CONTRACTOR OF STREET		2 202				1	1	1	ı	1	1	1	Į.	1	
															May 1971

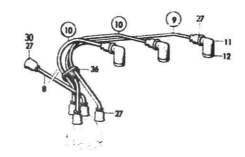
Ignition system
Ignition cubics and spark plugs

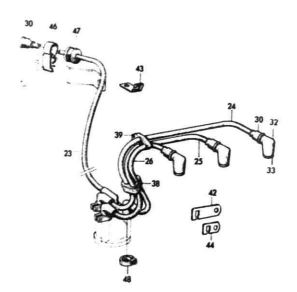
Tändsystem Tändkablar och tändstift

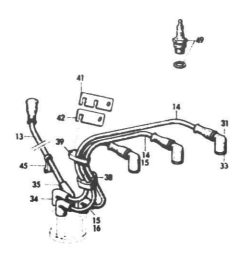


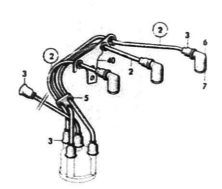












Ignition system
Ignition cables and spark plugs

Tändsystem Tändkabler och tändstift **B24** 

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QT		A	NTA	L		DEMARKS
	or willing	POS.	DET. NR	000	GT	100	96	95	000	96		REMARKS ANM.
		. 03.	DEI. INK	73	/30	70	36	42	(5)	(5)	15	73 APM.
Ignition cable assy., cyl.	Tändkabel kpl., cyl. 1, 2						1	+	1.07	,-,	1:-	
1, 2 and 3	och 3	2	71 74 469	1	l i		1	1	1		1	
Rubber buffer	.Gummimuff	3	71 89 657		8	1	1	1	1		1	
. Cabel retainer	.Kabelhållare	5	70 92 315		1	1	1	1	1		1	
Spark plug connection	.Tändstiftsanslutning	6	71 87 149		3		1	1			1	***************************************
Rubber ring	.Gummiring	7	71 25 743		3	1	1	1			1	**************************************
Ignition cable assy.,	Tändkabel kpl., fördelare-			1			1	1	l		i	
distributor-coil	spole	8	71 78 296	1	1	1	1	11	1		1	Chassis -201.400, 9610.800, 95.
Ignition cuble assy.,	Tändkabel kpl., fördelare-							1			1	
distributor-coil	spole	8	71 89 319			1		1		1		Chassis 201.401-, 96. 10.801-, 95.
Ignition cable assy., cyl. 1	Tändkabel kpl., cyl. 1	9	71 78 270	1	1	1	1	1	1		1	
Ignition cable assy., cyl. 2	Tändkabel kpl., cyl. 2 och						1	1	1		1	
and 3	3	10	71 78 288	2	2	2	1	2	i		1	
.Spark plug connection	Tändstiftsanslutning	11	71 25 701	3	3	3	1	3			1	
Rubber ring	·Gummiring	12	71 25 743	3	2	3	1	3	1			
Ignition cable, distributor-coil	Tändkabel, fördelare-spole	13	71 87 263			1	1		1	1	1	,
Ignition cable, cyl. 1	Tändkabel, cyl. 1	14	71 87 107			1	1				1	Chassis -184.718.
Ignition cable, cyl. 1 and 2	Tändkabel, cyl. 1 och 2	14	71 87 107				2				1	Chassis 184.719
Ignition cable, cyl. 2 and 3	Tändkabel, cyl. 2 och 3	15	71 87 099				2			1	1	Chassis -184.718.
Ignition cabel, cyl. 3	Tändkabel, cyl. 3	16	71 87 578				1		1	1	1	Chassis 184.719
							1		1	1	1	
							1				1	
							1	1		i	1	
							1				1	
			e e				1	1	1		1	######################################
							1		1	İ	1	
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2 1 100000100-00000100000000000000000000												***************************************
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ignition system
ignition cables and spark pluys
Tändsystem
Tändkubler och tändstift

C2

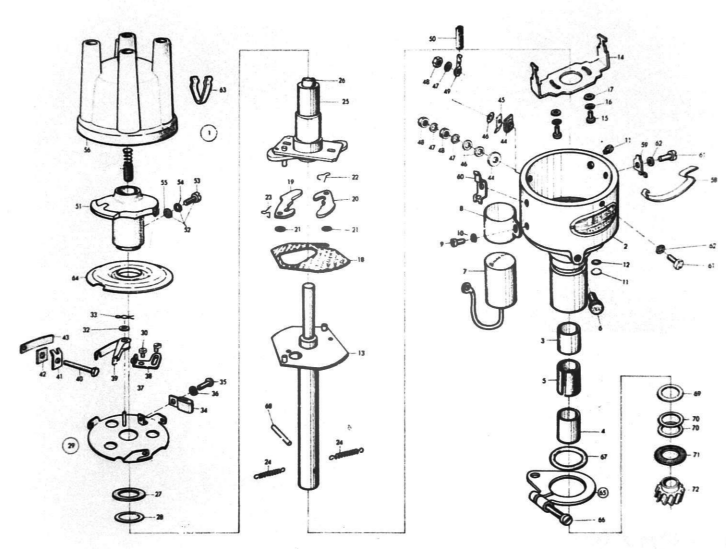
10	ndkublar och tandstirt														genuine spare par
DESCRIPTION	BENÄMNING	FIG.	PART NO.		_		Qī			_	ANT	AL			REMARKS
		POS.	DET. NR	93	GT 750	90	5 51	95	(5)	(5)	95 (5)	(5)	(5)		ANM.
Ignition cable assy., distributor - coi! Ignition cable assy. cyl. 1 Ignition cable assy. cyl. 2 Ignition cable assy. cyl. 3 Ignition cable assy. cyl. 3 Ignition cable assy. cyl. 3 Spark plug connection Rubber ring Ignition cable assy., distributor - coil Ignition cable cyl. 1 Ignition cable cyl. 2 Ignition cable cyl. 3 Rubber sleeve Rubber sleeve	Tändkabel kpl., fördelare - spole  Tändkabel kpl. cyl. 1  Tändkabel kpl. cyl. 2  Tändkabel kpl. cyl. 3  Tändkabel kpl. cyl. 3  Tändkabel kpl. cyl. 3  Tändkabel kpl. cyl. 3  Tändkabel kpl., cyl. 3  Tändkabel kpl., fördelare - spole  Tändkabel cyl. 1  Tändkabel cyl. 1  Tändkabel cyl. 2  Tändkabel cyl. 3  Gummimuff  Gummimuff	17 18 19 20 20 21 22 23 24 25 26 27 27	73 10 568 73 12 002 71 78 288 73 20 195 73 24 79 1 71 25 70 1 71 25 74 3 73 10 95 6 73 10 88 1 73 10 93 1 73 10 91 5 71 89 657 71 89 657	8	8	8 7		8 7	1 1 1 1 3 3	1	1 1 1 1 3 3 3	1 1 1 1	1 1 1 1	1	Ch334.000, 96(5)25.700, 95(5). Ch. 334.001-, 96(5). 25.701-, 95(5). Ch201.400, 9610.800, 95. Ch. 201.401-, 96. 10.801-, 95.
Rubber sleeve  Spark plug connection  Spark plug connection  Rubber ring  Ignition cable connection  Ignition cable retainer  Ignition cable retainer  Ignition cable retainer  Ignition cable retainer  Ignition cable retainer  Ignition cable retainer  Ignition cable retainer  Ignition cable retainer  Ignition cable retainer  Ignition cable retainer  Ignition cable retainer	Gummimuff Tändstiftsanslutning Tändstiftsanslutning Gummiring Tändkabelanslutning Tändkabelanslutning Tändkabelhållare Tändkabelhållare Tändkabelhållare Tändkabelhållare Tändkabelhållare Tändkabelhållare Tändkabelhållare Tändkabelhållare Tändkabelhållare	30 31 32 33 34 35 36 37 38 39 40 41 42 43	71 87 65 7 71 87 14 9 71 25 70 1 71 25 74 3 71 87 123 71 87 74 3 70 92 31 5 73 10 71 7 73 24 91 6 73 24 92 4 71 78 76 7 71 88 10 5 71 79 29 4 73 10 97 2		1		4 3 3 3 1 1 1 1 1 1 1	1	1	3 3	1 1 1	1 1	3 3 1 1 1 1	1 1	

DESCRIPTION	FIG.	PART NO.						_		TY.							REMARKS
			93	GT 750	96	96 SP	95	(5)	(5)	(5)	96 (5) Mo	96 SP (5) del 1	<b>95</b> (5) 966	<b>96</b> (5) Mod	96 SP (5)	<b>95</b> (5) 967-	
Ignition cable retainer  Cable retainer  Cable retainer  Bushing	45 46	73 21 00 3 70 94 22 0 73 25 03 8 73 25 04 6				1					1	1	1	1 1 1	1	1 1 1	
Clamp assy	48	73 20 13 8 23431500	3		3		3	3	4	3	4 3	4	3	4 3	4	3	Bosch M 175 T 1. Altern. spark plug. See Owner's Manual. SAAB No. 70922ú5
Spark plug with gasket	49	23432000	3		3		3	3		3	3		3	3		3	Bosch M 225 T 1. For 96(5), 95(5) altern. spark plug 732~248. SA.\B no. 7078074.
Spark plug with gasket		23632000	3		3		3	3		3	3		3	3		- 3	SAAB No. 7332315.
Spark plug with gasket Spark plug with gasket		23233000 23234500			3		3	3		3	3		3	3		3	Champion K-9. Altern. to 7078074. SAAB No. 7324148. Champion UK-10. Altern. spark plug. See Owner's Manual. SAAB No. 7164353.
Spark plug with gasket  Spark plug with gasket		23236900		3		3			3			3			3		Champion UK-16 V. Permissible to fit spark plug 7179823 only together with ignition coil 7173461 and serial resistance 7174725.  Altern. spark plug 7187859. SAAB No. 7179823.  Champion UK-16 V. Altern. spark plug 7332380.
Spark plug with gasket		23432800		3		3			3			3			3		SAAB No. 7179873 Bosch MGV 260 T31 S. Altern. spark plug 7179823. SAAB No. /33238
Spark plug with gasket	49	23432600	3	3	3		3	3		3	3		3	3		3	Bosch M 240 T 1. Altern. spark plug. See Owner's Manual. SAAB No. 7829294

Ignition system Distributor Tändsystem Fördelare

C6





Ignition system Distributor

Tändsystem Fördelare 3 7:3

						QTY	<i>t</i> .	A	NTA		seigre	REMARKS
DESCRIPTION	BENÄMNING	FIG.	PART NO.									ANM.
		POS.	DET. NR	93	750	96	SP	95	<b>96</b> (5)	SP (5)	<b>95</b> (5)	
Distributor assy	Tändfördelare kpl	1	70 77 944	1	$\vdash$		$\vdash$					VJ3 BRIT. 0 231 120 001. Ch39.638.
Distributor assy	Tändfördelare kpl	1	70 94 295	1		1	1					VJ3 BR 2. 0 231 120 003. Ch. 39.639-49.800.
Distributor assy	Tändfördelare kpl	1	70 94 657	1	1	1	1					VJ3 BR 4T. 0 231 120 016. Ch. 49.801
Distributor assy	Tändfördelare kpl	1	70 94 899		1	1	1	1				1) VJ3 BR 8. 0 231 120 014. Chi48.268, 964.836, 95.
.Distributor housing	.Fördelarhus	2	7€ 06 421	1			1					Part of 7077944.
.Distributor housing	.Fördelarhus	2	78 15 178	1	ľ	1	1	1				Part of 7094295.
.Distributor housing	.Fördelarhus	2	78 21 697		l .	1	1	1				
Bushing upper	.Bussning övre	3	78 08 447	1	ł	1	1	1	1			
.Bushing lower	.Bussning undre	4	78 06 439	1		1	1	1	1			
Lubricating felt	.Smörjfilt	5	78 08 .54	1		1	1	1				
Lubricator	.Smörjkopp	6	75 38 452	1	1	1	1	1				
.Capacitor	.Kondensator	7	78 CS 470	1	1	1	1	1		1		Part of 7094295, 7077944.
.Capacitor	.Kondensator	7	78 23 320	1	Ì		1		1			Part of 7094667, 7094899.
Capacitor clamp	.Fäste	8	78 28 338	1		1	1			1		Part of 7077944.
.Capacitor clamp	.Fäste	8	78 05 195	1	1	1		1				Part of 7094295, 7094 667, 7094899.
.Screw	.Skruv	9	78 08 488	2		2		2	1			
.Spring washer	.Fjäderbricka	10	78 21 713	2	1	2	1	2				
.Bleeding nipple	.Urluftningsnippel	11	78 15 002	3	l.	1			1			Part o <sup>c</sup> 7077944.
.Bleeding nipple	.Urluftningsnippel	11	78 16 002	4	1	1	1					Fart of 7094295.
.Bleeding nipple	.Urluftningsnippel	11	78 21 879	4	1	4		4	1			Fart of 7094667, 7094899.
.Ring	.Ring	12	78 16 010	1	1		1					Fart of 7094295.
. Distributor shaft	.Fördelaraxel	13	78 08 538	1	1	1	1	1	1			Fart of 7077944, 7094925.
.Distributor shaft	.Fördelaraxel	13	78 16 578	1		1	1		1	ì	1	Fart of 7094667.
.Distributor shaft	.Fördelaraxel	13	78 21 721		1	1	1	1	1	1		Part of 7094899.
Clamp	Spännbygel	14	78 00 337	1	1	1	1	1		1	1	
Screw	Skruv	15	73 00 345	2	1	2	1	2	1	1		
Spring washer	Fjäderbricka	16	78 00 352	2	1	2	1	2		1		
Washer	Bricka	17	78 00 360	2	1	2	1	2		1		
.Resitex plate	.Resitexplatta	18	78 06 561	1	1		1	1	1	1		B 6 7077044 7004005
.Resitex plate	.Resitexplatta	18	78 16 985	1			1	1	1	1		Part of 7077944, 7094295.
.Resitex plate	.Resitexplatta	18	78 21 739	1		1	1	1	1	1	1	Part of 7094667-
.Resirex plate												Part of 7094899.
												Superseded by Distributor assy. 7188154 and Modification kit, distributor 7837792.
( VII) - CKARAKAROMETER			1	1	ř.	1	5	1	i.		•	I

C8

Ignition system
Distributor
Tändsystem
Fördolare

C10

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY	-		NTA			REMARKS
90 - Anne Andrew (1900)		POS.	DET. NR	93	GT	94	96 SB	95	96	96 SP	95	REMARKS
				1		1.0		1	(5)	(5)	(5)	
.Fly weight	.Regulatorvikt	19	78 08 579	1								Part of 7077944, 7049295.
.Fly weight	.Regulatorvikt	19	78 16 594	1		1	1	1				Part of 7094667, 7094899.
.Fly weight	.Regulatorvikt	20	78 08 587	1	1		1					
.Fly weight	.Regulatorvikt	20	78 21 747			1		1				Part of 7094899.
. Insulating washer	. Isolerbricka	21	76 08 595	2		2		2				
Locking spring	.Låsfjäder	22	78 08 603	2		1	1	1				
.Secondary spring	.Dämpningsfjäder	23	78 21 754			1	1	1	1			
.Spring	.Regulatorfjäder	24	78 16 028	2	1			1				Part of 7077944, 7094295.
.Spring	.Regulatorfjäder	24	78 17 018	1			1				1	Part of 7094667.
.Spring	.Regulatorfjäder	24	78 17 025	1			1		1			Pari of 7094667.
.Spring	.Regulatorfjäder	24	78 21 762			1		1	1			
.Contact-breaker cam	.Brytarkam	25	78 08 452	1					1			Part of 7077944.
.Contact-breaker cam	.Brytarkam	25	78 16 035	1			1		1			Part of 7094295.
.Contact-breaker cam	.Brytarkam	25	78 17 034	1			1		1	i	1	Part of 7094667.
.Contact-breaker cam	.Bryta.kam	25	78 21 770			1	1	1	1	1	1	Part of 7094899.
Lubricating felt	.Smörjfilt	26	78 08 773	2		2	1	2	1	1	1	
.Fibre washer	.Fiberbricka	27	73 08 578	1		1	1	1			1	
.Shim	.Justerbricka	28	78 08 702	X		X		X	1			
.Shim	. Justerbricka	28	78 08 694	X		X		X	l		1	City. as read.
.Shim	. Justerbricka	28	78 08 586	X		X		1	1		1	l J
.Contact-breake plate	.Brytarplatta	29	78 08 728	1		1	1		i	1	1	
Screw	Fästskruv	30	78 00 139	1		1	1	11	i .			
				1			1	1	1		1	
Shim 0,05 mm	Justerbricka 0,05 mm	32	78 08 777	×	1	X		X				
Shim 0,1 mm	Justerbricka 0,1 mm	32	78 08 769	X	l	X	1	X	i .	1	1	
Shim 0,2 mm	Justerbricka 0,2 mm	32	78 08 751	X	1	X	1	X	1		1	City. as read.
Shim 0,3 mm	Justerbricka 0,3 mm	32	78 28 395	X		X		X		1	1	]
Locking spring	Låsfjäder	33	78 32 504	1		1	1	1	1		1	
Lubricating felt	Smörjfilt	34	78 16 044	1		1	l	1	1		1	
Rivet	Nit	35	78 08 801	1		1	1	1	1		1	
Washer	Bricka	36	78 02 143	1	1	1	1	1	1	1	1	
Contact set	Kontaktsats	37	78 19 733	1		1	1	1			1	
							1				1	
monator monators to resident			1				1		1		1	
							1	1			1	V 2004 200 1000 1000 1000 1000 1000 1000
			1		1	1			l	1	1	

C12

Ignition system Distributor Tändsystem Fördelere

3 7:5

ESCRIPTION	BENÄMNING	FIG.	PART NO.	L		QTY			NTA			REMARKS ANM.
		POS.	DET. NR	93	GT 750	96	96 5P	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	
.Contact plate	Kontaktplatta	38	78 08 736	1		1		1				æ.
.Contact breaker arm	Brytararm	39	78 08 744	1	1	1	1	1				
erminal screw	.Anslutningsskruv	40	78 21 796	1	1	1	1	į 1				3
Base plate	.Underläggsplatta	41	78 08 835	1		1		1				
nsulating plate	.lsolerplatta	42	78 08 843	1		1		1				
nsulating strip	.lsolerremsa	43	78 08 850	1		1		1	1			
nsulating washer	.lsolerbricka	44	78 08 876	1								
insulating washer	.lsolerbricka	44	78 21 804			1		1				
erminal	.Flatstiftsanslutning	45	78 21 838			1		1				
Washer	.Bricka	46	78 08 884	2		2		2				
Spring washer	.Fjäderbricka	47	78 21 713	355		2		2				Part of 7077944, 7094295, 7094667.
Nut	.Mutter	48	71 08 251	2		2		2				
Vasher	.Bricka	46	78 21 812	_		1		1				
pring washer	.Fjäderbricka	47	78 21 713			1		1				Part of 7094899.
Yut	.Mutter	48	71 08 251			1		1				J
Cable tag	.Kabelsko	49	78 08 900	1		1						
nsulating tube	.lsolerrör	50	78 08 918	i								
istributor arm	.Fördelararm	51	71 87 495	1		1		1			. !	
crew with washer and spring	.Skruv med bricka och	٥, ا	7107473	1.50				١.				
	fjäderbricka	52	78 16 051	1		ĺι	1	1				
washer	Skruv	53	78 08 934	1		li		١;				
Screw		12352	78 21 713	<u>'</u>		l i		1;	ı			
Spring washer	Fjäderbricka	54										
Washer	Bricka	55	78 37 404	1		!		1				
Distributor cap	.Fördelarlock	56	78 28 692	1		1	1	1		1		
Distributor cap	.Fördelarlock	56	78 28 700	1		1		!!				Aitern. to 7828692.
arbon	.Elborste	57	78 08 959	1		1	1	1	1	f		
Retaining spring	.Hållfjäder	58	78 16 804	2		2		2				
Nounting link without head	.Fästlänk utan klack	59	78 16 630			1	1	1				
Nounting link with head	.Fästlänk med klack	60	78 14 163	1								Part of 7077914.
Nounting link with head	"Fästlänk med klack	60	78 16 648	1		1		1				
crew	.Skruv	61	83 (4 875	3		3	1	3				
pring washer	.Fjäderbricka	62	78 21 713	3		3		3				
Cable terminal	. Kabelsko	63	78 09 932	4								
			2017							1		

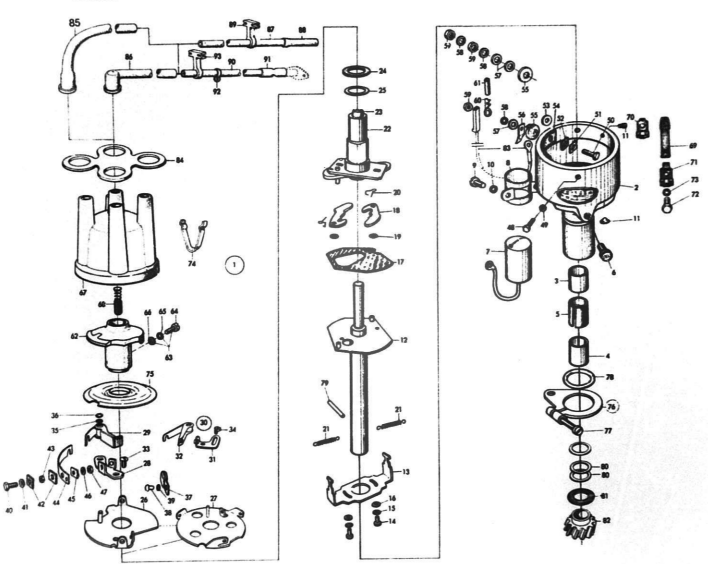
Ignition system Distributor Tändsystem C14 Fördelare genuine spare parts QTY. ANTAL DESCRIPTION BENÄMNING FIG. PART NO. 93 750 96 SP 95 96 SP 95 (5) (5) REMARKS POS. DET. NR ANM. .Dust cap ..... .Dammskyddslock ...... 64 78 27 637 Governor arm ..... Förställararm ..... 78 09 957 65 .Skruv ..... 66 78 09 965 Gasket ..... Packning ..... 67 78 08 504 Slotted pin ..... Räffelpinne ..... 68 79 04 915 1 Shim 0,1 mm ..... Justerbricka 0, 1 mm ...... 69 78 08 645 X X Shim 0,2 mm ..... 70 Justerbricka 0,2 mm ...... 78 08 637 X X Fibre washer ..... Fiberbricka ..... 71 2 78 08 629 2 Kuggdrev ..... 70 77 852 72

Ignition system Distributor

Tändsystem Fördelare

C16





C18

IGNITION SYSTEM
Distributor
TÄNDSYSTEM

3 80

enume spare parts			Ι	Г				QT		lelar	6.	
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95	REMARKS
									(5)	(5)	(5)	
Distributor assy	Tändfördetare kpl	1	71 36 526		1							VJ3 BR7. 0 231 120 012. Ch148.268.
Distributor assy	Tändfördelare kpl	1	71 79 658		1	П	1					VJ3 BR 9T. 0 231 120 021. Ch. 148.269-184.718.
Distributor assy	Tändfördelare kpl	1	71 87 396	1		П	1					1) VJ3 BR10T - 0 231 120 023 - Ch 184 - 718
Distributor assy	Tändfördelare kpl	1	71 88 097			1	1		1	1		JF3 (R). 0 231 120 023. Ch. 184.719
Distributor body	•Fördelarhus · · · · · ·	2	78 23 312		1	1 1						Part of 713652 6.
Distributor body	-Fördelarhus	2	78 34 963		1		1	1	l			Part of 7179658, 7187396.
Distributor body	•Fördelarhus · · · · · · · · · · · · · · · · · · ·	2	78 37 123				1	1	ı	1		Part of 7188097.
Bushing upper	Bussning övre	3	78 08 447		1		1		1	1		
Bushing lower	·Bussning undre · · · · · ·		78 08 439		1		1		1	1		
Lubricating felt	·Smörifilt · · · · · · · · · · · · · · · · · · ·	5	78 08 454		1		1		1	1		
Lubricator	·Smörjkopp · · · · · ·	6	78 08 462		1		11		1			Part of 7136526 , 7179658 , 7187396 .
Lubricator	·Smörjkopp · · · · · ·		78 34 781				1		1	1		Part of 7]88097.
Capacitor	·Kondensator · · · · · · · · ·		78 28 320		1		1		1	1		
Bracket	.Fäste	8	78 28 338		1		1		1			Part of 7136526, 7179658.
Bracket	.Fäste	8	78 05 195				1		ı	1		Part of 718739.6, 7188097.
Screw	.Skruv	9	78 08 488		2		2		1	2		
Spring washer	•Fjäderbricka · · · · · · · ·		78 21 713		2		2		1	2		
Bleeding nipple	-Urluftningsnippel		78 21 879		4		-	1	1	-		Part of 71 36526, 7179658,
Bleeding nipple	.Urluftningsnippel		78 46 041				1	1	1	h		P art of 7188097.
Bleeding nipple	.Urluftnings nippel		78 16 002	1	1		1	1	1			Part of 7179658, 7187396.
Distributor shaft	.Fördelaraxe I	12	78 19 618		1		1			1		Part of 7136526, 7187396, 7179658.
Distributor shaft	.Fördelaraxel	12	78 34 971		i	1	1			1		Part of 7188097.
Clamp	Spännbyge I	13	78 00 337		i		l i		1	li	1	
Screw	Skruv	14	78 00 345	1	2		2		1	2		
Spring washer	Fiäderbricka		78 00 352	ı	2	1 1	2			2		
Washer	Bricka	16	78 00 360		2		2		1	2		
Resitexplate	Resitexplatta	17	78 08 561	1	1		1		1	1		
.Fly weight	Regulatorvikt	18	78 28 34 6	1	2		2		I	2	1	
Insulating washer	.isolerbricka	19	78 08 595		2		2		1	2		
Secondary spring	.Dämpningsfjäder	20	78 21 754	1	2		2		1	2		
	Regulatorfjöder	21	78 28 353				1		1	1		Part of 7135526.
Spring	Regulatorfjäder		78 34 989	1	2 2		2			2		Part of 7179658, 7187396, 7188097.
ED FREE B	11 to 1880 1 to 1880 198							1				1) Superseded by Distributor assy. 7188097.
									1			3 - 60 6 H 6000 989001 5 F1893 85 1 5 Mgc 8 15
			I		1	1	1		1	1	1	

Ignition system Distributor Tändsystem Fördelare

C20

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY	-	-	NTA			REMARKS
0 ss 502773 S		POS	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				L		_	_	_	(5)	(5)	(5)	
Contact breaker cam	Brytarkam	22	78 28 361		1	1	1	1	1			Part of 7136526, 7179658.
Contact breaker cam	.Brytarkam	22	78 37 131	1	1	1	1	1		1		Part of 7187396, 7188097.
Lubricating felt	.Smörjfilt	23	78 08 793	1	2	1	2	1	1	2		
Fibre washer	.Fiberbricka	24	78 08 678	1	1	1	1	1		1		• • • • • • • • • • • • • • • • • • • •
.Shim 0,5 mm	.Justerbricka 0,3 mm	25	78 08 702		×	1	X	1	1	X		Oty. as read.
. Shim 0,5 mm	.Justerbricka 0,5 mm	25	78 08 694	1	X	1	X	1	1	X		
. 5him 0,5 mm	.Justerbricka 0,5 mm	25	78 08 686	1	×	1	X	1		X		
Shim 1,0 mm	. Justerbrickal , 0 mm	25	78 46 405			1	X	1	1	X		Alt. 7808686/694/702. Part of 718809.
.Contact breaker plate assy.	.Brytarplatta kpl	26	78 28 379	1	1		1	1		1		Part of 7136526, 7179658.
Contact breaker plate assy.	.Brytarplatta kpl	27	78 08 728	1		1	1	1		1		Part of 7187396, 7188097.
Contact plate	Kontaktplatta	28	78 19 626	1	1	1	1	1	1	1		Part of 7136526, 7179658.
. Contact arm	Brytarare:	29	78 19 634	l	1	1	1	1		1		Part of 7136526, 7179658.
Contact set	Kontaktsats	30	78 19 733	1			1			1		Part of 7187396, 7188097.
Contact plate	Kontaktplatta	31	78 08 736	1		1	1	1	1	1		Part of 7187396, 7188097.
Contact arm	Brytararm	32	78 08 7.44	l		1	1	1		1		Part of 7187396, 7188097.
. Screw	Skruv	33	78 00 139	1	1	1	1	1		1		
Excentric bolt	Excenterbult	34	78 28 387	1		1	1	1		1		Part of 7187396-
. Shim 0,05 mm	Justerbricka 0,05 mm	35	78 08 777	1	×	1	x	1	1	x		
im 0,1 mm	Justerbricka 0,1 mm	35	78 08 769		X	1	x			×		Qty. as reqd.
Shim 0,2 mm	Justerbricka 0,2 mm	35	78 08 751		X	1	x			×		
onim 0,3 nun	Justerbricka 0,3 mm	35	78 28 395	1		1	X	1		X		)
Locking spring	. Låsfjäder	36	78 32 504		1		1			1		
Lubricating felt	Smörjfilt	37	78 28 486		1	1	1					Part of 7136526, 7179658.
Lubricating felt	Smörjfilt	37	78 16 044				1		1	1		Part of 7187396, 7188097.
. Rivet	Nit	38	78 28 494		1		1		1	1		Part of 7136526, 7179658.
D: .	Nit	38	78 08 801			1	1			1		Part of 7187396, 7188097.
	Bricka	39	78 02 143		1	1	1		1	1		
Hexagon screw	Sexkantskruv	40	78 28 403	1	1		1					Part of 7136526, 7179658.
. Washer	Bricka	41	78 28 411		li	1	li i	1	1	1		Part of 7136526, 7179658.
Insulating plate	lsolerplatta	42	78 28 429	l	2		2			1		Part of 7136526, 7179658.
.Insulating bushing	Isolerbussning	43	78 28 437		1		1		1	1		Part of 7136526, 7179658.
.Connecting strip	Förbindningsskena	44	78 28 445		1	1	l ı	1	İ	1		Part of 7136526, 7179658.
.Base plate	Underläggsplatta	45	78 28 452		i		1					Part of 7136526, 7179658.
The state of the s												2 _ p = 22.50 years 5 = 2 2 10 100 2
												8 11 211 2 221 22 23 24 24 25 25 27
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Ignition system Distributor

Tändsystem Fördelare 3 8:5

2555000000				Т		QTY		A	NTAI			REMARKS
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	93			96 SP		96		95 (5)	ANM.
Spring washer	Fjäderbricka	46	78 28 450	1	1	-	1		107	10,	10/	Part of 7136526, 7179658.
Nut	. Mutter	47	78 28 473		1		l ı	1				Part of 7136525, 7179658.
.Screw	.Skruv	48	83 04 875		1	1	1			1	1 1	
.Spring washer	.Fjäderbricka	49	78 21 713		1		1			1		
.Screw	.Skruv	50	78 21 795		1	1	1			1	1 1	Part of 7136526.
.Screw	.Skruv	50	78 34 997		1	1	1			1		Part of 7179658, 7187396, 7188097.
.Base plate	.Underläggsplatta	51	78 08 835		1	1	1			1		
.Insulating plate	.Isolerplatta	52	78 08 843		1	1	1			1	li	
.Rubber washer	.Gummibricka	53	78 46 413				1			1		Part of 7188097.
.Insulating strip	.lsolerremsa	54	78 08 850		1	1	1	1		1		Part of 7136526, 7179658, 7187396.
. Insulating strip	.lsolerremsa	54	78 08 850				2			2		Part of 7188097.
.Insulating washer	. Isolerbricka	55	78 28 502		1	1					1 1	Part of 7136526.
. Insulating washer	.lsolerbricka	55	78 35 002		1	1	1					Part of 7179656.
.Insulating washer	.lsəlerbricka	55	78 21 804			1	1			1		Part of 7187396, 7188097.
.Terminal	.Flatstiftsanslutning	56	78 21 838		1		1			1	1 1	Part of 7179658, 7187396, 7188097.
.Washer	.Bricka	57	78 08 334		2	1	2			2		
.Spring washer	.Fjäderbricka	58	78 21 713		2	1						Fart of 7136526.
.Nut	.Mutter	59	71 08 251		2		1					
.Washer	.Bricka	57	73 03 384		1		1		1	1		
Spring washer	.Fjäderbricka	58	78 21 713		1		1			1		Part of 7179658, 7187396, 7188097.
.Nut	.Mutter	59	/1 00 ZOT	1	1		1			1		
.Cable rag	.Kabelsko	60	78 08 900		1	1	1		1	1		
.Insulating tube	.lsolerrör	61	78 08 913		1		1			1		Fart of 7179658, 7187396, 7188097.
.Distributor arm	.Fördelararm	62	71 37 495		1	,	1			1		
Screw with washer and spring	.Skruv med bricka och		8	1			1					
washer	fjäderbricka	63	78 16 051	1	1	1	1		1	1		
Screw	Skruv	64	78 08 934	1	1	1	1		1	1		
Spring washer	Fjäderbricka	65	78 21 713	1	1	1	1		ı	1		2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2
	Bricka	66	78 37 404	1	1	1	1		1	1		
Distributor cap	.Fördelarlock	67	78 28 592	1	1			l	l	l	l	Fart of 7136526.
.Distributor cap	.Fördelarlock	67	78 28 700	1	l ı		1	1				Altern. to 7828692.
Distributor cap	.Fördelarlock	17	71 87 412		1		11	1	1	11		Fart of 7179658, 7187594, 7188097.
	Ev-d-lll-		78 47 551				1			1	1	Altern. to 7187412.
	FII .	68	78 08 959	1	1		li			l i		FOR THE STATE OF THE PROPERTY
.Carbon	.Hållfjäder		78 15 804		2	1	2	1	1	2	1	May 197
.Retaining spring	.nonijadei		1	1	1	1	1	1	I.		1	

C22

Ignition system Distributor Tändsystem Fördolare

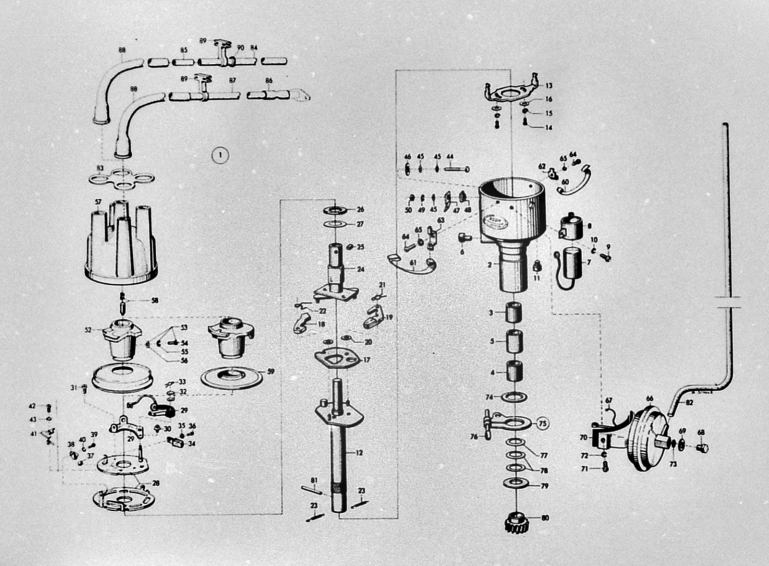
C24

DESCRIPTION	BENÄMNING	EIC	DADZAIO	Т		QTY		A	NTA			REMARKS
ACCURATION .	DENAMNING	FIG. PC S.	PART NO. DET. NR	93	GT 750	96	96 SP		96	96 SP (5)	<b>95</b> (5)	
Mounting link without head	.Fästlänk utan klack	70	78 16 630	$\vdash$	1		1			1		
Mounting link with head	.Fästlänk med klack	71	78 16 648		1		i	1	1	1		
Screw	.Skruv	72	83 04 875	1	2		2	1	1	2		
Spring washer	.Fjäderbricka	73	78 21 713	1	2		2			2		
Cable terminal	.Kabelsko	74	78 09 932		4	1	-			-		Ch145.900.
Dust cap	.Dammskyddslock	75	78 27 637		1			l				Part of 7136526, 7179658.
Dus' cap	.Dammskyddslock	75	78 24 790		1		1	1		1		
Condensation guard	.Kondensspärr	75	71 87 479				1					Part of 7179658.
overnor arm	Förställararm	76	78 09 957	1	1		1					
Screw	.Skruv	77	78 09 965	!	i		1					
overnor arm	Förställararm	76	73 10 550	1	١.		٠.			١,		
crew	Skruv	77	78 09 965	1				1	1	1		
ubber ring	Gummiring	78	78 08 504		1		1 1	1	1	1		
otted pin	Räffelpinne	79	79 04 915	İ	i		1		1	li		
nim 0,1 mm	Justerbricka 0,1 mm	80	78 08 645	1	X		X		1	×		1
nim 0,2 mm	Justerbricka 0,2 mm	80	78 08 637		X	1	X		1	X		Qiy. as read.
ibre washer	Fiberbricka	81	78 08 629		2		2	1		2		
ear	Kuggdrev	82	70 77 852		1		1		1	1		
able, distributor	Kabel, tändfördelare	83	71 87 511				1		1			Ch184.718
etainer	Hållare	84	71 88 147				1	1	1	1		
entilation hase	Ventilationsslang	85	78 24 873	1			1	1	1			Ch184.718.
entilation hose	Ventilationsslang	86	71 88 089				1	1	1	1		Ch 184 710_ 04 CD
ktension pipe	Skarvrör	87	71 88 071				l i		1	1		Gi. 104.717-, 70 Sr.
astic hose	Plastslang	88	71 88 063				l ı	1	1			
able retainer	Kabelhållare	89	70 94 220				2	1	1			
eeding tube	Urluftningsrör	90	73 20 229					1	1	1		
lastic hose	Plastslang	91	73 11 913			1		1		1		
ubber band	Gummiband	92	73 20 211							1		
able retainer	Kabe!hållare	93	70 94 220	1						1		
adification kit distributor	Modifieringssats tändförd.		78 37 776	1			1	1				Ch184.718.
odification kit distributor	Modifieringssats tändförd.		78 37 784				,					Ch. 184.719-201.400.
				1	1	1		1	1	1	1	MAC TO THE RESIDENCE OF THE PARTY OF THE PAR

Ignition system Distributor, vacuum

Tändsystem Fördelare, vakuum D2





D4

Ignition system Distributor, vacuum

Tändsystem Fördelore, vakuum 3 90

DESCRIPTION	BENÄMNING	FIG.	PART NO.	QTY. ANTAL							REMARKS	
		POS.	DET. NR	93 GT	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)		
Distributor assy	Tändfördelare kpl	1	70 94 95 6	$\vdash$	1	†-	1	<u> </u>	12/	,	1) VJU 3 BR 1 T. 0 231 144 001. Ch. 148.269-201.400,9610.800,	
Distributor assy	Tändfördelare kpl	1	71 88 15 4	1 1	1	1	1	1		1	JFU 3(R). 0 231 144 002. Ch. 201.401-, 96. 10.801-,95.	
.Distributor house	.Fördelarhus	2	78 34 85 4		1	1	1	1		1		
.Bushing upper	.Bussning övre	3	78 08 44 7	1 1	1	1	1	1		1	They was recovered they also as a service of the se	
.Bushing lower	.Bussning undre	4	78 34 87 2		1	1	1	1		1	contene ponta de pressuro y la para se responsabilidados de espera de la compansabilidades de espera de la compansabilidades de espera d	
. Lubricating felt	.Smörjfilt	5	78 08 45 4		1	1	1	1	1 1	1	100 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	
Lubricator	.Smörjkopp	6	78 08 46 2		1	1	1	1		1		
. Capacitor	.Kondensator	7	78 34 68 2		1		1	l i		1		
.Clamp	.Klammer	8	78 28 33 8		1		1	1		1		
Screw	.Skruv	9	78 08 48 8		2	1	2	2	1 1	2		
.Spring washer	.Fjäderbricka	10	78 21 71 3		1	1	1	1		1		
Bleeding nipple	.Urluftningsnippel	11	78 16 00 2		1	1	1			8	Part of 7094956.	
Bleeding nipple	.Urluftningsnippel	11	78 46 04 1		1	1	1	1		1	Part of 7188154.	
.Distributor shaft	.Fördelaraxel	12	78 21 72 1		1	1	l i	1		1		
Clamp	Spännbygel	13	78 00 33 7		1	1	1	1		1		
Screw	Skruv	14	78 00 34 5		2		2	2		2		
Spring washer	Fjäderbricka	15	78 00 35 2		2	1	2	2		2		
. Washer	Bricka	16	78 00 360		2	1	2	2		2		
.Resitex plate	.Fiberplatta	17	78 21 739		1	1	l i	l i		1		
.Fly weight	.Regulatorvikt	18	78 16 99 4		1	1	l i	l i		1		
.Fly weight	.Regulatorvikt	19	78 21 74 7		1	1	l i	l i		1		
Insulating washer	. Isolerbricka	20	78 08 595		2	1	2	2		2		
Locking spring	.Låsfjäder	21	78 08 60 3		1	1	1	1		1	9.18/j.	
.Secondary spring	.Dämpningsfjäder	22	78 21 754		li	1	l i	l i		i		
.Spring	.Regulatorfjäder	23	78 21 762	1 1	2	1	2	2		2		
.Contact-breaker cam	.Brytarkam	24	78 34 72 4		11	1	l ī	1		ī		
Lubricating felt	.Smörjfilt	25	78 08 79 3		2		2	2		2		
.Fibre washer	.Fiberbricka	26	78 08 678		l ī	1	l ī	l ī		ī		
. Shim 0,3 mm	.Justerbricka 0,3 mm	27	78 08 702		×	1	×	X		x		
. Shim 0,5 mm	.Justerbricka 0,5 mm	27	78 08 694		X		×	X		x	Aty. as read.	
. Contact-breaker plate assy.	.Brytarplatta kpl	Need 200	78 34 732		l î	1	1	lî		î		
. Contact set	Kontaktsats	29	78 34 740		Li	1	l i	li		i		
					1.	1	1	Ι.			1) Superseded by Distributor assy. 7188154 and Madification kit	
II TO A TO POSSON NAMED IN						1	1				distributor, vacuum 7837792	
2018 12-0072 (20012800						1	1				V - 82	
the street and a					1	1	1				10-10 K   10 K 100   10 K 100   100 K 100	
	LINERA NE MONTANO PER LINERA NE PRODUCTO SUPERAN CONSC			t t	1	1	I	L	1	l.	May 1071	

Ignition system Distributor, vecuum Tändsystem Fördelare, vakuum DENIÄ MANIINIO

**D6** ANTAL

DESCRIPTION	BENÄMNING	FIG.	PART NO.	QTY. ANTAL								REMARKS
	os. omi uro	POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95	narrowa
									(5)	(5)	(5)	
Bolt	Excenterbult	30	78 34 757			1		1	1		1	
Screw for contact-breaker	Skruv för brytarkontakt	31	78 00 139			1		1		1		Part of 7094956.
Screw for contact-breaker	Skruv för brytarkontakt	31	78 46 39 7	1		1		1	1	1	1	Part of 7188154.
Shim 0,1 mm	Justerbricka 0,1 mm	32	78 08 769			X		х	X	1	X	
Shim 0,2 mm	Justerbricka 0,2 mm	32	78 08 75 1			X		х	X	!	X	Qty. as regd.
Locking spring	Låsfjäder	33	78 32 504			1		1	1	1	1	
Lubricating felt	Smärjfilt	34	78 16 04 4			1		1	1	1	1	
Washer	Bricka	35	78 02 14 3			1		1	1		1	
Rivet	Nit	36	78 08 80 1			1		1	1	1	1	
Ball	Kula	37	78 35 12 7			1		1	1	1	1	
Ball retainer	Kulhållare	38	78 35 13 5			1		1	1	1	1	
Screw	Skruv	39	78 35 14 3			1		1	1	l	1	
Spring washer	Fjäderbricka	40	78 33 08 0			1		1	1	l	1	
.Adjustment angle	. Inställningsvinkel	41	78 35 15 0	1 1		l i		l i	l i	1	li	
.Screw	.Skruv	42	78 30 23 5			l i		1	1		l i	
.Spring washer	.Fjäderbricka		78 21 71 3			l i		1	l i		li	
Terminal screw	.Anslutningsskruv	44	78 34 99 7	1 1		Li		1	li	1	li	
.Washer	.Bricka	45	78 08 88 4	i 1		2		2	2	1	2	
.Washer	.Bricka	45	78 08 88 4			1		ī	1	ĺ	li	
.Insulating washer	. Isolerbricka	46	78 28 50 2			Li		1	1;	1	i	
.Terminal (AMP)	.Anslutning (AMP)	47	78 21 83 8	1 1		1 ;			1	1	li	2.20.2
.Insulating bushing	.Isolerbussning	48	78 21 80 4	8 1		1;			li	1	li	7 7 7 28 108 3
.Spring washer	.Fjäderbricka	49	78 21 71 3			2		2	2	1	2	
.Nut	Mutter	50	71 08 25 1	1		2		2	2	1	2	
-		30	71 00 23 1			1 *		-	1 *		1 -	
.Distributor arm	.Fördelararm	52	71 87 49 5			١,		,	h	1	1	
		JZ	7107473	1	1	١,		' '	١,		١.	
Screw with washer and spring	.Skruv med bricka och					١.		١.		1	١.	
washer	fjäderbricka	53	78 16 05 1		1	1!		!	1!	1	1	
.Screw	Skruv	54	78 08 93 4	1		1!		1	!!	1	!	· · · · · · · · · · · · · · · · · · ·
Spring washer	Fjäderbricka	55	78 21 71 3	1		1!		!!	1!	1	1	
.Washer	. Bricka	56	78 37 40 4	1		1!		1	1		יו	Part of 7094956.
Distributor cap	.Fördelarlock	57	78 28 69 2	1	1	1.	1	'	1	1	1	Altern. to 7828692.
.Distributor cap	.Fördelarlock	57	78 28 70 0			1	1	1		1	1	Part of 7188154.
.Distributor cap	. Fördelarlock	57	71 87 41 2			1		1	1		1	Altern. to 7187412.
.Distributor cap	.Fördelarlock	57	78 47 55 1			1		1	1		1	71011110 10 7 10/7121
. Carbon	.Borste	. 58	78 08 95 9	1	1	1	1	1	1	1	1	TO THE COMMENT OF BUILDING AND ADDRESS OF THE PARTY OF TH

Ignition system Distributor, vecuum

Tändsystem Fördelere, vakuun **3** 9:5

genuine spare parts					Do				Förd	olaro	, va	kuum
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP (5)	95	ANM.
. Condensation guard	.Dammskyddslock	59	78 27 637	-		1	$\vdash$	1	13/	13)	(3)	Part of 7094956.
.Dust cap	.Kondensspärr	59	78 24 790			i		i	1		1	
.Retaining spring	.Hållfjäder	61	78 16 804	1		2		2	2		2	1 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mounting link without head	.Fästlänk utan klack	62	78 16 630			1;	1	1	1		1	- A property of the contract o
.Mounting link with head	.Fästlänk med klack	63	78 16 648			١;		l i	H			
.Screw	.Skruv	0.000	83 04 875			2		8 11.	2		2	
.Spring washer	.Fjäderbricka	9000	78 21 713		1	2		2 2	2		2	
.Vacuum controler	.Vakuumregu!ator	66	78 34 799		1	1 .		1 .	1,000		1 -	
.Ground wire		350	78 34 807		1	!!		!	!		!	
Sealing plug	.Godsledning		78 34 815		1	!!		!	1		!	
.Gasket	.Tätplugg	68	78 34 823		1	1 !		!	1		!	
.Sealing strip	.Packning	69	78 34 831		1	!		1 1	1		!	
	.Tätningsremsa	70	78 34 849			1		!	1		1	
.Screw	.Skruv	71			1	2		2	2		2	
.Spring washer	.Fjäderbricka	72	78 34 856		1	2	l	2	2		2	
.Shim	.Justerbricka	73	78 35 515		1	1		1	1		יו	
Rubber ring	Gummiring	74	78 08 504		1	1		1	1		1	
Governor arm	Förställararm	75	78 09 957			1		1				
.Screw	.Skruv	76	78 09 965		1	1		1	1		1	
Governor arm	Förställararm	75	73 10 550				1		1		1	
Shim 0,1 mm	Justerbricka 0,1 mm	77	78 08 645		1	×		X	X		X	t-0
Shim 0,2 mm	Justerbricka 0,2 mm	78	78 08 637		1	X		×	X		X	Y Qty- as read-
Fibre washer	Fiberbricka	79	78 08 629			1		1	1		1	
Gear	Kugghjul	80	70 77 852			1	l	1	1		1	
Slotted pin	Räffelpinne	81	79 04 915			- 6		1	1		1	
Vacuum hose	Vakuumslang	82	71 65 491		1	1		1	1		1	For Solex carburetor. For Zenith Ch. 310.001
Vacuum hose	Vakuumslang	82	70 98 973		1	1		1				For Zenith carburetor.
Holder	Hållare	83	71 38 147	1		1		1	1		1	
Plastic hose	Plastslang	84	71 88 139			1		1				Part of 7188154.
Extension tube	Skarvrör	85	71 88 121			1		1				
Plastic hose	Plastslang	86	73 11 913						1		1	
In the specific conservation and												
					1							

D8

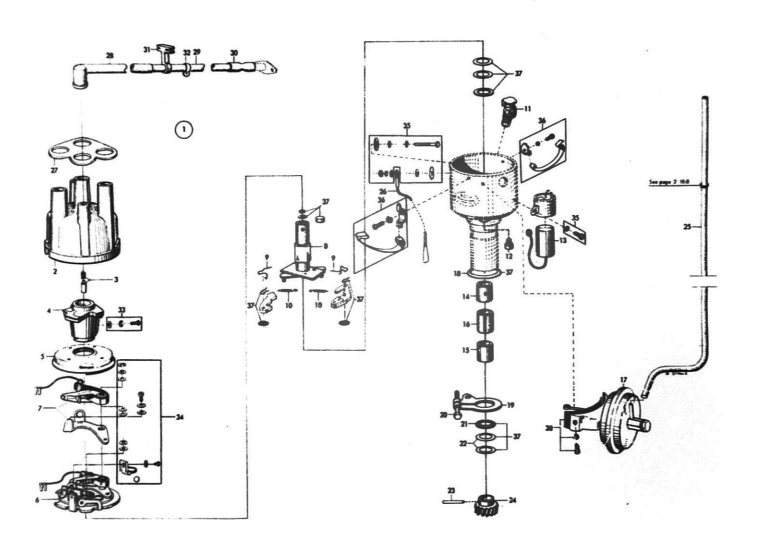
**Ignition** system Distributor, vocuum Tändsystem **D10** genuine spare parts Fördelare, vakuum QTY. ANTAL DESCRIPTION BENÄMNING PART NO. REMARKS FIG. 93 750 96 SP 95 96 SP 95 (5) (5) (5) ANM. POS. Bleeding tube ..... Urluftningsrör ..... 87 73 11 905 Ventilation hase ..... Ventilationsslang ..... 71 88 113 Part of 7 :88 154. 89 70 94 220 Cable retainer ..... Kabelhållare ..... Rubber ring ..... 71 88 196 Ch. 223.035-, 96. 13.336-, 95. Part of 7188154. 90 Gummiring .....

Ignition system
Distributor, vecuum, from model 1966

Tändsystem Fördelare, vakuum, fr.o.m. årsmodell 1966

D12





Ignition system
Distributor, recuum, from mode! 1966

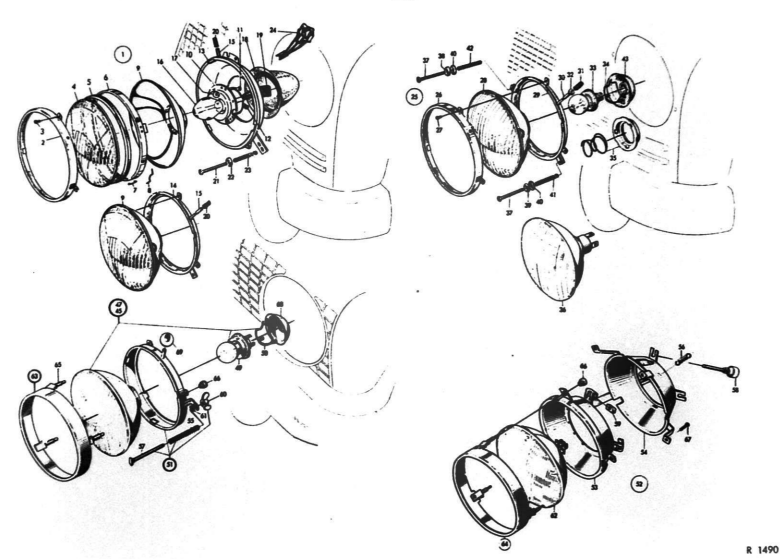
genu ne spare parts				_			QTY.		Fördel		NTA		fr.o.s	n. árs	smodell 1966
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET, NR	93	GT 750		96 SP		<b>96</b> (5)				96 SP	95	REMAKKS ANM.
			<b>5</b> 21,141		130	100	3.	-	(5) Mode	(5)	(5) 965	(5) Mod	(5) del 1	(5) 966-	90000000000
Distributor assy Distributor assy Distributor cap Distributor cap Distributor cap Distributor cap Distributor cap Carbon-brush Distributor arm Condensation shield Contact-breaker plate assy Contact kit Contact-breaker cam Contact-breaker cam Contact-breaker cam Becondary spring Centrifugal regulator spring Dubricator Bleeder screw Capacitor Bushing upper Bushing lower Dubricating felt Vacuum controler Rubber ring Governor arm Screw Fibre washer Shim 0,1 mm Shim 0,2 mm Serrated pin Gear Vacuum hose Low tension cable, distributor Holder	Tändfördelare kpl  Tändfördelare kpl  Fördelarlock  Fördelarlock  Fördelarorm  Kondensspärr  Brytarplatta kpl  Kontaktsats  Brytarkam  Dämpningsfjäder  Regulatorfjäder  Smörjkopp  Urluftningsnippel  Kondensator  Bussning övre  Bussning övre  Bussning undre  Smörjfilt  Vakuumregulator  Gummiring  Förställararm  Skruv  Fiberbricka  Justerbricka 0,1 mm  Justerbricka 0,2 mm  Räffelpinne  Kugghjul  Vakuumslang  Kabel, tändfördelare  Hållare	1 1 2 2 3 4 5 6 7 8 8 9 10 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	73 24 4u3 73 24 205 71 87 412 78 47 551 78 08 959 71 87 495 78 47 882 78 47 874 78 48 583 78 21 754 78 47 866 78 34 989 78 34 781 78 46 041 78 34 682 78 08 437 78 08 454 78 07 808 78 08 504 73 10 550 78 09 965 78 08 645						Mod		965	1 1 1 1 1 1 1 1 1 1 1 X X 1 1 1 1 1 1 1		966- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bosch JFU 3. 0 231 144 003.  Bosch JFU 3. 0 231 144 004.  Altern. to 7187412.

Ignition system
Distributor, vacuum, from model 1966

D16	Tändsystem
D10	Fördelare, vakuum, fr.o.m. årsmodell 1966

DESCRIPTION		augues.		T			(	QTY.	/		_	ANT	TA	1			T T
DESCRIPTION	BENÄMNING	FIG.	PART NO.	1	GT	ī					96	6	$\neg$		96	Г	REMARKS
		POS.	DET. NR	93	G1 3 750	0 9	16	SP	95	96	96 SP	P 95	5	96	SP	95	ANM.
		,	y.	1				, 1	1 '	(5)	(5	5)   (5)   1965	4	(5)	(5)	(5)	
Ventilation hose	V	20	71 88 089	+	+	+	+	_	$\vdash$	Mod	Jei	1902	4	Moa	del 19	T	THE RESIDENCE AND ADDRESS OF THE PROPERTY OF T
Bleeding tube	Ventilationsslang		73 20 229					į Į	1 '				-	11	1,	!	
Plastic hose	Urluftningsrör		73 11 913					. )	1 '				1	!	(1)	!	12.74 - 17.74 - 12.74
Holder	Plastslang	30	70 94 220		1			. !	1 '	1				2.1	[ '	1	
Rubber band	Hållare	31 32	73 20 211	1			1	. !	1					11	(1.	1	
Screw with washer and spring			73 20 211	1				. 1	1 '		1		1	1	1	1	
and the second	Skruv med bricka och fjöder- bricka		78 16 051	1				. 1	1					1	1.	١,	
Repair kit, contact breaker		33	/6 16 WI	1			1	. 1	1 '				1	1	1	1	
plate	Rep.sats för brytarplatta	24	78 47 965	1	İ			. 1	1				1	. 1	1.	١.	
	And Anima had	34	76 47 76					. 1	1 '					1	1	1	
Connection assy, low tension cable and capacitor	Anslutning kpl.	26	70 47 022	4				. 1	1 '					. 1	1.	١,	
	Euripel I	0.00	78 47 932	98			1		1 '			1	- 1	1	1	1	
Mounting link assy	Fästlänk kpl		78 47 940				1	I = I	1 '						1	1	
Repair kit, distributor shaft	Rep.sats för fördelaraxel		78 47 924		1			, )	1 '					777	1	1	
Repair kit, vacuum controler	Rep.sats för vakuumregulator	38	78 47 957		1	1		. )	1 '					וו	1	1	
		,		1				į. J	1 '					į Į	1 /		
		,	1	1				. )	( '					4 1	1 /		
		,	1						1 '	1				1		1	
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D20

LIGHTING Headlight<sup>a</sup> BELYSNING Strålkastare

DESCRIPTION	BENÄMNING	FIG.	PART NO.	_		QTY			NTA		_	REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SF (5)	9 (5	ANM.
Head lamp, sym	Strålkastare, sym	1	70 84 098	2				$\vdash$	T	1	Ť	Chassis -30.200, 93.
Head lamp, sym	Strålkastare, sym	1	78 16 770	2	2			1	1		1	1)Chassis 30.201-49.800, 93, GT 750.
.Ring	.Ring	2	78 14 809	2	2			1	1	1	1	Chassis -49.800, 93, GT 750.
.Slotted screw	.Spårskruv	3	70 64 330	6	6			1	1			Chassis -49.800, 93, GT 750.
.Glass	.Glas	4	70 61 369	2	1			1	1		1	
.Rubber seal	.Gummitätning	5	70 61 393	2	1			1	1	1		
.Clamping ring	.Spännring	6	70 62 714	2	1			1	1	1	1	Chassis -36.750, 93.
Locking plate	. Lôsbleck	7	70 62 748	2	1	1			1		1	
Spring	.Fjäder	8	70 62 730	12	1		1	1	1		1	
Reflector with glass	.Reflektor med glas	9	71 08 236	2	2	1		1		1	1	Chassis -49.800, 93, GT 750. When fitting 7108236 in cars with serial
•	•			-	-			1	1			numbers lower than 30.200 lamp socket 781678 must be used.
. Bulb socket	.Lamphållare	10	78 16 788	2	2	1			1	1		1
. Slotted screw	.Spårskruv	11	70 61 419	2	2	1			1	1	1	Chassis -49.800, 93, GT 750.
. Slotted screw	.Spårskruv	12	70 61 419	6	6			1	1	1	1	
.Shell	.Kåpa	13	70 84 130	2	١٠		1	1	1	1		Chassis -36.750, 93.
.Shell	.Kápa	14	71 08 210	2	2		1		1	1	1	Chassis 36.751-49.800, 93, GT 750.
Sheath	.Slang	15	70 35 546	2	2	1			1	1	1	Chassis -49.800, 93, GT 750.
.Bulb	.Glödlampa	16	23824900	2	2			1		1		Chassis -49.800, 93, GT 750. Saat No. 7084155
.Bulb	.Glödlampa	17	23827400	2	1 -	1		1	1	1		Chassis -36.750, 93. Saab No. 7384163
Rubber seal	.Gummitätning	18	70 88 800	2	2		1	1	1		1	Chassis -49.800, 93, GT 750.
Junction box	.Skarvdosa	19	70 63 662	2				1	1		1	Chassis -30.200, 93.
Upper spring	Övre fjäder	20	70 35 835	2	2			1	1	1	1	Chassis -49.800, 93, GT 750.
Slotted screw L.H.	Spårskruv V	21	79 32 783	2	-		1	1	1	1	1	1
Slotted screw R.H	Spårskruv H	21	79 24 426	2	1	1		1	1	1	1	Chassis -36.750, 93.
Slotted screw L.H	Spårskruv V	21	79 32 783	- 50	2		1	1	1	1	1	5
Slotted screw R.H.	Spårskruv H	21	79 32 734	2	2		1	1	1			Ch. 36.751-49.800, 93, GT 750.
Washer	Bricka	22	70 84 312	_	1 -			1	1		1	1
Adjusting spring L.H.	Justerfjäder V	23	70 84 320		2		1	1	1		1	Ch49,800, 93, GT 750
Adjusting spring R.H.	Justerfjäder H	23	70 35 843		2		1	1	1	1	1	3.3.3.7.3.7.3.7.3.7.3.7.3.7.3.7.3.7.3.7
Contact	Kontakt	24	85 03 112	2	1 -			1	1	1	1	•
Head lamp assy. assym. left-	Strålkastare kpl. asym. väns-		30 30 115	i	ı			1	1	1	1	<b>*</b>
hand traffic	tertrafik	25	71 08 699	2	2	2	2	1,	1			Ch. 49.801-76.759, 93, GT 750101.238, 96 GT 750, 96231, 9.
Head lamp assy. L.H. assym.	Strålkastare kpl. V asym.		. ,, ,	-	1	1	1	1 -	1		1	
left-hand traffic	vänstertrafik	25	71 28 754	1	1	1	1	ī	1			Ch. 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.
					1				1			N to deleted
					}	1	1		1	1	ı	1) Is deleted
												May 1971

3 10:4	leadlights											SAAB
	Belysning Sträkastare						E	022				original reservdelar genuine spare parts
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY		0.7.0.2	NTA			REMARKS
	52.53.11.11.0	POS.	DET. NR	93	GT 750	96	96 5P	95	96	96 SP (5)	<b>95</b>	ANM.
Head lamp assy. R.H. assym.	Strålkastare kpl. H asym.							$\vdash$	1,0,	10,	1:-/	1
left-hand traffic	vänstertrafik	25	71 28 76 2	1	1	1	1	1	1	1		Chassis 76.760-, 93, GT 750. 101 239-, 96 GT 750, 96. 232-, 95.
Head lamp assy. assym. right-	Strålkastare kpl. asym. höger-						1	1	1	1		
hand traffic	trafik	25	71 08 77 :	2	2	2	2	2	1	1		Chassis 49-801-76.759,93,GT750101.238,96GT750,96231,95.
Head lamp assy. L.H. assym.	Strålkastare kpl. V asym.				1	1		1	1	1	1	and the second s
right-hand traffic	högertrafik	25	71 28 83 8	1	1	1	1	1		1		1) Chassis 76.760-,93,GT750.101.239-,96GT750,96.232-,95. Not USA
Head lamp assy. R.H. assym.	Strålkastare kpl. H asym.							1	1	1	1	
right-hand traffic	ögertrafik	25	71 28 84 6	1	1	1	1	1				Chassis 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.  Not USA.
Head iamp assy. Sealed Beam	Strålkastare kpl. Sealed Beam	25	70 97 43 9	2	2			1	1	1	1	Chassis -76.759, 93, GT 750. USA.
Head lamp assy. L.H. Sealed	Strålkastare kpl. V. Sealed					ı		1		1	1	
Beam	Beam	25	71 28 87 9	1	1	1	1	1		1		1)Chassis 76.760-, 93, GT 750. USA.
Head lamp assy. R.H. Sealed	Strålkastare kpl. H. Sealed								ł	1	1	
Beam	Beam	25	71 28 88 7	1	1	1	1	1		1		1) Chassis 76.760-, 93, GT 750. USA.
.Ring	.Ring	26	78 14 80 9	2	2	2	2	2	1	1		Chossis 49.801-76.759,93,GT7501G1.238,96GT750,96.1-231,95.
.Ring	.Ring	26	71 28 79 6	2	2	2	2	2		1		Chassis 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.
. Slotted screw	.Spårskruv	27	70 61 419	6	6	6	6	6	1	1		Chassis 49.801-, 93, GT 750.
.Reflector with glass, assym.	.Reflektor med glas asym.								1	!		
left-hand traffic	vänstertrafik	28	73 08 455	2	2	2	2	2	1	1	1	Chassis 49.801-, 93, GT 750.
Reflector with glass, assym.	.Reflektor med glas asym.	1							1	1		
right-hand traffic	högertrafik	28	73 08 463	2	2	2	2	2	1	1	1	Chassis 49.801-, 93, GT 750. Not USA.
.Shell	.Kåpa	29	70 84 130	2	1		1	1	1	1	1	Chassis -36.750, 93.
.Shell	.Kápa	29	71 08 21 0	2	2	2	2	2	1	1	1	Chassis 49.801-76.759,93,GT750101.238,96GT750,96231,95.
.Shell L.H	.Kåpa V	29	71 28 770	1	1	1	3	1		!		Chassis 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.
.Shell R.H	.Kápa H	29	71 28 78 8	1	1	1	1	1	1			Chassis 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.
.Hose	.Slang	30	70 35 54 6	2	2	2	2	2	1	1		Chassis 49.801-76.759,93,GT750101.238,96GT750,96.1-231,95.
.Hose	.Siang	30	71 28 804	2	2	2	2	2	1	1	1	Chassis 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.
.Upper spring	.Övre fjäder	31	70 35 83 5	2	2	2	2	2		1	1	Chassis 49.801-76.759,93,GT750101.238,96GT750,96.1-231,95.
.Rubber washer	.Gummibricka	32	71 28 895	2	2	2	2	2	1	1		Chassis 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.
.Bulb	.Glödlampa	33	23822900	2	2	2	2	2	1	1	1	Chassis 49.801-, 93, GT 750. SAAB No. 7108723
.Spring bracket	.Fästfjäder	34	71 08 71 5	2	2	2	2	2	ı	1	1	Chassis 49.801-, 93, GT 750.
.Bayonet socket with spring	Bajonettring med fjäder				1				I	1	1	
R.H.D.	R.H.D.	35	71 57 29 0		1	2	2	2	1	1	1	Not USA.
2								1		l		1) is deleted
May 1971		10.1		•	•	TE.	•	1	1		я.	

D24

St

Headlights BELYSNING Strålkastare

LIGHTING

3 10:5

POS DET.NR 93 750 96 95 95 96 95 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 95 96 95 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 95 96 95 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96 95 96	DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY				ANTA	AL			REMARKS
Insert   Sealed Beam   Insert   Sealed Beam   Shorted screw   Sparskruv   37   79   32   734   2   2   2   2   2   2   2   2   2		DETAMINATION		DET. NR	93	GT 750	96	96 SP	95	(5)	<b>SP</b> (5)	<b>95</b> (5)	(5)	SP (5)	(5)	
Spanskruv					+	-	-			Мо	del	1965	Mod	el l	966-	
Slotted screw   Spårskruv   37   79 32 783   2   2   2   2   2   2   2   2   2												1				
Spårskruv 37 79 32 783 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Slotted screw	Spårskruv	37	79 32 734	2	2	2	2	2					1		
Washer       Bricka       38       71 08 111       4       4       4       4       4       4       96. 232-, 95.       Ch. 36.751-76.759, 93. GT 750101.238, 96 GT 750, 962231, 95.       Ch. 36.751-76.759, 93. GT 750101.238, 96 GT 750, 962231, 95.       Ch. 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750. 101.239-, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95.       Ch. 76.760-, 93, GT 750101.238, 96 GT 750, 96. 232-, 95	S1. W. J		27	70 20 700	١.		١,		١,							96231, 95.
Washer       Bricka       38       71 08 111       4       4       4       4       4       4       96 GT 750, 96, 231, 95.         Washer       Bricka       38       71 28 945       2 <t< td=""><td>Storred screw</td><td>Sparskruv</td><td>3/</td><td>79 32 783</td><td>ľ</td><td>  2</td><td>  4</td><td>2</td><td>  2</td><td></td><td></td><td>1</td><td>1</td><td></td><td></td><td></td></t<>	Storred screw	Sparskruv	3/	79 32 783	ľ	2	4	2	2			1	1			
Washer       Bricka       38       71 28 937       2       7 2       2 <td>Washas</td> <td>Databa</td> <td>20</td> <td>71.00 111</td> <td>L</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Washas	Databa	20	71.00 111	L	4										
Washer       Bricka       38       71 28 937 2 2 7 2 2 2 2       2 2 2 2 2       2 2 2 2 2       2 2 2 2 2 2       2 2 2 2 2 2 2 2       2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	wasner	Bricka	30	/1 00 111	1"	4	1	1 4	1							
Washer       Bricka       39       71 28 945       2	Washas	Bei also	20	71 29 027	,	2	,	2	2							
Washer       Bricka       39       71 28 945       2       2       2       2       2       2       2       96       232-, 95.       Ch. 76.760-, 93, G1 750.       101.239-, 96 G1 750.       96. 232-, 95.       Ch. 49.801-, 93, G1 750.       Ch. 49.801-, 93, G1 750.       Ch. 49.801-, 93, G1 750.       Ch76.759, 93, G1 7	wasiei	blickd	30	/ 1 20 73/	ľ	1	1	-	1							0.4 000 0.5
Rubber washer	Washer	Reinka	30	71 29 045	,	2	2	2	2			1	1			Ch 74 740_ 03 GY 750 101 230_ 04 GT 750
Rubber washer       Gummibricka       40       71 08 665       4	wasner	bricka	37	/1 20 743	ľ	2	1	1	1			1				
Adjusting spring Justerfjäder 41 70 35 843 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pubbar worker	Gummibricka	40	71 08 665		4	4	4	4							
Adjusting spring Justerfjäder 41 71 28 911 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					2	2	2	2	2	1						
Adjusting spring	Autusting spring	Juster Juder	71	70 33 043	l °	-	-	1	-			1				
Adjusting spring !usterfidder	Adjusting spring	listerf Mar	41	71 28 911	2	2	,	2	2				1			Ch 76 760- 93 GT 750 101 239- 96 GT 750
Rubber seal	Adjusting spring	Juster Judes	7.1	/1 20 /11	1	-	-	-	-			1		1		
Rubber seal	Adjusting spring	!usterfjäder	42	70 84 320			2	2	2							Ch101.238, 96231, 95.
traffic     45     73 08 455       Head lamp insert. right-hand     Strålkastarinsats. höger-	Rubber seal	Gummitätning	43	71 57 225	2		2	2	2							No. LICA
traffic																
Head lamp insert. right-hand Strålkastarinsats. höger-	Head lamp insert, left-hand	Strålkastarinsats, vänster-										1		1		
	traffic	trafik	45	<b>73 08 45</b> 5						2	2	2	2	2	2	Not Sweden.
														1		7
	U I laws layers viabs-band	Strålkastarinsats hägar-												1		
			47	73 08 463						,	2	2	,	2	,	Not USA
	rramic	ndik	7/	73 00 403						1	1	1	1	1	1	1401.0401
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														1		
May 1971						'										Mey 1971

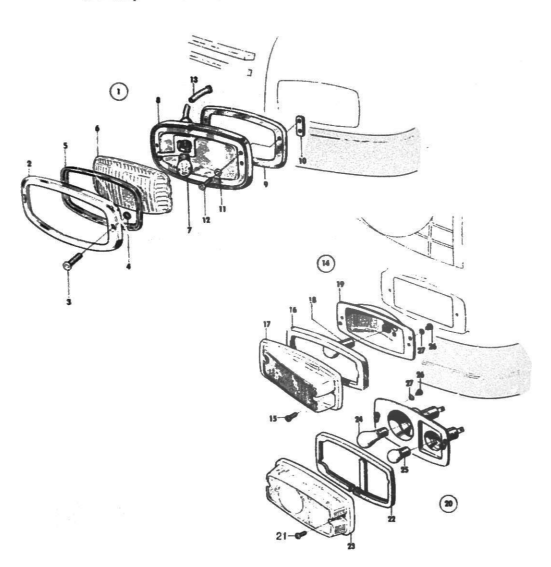
Belysning **E2** genuine spure parts Strålkastare QTY ANTAL BENÄMNING DESCRIPTION FIG. PART NO. REMARKS 93 750 96 SP 96 SP 95 96 SP 95 (5) (5) (5) (5) (5) (5) 95 DET. NR ANM. Model 1965 Model 1966 SAAB No. 7108723. 23822900 2 2 2 2 2 Glödlampa ..... 2 2 2 71 08 71 5 Not Sweden 96 SP(5). Spr' a bracket ..... Fästfiäder.... 50 71 08 71 5 2 2 Spring bracket ..... Fästfjäder.... Inställningsring kpl. V ..... 73 08 47 1 Adjustment ring assy. L.H. 51 51 73 08 48 9 Adjustment ring assy. R.H. Inställningsring kpl. H ..... Acjustment ring assy. L.H. Inställningsring kpl. V ..... 52 73 09 51 1 1 Adjustment ring assy. R.H. Inställningsring kpl. H ..... 73 09 52 9 53 2 73 09 53 7 2 2 USA. .Adjustment ring ..... .Ställring ..... 54 73 09 55 2 1 USA. Ring L.H. ..... .Kulring V ..... .Ring R.H. 54 73 09 56 0 1 USA. .Kulring H ...... 55 73 03 49 8 4 .Fjäder ..... Spring ..... 56 73 09 54 5 2 2 2 2 .Spring ..... .Figder ..... 57 73 03 50 6 .Screw ..... .Skruv ..... 58 73 09 578 .Adjusting screw assy. ..... 4 73 09 58 4 60 73 26 06 9 .Wing nut ..... .Vingmutter ..... .Bricka ...... 61 79 10 34 2 2 2 2 2 2 62 71 29 10 9 Head lamp insert ..... Insats ...... Glashållarring ..... 63 73 03 14 2 2 2 2 2 2 2 Glass retaining ring ...... 2 2 2 2 2 Glashållarring ..... 64 73 09 61 0 Glass retaining ring ..... 6 65 78 67 86 6 .Screw ..... .Plastskruv ..... 66 72 46 63 0 6 6 6 6 6 ò Nut ...... 79 46 74 2 8 8 8 Screw ..... 2 2 2 2 2 2 68 71 57 22 5 Rubber seal ..... Gummitätning ..... 73 03 41 5 2 2 2 Bussning ..... Bushing .....

**Lighting**Direct indic./parking lamp up to and ind. model 1968

Belysning Blink/parkerlykta, t.o.m. modell 1968

**E4** 







**E6** 

Lightis. \_\_ Direct indis./perking lamp, up to and incl. model 1968

Belysning Blink/Parkerlykta, t. o. m. modell 1968

genuine spare parts					EO				Bli	nk/Pa	irkeri	ykta,	t. o.	m. m	odell 1968
DESCRIPTION	BENÄMNING	FIG.	PART NO.	匚		_	QTY	1170			ANTA				REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM.
				⊢	-	⊢	-	$\vdash$	Мо	del 1	965	Mod	el 1	966-	The state of the s
Direct. indic./parking lamp	Blink/parkerlykta kpl.	1600				1	1								
ussy.		1	71 54 91 7	2	2	1	!		1						1)93 GT 750. Ch. 36.751-, 93.
Direct. indic./parking lamp	Blink/parkerlykta kpl.				1	1	1								
255 y	***************************************	1	71 56 62 3	1	2	2	2	2	1						1)96 GT 750. Ch172.599, 96, 96 SP7.006, 95.
Direct. indic./parking lamp	Blink/parkerlykta kpl.			1	ı	1	1	1				•			
ту	•••••	1	71 57 65 4			2	2	2	1						Ch. 172.600-, 96, 96 SP. 7.006-, 95.
.Frame	.Ram	2	70 62 20 1	2	2	2	2	2	l	1				1	Ch. 36.751-, 93.
. Cross-recess screw	.Krysspårskruv	3	71 55 52 6	4	4	4	4	4							Ch. 36.751-, 93.
Lock washer	.Säkringsbricka	4	70 62 51 6	4	4	4	4	4					i		Ch. 36.751-, 93172.599, 96, 96 SP7.006, 95
. Sealing for glass	.Tätning för glas	5	70 62 21 9	2	2	2	2	2							Ch. 36.751-, 93.
.Glass	.Glas	6	71 57 64 7	2	2	2	2	2							
.Bulb	.Glödlampa	7	23829200	2	2	2	2	2							Ch. 36.751-, 93. SAAB No. 7096837.
. Lamp housing	. Lamphus	8	71 56 63 1		2	2	2	2							96 GT 750.
Lamp housing sealing	.Tätning för lamphus	9	70 62 22 7	2	2										93 GT 750. Ch. 36.751-, 93.
.Plate nut	.Plåtmutter	10	70 62 26 8	4	4	4	4	4							Ch. 36.751-, 93.
.Flat washer	.Planbricka	11	71 57 26 6		4	4	4	14							GT 750.
. Cross-recess screw	.Krysspårskruv	12	71 55 53 4		4	4	4	4							Ch. 36.751-, 93.
Protective hase	Skyddsslang	13	71 29 97 6	,	2	2	2	2							
Direct. indic./parking lamp	Blink/parkerlykta kpl. V	10	,,,,,,,	1	-	-	1	-							
assy. L.H	billing pointer tynio npi i	14	73 03 43 1				1	1	١,	1	١,	١, ١	١,	1	h
Direct. indic./parking lamp	Blink/parkerlykta kpl. H	1-4	/3 03 43 1				1	1	'		١' ا	١' ا	'	١.	
assy. R.H	oniky parkeriykia kpr. h	14	73 09 84 2					1	١,	١,	1	١,	1	1	
Screw	.Skruv	15	73 09 64 2						1:	1:		1:	4	1:	
Sealing	.Tätning	16	73 03 46 4					1	2	2	2	2	2	2	C
.Glas	.Glas	17	73 03 46 4							2	2			2	Sweden, Norway, Finland.
		7.5		1			1	1	2	-		2	2		Denmark only model i965.
.Bulb	.Glödlampa	18	23829200		1		1	1	2	2	2	2	2	2	SAAB No. 7096837.
. Lamp housing	. Lamphus	19	73 03 44 9		1		1	1	2	2	2	2	2	2	
															1) Superseded by 7157654, Direct . indic ./parking lamp
E - I GOLDENDERS AND COOK PRODUCT			1		1		1							1	assy.
- Dara Allerandra (Mark			1		1	1		1				1		1	

Blink/Parkerlykta, t. o. m. modell 1968

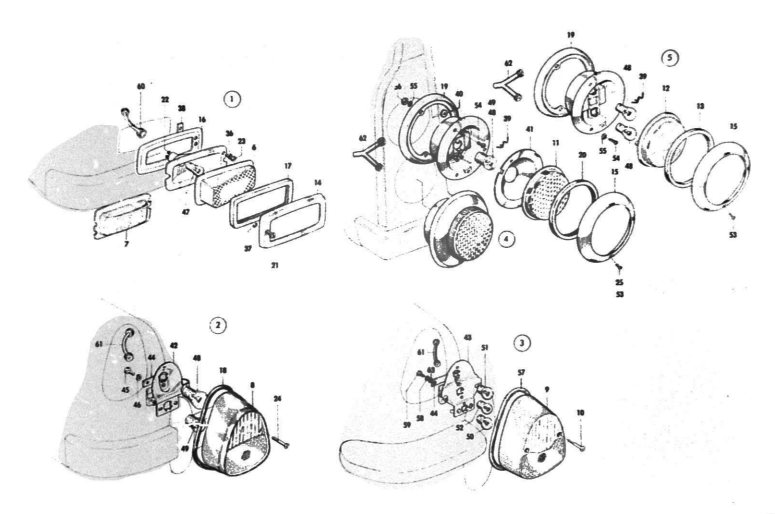
Belysning

3 11:4

E8

original reservdelar genuine spare parts

QTY. ANTAL DESCRIPTION BENÄMNING PART NO. REMARKS FIG 96 SP 95 GT 96 93 750 96 SP 96 95 96 SP 95 SP 95 ANM. POS DET. NR (5) (5) (5) (5) (5) (5) (5) (5) (5) Model 1965 M. 1966-67 Model 1968 Blink/parkerlykta kpl. V ... Direct. indic./parking lamp (Lucas. Export except Norway and Finland. 73 09 01 6 R.H.D. Denmark from model 1966. ossy. L.H. ..... Direct. indic./parking lamp Blink/parkerlykta kpl. V ... assy. L.H. ..... 73 42 47 0 USA. Lucas. Direct. indic./parking lamp Blink/parkerlykta kpl. H ... Lucas, Export except Norway and Finland. R.H.D. Denmark from model 1966. assy. R.H. .... 73 26 40 8 Direct. indic./parking lamp Blink/parkerlykta kpl. H ... 73 42 48 8 USA. Lucas. assy. R.H. ..... ....... 1 . Screw .... . Skruv ..... 4 73 08 49 7 . Sealing L.H. ..... . Tätning V ..... 73 34 50 1 1 . Sealing R.H. .... . Tötning H ..... 73 26 41 6 1 1 2 2 . Glass assy. ..... 73 09 19 8 2 2 2 2 2 2 2 2 73 42 46 2 USA. . Glass assy. .... . Glas kpl. ..... . Glödlampa, blinkvisare .. 24 2 2 2 2 SAAB No. 7154719. . Bulb, direct. indic. ..... 23829000 2 2 2 2 2 2 2 2 2 2 2 2 SAAB No. 7154727. . Bulb, parking ..... . Glödlampa, parkering .... 25 23825400 4 4 Screw ..... Skruv ..... 26 73 08 50 5 Toothed lock washer ...... Taggbricka ..... 27 79 15 54 9 Direction indicator ..... Karriktningsvisare ..... 28 70 84 20 5 . Bufb ..... 23825900 2 . Glödlampa ..... Screw ..... 70 47 02 d Skruv ..... 30 Washer .... Bricka ..... 70 36 72 6



Lighting Tail light

Belysning

E12

original reservdelar

genuine spare parts					EI	۷.			Bak	lykta		
DESCRIPTION	BENÄMNING	FIG.	PART NO.		_	QT			NTA			REMARKS
		POS.	DET. NR	93	750	96	96 SP	95	96	96 SP (5)	95	ANM.
Tail lamp assy. <b>L.H.</b>	Baklykta kpl. V	1	70 91 929	1	1	$\vdash$	+	+	10,	137	10,	93 GT 750.
Tail lamp assy. R.H	Baklykta kpl. H	1	78 68 29 2	1	1	ì	1	1	1		1	
Tail lamp assy	Baklykta kpl	1	70 97 37 1	2	2				1			93 GT 750. USA.
Tail lamp assy. L.H	Baklykta kpl. V	2	78 29 45 0		1	1			1			Ch139.600, 96 GT 750, 96. Superseded by 7154354.
Tail lamp assy. R.H	Baklykta kpl. H	2	78 29 468	1	1	1		1	1			Superseded by 7154362
Tail lamp assy. L.H	Baklykta kpl. V	2	71 54 35 4	1	1	1	1		1			Ch. 139.601-, 96 GT 750, 96.
Tail lamp assy. R.H.	Baklykta kpl. H	2	71 54 362		1	1	1	1	1			U
Tail lamp assy. L.H	Baklykto kpl. V	3	73 09 07 3				1		1	1		Superseded by 8835373
Tail lamp assy. R.H	Baklykta kpl. H	3	73 09 08 1		1	1	1		1	1		Superseded by 7343106
Tail lamp assy	Baklykta kpi	4	72 01 64 3		1		1	2	1			Ch4.744, 95. Superseded by 7231319
Tail lamp assy	Baklykta kpl	4	72 31 319		1		1	2	1		2	Ch. 4.745-, 95.
Stop, direct indic. light	Stopp/blinklykta	5	72 01 65 0		1	1	1	2	1			Ch4.744, 95. Superseded by 7231327
Stop/direct indic. light	Stopp/blinklykta	. 5	72 31 32 7				1	2	1			Ch. 4.745-, 95.
Stop/direct indic. light	Stopp/blinklykta	5	72 51 531				1		1		2	
.Giass	.Glas	6	71 29 62 0	2	2	1	1	1	1			93 GT 750.
Glass	.Glas	7	70 62 193	2	2			1				93 GT 750. USA.
Glass L.H	.Glas V	8	71 54 495	113.50	1	1	1	1	1			}96 GT 750.
.Glass R.H	.Glas H	8	71 54 503		1	1	Li	1				
.Glass, tail lamp L.H	.Glas, baklykta V	9	73 09 099					1	1	l ı		Superseded by 7343114
.Glass, tail lamp R.H	.Gias, baklykta H	9	73 09 107		1	1		l	l i	1		Superseded by 7343122
Screw	Skruv, baklykta V	10	73 09 131			1		1	2	2		
Screw	Skruv, baklykta H	10	73 09 131						2	2		
.Glass, tail lamp	.Glas, baklykta	11	72 09 638		1			2			2	
.Glass, stop light	.Glas, stopplykta	11	72 09 703			1		2	1	1		
Glass, stop/direct. indic.	.Glas, stopp/blinklykta				1	1		-				1 (2007)
light	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12	72 51 564					1			2	0.000
Gasket, stop/direct. indic.	.Packning, stopp/blinklykta					ı		1				
light	,,	13	72 51 556			1	1	1	1		2	
Frame	.Ram	14	70 62 201	2	2	1		1			-	93 GT 750.
Frame	.Sara	15	72 09 646	_	-		1	4	!	Į	4	
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E14

original reservdelar

	Bakiykta						E	:14				genuine spare parts
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			DCMADUC
		POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP (5)	95	REMARKS ANM.
.Sealing	.Tätning	16	70 62 22 7	2	2	$\vdash$	$\vdash$	+	10,	(3)	131	}93 GT 750.
.Sealing	.Tätning	17	70 62 21 9	1900	2		1	1	1		1	Characteristic and a contract with the contract of the contrac
.Sealing	.Tätning	18	71 54 51 1	_	2	2	2					96 GT 750.
.Gasket	.Packning	19	72 09 58 8		[ ]		-	4			4	The state of the s
.Gasket	Packning	20	72 09 66 1		'	1	1	4	1		2	5 (8) 8 698(999) 8 5 (10) 98(48) 6 (10) 8 7
.Slotted screw	-Spårskruv	21	70 62 24 3	4	4		1				-	The state of the second second
.Screw	.Skruv	0.770.711	70 62 25 0	125000 01	14		1					93 GT 750.
.Slotted screw	.Spårskruv	23	70 62 23 5	0.7	4		1					2 100 men 2 100 men 20
.Screw	.Skruv		71 54 73 5	1	4	4	4		1			96 GT 750.
Screw	.Skruv	25	72 09 67 9	•			1	4				Ch -4 744 95
.Wasi.:	.Bricka	36	71 57 2661		4	1 /						01. 4.744, 75.
.Lock washer	.Säkringsbricka	37	70 62 51 6		4							93 GT 750.
.Plate nut	.Plåtmutter	38	70 62 26 8		4		1		1			73 01 730.
.Spring strap	.Fjäderbygel	39	72 09 65 3					12			12	<b>/</b>
.Grommet bushing	.Genomföringsbussning	40	72 09 61 2		1		1	4	1		12	Ch4.744, 95.
.Reflector, tail lamp	.Reflektor, baklampa	41	72 09 62 0		1	1		2	1		2	Ch4./44, 73.
.Reflector, stop light	Reflektor, stopplykta		72 31 40 0			1 /		2			-	
.Reflector L.H	.Reflektor V	42	78 29 47 6	9 3	1,1	1		1 *				7CL 120 400 04 CT 750 04
.Reflector R.H	.Reflektor H	42	78 29 48 4		-1	1		1				Ch139.600, 96 GT 750, 96.
.Reflector L.H	.Reflektor V	42	71 54 69 3		1	1	l i	1				C. 120 (0) 0/ CT 750 0/
.Reflector R.H	.Reflektor H	42	71 54 70 1		lil	1	l i					Ch. 139.601-, 96 GT 750, 96.
.Reflector L.H	.Reflektor V		73 09 11 5		1 1	1 2	1'		1,	1, 1		
Reflector R.H.	Reflektor H		73 09 12 3			1 /			1;	1		
.Gasket	.Packning		71 54 74 3		121	12	1	1	1	1		8
. Screw	.Skruv		79 03 00 8		2 4	2 4	2		2	2		0/ 07 770
. Washer	.Bricka		79 10 54 0		1 . 1	200	4					96 GT 750.
.Bulb	.Glödlampa	46	23829200		4 2	4	4	!				V
.Bulb, brake-direct. indic.		47	23829200	2	2	I = I						93 GT 750. SAAB No. 7096837.
and back up light	.Glödlampa, broms-blink- backljus		23829000		1	1 . 1	_	١.	1			
and back up light	Dackijus	48	23829000		2	2	2	2	1 7		4	96 GT750. SAAB No.7154719.
r						l 1						
						l - l				i I		
		1			1 1	1 1						
The second secon					I I	l - l						
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coror recomment effec					l = l	l - l						
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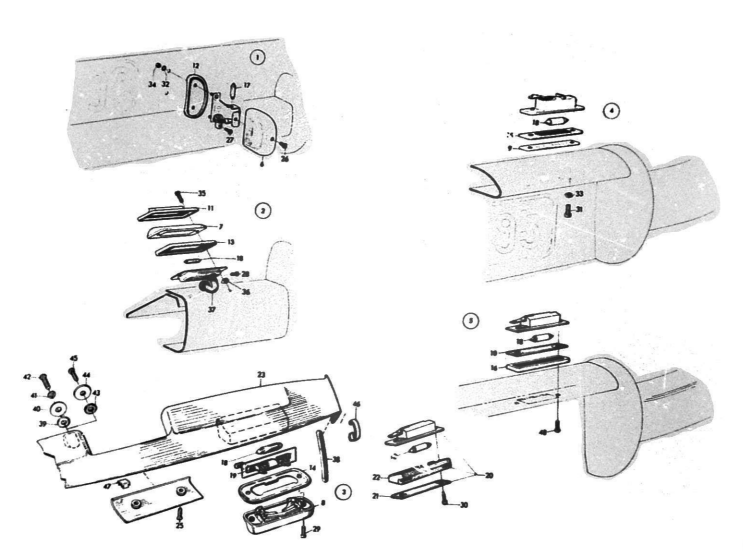
Beivsning

Lighting Tail light

3 12:5

original reservdelar genuine spare parts					E16	,				ysni lykto		0 12.5
DESCRIPTION	BENIÄMNING	FIG.	PART NO.			QTY.			NTAL			REMARKS
DESCRIPTION	BENÄMNING	POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM.
Bulb, tail light Bulb, tail light Bulb, stop light Bulb, direct, indic Screw Screw Washer Washer Nut Seal Washer Protective hose, rear Protective hose, rear Protective hose, rear Washer Washer	.Glödlampa, bakljus	49 50 51 52 53 54 54 55 55 56 57 58 59 60 61 61 62 63	23825400 23825400 23829000 72 31 33 5 71 55 52 6 79 21 35 6 79 15 65 5 79 34 102 72 09 604 71 54 51 1 79 10 540 79 03 01 6 70 91 85 3 71 54 90 9 71 29 968 72 46 077 70 61 328	2	2 2 2	2		2 4 12 12 12 12 12 2	2 2 2 2 4 4 4 2 4	2 2 2 4 4 4 2 4	2 12 12	Ch4.744, 95. Ch. 4.745-, 95. Ch4.744, 95.  93 GT 750. Ch110.500, 96 GT 750, 96. Ch. 110.501-, 96 GT 750, 96.





original reservdelar genuine spare parts											E	20			Ma	ımbe	or plate light
DESCRIPTION	FIG.	PART NO.			_	_	_	_		TY.				_		_	REMARKS
			93	G1 750	96	96 SP	95	<b>96</b> (5) Mod	96 5P (5)	<b>95</b> (5) 965	96 (5)	96 SP (5) del 1	<b>95</b> (5) 966	96 (5) Mo	96 SP (5) del 1	95 (5) 967-	
Number plate light assy	. 1	78 68 748	2	2													Ch49,800, 93, 93 GT 750.
Number plate light assy		71 08 806	2	2	1		1	1				1				1	Ch. 49.801-, 93, 93 GT 750.
Number plate light assy		71 54 560		1	1	1	1	1	1		1	1		1	1		96 GT 750.
Number plate light assy	. 3	71 57 670					1			1				1	1	1	1)Ch. 426,470-, 96(5), 96 SP(5). Altern. to 7154560. Not USA.
Number plate light assy		72 27 093			1		3			3			3			3	
Number plate light assy		72 53 362		1	1		1						3		1	3	
.Glass	. 6	70 62 334	2	2	1						1						Ch49,800, 93, 93 GT 750.
.Glass	. 7	71 08 822	2	2	1		1										Ch. 47.801-, 93, 93 GT 750.
.Glass	. 8	71 54 586		2	2	2	1	2	2		2	2		2	2		96 GT 750.
.Class	. 9	72 09 729	1	1	1		3	1		3	1		3			3	
.Glass	. 10	73 09 792	1										3	1	1	3	
.Frame	. 11	71 08 814	2	2			1				1	1		1		1	Ch. 49.801-, 93, 93 GT 750.
.Pod	. 12	70 62 458	2	2			1	1			١.	1		1	1		Ch49,800, 93, 93 GT 75J.
.Gasket	. 13	71 08 83n	2	2		1	1	1			1						Ch. 49,801-, 93, 93 GT 750.
.Gakset	. 14	71 54 594	1	2	2	2		2	2		2	2		2	2		96 GT 750.
.Gasket	. 15	72 09 737	1	1	1	1	3	1		3	1	1	3			3	
.Gasket	16	72 53 370	1	1	1	1	1	1		1	1	1	3			3	
.Bulb	. 17	23825900	2	2		1	1						1	1	1		Ch49.800, 93, 93 GT 750. SAAB No. 7084189.
.Bulb	. 18	23826100	2	2	1		3	2	2	3	2	2	3	2	2	3	Ch. 49.801-, 93, 93 GT 750. SAAB No. 7084 197.
.Lamp socket L.H	19	71 54 578	1	1	1	1	1	1	1	1	1	1		1	1		96 GT 750.
.Lamp socket R.H	19	71 54 610		1	1	1	1	1	1	1	1	1		1	1	1	
.Number plate light assy. L	H. 20	73 09 776	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
. Number plate light assy. R	H. 20	73 09 784	1	1	1	1		1		1	1	1	1	1	1	1	Ch. 426.470-, 96(5), 96 SP(5). Part of 7157670 . Not USA.
Glass assy	. 21	73 09 792	1	1		1	1	1	1	1				2	2		
Sealing	. 22	73 09 800			1	1	1	1	1	1			1	2	2		U
.Housing	. 23	71 54 552		1	1	1	1	11	1	1	1	1	1	1	1		96 GT 750. Ch. 426.470-, 96(5), 96 SP(5). Part of 7157670. Not USA.
.Housing	. 23	71 57 175	•	i							1			1	1		
Screw	25	71 54 644		2	1 2		1	1			ı		ĺ				Ch127.000, 96 GT 750, 96.
.Screw								1			1		1		1		Ch49.800, 93, 93 GT 750.
. Screw								1			1	1					
. 3Crew	2/	10 10 ///	1	1							1						
		"	1				1							1			1) Superseded by 7343643
To the time and an account			1				1							1			
			1		1					1	1		1	1			

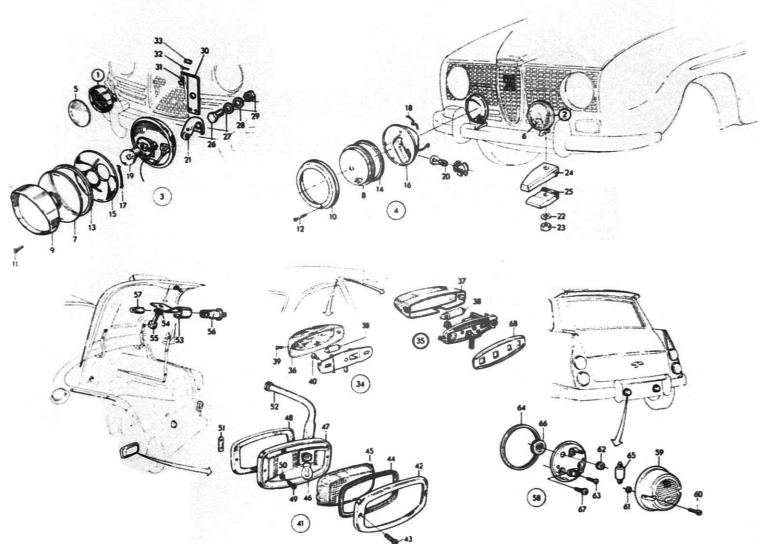
**E22** 

DESCRIPTION	FIG.	PART NO.							QI		_						REMARKS
South Hors	110.	PARTITION	93	GT 750	96	96 SP	95	96 (5) Mod	96 SP (5)	<b>95</b> (5) 965	96 (5)	96 SP (5)	<b>95</b> (5) 966	96 (5) Mod	96 SP (5) el 19	<b>95</b> (5) 67-	
Screw Screw Screw Screw Washer Toothed lock washer Nut Screw Clip Protective hase Gasket  Rubber washer Flat washer Spring washer Flat washer Screw Cable clip Cable clip Cable clip Screw	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	78 10 799 71 54 651 79 22 735 72 09 398 71 57 266 79 15 655 72 09 604 79 22 743 79 33 67 4 71 08 863 71 54 628 71 96 75 1 71 55 765 79 10 54 0 79 34 763 71 96 75 1 71 55 765 79 22 97 4 71 57 70 4 71 56 73 0 79 22 70 1	4 4 4 4 4 2 2	2 4 4 4 4 2 2 4 4 4 4 4 2 2	2 4 4 4 4 2	4 4 4 2	6	4 4 4 4 4 2	4 4 4 4 4 4	6 6	4 4 4 4 4 2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 6	4 4 4 4 4 4 4 4 1 2	4 4 4 4 4 4 4 4 4 1 2 2	6 6	Ch. 49.801-, 93, 93 GT 750.  96 GT 750.  Ch. 426.470-, 96(5), 96 SP(5). Part of 7157670. Not USA.  Ch49.800, 93, 93 GT 750.  Ch49.800, 93, 93 GT 750.  Ch. 49.801-, 93, 93 GT 750.  Ch. 127.000, 96 GT 750, 96.  Ch. 127.001-, 96 GT 750, 96.  Ch. 426.470-, 96(5), 96 SP(5). For 7157670. Not USA.  Ch. 127.001-, 96 GT 750, 96.  Ch. 32.861-, 95(5). For 7253362. Not USA.

Lighting Lights, other

**E24** 





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73 46 314

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23821400

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79 10 573

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.Fäsifjäder .....

.Glödlampa .....

.Glödlampa .....

.Fäste ......

.Fjäderbricka

Retaining spring .....

ib .....

Bu J .........................

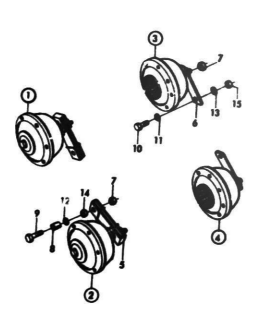
Spring washer

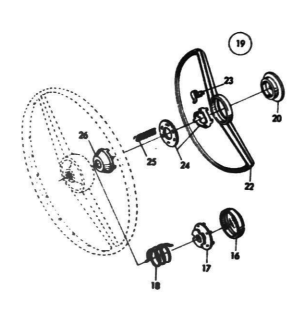


DESCRIPTION	FIG	PART NO.									TY.								REMARKS
		, and the	93	GT 750	96	96 SP	95	96 (5)	96 SP (5)	<b>95</b> (5)	96	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	95	ni.mana
		73 08 836	┢	+	$\vdash$		-	IVVOC		-	Mick		00	MOC		707	IWE I	T	
.Hexagon nut	23	73 08 810							2			2			2 2			1	
Bracket, upper	24 25	73 08 828	1	1					2 2			2			2			1	
Bracket, lower	20	71 73 164	1	١,		2			-			4			4			1	
Hexagon screw	26 27	71 32 640	1	2 2		2												1	
Washer	28	79 10 581	1	2		2												1	
Hexagon nut	29	79 14 732	1	2		2													
Stiffening plate	30	71 71 051		2	1	2												1	
Cross-recess screw	31	79 34 441		8	1	8												1	
Spring washer	32	79 10 532	1	8		8												1	
Nut	33	79 10 474		8		8		1						l				1	
Courtesy light assy	34	71 08 483	١,	1	1	1	2	h	1	2	1	1						1	Ch370.500, 96(5), 96 SP(5).
Courtesy Light assy		73 09 230	Ι.	1	Ι.	1				_	1	1	2	ı	1	2	1	2	Ch. 370.501-, 96(5), 96 SP(5).
.Glass		71 28 721	l ı	1	11	1	2	1	1	2	1	1							Ch370.500, 96(5), 96 SP(5).
Glass		73 09 248									1	1	2	1	1	2	1	2	Ch. 370.501-, 96(5), 96 SP(5). Glass for 7309230 make "HELLA
.Glass		78 68 268	1	1	1		1		1		1	1	2	1	1	2	1	2	Ch. 370.501-, 96(5), 96 SP(5). Glass for 730 9230 make "SPART
.Bulb	740000	23826100	L	1	11	1	2	1	1	2	1	1	2	1	1	2	1	2	SAAB No. 7084157.
.Screw for glass	-	70 63 381	2	2	1 2	2	4	2	2	4	2	2	-				1	1	}Ch370.500, 96(5), 96 SP(5).
Self-tapping screw courtesy lig		79 22 719	2			2	4	2	2	4	2	2			1	1			
Back-up light assy	41	71 31 980		2			1							1	1		1		93 GT 750.
			1		1	i	ì					1		i		1	ı		
Back-up light assy	41	71 57 654	1	2	1	2	1		2		1	2		2	2	1	2		96 GT 750, USA and De Luxe versions only.
.Frame	42	78 16 945	1	2	1		1	1	1		1	1		1	1	1	1		93 GT 750.
.Frame	42	70 62 201	1	2	1	2	1		2		1	2		2	2	1	2		96 GT 750, 96(5), USA and De Luxe versions only.
.Cross-recess screw	43	71 55 526	1	4		4	1	1	4		1	4		4	4		4	1	96(5). USA and De Luxe versions only.
.Seal, glass	44	78 16 937	1	2		1	1		1		1			1		1	1	1	93 GT 750.
.Seal, glass	44	70 62 219	1	2		2		ŧ	2		1	2		2	2	1	2		96 GT 750. 96(5), USA and De Luxe versions only.
.Glass	45	78 16 929	1	2		1		1	1		1	1		1	1		ı	1	93 GT 750.
			1	1		1		1	1	1	1	1		1	i			1	
.Glass		71 57 647	1	2		2	1	1	2			2		2	2		2		96 GT 750, USA 4nd De Luxe versions only.
.Bulb	46	23821700	1	2		1		1				1		1		1	1		93 GT 750. Saab No. 7133432.
			1		1	1			1			1		1		1	1	1	
		-	1			1		1				1		1		1	1		
		-	1				1	1	1			1		1	1		1		and the state of t
	00000 10000	1	1	1	1	1	1	1	1	1	1		1	1		1	1	1	the first term was the contract of the contrac

Lighting F6 Lights, other genuire spare parts QTY. DESCRIPTION FIG. PART NO. REMARKS Model 1965 Model 1966 Model 1967 M. 1968 23829200 2 2 2 2 2 2 96 GT 750. 96(5), USA and De Luxe versions only. .Bulb ...... SAAB No. 7096837. 96 GT 750. 96(5), USA and De Luxe versions only 71 56 63 1 2 2 2 2 .Lamp housing ..... . Lamp housing, sealing ..... 2 93 GT 750. 78 16 952 71 55 534 .Screw ..... 71 57 266 96(5), USA and De Luxe versions only .Flat washer.... .Plate nut ..... 51 70 62 268 2 2 Protective hase, back-up light 52 71 29 92 7 2 53 71 57 24 1 Bracket .... Star washer ..... 54 79 15 663 Self-topping screw ..... 55 79 22 89 1 56 71 57 258 Lamp socket ..... 57 23827400 8 ulb ..... 58 72 57 058 2 Back-up light assy. ..... 2 Saab No. 7257066. 59 .Glass ..... 20740101 60 72 57 199 72 58 734 72 57 09 0 2 63 2 72 57 108 2 72 57 08 2 2 23826300 2 79 61 31 1 79 22 347 2 72 57 116







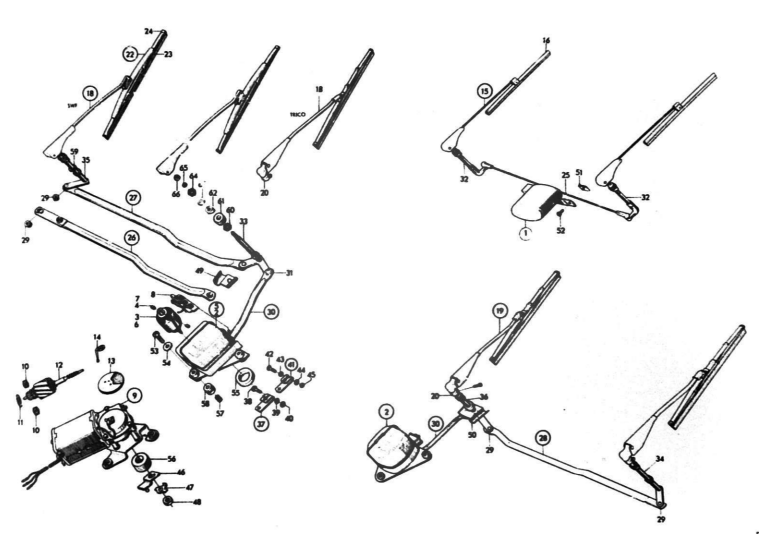
### F10

# Electrical equipment, other Horn and button

### Övrig elektrisk utrustning Signal och signalhorn

3 15:3

		-			_		_	OTV			_	AITA			-	
DESCRIPTION	BENÄMNING	FIG.	PART	NO.	$\vdash$	GT		QTY			96	NTA	, L	96		REMARKS
		POS.	DET.	NR	93	750	96	SP	95		<b>SP</b> (5)	(5)	(5)	SP (5)	(5)	ANM.
orn R.H., low note	Signalhorn H, låg ton	,	70 84	05.6	-	-	-	$\vdash$	$\vdash$	M. 1	965-	67	Mod	del 1	968	02 CT 750
on and to the state of the stat	Signamoni II, log ton		70 04	ω, σ	'	'										93 GT 750.
orn R.H., low note	Signalhorn H, låg ton	1	71 55	328		1	1	1	1		i			-		96 GT 750.
orn L.H., high note	Signalhorn V, hög ton	2	71 55	310	1	1	1	1	1						1	GT 750
orn R.H., low note	Signalhorn H, låg ton	3	73 03	076						1	1	1	1		1	
orn L.H., high note	Signalhorn V, hög ton	4	73 03	8 60						1	1	1	1		1	
etainer	.Hållare	5	71 56	813	2	2	2	2	2							
etainer	.Hållare	6	73 08	ADDITION OF						2	2	2	2		2	
Nut	.Mutter	7	71 56	80 5	2	2	2	2	2	2	2	2	2		2	
acer tube	Distansrör	8	70 88	719	2	2										Ch47.000, 93, GT 750.
acer tube	Distansrör	8	71 08	58 2	2	2	2	2	2							Ch. 47.001-, 93, GT 750.
exagon screw	Sexkantskruv	4	79 03	35 4	2	2	2	2	2							
xagon screw	Sexkantskruv	10	79 35	88 5						2	2	2	2		2	
at washer	Planbricka	11	79 16	50 5						2	2	2	2		2	
ring washer	Fjäderbricka	12	79 10	56 5	2	2	2	2	2							
ring washer	Fjäderbricka	13	79 10	55 7						2	2	2	2		2	100 CO + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +
exagon nut	Sexkant rutter	14	79 14	71 6	2	2	2	2	2							
excgon nut	Sexkantmutter	15	79 14	70 8						2	2	2	2		2	
nob, blue	Knapp, blå	16	71 16	54 4	1	1	ı	1	1	0	9					Ch125.000, 96, -2.200, 95.
nob, grey	Knapp, grå	16	71 <i>7</i> 5	93 8	١	1	1	1	1		1			-		Ch168,000, 96, 168,001-, 96 SP. -6,623, 95.
ontact plate	Kontaktplatta	17	71 62	21 7	,	1	1	1	1		1					Ch168.000, 966.623, 95.
ring	Fjäder	18	71 09	35 8	'n	1	1	1	1		1					
anal set	Signalsats	19	78 35	85 3			1		1	1		1				
nob	.Knapp	20	71 84	35 1			1		1	1		1				
ignal ring	.Signalring	22	!   71 84	29 4			ı		1	1		1				Ch. 168.001-, 96. 6.624-, 95.
lip	.Clip	23	71 84	34 4			3		3	3		3	•			The state of the s
Contact plate	.Kontaktplatta	24	71 84	36 9			1		1	1		1				
pring	.Fidder	25	71 84	ARMAD IN			3		3	3		3			1	
_up	.Корр		71 84	. 5884			1		1	1		1			1	



F14

genuine spare parts															Win	dshie	old w	ripers	
DESCRIPTION	FIG.	PART NO.			_	_	_	_			TY.			_		_	_	_	REMARKS
			93	GT 750	96	96 SP	95	96	96 5P	95	96	96 SP	95	96	96 5P	95	96	<b>95</b> (5)	
								(5)	(5)	(5)	(5)	(5)	(5)	(5) Mod	(5)	967	(5)	(5)	
****		70.04.00	Η.	-	-			Mod	101	/ω	MOC	lei i	700	Mick	Jei i	707	IVE !	T	Bosch: 0 390 516 507. Ch36 750.
Wiper motor assy	1	70 84 031	l !															1	Bosch: 0.370 310 307 Cli250 750. Bosch: 116 508 . 93 GT 750 . Ch. 36.751-, 93.
Wiper motor assy	2	70 96 969	יו	1												1			
Wiper motor assy	2	71 29 224	1	1													1	1	SWF: SWA 1105/66 12V. 93 GT 750. Ch. 36.751-, 93.
Wiper motor assy	2	71 55 336		1	1		1												Bosch: WS 7/5 B 104c. Ch129,100, 96 GT 750, 96. -2.400, 95.
Wiper motor assy	2	71 29 992		1	1		1										1		SWF: 1105/1/66. Ch129.100, 96 GT 750, 962.400, 95.
Wiper motor assy	2	71 56 326		1	1	1	1										1		1)5WF: SWA 1105/66b. Ch. 129.001-173.399, 96 GT 750, 96,
W: B H D	2	71 55 849	ı		١,		١,												96 SP. 2.401-, 95. SWF: SWA 1105/66R. Ch173.399, 967.139, 95.
Wiper motor assy. R.H.D.	3	78 46 058	١,	١.	1:	١,	1;							1	İ	1			SWF: 603 (SWA 175 A5). Ch173.399, 96, 96 SP7.139, 95.
. Armarure	4	78 46 066		2	2	2	2							1			ı		SWF: SSW 51.
Wiper motor assy	5	71 57 605	-	1	i	lì	1	١,	1	1	١,	1	1	1		1	1	1	SWF: SWA 400.438 c.
Armature	6	78 46 058			1	li	1	1	1	1	1	1	1	l .		1	ł		SWF: 603 (SWA 175 A5). Ch. 173.400-, 96, 96 SP. 7.140-, 95.
.Brush	7	78 46 066		1	2	2	2	2	2	2	2	2	2	ı	1	1			SWF: SSW 51.
.Contact plate	8	78 48 856	1		1	1	1	1	1	1	1	1	1	1			1		SWF: 498.220.
Wiper motor	9	73 26 530	١.									1	1	1	1	1	1	1	Lucas 75610.
Wiper motor R.H.D	9	73 34 352			1		1	1		1		1	1	1	1	1	1	1	Lucas,
.Brush set	10	78 63 533			1	1	1	1		1			1	1	1	1	1	1	Lucas 7273675.
Spring, brush holder	11	78 63 541			1	1		1		1				1	1	1	1	1	Lucas 7356314.
.Armature	12	78 63 558			1	1		I		1	1	1		1	1	1	1	1	Lucas 7439292 -
.Contact plate	13	78 63 566			1	1	1	1		1	1		1	1	1	1	1	1	Lucas 5412982.
. Moving contact	14	78 63 574			1	1		1	1	1				1	1	1	1	1	Lucas 7443136-
Wiper arm with blade assy	15	70 84 213	_	1	!	1	1	l	1	1	1	1				1			Bosch: DHE 516 Z 417 Z, Ch36.750.
.Wiper blade	16	70 47 228	2											1			1		Ch36,750,
Wiper arm	18	70 96 977	2	2	2		2				1			1			Į		Bosch: 3 398 100 173. Ch. 36.751-, 93.
•			•	1	1	1	1	ı	1	1	1	1	1	1	1		1	1	-129.100, GT 750, 96, -2.400, 95.
Wiper arm	18	71 57 043	2	2	2	2	2	2	2	2	2	2	2	2	. 2	2	1	1	SWF: WMK 1-20/66. Ch. 36.751-, 93.
Wiper arm	18	73 34 386							1	1		1		2	2	2	1		SWF, USA,
Wiper arm	18	73 34 675		1	1	1	1	1	1	1	1	1	1	1			2	2	SWF.
Wiper arm R.H.D	18	73 42 421	1				1		1	1	ı						2	2	SWF.
			1		1		1		1		1	1				1			
			1		1		1	1			1			1		1	1	1	1) Superseded by 7157605 wiper motor assy.
			1	1					1		1			1	1				- 0 - in
		ł		1	1	I	1	•	1	1	ı	1	1	1	1	1		1	

Electrical equipment, other Windshield wipers

F16

original reservdelar genuine spare parts

Miger arm asy, R.H.D.   18   71.57828   2   2   2   2   2   2   2   2   2	DESCRIPTION	FIG.	PART NO.									TY.								REMARKS
Wiper arm assy		. 10.	PARTINO	93	GT 750	96	96 SP	95	96	96 SP	95	96	96 5P	95	96	96 SP	95	96	95	REMARNO
Wiper arm assy.   18   71 57 852   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				l					(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	1049	
Wiper arm assy. R.H.D.   19   71 57 142     2   2   2   2   2   2   2   2   2	Wiper arm assv	18	71 57 852	H	2	2	2	2				-	1	1	-	T	T	m.	1700	Trico 121411, 96 GT 750
Wiper blade assy.   22   73 34 691   Substitution   20   71 57 88   2   2   2   2   2   2   2   2   2		1185		1	1		1	2,127	1000	1000	188		250		1	-	-	ı	1	Total
Bushing 20 73 43 502 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				1	i	1	1		1	-	-	1	-	-	2	2	2	1		
Wiper blade assy. 22 73 34 394 Wiper blade assy. 22 73 34 394 Wiper blade assy. 22 73 34 394 Wiper blade assy. 22 71 57 829 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		20	DATE DESCRIPTION	ļ	2	2	2	2	2	2	2	2	2	2	1000		2	ı		
Wiper blade assy. 22 73 34 394 Wiper blade assy. 22 71 57 829 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 mm	22		2	2	2												1		Bosch: WSFA 5 Z 22. Ch.36.751-,93129.100,GT 750,962.400,
Wiper blade assy.       22       71 57 829       2		22	73 34 394	1		1	1								2	2	2			SWF. USA.
Wiper blade   339,   22	Wiper blade assy	22	73 34 683	ı		1	1											2	2	SWF.
Rubber blade 23 71 08 103 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Wiper blade assy	22	71 57 829	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1		Magnatex -
Rubber blade	Wiper blade assy	22	71 56 920	1	2	2	2	2	2	2	2	2	2	2	2	2	2	1		
Rubber blade 23 73 34 691 Rubber blade 23 71 57 738 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.Rubber blade	23	71 08 103	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	Bosch: 3 391 014 003. Ch. 36.751-, 93. GT 750, 96.
Rubber blade 23 71 57 738 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.Rubber blade	23	71 57 837		2	2	2	2	2	2	2	2	2	2	2	2	2	1		Magnatex - 96 GT 750.
Blade retaining cap	Rubber blade	23	73 34 691	1		1	1								1		1	2	2	MINE TO A CONTROL OF THE PARTY
Link, long 25 70 42 328 2   Link, long 26 70 96 894 1 1 1 1 1   Link, long 26 71 29 398 1 1 1   Link, long 26 71 54 875 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		23	71 57 738		2	2	2	2	2	2	2		2	2	2	2	2	1	1	
Link, long 26 70 96 894 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.Blade retaining cap	24	71 57 746		2	2	2	2	2	2	2	2	2	2	2	2	2	1		
Link, long 26 71 29 398 1 1 1   SWF: SWA 1160/66. 93 GT 750. Ch. 36.751-, 93.   SWF: SWA 1160/66. 93 GT 750. Ch. 36.751-, 93.   SWF: SWA 1160/660/1. Ch129.100, 96 GT 750, 96.   -2.400, 95.		25		2			1		1			1	1	1	1		1	ŀ		
Link, long	-			1	1	1	1	1		1		1	1		1		1	1		
-2.400, 95.		26		1	1		1		1	1		1			1					SWF: SWA 1160/66. 93 GT 750. Ch. 36.751-, 93.
	Link, long	26	71 54 875	1	1	1		1							1			1		
				1	l	1	1	1		1		1	1	1	1		1	1		-2.400, 73.
					1	1	1			1		1			1			1	1	
				1	1	1	1			1		1			1			1		
				1	1	1	1	1		İ		1	1	1	1	1		1	1	
1) Superseded by 71 57 068 Link, long					1		1	1	1	1	1	1	1	1	1	1		1		
1) Superseded by 71 57 068 Link, long				ı	1	1	1	1	1			1	1	1	1			ļ		
1) Superseded by 71 57 068 Link, long				1	1		1		1			1	1	1	1	1	i	1	1	
1) Superseded by 71 57 068 Link, long	,*		1	ı	1		1	1		1	1	l	1		1	1		1	1	
				ı	1		1	1	ı			1	1	1	1			1		1) Superseded by 71 57 068 Link, long
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	Section 19 Control of the Control of			ı			1	1	1			1	1		1			1		2 4 4 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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	11 147404 BURELONG BURELONG			1			1		ı			1	1		1				1	

genuine spare parts															Win	ndshi	ield w	ipers	
DESCRIPTION	FIG.	PART NO.	$\vdash$	GT	1	196		т-	96		TY.	96		_	96		_	_	REMARKS
		1	93	GT 750	96	SP	95	96	SP	95	96	96 SP (5)	95	96	SP	95	96	95	
								Mo	del I	1965	Mc	odel 1	1966	Mc	del 1	1967	M.	1968	
Link, long	27	71 57 068		1	1	1,	1	1	1	1	1	1		l,	1	l i	Г	Г	Ch.129.101-, 96(5), 96 GT 750. 2.401-, 95(5).
Link, long	-	73 26 705	1	1		1	1		1		1	1	1	1	1	1	L	1	
Link, long R.H.D.		71 55 906	1	1	1	1	1	1			1		1 /	1					SWF: SWA 1160/66R. Ch201.400, 9610.800, 95.
Link, long R.H.D.		71 96 561	1	1	li		l i	1	h	1	l ı	1	11	1	1	1	1		Ch. 201.401-, 96. 10.801-, 95.
Link, long R.H.D.		73 42 405	1	1	1		100	1	1 *	2558	1			1			1	1	
.Plastic bearing	29	78 46 132	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	SWF: 900.061.
Link, short	30	70 96 902	li.	li			1												Bosch: 3 398 000 195. Ch. 36.751-, 93.
Link, sion	-	70 70 70	1	1							1				1				-129.100, GT 750, 962.400, 95.
						1								1			1		
		1		1		1		1	ļ		1			1					
Link, short	30	71 55 922	L	1	11	1,	lı.	h	1	1	h	1	1	1	1	1			SWF: SWA 1150/66R. Ch. 36.751-, 93, GT 750.
Link, short	30	73 34 667	1					1									1	1	
Plastic bearing	31	78 46 132	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	SWF: 900.061. sq
Pivot	32	70 42 310	2	-					550		1	-		1	1	1			Bosch: 3 398 003 000. Ch36.750, 93.
Pivot L.H.	2000	70 96 873	1	1		1		1		1	1			1					Bosch: 3 398 003 150. 93 GT 750. Ch. 36.751-, 93.
Pivot L.H.		71 29 372	Li	1	1	1	1	1			1			1					SWF: SWA 1165/66. Ch. 36.751-, 93129.100, GT 750, 96.
11401 [			1			1		1			1			1			1		-2.400, 95.
Pivot L.H.	33	71 55 377	1	1	1		1	1			1			1			1		Bosch: 3 398 003 173. Ch. 129.100, 96 GT 750,96
Pivot L.H.		71 56 342	1	1		1	1	1	1	1	1	1	1	1	1	1			SWF: SWA 1170/66b. Ch. 129.101-, 96 GT 750, 96. 2.401-, 95.
Pivot L.H.	-	73 34 576	1		1						1						1	1	
Pivot L.H., R.H.D.	34	71 29 380	1		1	1	ĺπ	1	1	1	1	1	1	1	1	1			J) SWF: SWA 1190/66.
Pivot L.H., R.H.D.	34	73 34 584	1	1	1		1		2.000		1			880			1	1	
Pivot R.H.	35	70 96 886	1	1		1		1	1		1			1					Bosch: 3 398 003 164. 93 GT 750. Ch. 36.751-, 93.
Pivot R.H.		71. 29 380	1	;	1	1	1	1	1	1	1	1	1	1	1	1			1) SWF: SWA 1190/66. Ch. 36.751-, 93.
Pivot R.H.		73 34 584	1	000		1		1	1		1						l i	1	
Pivot R.H.		71 55 385	1	1	1		1	1		1									Bosch: 3 398 003 174. Ch129.100, 96 GT 750,
Troi Kiii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7	1			1		1	1					1			1		962.400, 95.
Pivot R.H., R.H.D	36	71 55 880	1		1	1	11				1	1			1		1		SWF: SWA 1170/66R. Ch201.400, 9610.800, 95.
Pivot R.H., R.H.D	36	71 96 579	1		1		1	1	1	1	1	1	1	1	1	1	1		SWF: SWA 101 030. Ch. 201.401-, 96. 10.801-, 95.
Pivot R.H., R.H.D	36	73 42 397				1		1		1	1			1			1	1	
Driving arm assy	37	70 96 860	1	1	1		1				1				1		1		Bosch: 3 391 903 143. Ch. 36.751-, 93.
Driving dim day.		70.000				1		1						1					-129.100, GT 750, 962.400, 95.
	******		1			1		1		1	1	1		1			1		
			1			1	1	1			1			1			1	1	1) Superseded by 71 55 385
. 51 3	2000000	1	1					1	1					1			1		

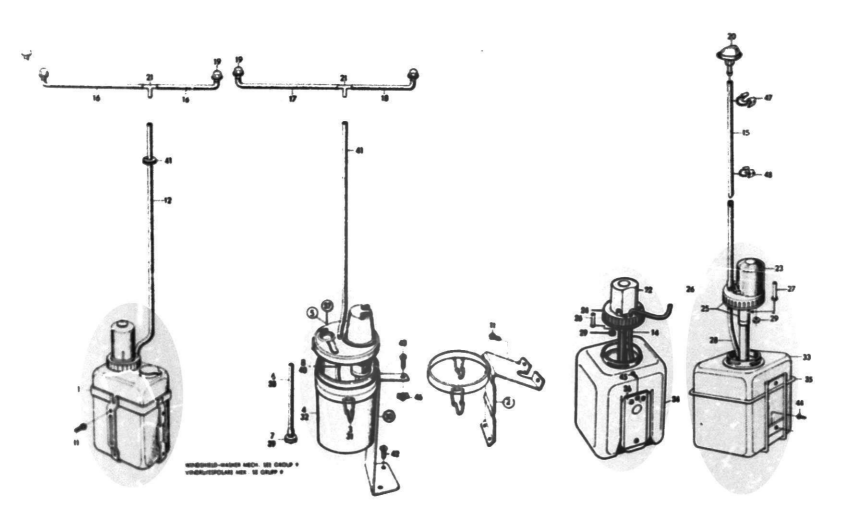


			_						-	Q	TY								
DESCRIPTION	FIG.	PART NO.	$\vdash$	GT		96	Г		96			96			96			Г	REMARKS
			93	GT 750	96	SP	95	96	SP	95	96	SP	95	96	SP	95	96	<b>95</b> (5)	
			1				1	(3)	(3 <i>)</i>	965	(D)	(3 <i>)</i>   del 1	966	(D)	(3) del 1	1967 1967	M.1	968	
.Hexagon screw	38	70 88 750	١,	1,	1		1									1	Ë	Ī	Bosch: 2 911 061 162. Ch. 36.751-, 93.
	-	700075	١.	1	1	l	١.												-129.100, GT 750, 962.400, 95.
. Washer	39	78 16 481	1	l ı	1	1	1												Bosch: 2 916 011 012. 93 GT 750. Ch. 36.75-, 93.
. Washer	39	78 48 518		1	1	l	1												Bosch: 2 916 011 012. Ch129.100, 96 GT 750,
			ı		1	1	1										1		962.400, 95.
.Hexagon nut	40	70 88 883	1	1	1		1								1				Bosch: 2 915 011 006. Ch. 36.751-, 93.
-		1	ı		1		1										1		-129.100, GT 750, 962.400, 95.
Driving arm assy	41	71 29 414	1	1	1	1	1										1		SWF: WSWS 475/192. Ch. 36.751-, 93173.999, 96, 96 SP.
															1				-7.139, 95.
Driving arm assy	41	71 57 621	1		1	1	1	1	1	1	1	1	1					1	Ch. 173.400-, 96, 96 SP. 7.140-, 95.
.Hexagon screw	42	71 29 422	1	1	1	1	1	1	1	1	1	1	1				l		SWF: NF 1-9.
.Flat washer	43	71 29 430	2	2	2	2	2	2	2	2	2	2	2			1	ı	1	SWF: NS 4-9.
. Spring washer	44	71 29 448	1	1	1	1	1	1	1	1	1	1	1		1				SWF: NS 4-26 130C.
.Hexagon nut	45	71 29 455	1	1	1	1	1	1	1	1	1	1	1	1	1				SWF: NF 2-2a.
Driving arm	. 46	73 26 341	ı		1		1				1	1	1	1	1	1	1	1	Lucas 547 001 10.
Lock plate	47	73 26 358			1	1	1		1				1	1	1	1	1	1	Lucas 188430.
Hexagon nut	48	79 04 121	ı		1		ı		1				ı	1	1	1	1	1	
Retainer	49	71 56 888		1	1	1	1	1	1		1	1	l		1	1	1		Ch. 129.101-, 96 GT 750, 96. 2.401-, 95.
Bracket R.H.D	50	71 56 904			1	1	1		1			1			1	1	1		Ch201.400, 9610.800, 95.
Spring nut	. 51	70 89 204	2	1	1	1	1	ŀ	1			1	1	1		1			Ch36.750.
Screw	52	79 08 304	_	1	1	1		1	1			1	1			1	1	1	
Hexagon screw	. 53	79 03 016	3	3	3	1	3	1	1		1	1	1	ı		1			Ch. 36.751-, 93154.660, 96, 96 GT 7505.664, 95.
Cross-recess crew	53	79 23 006		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	Ch. 154.661-, 96, 96 GT 750. 5.665-, 95.
Flat washer	. 54	70 96 951	3	3	1	1	1	1	1		1		1	1			1	1	93 GT 750. Ch. 36.751-, 93.
Flat washer	. 54	71 19 845		3	3	3	3	3	3	3	3	1 2 3	3	3	3	3	3	3	96 GT 750.
Seal ring	. 55	70 96 910	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1	Ch. 36.751-, 93.
Seal ring	. 56	73 26 382	2	1		1	1	1	1			1	1	1	1	1	1	1	
Spacer tube	. 57	70 96 936	3	3	1	1	1	ı	1		1	1	1		1	1	1		
Rubber bushing	. 58	70 96 928	1	1	1	1	1		1	1	1	1	ı	1	1	1	1		93 GT 750. Ch. 36.751-,
			1	1	1	1	1	ı	!	1		1	1	1	1	i	1	1	
Fibre washer	. 59	71 56 615	1	1 1	1	1	1	١.	1	1	1	1	1	1	1	1	1	1	GT 750.
			1	1	1	1		1		1		1				1			and the same of th
		4		1	1			1	1					1					
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genuine spare parts											Г.								
DESCRIPTION	FIG.	PART NO.	F	lev	_	104	_	_	104		TY.	104	_	_	04		_		REMARKS
			93	GT 750	96	SP	95	96	SP	95	96	SP	95	96	SP	<b>95</b> (5)	96	95	
								Mo	del 1	1965	Mo	del 1	966	Mo	del 1	967	M. 19	968	
Hexagon nut	60	70 96 944	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Bosch: 3 393 300 005. Ch. 36.751-, 93.
Spacer	61	71 55 930	ı	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	96 GT 750.
Rubber bushing	62	71 07 196	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Bosch: 3 390 206 004 . Ch. 36.751-, 93,
Washer	63	71 07 220	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Bosch: 1 390 500 063, Ch. 36,751-, 93.
Nut	64	71 07 212	2	2	2		2			1		1	1	1			ł		Bosch: 3 393 300 005, Ch. 36,751-, 92.
			1	1		1	1	1			1		1				1		-129.100, 96 GT 750, 962.400, 95.
Nut	64	70 96 944	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Bosch: . 3 393 300 003 . Ch. 129 . 101 - ,
			ı				i				•			1	1				96 GT 750, 96. 2.401-, 95.
Rubber washe	65	71 55 690	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Bosch: 3 390 109 U12. Ch. 36.751-, 93.
Sealing cap	66	71 07 238		2	2	2	2	2	2	2	2	2	2	2	12	2	Z	2	Bosch: 390 500 025. Ch. 36.751-, 93.
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				1	1	1	1		1	1			1	1	1	1	1		
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			1	1	1	1	1	1	1	1	1	i	1		1	1	1	1	
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### G2

## Electrical equipment, other Windshield washers, electrical

#### Övrig elektrisk utrustning Vindrutespolare, elektrisk

3 17:3

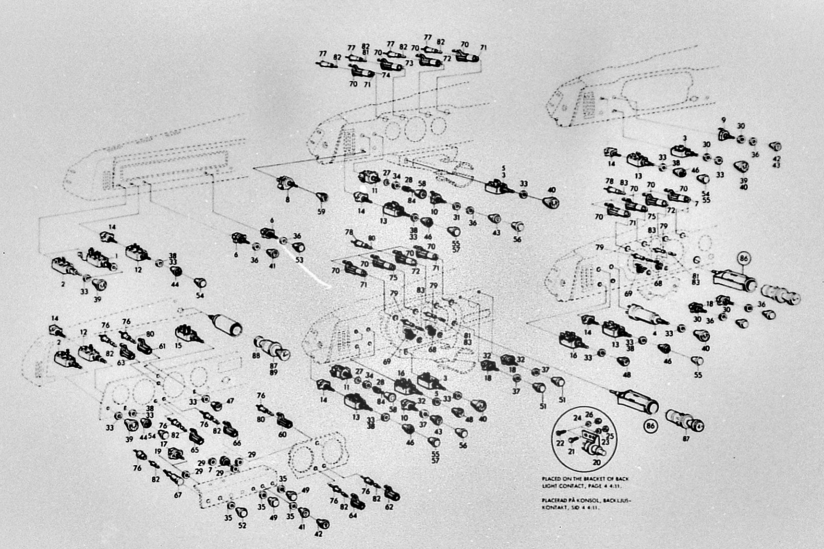
Basket for container   Korg för behållare   1   71 33 770   1   75 0 96   5P		/indrutespole			
Basket for container   Korg för behållare   1   71 33 770   1   1   1   1   1   1   1   1   1		ANT	10.77		REMARKS
Support assy	(	96 SP 95 (5) (5) (5) M. 1965-67	96 (5) Mod	(5)	95 (5)
Startiv kpl   2	11	1700 07	1	1	
Hake	,		1	- 1	STATE OF BRIDE HEAD CONTRACTOR STATE OF
Container				- 1	
Lock med pump   5				- 1	CONTROL CONTRO
Stang				- 1	DECEMBER OF HERE THE PRESENCE OF A STATE OF
Valve   Ventil   7   71   26   170   1   1   1   1   1   1   1   1   1		1 1		- 1	
Screw			1	- 1	The state of the s
Plátskruv			li	- 1	20 Ellin 100 100 100 100 100 100 100 100 100 10
Hose	'1 1	1 1		- 1	E 000000000000000000000000000000000000
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Slang	1				
Slang	. 1				1.341 1.414
Slang	'	1	١. ١	- 1	
Hose	1 1	1 1	1	1	11
Hose, T-pipe R.H., jet Slang, T-rör H-munstycke 16 70 98 96 5 1 70 98 97 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	- 1	1
Slang, T-rör H-munstycke			1	- 1	I
Hose, T-pipe L.H., jet		1 1		- 1	93 GT 750.
Munstycke	1	1	1 1	- 1	96 GT 750.
Munstycke	1	1	1 1	- 1	
Munstycke			1 1	- 1	
T-pipe T-r8r 21 71 26 03 0 1 1	2	2		- 1	
Motor			1	- 1	1
Motor	1	1		- 1	
Cover with pump       Lock med pump       24       73 38 14 8         Cover with pump       25       73 50 37 2         Sleeve       Hylsa       26       73 38 99 9         Hylsa       27       73 50 58 0			1	- 1	11
Cover with pump     Lock med pump     25     73 50 37 2       Sleeve     Hylsa     26     73 38 99 9       Hylsa     27     73 50 58 0		1 1	11	i	1
Cover with pump     Lock med pump     25     73 50 37 2       Sleeve     Hylsa     26     73 38 99 9       Hylsa     27     73 50 58 0		11	$ \cdot $	- 1	1
Hylsa			$  \mathbf{i}  $		1
leeve 27 73 50 58 0			Lil	- 1	1
and the second of the second o			$  \cdot  $	- 1	i i i i i i i i i i i i i i i i i i i
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ELECTRICAL EQ:IIPMENT, OTHER Windshield washers, electrical ÖVRIG ELEKTRISK UTRUSTNING Vindrutespolare, elektrisk

**G4** 

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.	_		_	-	QT				A	NTA	_	REMARKS
		POS.	DET. NR	02	GT	06	96 SP	05	04	96 5P	05	04	96 5P	05	ANM.
		103	DE1. IVE	143	/30	40	36	43	(5)	(5)	(5)	(5)	(5)	(5)	Alvin.
				L					M.	1965	-67	Mo	del 1	968	
Support assy	Stativ kpl	30	73 05 01 4							1					The same of the sa
.Yoke	.Hake	31	70 99 00 5			!	1			2					\$ 55 \$1.\$, \$30\$ma \$660.0001 - 6909 - 6900 0 (6) 1
Container	Behållare	32	70 98 78 3			1	1			1-	1				and acceptance and acceptance of a
Container	Behållare	33	73 30 94 7	1			1					1		1	estrations and the contraction of the contraction o
Container	Behållare	34	85 07 02 2				1		1			1		1	Many a great management of the contract of the
Basket for container	Korg för behållare	35	73 38 12 2				1					1		1	Superseded by 8507022 and 8507030.
Bracket	Konsol	36	85 07 03 0				1					1		1	
Cover with pump	'ock med pump	37	71 71 47 3			1	1			1					LONG AND STREET STREET, IT STREET AND A STREET
.Hose	lang	38	71 71 48 1				1			1			1		
.Valve	.Ventil	39	71 26 17 0				1		1	1			1		
.Hose	.Slang	40	71 71 49 9				1		1	1			1		1. 4
Grommet	Genomföringsbussning	41	71 37 24 3		1	1			ı				1		
Screw	Skruv		79 22 89 1			1	1			2			1		
Screw	Skruv	43	79 22 73 5			1	1		l	1					
Screw	Skruv	44	79 22 80 0		1		1					2	1	2	
Screw	Skruv		79 21 88 5		1	l	1				1	2	1	2	
Clip	Clip		79 19 57 4						l	1			!		
Clip	Clip	-41-2	71 08 49 1				1					5		5	
Clip	Clip	100000	73 38 16 3	6 1		1	1		ı	l		3		3	
Chp	C.i.p						1						1		
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		12507								1					A REPORT MANAGEMENT AND DESCRIPTION OF
1900.000.00	ALL STREET, STREET, STREET	e x													Company of the second second
										1			1		NAME OF STREET STREET,
			l				1		1	1			1		and the second s



genuine spare parts															Elec	trical	cont	rois e	and switches
DESCRIPTION	FIG.	PART NO.		120	_	104	_	_	T-04		QTY.	124	_	_	12/		<del></del>		REMARKS
			93	750	96	90 SP	95	96	SP	95	96	90 SF	95	1 9/	1 51	95	96	95	
i		1				-	1	(5)	(5)	(5)	(5)	(5)	1 (5)	1 (5)	1 (5)	1 (5)	(5)	(5)	
			上	_	丄	$\perp$	$\perp$	Mo	del 1	1965	Mc	odel	1966	Me	del '	1967	M. 1	1968	1
Switch, headlights	1	70 64 207	1																Ch30.200.
Switch, headlights	2	70 91 747	1	1		1	1												Ch. 30.201-, 931.700, 95168.000, 96 SP.
Switch, headlights	3	71 54 164			1	1	1			1						1	1	1	Ch. 201.401-, 96 SP. 1.701-, 95.
Switch, headlights	4	71 71 804				1												1	Ch. 168.001-201.400.
Switch, headlights	5	73 08 257						1	1	1	1	1	1	1	1	1			
S 50		1						1					1					1	
Switch	6	70 61 567	2				2						1						Ch1.700, 95.
Switch, instrument lighting	7	71 36 120		1		1					1		1						Ch168.000, 96 SP.
Pheostat switch, instr. lighting		85 00 563									1			1			1	1	
Rheastat, instrument lighting	9	71 54 172			1		11								1				Ch201.400, 96. 1.701-10.800, 95.
Rheostat, instrument lighting	10	71 96 553			1	1	1		1								1		Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Switch, optional extras	10	70 61 567						l i	1	1	1 T	11	1	11	1	1	1	1	
Switch, warning flasher	11	73 08 935						1	1	1	11	1	1	1	1	1	1	1	Ch. 344.117-, 96(5). 344.524-, 96 SP(5). 27.285-, 95(5). USA.
Switch, fan motor	12	70 91 705	h	1		1	11												Ch168.000, 96 SP1.700, 95.
Switch, fan motor	13	71 54 164			1,	1	1	1	11	11	1,	1	1	1	11	1	1	1	Ch. 168.001-, 96 SP. 1.701-, 95.
Switch	14	70 61 567	lı.	11	li	li	Li	Li	1	1	Li	Li			li	li		1 .	Cars w/o heat exchr.
Switch, windshield wiper and		70 01 00				1		1	1	5			1			-			
-washer	15	71 31 576		١,	1	1,	1		1		1								Ch168.000, 96 SP.
Switch, windshield wiper and	15	/1313/5		1.		1.			1		1						8		
-washer	16	71 73 271	1			1	1		1,			1,	. 1						Ch. 168.001-, 96 SP.
	10	/1/32/1			1	1 *	1					1	1						
Switch, windshield wiper and	16	73 34 295			1						1				1				
-washer		70 61 567		2		2	1		1		1				1.				Ch168.000, 96 SP.
Switch, fog and spot light	17	In the second section of the second		4		100000			2			2	.	1	2	.			CL 149 M) - 04 CD
Switch, fog and spot light	18	71 73 321		١,		2			-		1	-			-		1		Ch168.001-, 76 3r.
Switch, back-up light		70 61 567	1	1		1!			١,			1,	.	1,	١,		Ι,		
Contact, back-up light		71 73 180				1			1		1	1!	1	1'	1		1		Ch. 168.001-, 96 SP. 96(5), USA only.
Contact, back-up light R.H.D.		71 67 349			1	1			1		1	1		1	1				Bosch 2 911 121 150. Ch. 168.001
Screw		7: 28 978	1			2	1		1					١,		1	1,		
Screw	11202	79 34 444			1	1	1		2			2	4	2	2 2		2		96(5), USA only.
Washer		79 10 532				2	1					1.	277	1,			1		Ch. 168.001
Washer	24	79 15 556						1	2	1	1	2	A	2	2 2		2		96(5), USA only.
		1	ı					1											
			1		1	1	1												TO SECURITION AND ADDRESS OF THE PROPERTY OF T
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		.1	1			1		1			1		1				1		



REMARKS    PART NO.	QTY.		OTY	
Nut		96 96	DEMARKS	
Nut	95 96 SP 95	SP 95 96 SP 9	30 96 SP 95 96 SP 95 96 SP 95 96 SP 95 96 95	
Note washer 27 79 15 69 7   Storwasher 27 79 15 69 7   Storwasher 27 79 15 69 7   Storwasher 27 79 15 69 7   Rubber washer 29 70 35 24 9   Rubber washer 30 70 35 24 9   Rubber washer 31 70 35 24 9   Rubber washer 32	1965 Model 1966	Model 196	Model 1965 Model 1966 Model 1967 M. 1968	
Note washer 27 79 15 69 7   Storwasher 27 79 15 69 7   Storwasher 27 79 15 69 7   Storwasher 27 79 15 69 7   Rubber washer 29 70 35 24 9   Rubber washer 30 70 35 24 9   Rubber washer 31 70 35 24 9   Rubber washer 32		2	2 Bosch NMU 2.057/4. Ch. 168.001	
Star washer	2	2		2000
Spring, warning flasher switch 28   73 08 99 2   70 35 24 9   4   4   1   1   1   1   1   1   1   1	11 11 11 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	285-, 95(5). USA .
Rubber washer 30 70 35 24 9	1 1 1 1	1 1 1		****
Rubber washer		4	4 4 Ch168.000, 96 SP.	
Rubber washer       32       70 35 24 9       3       3       3       3       3       3       2       2       3       2       2       3       2       2       3       2       2       3       2       2       3       2       2       3       2       2       3       2       2       3       2       2       2       3       2       2       3       2       2       3       2       2       3       2       2       3       2       2       2       3       2       2       2       3       2       2       2       3       2       2       2       2       3       2       2       2       3       2       2       2       3       2 <td>1 1 1 1</td> <td>2 2</td> <td>2 2 2 Ch201.400, 96. 168.001-201.400, 96 SP.</td> <td>1.701-10.800, 95</td>	1 1 1 1	2 2	2 2 2 Ch201.400, 96. 168.001-201.400, 96 SP.	1.701-10.800, 95
Eye nut	1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 Ch. 201.401-, 96. 10.801-, 95.	
Eye nut	3			
Eye nut	2 2 3 2	3 2 2 3		
Eye nut	1 1 1 1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 Ch. 344.117-, 96(5). 344.524-, 96 SP(5). 27.3	85-, 95(5). USA.
Eye nut		4		
Eye nut	1	2 1 1	1 2 1 1 1 1 Ch. 168.001-201.400, 96 SP.	Caracio de aprincio describedo.
Knob, headlight switch 39 70 62 47 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	3 3	3 3 3 3 Ch. 201.401-, 96 SP.	
Knob, headlight switch	1 1 1 1	1 1 1 1 1		
Knob, headlight switch 40 73 42 31 4 Knob, instrum. lighting switch 41 70 61 75 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1   1   1   1	95.
Knob, instrum. lighting switch 41 70 61 75 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 1 1 1	1   1   1   1   1   1   1   1   1   1	95.
Knob, instrum. lighting switch       42       71 54 53 7       1 <td></td> <td></td> <td></td> <td></td>				
Knob, instrum. lighting switch       43       71 56 46 6       1 <td>1 1 1 1</td> <td>1 11 1 1</td> <td>1   1   Ch1.700, 95.</td> <td></td>	1 1 1 1	1 11 1 1	1   1   Ch1.700, 95.	
Knob, fan motor switch		1 1 1	1 1 1 Ch125.000, 96168.000, 96 SP. 1.701-2	.200, 95.
Knob, fan motor switch 46 71 56 45 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	1 1 1	1 1 1 Ch. 125.001-, 96. 201.401-, 96 SP. 2.201-,	95.
Knob, fan motor switch	1 1 1 1		1 1 1 Ch168.000, 96 SP1.700, °5.	
Knob, fan motor switch				*************
Knob, wiper and washer wind-	1 1 1 1	1 1 1 1 1		******
	1111	1111		
	1111			
shield	1 1 1 1		1 1 Ch168.000, 96 SP.	
Knob, wiper and washer wind-	1 1 1 1			***************************************
shield	1 1		1 1 1 1 Ch. 168.00:-, 96 SP.	
Knob, fog and spot light 49 70 61 773 2 2 2 Ch168.000, 96 SP.		2	2 2 Ch168.000, 96 SP.	• • • • • • • • • • • • • • • • • • • •
	1111			
Knob, fog and spot light 51 73 08 628 2 2 2 2	2	2 2		*************
	I I I I			

DESCRIPTION	FIG.	PART NO.	·L								YTC					_		_		REMARKS
LOCKIT HOLY	PIG.	PARITO		GT 3 750	201	96	95	0,	96	95 ) (5)	19/	96	4 0		4 6	0	95	96	95	nt/mnny
			1	130	1	3.	7.5	(5)	(5)	(5)	(5)	1 (5'	1 (5)	15	) (5	1) (	.5!	(5,	(5)	4
			+	4	+	+	+	Mc	del	1965	Mo	odel	1966	M	odel	196	57	M. 1	968	4
Knob, back-up light			20	1		1	$A^{-}$			1								1 1	! '	Ch148,000, 96 SP.
Knob without symbol		1002 110		4] [	1	1.	1			1				1			. )	4 /	1	100 000 01 CD 2 200 95 Com w/o
Knob without symbol	. 54	4 70 61 773	1	1 1	1 1	1 1	1 1			1								4 1	1	Ch125.000, 96168.000, 96 SP2.200, 95. Cars w/o
		1		1	1.		1.			1								4 /	1	heater. 1) Ch. 125.001-, 96. 168.001-, 96 SP. 2.201-, 95. Cars w/o
Knob without symbol	. 55	5 /1 58 447			1	1 1	1 1	1									. 1	4 !	1	The State of the S
	-,			1 7				1,	1,	1,	1.			.1				4 7	1	heater.
Knob without symbol					1			1 3	1.	1 .	1	1 1	4	4 7	47	1	3	4 .	Α,	
Knob without symbol		판매 하루 기구 교육하다						I,	1.	1.			en gy				)	1	1	Cars w/o heater.
Knob without symbol								1	1	1	1	1 1	41	4 '	1 1	1	1	4 , '	١,	
Knob without symbol					1			Ι,	1.			.	1	.1				1	1.	Ch. 344.117-, 96(5). 344.524-, 96 SP(5). 27.285-, 95(5). USA
Knob, warning flasher switch					1			1	1	1	1.	1 1	4	1	1	1	17	4 m	۱,	
Knob, warning flasher switch									1			1						1		
Knob rheastat switch				Ι,	1				1									13	100	
Control lamp, red, high beam				1	4	1,			1								. 1	4		Ch168.000.
Control lamp, red, high beam				١,		1 1											. 1	4		
Control lamp, green, flasher				1		1.								1			. 1	4		<b></b>
Control lamp, green, flasher				١,	- 1	1.0	1	1									. )	4		Ch168.000.
Charge indicator lamp, blue				1	1												. )	4		Ch108.000.
Charge indicator lamp, yellov						1.											. )	4		
Oil-pressure indicat. lamp, re				١,		17			1							Ì	. 🏓	1		Ch168.000, 96 SP.
Back-up indicator lamp, red			88	1	4	1.			1,	.							. 7	1		Ch. 168.001-, 96 SP.
Control lamp, blue high beam						1			1:	.		1	1			1	. 1	1		
Control lamp, red high beam		ser ( Cancel Willer Contractor				12			1:	4			-		1		. 1	1	1	
Control lamp, red, fuel		댓글 기계 없다. 전 - 1911년 백원과 당시 -				17	1	.1	. ] ;	1 4	$A_{\mathcal{A}}$	.   '	:1			!	7	14	1,	Ch. 168.001-, 96 SP.
Casing, control lamp	. 70	0 71 96 629	1		*	4 4	4	1 "	*	4 *	1 *	1 7	4 7	4 7	417	*	* *	1	-	Ch. 201.401-, 96. 168.001-, 96 SP. 10.801-, 95.
Glass assy, green flasher	-	- 21 (27	-1		1 ,	1,	4/7	2	١,		2 2		2 2	2 2	2 2	2	2	1		Ch. 201.401-, 70. 100.001-, 73.51 1.100-
control lamp		1 71 96 637	1		2	2 2	2 2	- 4	2 2	2 2	1 *		4   4	4.	4   *	4	27	1		
Glass, assy. orange, charge	0,000		- 1										1			1	e 7	1	1,	
ind. lamp	. 71	73 34 923												1			6 7	1		
Glass assy. orange, charge	7		.			١,	, ,	١,		, ,	, I ,	.	11,	Π,	, ,	,	1 1	1		Ch. 201.401-, 96. 168.001-, 96 SP. 10.801-, 95.
indic. lamp	. 72	2 71 96 645	1		1 .	4 '		1		4	2 0	1	41.	4	4 1 10	* ]	627			
		••	1	1					l					1		1	6 7			1) Superseded by 73 08 638
			1							1						1	1 7		-	1) Supersected by
- the remarked of entered		**	1	1										1		1	1 7	1	İ	
y			1	1	1	ı	1	1	1	1		1	1	1	1	1	į, į		1	Febr. 1973



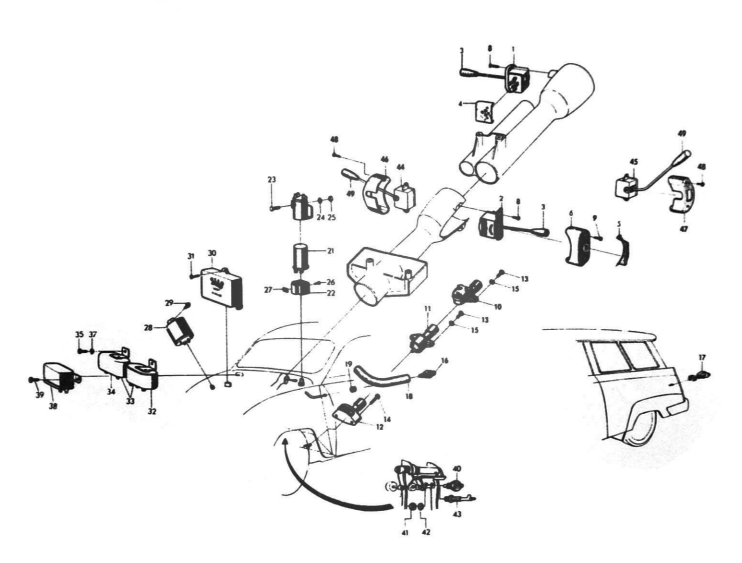
DESCRIPTION	FIG.	PART NO.									TY.								REMARKS
	110.	PARTIE	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	96 (5)	96 SP (5)	95 (5)	96 (5)	96 SP (5)	<b>95</b> (5)	96 (5) M. 1	95 (5)	nemoning
C1			┢	+	+	$\vdash$	$\vdash$	1110	1	<u>/w</u>		1	1	<del> </del>	T	T	<u> </u>	1	
Glass assy, green flasher	72	73 34 91 5	1	i	1	1											1	1	
Glass assy. blue, high beam	72	73 34 915	1	1		I	1					1					١.	١.	
control lamp	72	71 96 65 2	ı	1	1	1	١,	١,		١,	١,		1	١,	1	1			Ch. 201.401-, 96. 10.801-, 95.
Glass assy. blue, ind. lamp	/3	717002	ı	1	Ι,	1	١.	Ι'		'	Ι'		١.	Ι'		١.	1	1	Silving Annual Control of the Contro
high beam	73	73 34 90 7	ı	1	1								1				L	1	
Glass assy. red, high beam	,,	1000,000	ı	1		1											1	1	
control lamp	73	71 96 66 0	1	1	l ı	1	1	l i		1				1			1	1	Ch. 201.401-, 96. 10.801-, 95. USA.
Glass assy. red, ind. lamp,			1	1		1						1	1	1		1		1	
extra equipment	74	73 34 89 9		1		1		1						1			1	1	
Class assy. red, oil pressure			1	1		1								1	1		1	1	
indic. lamp	75	71 96 66 0		i i		1			1		1	1	1	1	1	1	1		Ch. 168.001-, 96 SP.
Bulb, sacket, control lamp	76	71 56 11 0	ı	4	1	5		1									1	1	1) Ch168.000, 96 SP.
Bulb socket, control lamp	77	71 71 84 6	ı		4	1	4	4		4	4	1	4	4		4	4	4	Ch. 201.401-, 96. 10.801-, 95.
Bulb socket, control lamp	78	71 73 33 9	1			4			4			4		1	4		1	1	Ch. 168.001-, 96 SP.
Bulb socket, control lamp	79	71 71 84 6	1			2			2			2		1	2			1	<u> </u>
Bulb, high beam control lamp	80	23835700	ı	1		1		1		1	1			1	1				Ch168.000, 96 SP. SAAB No. 7132616.
Bulb, high beam control lamp	81	23835700			1	1	1	ľ	1	1							١		Ch. 201.401-, 96. 168.001-, 96 SP. 10.801-, 95. USA SAAB No. 7132616.
Bulb, control lamp	82	23825700	ı	3	4	4	4	4		4	4		4	4		4	4	4	Ch. 201.401-, 96168.000, 96 SP. 10.801-, 95.
			1											1					SAAB No. 7084346.
Bulb, control lamp	82	23825700	ı		3	1	3	3	1	3	1			1			1	1	Ch. 201.401-, 96. 10.801-, 95. USA.
			1	1	1		1					1		1	1				SAAB No. 7084346.
Bulb, control lamp		23825700	1		1			1		1	4		4	4		4	4	4	USA. SAAB No. 7084346.
Bulb, control lamp		23825700	ı	1	1	6	1	1	6		1	6		1	6		1	1	Ch. 168.001-, 96 SP. SAAB No. 7084346.
Bulb, control lamp		23825700	1	1	1	5	1	1	5		1				1		1	1	Ch. 168.001-, 96 SP. USA. SAAB No. 7084346.
Bulb, control lamp	83	23825700	1		1	1	1				1	6			6	100		1	USA. SAAB No. 7084346.
Bulb, warning flasher switch	84	23825700	1	1		1	1	1	1	1	1	1	1	P	11	1	ľ	1	Ch. 344.117-, 96(5). 344.524-, 96 SP(5).
			1	1	1	1	1			1	1			1			1	1	27.285-, 95(5). USA. SAAB No. 7084346.
			1	1	1						1	1	1				1		
			1	1	1	1													
			1		İ		1	1			1						1		1) Superseded by 71 57 258
.,		1	1				1	1			1		1						1) Superseded by 11 or 200
			1						1		1		1				1		
		i	1	1	1	1	1	1	1	1	1	1				1		1	

G16

Electrical equipment, other

3 18:7

entitle spare parts															Elec	tri-al	rentrols and switches
ESCRIPTION	FIG.	PART NO.		_	_		_	_	Q				_		_		REMARKS
			93	GT 750	96	96 SP	95	<b>96</b> (5) Mod	96 SP (5)	<b>95</b> (5) 965	96 (5) Mo	96 SP (5) del 1	95 (5) 966	96 (5) Mod	96 SP (5)	95 (5) 967-	
op-out lighting unit  Glow body  op-out lighting unit	87 88	73 44 468 78 17 93 5 78 17 94 3 73 44 500		1 1 1 1		1			1			1			1		ch124.999,
55																	
0 8 8 10 00 40 1 10 10 10 10 10 10 10 10 10 10 10 10		-	l					1			1						is the supplier of the suppline of the supplier of the supplier of the supplier of the supplin
		1		1	1	1	1	1	1	1	1	1	1		1	1	TO THE RECEIVED BY BUILDING STREET, AS A RECEIVED STREET, BUILDING STREET,



G20

Electrical equipment, other

Bectrical controls (direction indicator switch and flasher unit)

3 19:3

genuine spare parts			_												Elec	trica	i con	trois	(direction indicator switch and flasher unit)
DESCRIPTION	FIG.	PART NO.	⊢	-		104	_	_	04		TY.	104			04	_	_	_	REMARKS
			93	GT 750	96	SP	95	96	SP	95	96	SP	95	96	SP	95	96	<b>95</b> (5)	
					-			(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
			-	-	-	_	_	Mo	del 1	965	Mo	del 1	966	Mo	del 1	967	M.	1968	
Switch, direction indicator	1	70 97 587	ı	1	i						ı						1	1	Ch49.800, 93, GT 750.
Switch, direction indicator	1	71 57 795	1	1	1		1							•	1		1		Ch. 49.801-, 93, GT 750119.000, GT 750, 961.700, 95.
Switch, direction indicator	1	71 57 795	•	1	1	1	1				ı								Ch. 119.001-201.400, GT 750, 96, 96 SP. 1.701-10.800, 95.
Switch, direction indicator			1	1											1			1	
R.H.D	1	71 57 787	1		1	1	1		1		1								Ch119.000.
Switch, direction indicator		1	1		1	1	1										ı		
R.H.D	1	71 57 795	1		1		1								1			1	Ch. 119.001-201.400, 96. 6.624-10.800, 95.
Switch, direction indicator	2	71 96 348			1	1	1								1		ı	1	Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Switch, direction indicator	2	73 09 057	1		1			1	1	1	1	1	. 1	1	1	1			
Switch, direction indicator	2	73 34 998	1		1	1	1		l								1	1	
Button	3	78 18 628	1	1	1	1	1				ı				1			1	Ch125.000, 96168.000, 96 SP2.200, 95.
Button	3	71 57 035			1	1	1	1	1	1	1	1	1	1	1	1	l	1	Ch. 125.001-, 96. 168.001-, 96 SP. 2.201-, 95.
Button, switch direct. indic.	3	73 34 881	1		1		1		1		1				1	1	1	1	
Contact guard	4	71 16 098	1	1	1	1	1		1		ı				1				Ch. 49.801-, 93, GT 750201.400, 96, 96 SP10.800, 95.
Contact guard	5	71 96 504	1	1	1	1	1		1			1		l	1		1		Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Contact guard	6	73 08 380	l	1		1	1	1	1	1	1	1	1	1	1	1	ı		
Contact guard	6	73 42 512		1		1	1				ı	1			1	İ	1	1	
		1	1	1	1	1	1		1	1	1			1			1		
Cross-recess screw	8	79 29 458	2	2	2	2	2		1						1		١.	١.	
Cross-recess screw	9	79 34 169			1	1		2	2	2	2	2	2	2	2	2	2	2	
Dip switch	10		1	1	1		1	1	1	1	1		1			1	1	1	93 GT 750. Ch1.700, 95.
Dip switch	11	71 54 156		1	1	1	1		I	1	1	1					1	1.	% GT 750. Ch. 1.701-, ?5.
Dip switch	12	73 03 951	1	1	1	1	1	1		1	1,		1	l'	١.	1	ľ	11	
Dip switch	12	73 03 951		!	1		١	1	1		ı	1	1	1	1		1	1	USA.
Cross-recess screw	13	79 34 755	2	2	2	2	2		l		١.			١.	1	١.	١.	1 -	
Self-tapping screw	14	79 21 927	ı	ŀ	1	1	1	2	1	2	2	1	2	2	-	2	2	2	
Self-tapping screw	14	79 21 927	1	١.	١	١	١.		2	1	1	2	1	1	2		1	1	USA.
Star washer	15	79 15 564		11000			500	١.	١.	١.	١.	1	١.	ı	1				Ch. 49.801-, 93, GT 750392.889, 96(5), 96 SP(5).
Door switch	16	71 07 170	ľ	1	1	١	1	יו	1	י ן	1	1,	1	1					-34.774, 95(5).
			1			1				1	١,	١,	١,	١,	2	2	2	2	
Door switch	16 16	1		1	2	1	1,	١,	2	1,	1 2	2	2	ľ	1	*	ľ	1 2	Ch. 168.001-, 96. 6.624-, 95391.578, 96(5), 96 SP(5).
Door switch R.H.D.	19	71 07 170	1	1	1		1 *	ľ	1 -	1 *	1 *	1 -	1			1		1	-34.774, 95(5).
Door switch R.H.D	16	73 26 275	1		1	1		1	1		1 2	12	2	1 2	2	2	2	2	Ch. 391.579-, 96(5), 96 SP(5). 34.775-, 95(5).
	17			1		1	١,	1		1	1 -	1 -	1	1	1	1	1	1	
Door switch	17.	1 /1 0/ 1/0	1	1	•	1	١,	I	ł	1 '	•	1	1 '		1	1 .	•		I



DESCRIPTION	FIG.	PART NO.							Q.	TY.							REMARKS
		- ARTICO	93	GT 750	96	96 SP	95	96	96 SP	95	96	96 SP	95	96	96 SP	95	REMARNS
											(5)	(5)	(5)	(5)			
			⊢	+-	-	<u> </u>	-	Mod	el 19	265	Mod	el 1	966	Mod	lel 19	767-	
Protective hose	18	71 29 174	1	1	1	1	1	1	1	1	1	1	1	2	2	2	Ch. 49.801-, 93, GT 750.
Protective hose R.H.D	18	71 29 174	!		2		2	2	2	2	2	2	2	2	2	2	Ch. 168.001-, 96(5), 96 SP(5), 6.624-, 95(5).
Grommet	19	79 61 329	1											2	2	2	Ch. 433.659-, 96(5), 96 SP(5), 46.071-, 95(5).
			ļ.	1	1												grapher upon them of the companies when higher hing when here there
			ı		1		!							1	1		S - MAGNAM CANDENGAR R - CAPITA AND LIVER AND ADDRESS OF A PARTY AND
Flasher unit	21	71 57 548	1	1	1	1	1	1	1	1				1			Ch344.116, 96(5).
			1											1			-344.523, 76 SP(5)27.284, 95(5). USA.
Flasher unit	21	71 57 548	•		1	1	1	1	1	1	1	1	1	1	1	1	Ch. 168.001-, 96. 6.624-,95.
F'asher unit	21	73 08 984		1				1	1	1	1	1	1	1	1	1	Ch. 344.117-, 96(5). 344.524-, 96 SP(5). 27,285-, 95(5). USA
				1										1			
				1										1			
Housing	22	71 57 233	1	1	ì	1	1	1	1	1	1	-1	1	1	1	1	NAMES OF TRANSPORTED PROPERTY OF TRANSPORT OF THE PROPERTY OF
				1					2					ı	1		
Screw	23	79 34 441		1	1	1	1							1			
Washer	24	79 10 532	1	1	1	1	1										Ch. 36.751-, 93168.000, 96, 96 SP6.623, 95.
Nut	25	79 10 474	1	1	1	1	1							1	1	1 1	A 1800 - 1800 0000 0000 0000 0000 0000 00
Screw	26	79 22 743	•		1	1	1							1			Ch. 168.001-, 96, 96 SP. 6.624-, 95.
Screw	26	79 22 735	1					1	1	1	1	1	1	1	1	1	
Clip	27	79 19 574	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Ch. 168.001-, 96, 96 SP. 6.624-, 95.
Spot lamp relay	28	71 74 642	•	1		1								1			
Screw	29	79 22 727	١			1								i .			
Oil control relay	30	71 74 634		1		1			1			1		1	1		The second secon
Screw	31	79 22 64 4	•	1		3			3			3		ı	3		
Control relay, headlights	32	73 03 32 4	•	i		1			1			1		ı	1		
Control relay, headlights,			1											1			
R.H.D	32	73 03 32 4						1		1	1		1	-1		1	
Control relay, headlights	33	73 03 32 4		1					2			2		1	2		USA.
Dimmer control relay	34	73 03 33 2		1					1		1	1		1	1		Not USA.
Dimmer control relay P.H.D.	34	73 03 33 2						1		1	1		1	1		1	and the second s
Screw		79 22 89 1	1	1					2			2		1	2		and the second s
Screw R.H.D	35	79 22 891						3		2	2		2	2		2	
				1			İ							1			e sa ika irang kalendara kalendara kalendara da kalendara
Washer ••••••	37	79 15 556		1					2			2			2		1 P. San C. Strates and the Arthresis and Assessed
Washer R.H.D.	37	79 15 556	1	1				2		2	?		2	2		2	AND THE RESIDENCE PROPERTY OF THE
			•											1			: 6 dr = 0.0 SMRNOR DR NO GREENWARD CO.
May 1971			l	1		1	i					1		I			Sign of the Sittle of the sanditation cause comment

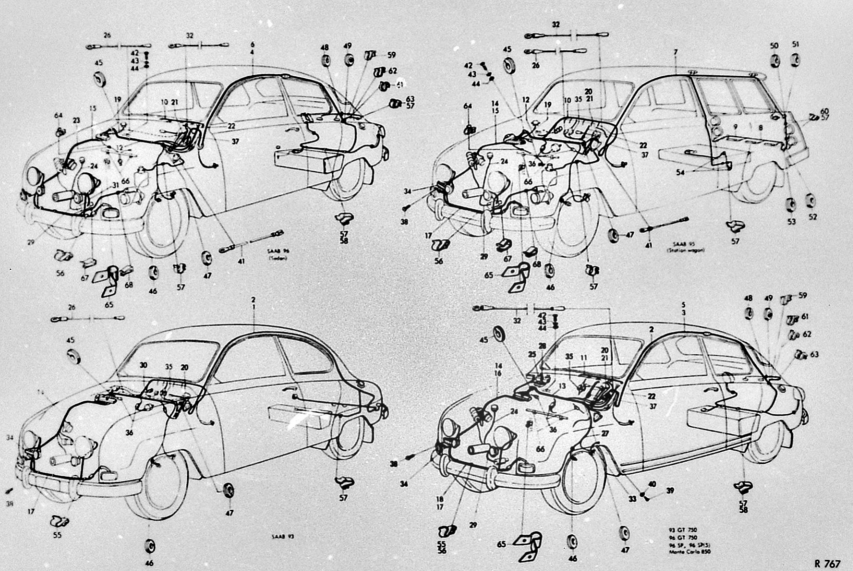
## G24

## Electrical equipment, other Electrical controls (direction indicator switch and flasher unit)

3 19: 3

genuine spare parts											G	24			Elec	trical	cont	rols	(direction indicator switch and flasher unit)
DESCRIPTION	FIG.	PART NO.	$\vdash$	GT	Г	96	Г			TY.	T	96		_	96			I -	REMARKS
			93	GT 750	96	SP	95	<b>96</b> (5)	(5)	(5)	<b>96</b> (5)	(5)	(5)	<b>96</b> (5)	(5)	(5)	<b>96</b> (5)	<b>95</b> (5)	
			<u> </u>	╀	-	_	_	Мо	del 1	965	Mo	del 1	1966	Mod	lel 1	967	Μ.	1968	Annual An
Control relay, high beam flash				1				1			1		1	1		1	1	1	Not USA.
Screen	39	79 22 89 1	1	1	1	1	1	1	1		2	1	2	2		2	2	2	Not USA.
Step light switch assy	40			1		1	1	1			i			1	1	1	1	1	and a second case of a second
Nut	41			1				1			1			1	1	1	1	1	Ch. 439.334-,96. 46.816-,95.
Washer	42		1	1							1			1	1	1	1	1	AND REPORTED TO THE PERSON OF
Brake warning contact	43			1		l	1	1			ı			1			1	1	so were not a least of the control o
Switch, wiper-washer-signal.	44	73 34 85 7		1				1			l	i				İ	1	1	appeared of a superior content of
Switch, wiper-washer-signal				1		1	1	l			1	1	1		1	1		2	EXCESS OF THE COMPANY AND AN ADDRESS OF THE PROPERTY OF THE PR
R.H.D	45			1		1		1		1	l				1	1	1	1	A H H CON DATE OF COME AND AND RESIDENCE STATES OF THE STA
Cover	46			1		1		1			ı		1	1	1	1	1	1	the second section of the second section of the second section of the second section s
Cover R.H.D.	47	TEATHER SHOWE CONTRACT		1		1		1			1						1	1	CONTRACTOR CONTRACTOR DESCRIPTION AND CONTRACTOR OF CONTRACTOR CONTRACTOR OF CONTRACTOR
Screw	48	79 22 65 1		1		1		ı			1		1	Ì			4	4	200 8-0001 8-00000 0000000000000000000
Button, switch wiper-washer-	was			1				ı			1	1			i		١.		a support the control of the control
signal	49	73 34 87 3		1		1		1		1	1						1	1	and the second state of the second
				1		1					1			1			1		ACCORDED TO THE REPORT OF THE PROPERTY OF THE
		1				1				1				1				1	
			1			l		1		1				1			1		17 12 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15
						1				i	1			1					ROOM DECEMBER OF THE PROPERTY
				i		1				1	1			1			1		
		1	ı	1		1		1		1		1		1		1	1		(a. 1
			1	1	1	1		1		1				1	1	1	1		STATE OF THE PROPERTY OF THE P
		1	ı			1		ı					1	1		1	1	1	ACCORDING TO THE PROPERTY OF THE PARTY OF TH
		1			1	1		1						1		1			
			1	1	1	1	1	1						1	1				THE RESERVE OF THE PROPERTY OF
		1	ı					I						1	1	1	1		and the same and t
			ı	1	1	1		1		1	1			1	i		1		The second secon
		1			1	1	1	1						1	1	1	1		The state of the s
				1		1		1	1		١.			1		1	1		sau eras i su una come come a constituir de manifestamente en en en
			1				1	1											company to the second control of the second
			1					1						1		1	1		ing the second of the second o
			1	1				1						1	1				□ IX   13-9000   101   1 X   1000000   X 400 000   10 0
			1			1		1		1		i		1					range range was manageria
THE R PROCESS CONTROL			1					1						1					2 220 0 0 00 1200 0 900000 0
- 011 · 00 · 0 I CO 1103	100000	1	1	1				1			1			1		ĺ	1	1	9 - WH 19
ese accord 8 to 8		I	ı	1	1	ı	l	1	1	1	1	1	1	1	1	1	1	i	Sin to sense I

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genuine spare parts															Wi	ring,	terr	min	al b	oard etc.
DESCRIPTION	FIG.	PART NO.	F	G	-T-	196	_	_	Top		OTY.	194		_	196	-	T	_		REMARKS
	1	i /	93	750	96	96 5P	95	96	SP	95	96	SP	95 ) (5)	96	SP	95	9	16	95	<i>l</i>
	1	1 /						(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5	5)]/	(5)	
		<u> </u>	1	+	+	+	+-	Mc	del	1965	Mor	del	1966	Mor	del I	196/	M.	- 190	68	
Cable network assy	1	70 91 010						1		1 '			1 /					1	, 1	Ch30,200,
Cable network, rear	2							1		1			1	1			1		. 7	Ch. 30.201-36.750
Cable network, rear	2							1		1 '	1		1 '						. 1	Ch. 30.201-36.750. USA.
Cable network, rear	2			1 1700	1					1									. 1	Ch. 36.751-49.800, 93 GT 750.
Cable network, rear	2			1					1	1			-	-	4				. 1	Ch. 49.801-66.580, 93, 93 GT 750.
Cable network, rear	2			i			1	1		1	1					1	1		. 7	Ch. 66.581-, 93, 93 GT 750.
Cable network, rear sax	2	The second contract of		1			1	1		1									, 1	Ch36.750.
Cable network, rear sax	2	71 08 384					1		1	1									. 1	Ch. 36.751-49,800.
Additional network, rear	3	71 31 774	4	1	Ì					1									, 7	93 GT 750.
Cable network, rear	4	71 54 206			!-					1			4						, J	Ch168.000.
Cable network, rear	4	71 57 209	1		1			1		1									, 7	Ch. 168.001-201.400.
Cable network; rear	4	71 96 488	4		1			1		1									, J	Ch. 201.401
Cable network, rear, R.H.D.	4	71 55 781	1		1			1		1	1				1	1	1		. 7	Ch168.000.
Cable network, rear, R.H.D.	4	71 57 282	4		1			1		1									. 7	Ch. 168.001-201.400.
Cable network, rear	5	71 29 695	4	1		1		1		1							1	-	, 7	96 GT 750. Ch168.000, 96 SP.
Cable network, rear	5	71 90 035	4			1	1			1					1				. 7	Ch. 168.001-201.400.
Cable network, rear	5	71 91 752	1		1	1					1				1				. 7	Ch. 201.401
With the same and		,						1			1	1							. 7	
Cable network, rear	5	73 09 651							1		1	1			1				. 1	
Cable network, rear	6	73 08 851	1					1								l			, F	
Cable network, rear	6	73 09 644	1							1	1			1	1		7	1	. /	
Cable network, rear	6	73 09 651	1				1							1			1	1	, 7	USA.
Cable network, rear	7	72 09 299	4				1				1								. 7	Ch1.700.
Cable network, rear	7	72 12 335	4				11										1		. 7	Ch. 1.701-4.744.
Cable network, rear	7	12000 100000000000000000000000000000000					1									1			1 1	Ch. 4.745-10.800.
Cable network, regr	7		1			1	1										1		1	Ch. 10.801
Cable network, rear, R.H.D.	7				1		1	1	1								1	-	1 1	Ch. 6.624-10.800.
Cable network, rear	7	72 50 723								11	1						1		, J	
Cable network, rear	7	72 51 655						9.7	1	7	1		1			1			11	
Cable network, rear	7					i					1					1	1	-	il	USA.
Cable network, number plate	- 1		1												1		1	1	1	
light	8	72 09 364	4				1,				1						1		1 7	Ch1.700.
Cable network number plate		/2 5/ 55	1				1										1		1 1	I .
light	8	72 12 343	4				1,												1 7	Ch. 1.701-4.744,
		/2 12 5	1		1		1		1						1				1	
0.5 0.10 0.1 00.5 0.0 0.0		<u>4</u>		1	1	1	1	1	1	1	1	1	1		1	1		1	. 7	



DESCRIPTION	FIG.	PART NO.								Q	TY.								REMARKS
ZESCRIPTION	riG.	PARI NO.	03	GT 750	OA.	96	05	96	96 SB	95	96	96 SP	95	96	96 SP	95	96	95	REMARKS
			~	1	1	1	1.0	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
270 0 0	72		⊢	$\vdash$	├-	+	-	Мо	del 1	965	Мо	del 1	1966	Mo	del 1	967	M. 1	968	
able network, rear bumper	9	72 35 21 1		1	1		1				1		١.	1	1	١.,		1 1	Ch. 4.745
able network, rear bumper	9	72 50 73 1		1	١.	1	1	١.		1	ŀ	1	1	ı	1	יו	•	1 1	
able network, instr. panel	10	71 54 21 4		1	11			1	1		1				1	1	1	1 1	Ch168.000, 96. 1.701-6.623, 95.
lable network, instr. punel	10	71 57 18 3		1	1 1		1	ı				1	20		1		١,	1	Ch. 168.001-201.400, 96. 6.624-10.800, 95.
Table network, instr. panel	10	71 96 47 0		İ	יו			1			l	1	1	ı	1			1 1	Ch. 201.401
lable network, instr. panel	10	72 46 67 1	;		1		יו								1		1	1 1	Ch. 10.801
able network, instr. panel	10	73 03 28 2		i	1		1	1			1	1		1,	1		1		
Cable network, instr. panel	10	72 50 12 9		i	1		1	1		1			1	1		1			
Cable network, instr. panel	10	88 04 88 2	•	!	1		1	1					1	l .	1		1	1	
Cable network, instr. panel		AND MAIN ASSESSED	ı				1	1						1		1	1		
.H.D	. 10	71 55 79 9	1	1	1	1	1	1	1			1		1	1				Ch. ~168.000.
able network, instr. panel			1	1	1		-	1						1			1		
H.D	. 10	71 57 27 4	1		1		1	1			1	1		1		ì	1		Ch. 168.001-201.400, 96. 6.624-10.800, 95.
able network, instr. panel	11	71 29 70 3		1	1		1		1		l		1	1	1	1	1		96 GT 750.
lable network, instr. panel	11	71 74 54 3	1	1	1	1					1	1	1	1	1	1	1		Ch168.000.
Cable network, instr. panel	11	71 90 02 8			1	1	1		1	1			1	1	1	1	1		Ch. 168.001
able network, center	. 12	71 96 58 7	1	1	1		1				1	1	1	1	1	1	1		Ch. 201.401-, 96. 10.801-, 95.
able network, center	. 12	73 03 27 4		1				1	1	1	1	1		1		1	1		
able network, center	. 12	73 26 12 7	1	1	1		1	1	1		1	1	1			1	1	1	
lable network, center	. 12	73 26 42 4		1			1	1	1					1	1	1	1	1	
able network, center	. 12	88 04 87 4	1	1	1		1		1		1						1	1	* Company of the comp
able network, center R.H.D	. 12	71 96 49 6		1	1		1	1	1		1	1		1		1	1		Ch. 201.401-, 96. 10.801-, 95.
able network, center R.H.D	. 12	73 03 29 0		1				l ı		1	ı	1		1			1	1	
able network, center R.H.D		73 26 14 3			1		1	1			1	1	1	1	1	1	1	1	
able network, center R.H.D		73 34 44 4	1		1		1	1	1			1		11	1	11	1		
able network, center R.H.D		73 42 04 1		1	1		1	1		1	1					1	h	1	
able network, center		71 91 74 5	5	1	I	l i	1	i	1	1	1		1			1	100		Ch. 201.401
,		1	1	1	1		1		1	1	ı	1		1		1	1	1	
able network, center	. 13	73 26 43 2		1	1	1	1	1	١,	1	1	1,	1	1	1	1	1		
able network, center R.H.D		73 08 91 9				1	1	1	1	1	1	H	1	1				1	
Cable network, center R.H.D		73 26 75 4		1		1		1	1			1.		1	1		1	1	
Judie Herwork, Cemer K.H.D	. 10	.02073.	1	1			1					1	1	1	1.	1	1	1	
			1			1	1	1		1			1	1			1		the month of the properties of the second
111 3300 00 0 9		1	1	1			1	1		1	1		1	1			1		
			1				1	1				1	1	1			1	1	
			1	1	1	1	1	1	1	1	1	1	4		1	1	1	1	The second control of the second control of

Cable network, front wheel housing			_												Wir	ng, t	ermin	al b	oard etc.
housing Cable network, front wheel housing Cable network, front wheel housing	FIG.	PART NO.	-	GT	1	AO			QA		TY.	04			AQ	-		_	REMARKS
housing Cable network, front wheel housing Cable network, front wheel housing	- 1		93	750	96	96 SP	95	96	SP	95	96	96 SP (5)	95	96	SP	95	96	95	
Cable network, front wheel housing								(5)	(5)	(5)	(5)	(5)  lel 19	(5)	(5)	(5)	(5)	(5)	(5)	
Cable network, front wheel nousing	1		_	-	-	-	-	Mod	Jei I	760	Mod	let 17	00	Mod	ei	/6/	IVI. 13	00	
Cable network, front wheel nousing						1	1			ì			- 1						
housing	14	70 91 630	1																Ch. 30.201-36.750.
Cable network, front wheel nousing						1	1	1											
housing	14	71 DE 269	1	1		1		1						li					Ch. 36.751-66.580, 93, 93 GT 750.
Amendian 👱 remain referencific medanana na remain							1												Ch. 66.851-, 93, 93 GT 7501.700, 95.
Cable network, front	14	71 29 083	1	1			1						- 1			i			Ch. 66.851-, 93, 93 G1 /501./00, 95.
	15	71 54 222			1		1				- 1								
Cable network, front	15	71 56 151			1		1												Ch. 112.501-201.400, 96. 1.791-10.800, 95.
Cable network, front	15	71 96 462			1		1												Ch. 201.401-, 96. 10.801-, 95.
Cable network, front	15	73 03 266						1		1	1		1						
Cable network, front	15	73 26 572				1								1		- 1			
Cable network, front	15	73 34 931					1										1	1	
Additional network, front								1				1 1						9	
wheel housing	16	71 32 020		1				1			i								93 GT 750.
Cable network, front	16	71 29 711		1															96 GT 750.
Cable network, front	16	71 74 535				1													Ch168.000.
Cable network, front	16	71 91 802			l	١,					ı								
Cable network, front	16	/3 03 308				1	1	1	1										1)
Cable network, front	16	73 26 598					1	1				1			1				//
Cable network, engine hood	17	70 91 648	1				1	1											Ch. 30.201-36.750.
Cable network, engine hood	17	70 97 306	1										1 1		ĺ				Ch. 30.201-36.750. USA.
Cable network, engine hood	17	71 07 063	1	1			l i												93 GT 750. Ch. 36.751-, 931.700, 95.
Additional network, engine					l		1	ı											
nood	18	71 32 038	Ĭ	1	1	1	1											1	93 GT 750.
Cable network, operation relay		73 26 135					1	1			l ı		1	1		1	1	1	Not USA.
Cable bunch, direct. indic.		7 2 2 100			1		1	1	1		`								
switch	20	71 07 154	١,	l 1		1	١,	1			ı			1					93 GT 750. Ch. 36.751-, 931.700, 95.
Cable bunch, direct, indic.				Ι.			Ι.	•			1								
witch	21	1		1	l ı	l 1	1	1			1								96 GT 750. Ch. 1.701-, 95.
Cable bunch, direct. indic.		71 54 230					1 '		1	1	1	1			1	1			
switch	-	71 54 230		Ι'	١ :		1		I	1			1						
Property State of the second s				ļ '	ľ			1	,	1	١,	1	,	1	1	1			ar are a man-management and the second are
S DE ES DESCRIO PRODUCTION	21							1	1	1	١,	1	1	1	1	1			
				ľ				1	1	1	;	1	1	1	1	1			1) Superseded by 73 09 941

H10

original reservdelar genuine spare parts

DESCRIPTION	FIG.	PART NO.		-					_		TY.				,			_	REMARKS
			93	GT 750	96	96 SP	95	96 (5)	96 SP (5)	<b>95</b> (5) 965	96 (5) Mod	96 SP (5)	<b>95</b> (5) 966	96 (5) Mo	96 SP (5) del 1	<b>95</b> (5) 967	<b>96</b> (5) M. 1	<b>95</b> (5) 968	RETTURNS
Cable bunch, steering column	21	88 04 89 0															1	1	
Cable bunch, warning flasher	22	73 08 97 6	•		1		1	1	1	1	1	1	1	1	1	1	1	1	Ch. 344.117-, 96(5). 344.524-, 96 SP(5). 27.285-, 95(5).USA
Cable bunch, back-up light					1														AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
contact	23	73 34 31 1			1									1			1		USA.
Cable bunch, generator		73 26 18 4		1								1		1	1	1	1	1	Ch443.386, 96, 96 SP47.295, 95,
Cable bunch, generator	24	73 34 49 3		1	1									1	1	1	1	1	Ch. 443.387-, 96 SP. 47.296-, 95.
Electric cable assy., operation	200,000		1														1		
relay	25	73 08 70 3	1		1				1			1			1				Not USA.
Electric cable assy. operation			1	1															
re!ay	25	73 08 70 3	1						1			1			1				USA.
Electric cable, operation		LEADY CONTO ANALON			1.1					1									
relay sax.		71 54 42 0	1		1			1			1		1	1		1	1	11	
Cable assy. front switch	27	73 08 71 1	1			1		1	1			1			1				USA.
Cable assy. operation relay	28	73 26 03 6							1			1			1				Not USA.
Cable assy. starting motor	29	73 26 20 0										1		1	1	1	ľ	1	
Cable ignit. key switchtermi-	20	70.0			1							1					1	1 1	d 20.000
nal board	30	70 91 10 1	[ '														1		Ch30.200.
Cable assy, starting motor	21	71 29 98 4	1																CL -201 400 R4 -10 800 R5
Ground wire, wiper switch	31	71 54 94 1			1		1	١, ١		١,	,		1	١,	1	١,	١.	1 1	Ch201.400, 9610.800, 95.
Ground wire, wiper switch Ground wire, foot switch	32	71 54 94 1			[ ' ]			'	,	1 '	1		1	L'		1	Ľ		IICA
Terminal board	34	70 91 61 4	1	1	1 1		1		'			1'			1	1	1		USA.
Terminal board 5-pole	34	71 08 178		١,	1 1		١, ١					1		1				1 1	Ch36.750. 93 GT 750. Ch. 36.751-, 931.700, 95.
Terminal board 4-pole	34	71 08 17 8		1 ;	1 1	1	;	1							1	1			
Connector 3-pole	35	70 33 66 5		2	1		2			1								1 1	93 GT 750. Ch1.700, 95.
Connector 1-pole	36	70 40 21 5	1224	7	1 1	1	7												93 G1 /30. Ch1./00, 93.
Connector 2-pole	37	71 55 10 4			1	1		1	1	1	1	1	1	1	1	1	h	1	Ch. 344.117-, 96(5). 344.524-, 96 SP(5). 27.285-, 95(5). USA.
Self-tapping screw	38	79 22 75 0	4	4	1 1		4								1	1	1		93 GT 750. Ch1.700, 95.
Self-tapping screw	39	79 22 81 8			1 1				1			1			1		1		USA.
Star washer	40	79 15 55 6			1		1		1			1			1		ı		USA.
Ground wire, wiper motor	41	73 26 47 3			1									1			1	1	
Screw, ground wire for wiper					1		1												
switch R.H.D.	42	79 34 45 8			1						1	1	1	1	1	1	1	1	For cars without radiator blind.
					1		۱ ۱								i		1		N S F STREETSTAFF IS IN MARKET FOR THE STREET
g 1 6 10 1																	1		
		· .	e .	F 1			1 A	1 k	u s	t 3		1	1		1	1		1 1	1

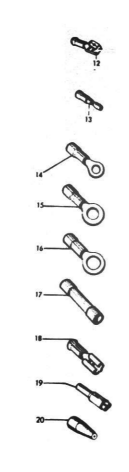
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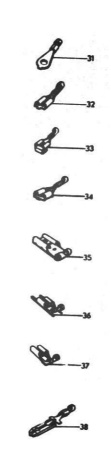
Wiring and fuses Wiring, terminal board etc. 3 20

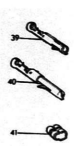
DESCRIPTION	FIG.	PART NO.	_						Q.								REMARKS
3 MENTENTS 10 <b>T</b> 115			93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5) 965	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	name in the second
	40	70.10.500	$\vdash$	-	$\vdash$			Mod	ell	700	Mod.	1900	)-0/	Mod	61 1	,00	For cars without radiator blind.
Spring washer R.H.D	43	79 10 532			1							,	1	'		1	The state of the s
Hexagon nut R.H.D	44	79 10 47 4	١.	١.	١.	١.	١.					1	' '	'		'	Ch201.400, 96 SP.
Grommet	45	71 56 68 0	1	1	1	1	1		١,					١.		١.	
Grommet	45	71 96 54 6	١.	١.	١.	1	١.	' '	1		1	'	٠,	l '		'	Ch. 201.401-, 96 SP.
Grommet	46	70 33 970	2200	1	1	!	!										
Grommet	47	71 08 59 0	1	1	1	1	1	١.									CI 244 720 045) 04 50(5) 27 240 05(5)
Grommet	47	73 09 37 0			1	1			1	11				١			Ch344.720, 96(5), 96 SP(5)27.348, 95(5).
Grommet	47	73 26 09 3			1			1	1	1	1	1	1	1		1	0/ CT 750
Grommet	48	71 56 425	l	1		1		1	1		1	1		1			% GT 750.
Grommet	49	71 55 49 2	•	1	1	1		1	1		1	1		١,		1	
Grommet	50	71 08 590			1		1			1							Ch4.744.
Grommet	51	70 33 97 0			1		4			1 1				1			
Grommet	52	79 29 97 9		1	1		2							1			Ch. 4.745
Gremmet	52	73 09 37 0		1	1	1	1			2			2			2	
Grommet	53	70 93 719		1	1		1	1						}			Ch4.744.
Grommet	54	79 61 998			1	1										2	
Cable clip	55	71 08 49 1	7	7	1		1			1							93 GT 750.
Cable clip	56	71 56 40 9		5	5	5	7	3	3	3	3	3	3	3		3	96 GT 750.
Cable clip	57	79 33 44 3	5	5	10	10	8	9	10	9	4	4	4	3		4	
Cable clip	58	71 08 49 1		1							7	7		7	1	1	
Cable clip	59	79 33 44 3		1	1	1	ı				2	3		1	1	1	
Cable clip	60	71 08 49 1	1	1	1		1						4			4	
Cable clip	61	71 55 50 0		3	3		1							1			Ch116.620, 96 GT 750, 96.
Cable clip	62	71 56 41 7	ł	3	3	3	1	3	3		3	3		3		1	Ch. 116.621-, 96 GT 750, 96.
Cable clip	63	71 57 07 6		2	2			2	2	1	2	2	l	2		1	96 GT 750.
Cable clip	64	79 33 443		1	1	1	1		-	1				1	1	1	USA and De Luxe versions a!! markets.
Cable clip R.H.D.	-	73 08 588	1	1	1	1	1	1,	1	1				1	i	1	
	66	73 20 21	1	1		1	1	1 '		1	2	2	2	2		2	
Rubber band R.H.D.	977070	73 42 082	1	1		1		1		1	-			Ιī		1	
Angular clip		71 55 500		1		1	1	1		1				1	1	1	Ch520,000, 96, -65,000, 95.
Cable clip, starter		7,33300															
		l	1		1	1	1	1		l	1		1	1	1		THE RESIDENCE OF SECURITION OF











Wiring and fuses Cable terminals AMP

original reservdelar genuine spare parts				Н	16					ning		· von sammigai	21: 3
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY.			NTAI			REMARKS	
		POS.	DET. NR	03	GT	04	96 SP	05	AO	96	05	ANM.	
				73	/30	70	3F	7.5	(5)	(5)	(5)	3	
Cable terminal M4	Kabelsko M4 Kabelsko M5	1	71 55 21 <sup>1</sup> 71 55 229		x	×	X X	x	x	×	×		
Joint sleeve	Skarvhylsa	3	71 55 20 3		х	Х	х	х	Х	х	×		2 2 2
Cable terminal	Kabelsko	4	78 29 60 9	1 3	Х	Х	X	Х	X	Х	X		10.531.05
Cable terminal M4	Kabelsko M4	5	71 55 23 7	1 1	Х	X	X	X	X	X	X		9
Cable terminal M5	Kabelsko M5	6 7	71 17 88 <sub>0</sub> 78 29 61 <sub>7</sub>		X	X	X	X	X	X	X	v	****
Cable terminal M5	Kabelsko M5	8	71 55 625		x	X	x	x	X	x	l â		4
Joint sleeve	Skarvhylsa	9	71 55 146		X	X	X	X	Х	х	X		USANTE E U
Cable terminal	Kabelsko	10	78 29 62 5		х	Х	Х	х	Х	х	X		
Terminal, headlight	Lyktansiutning	11	78 29 633		X	Х	Х	Х	Х	Х	X		
Faston Piggy-back	Snabbförgrening	12	78 29 64 1		X	Х	X	X	Х	Х	X		200 5 11
Douglas plug	Rundplugg Kabelsko M5	13 14	78 29 658 71 55 658	1	X	X	X	X	X	X	X		20 2 20 3
Cable terminal M6	Kabelsko M6	15	78 29 666		x	X	X	x	X	x	x		
Cable terminal M8	Kabelsko M8	16	78 29 674		x	X	X	Х	X	X	X		SSSSSI UUS 18
Joint sleeve	Skarvhylsa	17	71 55 633		X	Х	х	Х	Х	Х	X	X Yellow color code.	
Cable terminal	Kabelsko	18	78 29 682		X	Х	Х	Х	Х	Х	X	x	50 SERVICE THE
Cable terminal, round peg	Kabelsko, rundstift	19	85 04 763						Х	Х	X		
Connection cover	Anslutningsskydd, rundstift	20	85 04 359		- 1				Х	Х	X	x J	
	*				- 1							1542, 32% 2828	
					- 1								
		- 1											× 141101 100
	a serie di ci				- 1				1				
					- 1								
		- 1	i			- 1						***************************************	
		- 1			- 1								
				- 1		- 1							
					1	1						Pliers for crimping splice and cable terminals,	
												see group 1, "Special Tools". X) Qty. as reqd.	
			J	- 1	ſ	4		1	- 1	1		A) Gry. as requ.	

Wiring and fuses
Cable terminals AMP
Ledningar och säkringar
Kabelskor AMP

H18

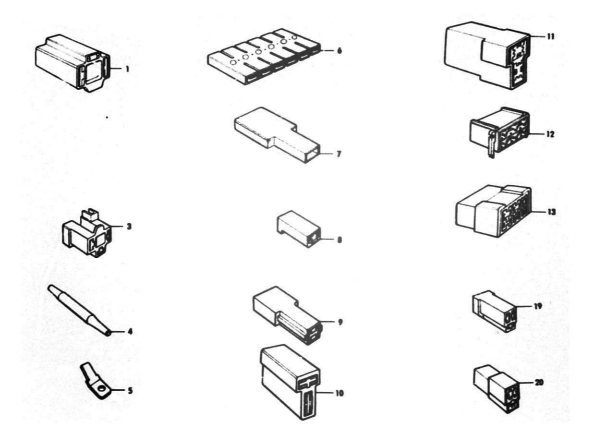
original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY.			ATA			REMARKS
		POS.	DET. NR	93	GT	04	96	05	04	96	05	AN/A.
		100.	DE1. NR	73	/30	70	32	43	(5)	(5)	(5)	ANM.
able terminal ring M5	Kabelsko ring M5	31	79 19 251	ΙI		x	^	X	х	x	X	
able terminal ring M5	Kabelsko ring M5	31	79 19 193	1 1		х	х	х	Х	х	×	
able terminal ring M6	Kabelsko ring M6	31	79 19 301			x	×	х	X	×	х	Area 3,0-6,0 mm <sup>2</sup> .
ble terminal ring M8	Kabelsko ring M8	31	79 19 319	1 1		x	×	х	X	x	X	
ble terminal, fast-on	Kabelsko,fast-on	32	78 25 011			х	X	X	X	х	X	Area 0,5-1,0 mm <sub>2</sub> .
ble terminal, fast-on	Kabelsko, fast-on	32	78 25 029	1 1		X	X	1	X	X	x	
ble terminal, fast-on	Kabelsko, fast-on	32	78 25 037	1		χ	X	х	Х	х	X	Area 4,0-6,0 mm <sub>2</sub> .
ble terminal, fast-on, branch	Kabelsko, fast-on, förgrening	33	85 03 286	1 1		х		X	Х		х	Area 1,0-2,5 mm <sup>2</sup> .
ble terminal, fast-on, bulb	Kabelsko, fast-on, lyktanslut-											
nnector	ning	34	78 25 086	П		х	X	х	х	x	X	rea 1,0-3,0 mm <sup>2</sup>
ble terminal, multi-way	Kabelsko, flervägs	34	78 25 052			X	×	х	х	х	x	Area 0,75-2,0 mm <sup>2</sup> .
ble terminal	Kabelsko	34	78 25 045			х	х	х	х	х	х	
ble terminal, angular connec-	Kabelsko, vinkelanslutning		NO. 10 PRODUCT DE 1201 A	1					22.5			
n		35	71 96 710			х	х	х	Х	х	х	Area 0,75-3,5 mm .
ble terminal, angula: connec-	Kabelsko, vinkelanslutning,											
n, lamp	lykta	36	88 08 875			x		х	х		х	Area 1,0-2,5 mm 2.
ble terminal, angular connec-	Kabelsko, vinkelanslutning,			1				1	323		388	
n, lamp	lykta	37	88 08 883			х		х	Х		х	Area 2,5-4,0 mm ,
ble terminal	Kabelsko	38	78 25 060	ΙI		×	х	х	х	х	X	
ble terminal	Kabelsko	38	78 25 078	ll		х	х	х	Х	х	х	Area 0,75-2,0 mg <sup>2</sup> .
ble terminal, sleeve	Kabelsko, hylsa	39	85 03 153	lΙ		х		х	X		х	Area 0,5-1,0 mm <sup>2</sup> .
ble terminal, sleeve	Kabelsko, hylsa	39	85 03 179	1 1		х		х	х		x	Area 1,0-2,5 mm <sup>2</sup> .
ble terminal, peg	Kabelska, stift	40	85 03 161			х		х	х		х	Area 0,5-1,0 mm <sup>2</sup> .
ble terminal, peg	Kabelsko, stift	40	85 03 187			x		х	х		x	1025 2
ble terminal, end sleeve	Kabelsko, ändhylsa	41	71 55 179	П		х		х	Х		х	
	AND THE PROPERTY OF THE SECOND OF MENTION OF THE PROPERTY OF T			П								
				П								•••••••••••••••••••••••••••••••••••••••
		- 1		П								
		- 1		П								
		- 1										
		- 1		H								
9(3)												
	,,											Pliers for crimping splice and cable terminals,
												) HC - 1 T - 1 H
											19	V. S.
					- 1	0						X) Qty. as read.

Wiring and fuses Connectors etc.

Ledningar och säkringar Skarvhus, kontakthus etc. H20





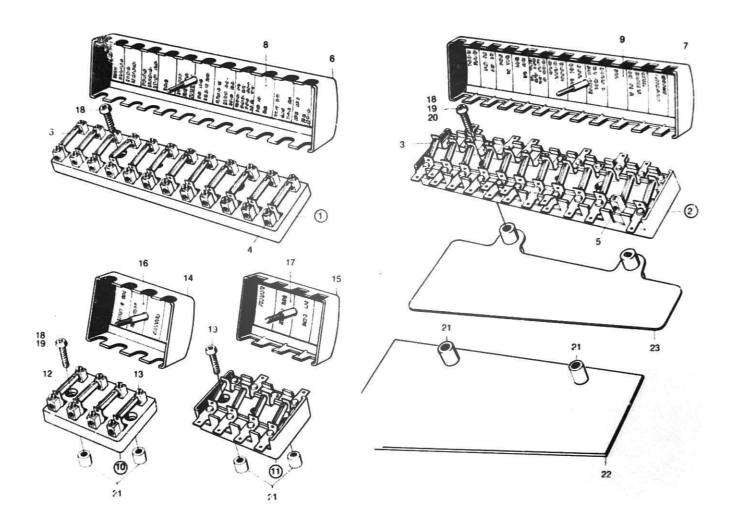
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Wiring and fuses Connectors etc.

H22	Ledningar Skarvhus, kor	r och säkringar ntakthus etc.
0.51/	ANITAL	

genuine spare parts				'	122				Skarv	hus,	konta	okthus etc.
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			REMARKS
		POS.	DET. NR	93	G1 750	96	96 5P	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	∴NM.
Connecting housing head light	Lyktblock	1	71 55 02 1		×	×	×	×	1	х	-	Ch507.018,9662.059,95
Connection housing head light angular, 3-pole	Kontakthus lyktanslutning vinkel, 3-pol	3 4 5 6 7 8 9 10 11 12 13	88 08 86 7 78 29 69 0 78 29 70 8 78 29 71 6 78 29 72 4 71 55 11 2 71 55 12 0 71 55 09 6 71 55 00 8		x x x	×	x x	×	x x x x	X X X	x x x x x x x x x x x x x x x x x x x	
Connector, 3-pole	Skarvhus, 3-pol	20	73 42 90 0			X		×	×		×	X) Qty. as read.





Wiring and fuses

**3** 22:

genuine spare parts									12	2					Fils	<b>es</b>	0 22.3
CESCRIPTION	FIG.	PART NO.	F	10-		la.	_	_	_	TY.	_	120	_	_	Ta.	_	REMARKS
			93	750	96	96 5P	95	<b>96</b> (5) Mod	96 SP (5) el 1	05	<b>96</b> (5) Mod	96 SP (5) sel 1	95 (5) 966	96 (5) Mod	96 SP (5)	95 (5) 967-	
Fuse box cpl	1	78 28 29 6	1	1			1	Г					П	Т	T	T	93 GT 750. Ch. 30.201-, 931.700, 95.
Fuse box cpl	2	71 55 95 5		1	1	h	1					1		1			96 GT 750. Ch201.400, 96168.000, 96 SP. 1.701-10.800, 95.
Fuse box cpl	. 2	71 90 150				1											Ch. 168.001-201.400.
Fuse box cpl	. 2	73 26 71 3			1	1	1	1	1	1	1	1	1	,	1	1	Ch. 201.401-507.018, 96, 96 SP. 10.801 -62.059,95.
. Fuse	3	24125000	12	12	12	12	12	12	12	12	12	12	12	12	12	12	Ch. 30.201-, 93. SAAB No. 70 91 606
. Screw	. 4	70 91 77 0	24	24			24			"				1	"		93 GT 750. Ch. 30.201-, 931.700, 95.
Screw	. 5	70 91 77 0		3	1	3	3	3	3	3		1		1			96 GT 750. Ch344.116, 96(5)344.523, 96 SP(5)27.284, 95(5).
Screw	. 5	70 91 77 0	d					1	1	1	1	1	1	1	1	1	Ch. 344.117-, 96(5). 344.524-, 96 SP(5). 27.285-, 95(5).
Cover	. 6	70 91 79 6	1	1		1	1										93 GT 750. Ch. 30.201-, 931.700, 95.
. Cover	. 7	71 54 81 8	4	1	1	1	1	1	1	1	1	1	1	1	1	1	96 GT 750. Ch. 1.701-50.048, 95457.815, 96, 96 SP.
. Cover	. 7	73 26 72 1	1											1	1	1	Ch. 457.816-, 96, 96 SP. 50.049-, 95.
Text sign	. 8	70 91 598	1					1			ı			1			Ch. 30.201-36.750.
Text sign.	. 2	70 97 538	1			1			L		l				1		Ch. 30.201-36.750. English text.
Text sign	. 8	71 08 32 7	1	1		1	1	*			1			1			93 GT 750. 36.751-, 931.700, 95.
Text sign	. 8	71 08 53 3	1	1	1		1	1	1		1			1			93 GT 750. 36.751-, 931.700, 95. English text.
Text sign, sax	. 8	71 01 58 7		1	ì	1	1			1		1		1			Ch. 30,201-36.750.
Text sign, sax	. 8	71 08 37 6	1				1	ı			1			1			Ch. 36.75,
Text sign, sax	0.00	71 08 52 5	1		1	ı	1	ì					1	1			Ch. 36.751 English text.
Text sign		71 29 82 8	4	1	1	1	1			1	1	1		1			96 GT 750.
Text sign	. 9	71 29 75 2	4	1								1					96 GT 750. English text.
Text sign	. 9	71 54 84 2	2		1		1			ĺ	ı			1			Ch201.400, 96. 1.701-10.800, 95. English text.
Text sign, sax	. 9	71 54 85 9	k		1	1	1	1	1	1		1				1	Ch201,400,
Text sign, sax	. 9	71 54 86 7	1		1		1										Ch201.400. English text.
Text sign	. 9	71 96 35 5	1		1	Ì	1							1			
Text sign		71 96 41 3	1		1		1						1	1			Ch. 201.401-, 96. 10.801-, 95. English text.
Text ign	9	71 90 12 7	1			1					i						Ch. 168.001
			1					1									in the second second and the second second
		1	1		1	1			1	1	1				1		THE REPORT OF THE PROPERTY OF

DESCRIPTION	F 3.	PART NO.									TY.								REMARKS
DESCRIPTION	ГЭ.	PARI NO.	93	GT 750	96	96 SP	95	96 (5) Mod	96 SP (5)	<b>95</b> (5) 965	<b>96</b> (5) Mo	96 SP (5) del 1	<b>95</b> (5) 966	96 (5) Ma	96 5P (5)	<b>95</b> (5) 967	<b>96</b> (5) M.1	<b>95</b> (5) 968	REMARKS
Text sign	۰	71 90 135	$\vdash$	$\vdash$		,				Г	Н	Г			Г	Г	T	П	Ch. 168-001 English text.
Text sign.	9	73 34 519	1	i	Ш	•		h		1	1	1	1	١,	1	١,		1	
Text sign	9	73 42 090						ľ						ľ	ľ		1	1	Ch507.018,9662.059,95. Swedish text.
Text sign	9	73 34 527						1	1	1	1	1	1	1	1	1			English text. Ch448.786,96, 96SP. USA48.178,95.USA.
Taut sign	9	73 42 108															1	1	Ch507.018,9662.059,95.
Text sign	9	73 08 430							,			١.							Ch448.786, 96(5), 96 SP(5).
Fuse box cpl . 4-pole	10	7) 29 869		1					1			Ι'			1		1		
Fuse box cpl. 4-pole	10	71 32 061		li	H											1			English text.
Fuse box cpl. 4-pole	10	71 74 709		'	1 1	i											1		Ch168.000.
Fuse box cpl. 4-pole	11	71 72 000				1						1	1						Ch. 168.001
.Fuse	12	24125000		4		4										1	1		Saab No. 709160.
Contact screw	13	70 91 770	1	8		8								1				1	Ch168.000, 96 SP.
.Cover	14	70 91 796	1	1		1		1					1	1		1	1	1	
.Cover	15	71 71 994	1			1		1		1	1	1		I		1	1	1	Ch. 168.001
.Text sign	16	71 29 851		1				1				1		1					
.Text sign	16	71 33 283	•	1				1				1		1		1	ı	1	English text.
Text sign	16	71 74 683	ı	1		1		1				1	1	1			1	1	Ch168.000.
Text sign	16	71 74 691				1													Ch168.000. English text.
					li														
		l	ı	1			1			1		1	1	1			1		
			1	1	1 1			ı		1	1		1	1			1	1	
			ı	1	1 1			ı		1	1	1	1	1			1		and the second s
			1	1	1 1			Į.		1	1	1	1	1		1		1	
			1	1	П			ı	1	1	1	1	1	1		1			The second section of the second seco
			1	1	1 1			1		1	1	1	1	ì			1	1	
		i	1	1	11						1			1		1		1	and the second s
		* *	1		1 1			ļ				1				1			CONTRACTOR SECTION AND ADMINISTRATION OF THE CONTRACTOR AND ADMINISTRATION OF THE CON
			1		1 1											1			the state of the s
			1		1 1			Ì			1								The state of the strength of the specific state of
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				1	1 1		1		1	1	1	1	1	1	1	1		1	I .

Wiring and fuses

16

Fuses

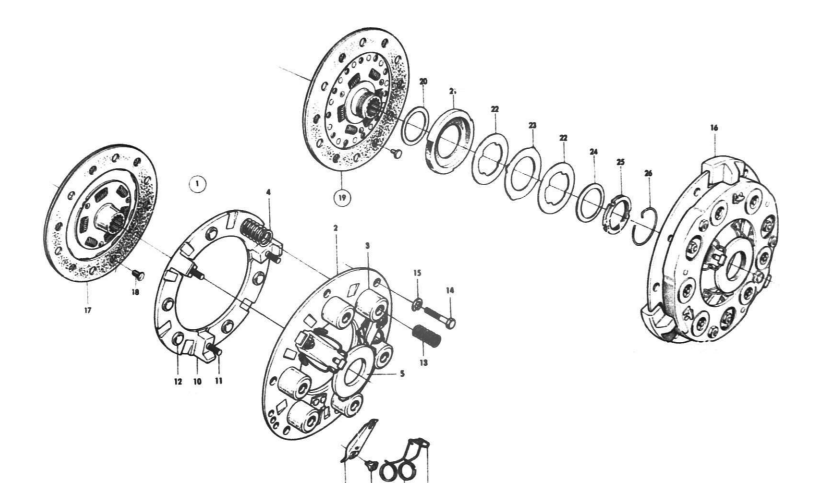
**3** 22:5

	-		_					-		_									
ESCRIPTION	FIG.	PART NO.	$\vdash$	GT	Γ	96	Г	Г	96		TY.	96		Г	96			П	REMARKS
			93	750	96	SP	95	(5)	SP (5)	(5)	(5)	(5)	(5)	<b>96</b> (5)	SP (5)	(5)	(5)	<b>95</b> (5)	š.
								Mod	del 1	965	Mod	del 1	966	Mod	lel 1	967	M.1	968	
ext sign,	17	71 90 101	Г			1	П	Г									Г		Ch. 168.001
ext sign	17	71 90 119		1		1		•											Ch. 168.001 English text.
elf-tapping screw		79 22 818	2	4	2		12												Ch128.000, GT 750, 961.700, 95.
elf-tapping screw	19	79 22 859		4	2	4	2												Ch. 128.001-, GT 750, 96. 1.701-, 95.
elf-tapoing screw	20	79 22 875						2	2	2	2	2	2	2	2	2	2	2	
pacer tube	21	71 56 714		4	2	4	2	_		_									Ch. 128.001-, GT 750, 96. 1.701-, 95.
uard	22	71 57 779			1	1	li	1											Ch. 201.401-, 96, 96 SP. 10.801-, 95.
uard	23	73 03 993						1	i	1	1	1	1	1	1	1	1	1	
	20	70 00 770		1				Ι.		١.				1				1 '	
						1													
		2.49				1		ı						ı					
				1															
								1						1					
								1											
								1											
								1											
		9				ı		1											
		b.,						ı											
	1.30					1										1			
						1									-				
	7																		
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		V) = 1														1			
																1			•
																1			
¥ =						1										1			
	- 4					1										1			
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		100														1	1		
a con a se se section de la constantió Contra						- 10													
																1			
																1			4

## 110 INDEX INNE: JÁLLSFÖRTECKNING

TRANSMISSION	Po	oge		KRAFTÖVERFÖRING	5	Sida	
Clutch       3-112         Clutch control       3-116         Clutch control, Saxomat       3-124         Gear box	2:2 -	- 2	2:5	Koppling         3-112           Kapplingsmanövrering         3-116           Kapplingsmanövrering, Saxomat         3-124           Växellåda         3-124	2:2	- 2	2:5
Clutch housing, gearbox cover 3-J06 Clutch lever, release bearing, etc. 3-J18 Shafts, gears, gear-shift rods, 3-speed 3-J24 Shafts, gears, gear-shift rods, 4-speed 3-K12 Differential, inner universal joint 3-L04 Drive shafts, outer universal joint 3-L12	5:2 - 6:2 - 7:2 - 3:2 -	- 3	5:5 6:7 7:9 8:5	Kopplingshus, växellädskåpa	5:2 6:7 7:2 8:2	- : - :	5:5 6:7 7:9 8:5

Clutch Clutch, clutch disc



Clutch Clutch, clutch disc

Koppling Koppling, lamell 4 1:3

DESCRIPTION	BENÄ:ANING	FIG.	PART NO.					QT	1.				NTAI					REMARKS
	DET VALUE OF	POS.	DET. NR	00	GT	04	96 SP	05	04	96 SP	~	~	96 5P	0.5		96 5P		ANM.
		103.	DE1. IVK	93	/30	AC	36	73	(5)	(5)	(5)	<b>96</b> (5)	(5)	(5)	(5)	(5)	(5)	ANM.
									Mo	del	965	Mod	iel 1	966	Mo	de! 1	967-	
Clutch	Koppling	1	70 85 558	1		1		1	1		1	1		1	1		1	
and published value																1		
Clutch	Koppling	1	71 87 370		1		1			1			1			1		and the separate to the second
.Attachment disc. assy	"Fästskiva kpl	2	70 78 157	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
.Spring retainer	.Fjäderhållare	3	70 78 199	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
.Clutch spring	.Kopplingsfjäder	4	70 78 207	6	6	6	6	6	6	6	6	6	6	6	6	6	6	CONTRACTOR CONTRACTOR
Release plate	.Urtrampningsplatta	5	70 78 280	1	1	1	1	1	1	1	1	1	1	1	1	1	1	AND THE PARTY OF T
.Spring retainer	.Fjäderhållare	6	.70 78 272	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Lever spring	.Hävarmsfjäder	7	70 78 264	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
.Nut	.Mutter	8	70 78 249	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
.Lever	.Hävarm	9	70 78 256	3	3	3	3	3	3	3	3	3	3	3	3	3	3	ANAROMAN AND DESCRIPTION AND AND AND AND AND AND AND AND AND AN
.Pressure plate	.Tryckplatta	10	70 78 223	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
.Lever bolt	.Hävarmsbult	11	70 78 231	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Spring seat	.Fjädersäte	12	70 78 215	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
.Clutch spring	.Kopplingsfjäder	13	78 19 667		6		6			6			6		_	6		
Clutch spring	Kopplingsfjäder	13	78 19 667	6		6		6	6		6	6		6	6	-	6	Additional spring in order to obtain more
Constitution of the Consti			1												ľ			effective resilience.
Screw	Skruv	14	79 03 164	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
Washer	Bricka	15	79 10 557	6	6	6	6	6	6	6	6	6	6	6	6	6	6	*
Pressure plate, sax	Tryckskiva, sax	16	71 01 033	1		1			1		3	1		1	1		1	
		13,6104	mountains assument,															
Clutch disc	Lamell	17	73 25 285	1	1	1	1	1	1	1	1	1	1	1	ı	1	1	
Rivet	Nit	18	70 78 348	12	12	12	12	12	12	12	12	12	12	12	12	12	12	Not saxomat.
Clutch disc., sax	Lamell, sax	19	71 01 967	1		1		600000	1			1		1	1		1	
.Friction ring, sax	.Friktionsring, sax	20	71 01 488	1		1			1		1	1		1	1		ı	
.Stop plate, sax	.Spärrskiva, sax	21	71 01 538	1		1			1			1		1	1		1	
.Steel plate, sax	.Stálskiva, sax	22	71 01 496	2		2			2			2		2	2		2	***************************************
.Steel plate, sax	.Stålskiva, sax	23	71 01 504	1		1			1			1		1	1	1	1	
. Conical spring washer, sax.	.Konisk fjöderbricka, sax.	24	71 01 520	1	- 2	1			1			1		1	1		1	
.Ring nut, sax	.Ringmutter, sax	25	71 01 439	1		1			1			1		1	1		1	
Clamping ring, sax	.Spännring, sax	26	71 01 470	1		1			1			1		1	1		1	
Clutch disc. lining set	Lamellbeläggsats kpl. m. ni:		78 14 056	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Complete with rivets.
Clutch disc. lining set, sax.	Lamellbeläggsats kpl. m. nit				6													The same of the sa
	sax		78 49 755		1 3	100			1000		- 1	- 80		- 10		1		The second control of the second control of

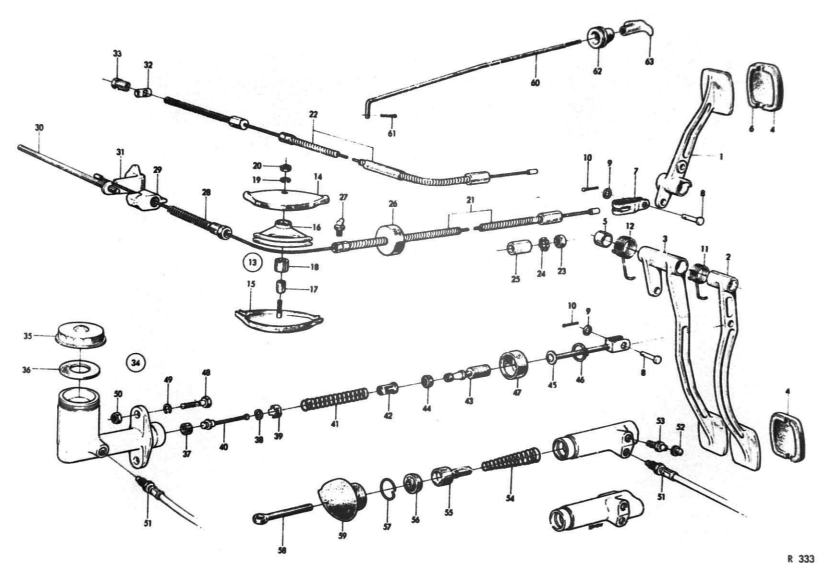
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Clutch control Pedal, cabel, master cylinder, operating cylinder

Kopplingsmanövrering Pedal, kabel, huvudcylinder, slavcylinder

116

original reservdelar genuine spare parts



May 1971

REMARKS

ANM.

Ch. 201.401-, 96, 96 SP. 10.801-, 95.

Ch. -201.400, 96, 96 SP. -10.800, 95.

Ch. 168.001-, 96, 96 SP. 6.624-, 95.

Ch. -216.884, 96, 96 SP. -12.604, 95.

Ch. 216.885-, 96, 96 SP. 12.605-, 95.

Podal, kabel, huvudcylinder, slavcylinder

93 750 96

QTY.

96 SP

1

1

1

ANTAL

96 SP

(5) (5) (5)

1

1 1

1 1

2

genuine spare parts

genuine spare	
DESCRIPTION	
Clutch pedal .	•
Clutch pedal .	•
Clutch pedal F	8
.Pedal rubber	
.Bushina R.H.	I

. . . . . . . . . . . . . . .H.D. ..... ...... .D. ......

Pedal rubber ..... Yoke ..... Bolt ........

Washer ..... Cotter pin ..... Cotter pin .....

.Spacer tube .....

.Bushing .....

.Spring washer .....

Clutch cable assy. R.H.D.

Spring ..... Spring R.H.D. .....

Clutch control assy. .....

.Angular arm, upper ..... .Angular arm, lower ...... .Angular arm, lower ...... . Idler pully .....

.Nut ..... .Mutter ...... .Clutch cable ..... Nut ..... Star washer ..... Grommet ..... Spacer ..... Grease nipple .....

.Kopplingskabel ..... 21 Smörinippel ...... 27

.Distans

BENÄMNING

Kopplingspedal .....

Kopplingspedal .....

Kopplingspedal R.H.D. ...

.Pedalgummi ......

.Bussning R.H.D. ......

Pedalgummi .....

Bygel .....

Axelbult .....

Bricka .....

Saxpinne .....

Saxpinne ..... 10

Fjäder R.H.D. ..... 12

Kopplingsreglage kpl. .... 13

.Vinkelarm, undre ...... 15

.Vinkelarm, undre ...... 15

.Bryttrissa ...... 16

.Bussni ..... 18

.Fjäderbricka ...... 19

.Vinkelarm, övre .....

Kopplingskabel kpl. R.H.D. 22 Mutter ..... Taggbricka ..... 24 Genomföring ..... 25 Distansstycke ..... 26

...... 17

70 29 366 70 43 334

FIG.

POS.

FART NO.

DET. NR

70 30 687

73 01 088

73 13 315

71 93 188

73 01 104

71 93 188

70 86 168 79 09 963

79 10 367

79 04 451

79 04 394

73 01 138

73 12 267

71 99 201

71 99 185

70 99 435

71 99 193

70 99 468

70 99 484

70 99 476

79 10 540

79 13 841

79 14 690 70 99 583 71 63 876 79 04 162 79 15 606 Clutch control
Pedal, cabel, master cylinder, operating cylinder
Kopplingsmanövrering

120

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.	⊢	_	,	_	QT		-		A	NTA	-	_	_	_	REMARKS
		POS.	DET. NR	93	G1 750	96	96 SP	95	(5)	(5)	<b>95</b> (5) 1965	(5)		(5)	(5)	96 SP (5) del	(5)	ANM.
djusting screw	Justerskruv	28	71 99 219	1	1	1	1	1							Г			1
acket	Fäste	29	70 83 959	1	1	1	1	1	1						ı	1		
od	Stång	30	70 83 967	1	1	1	1	1	ı									
acket	Konsol	31	70 73 703	1	1				1									Ch44.942, 93, 93 GT 750
acket	Konsol	31	70 94 741	1	1	1	1	1										Ch. 44.943-, 93, 93 GT 750
aft pin R.H.D.	Axeltapp R.H.D	32	71 04 623	ı		1	1	1	1						ı			
djusting nut R.H.D.	Justermutter R.H.D	33	70 29 440	1		1		1							l			
aster cylinder	Huvudcylinder	34	73 13 760	ı					1	1	1	1	1	1	1	1	1	
Cover	Lock	35	73 13 901	l		1			1	1	1	1	1	1	1	1	1	
Gasket	.Packning	36	73 13 919	l			1		1	1	1	1	1	1	1	1	1	
Gasket	Packning	37	73 13 786						1	1	1	1	1	1	1	1	1	
opring washer	.Fjäderbricka	38	73 13 794	1					1	1	1	1	1	1	1	1	1	
Sleeve	.Hylsc	39	73 13 802	l .					1	1	1	1	1	1	1	1	1	
Rod	.Stång	40	73 13 810						1	1	1	1	1	1	1	1	1	
pring	.Fjäder	41	73 13 828	l					1	1	1	1	1	1	1	1	1	
pring retainer	.Fjäderhållare	42	73 13 836	1		1			1	1	1	1	1	1	1	1	1	
Piston	.Kolv	43	73 13 844	l		1			1	1	1	1	1	1	1	1	1	
Gasket	.Packning	44	73 13 851						1	1	1	1	1	1	1	1	1	
Push rod	.Stötstång	45	73 13 877						1	1	1	1	1	1	1	1	1	
Lock ring	.Läsring	46	73 13 885	Į.					1	1	1	1	1	1	1	1	1	
Sealing boat	.Tätningsbälg	47	73 13 893	1					1	1	1	1	1	1	1	1	1	
exagon screw	Sexkantskruv	48	79 03 172	1					2	2	2	2	2	2	2	2	2	
pring washer	Fjäderbricka	49	79 10 557	1					2	2	2	2	2	2	2	2	2	
lut	Mutter	50	79 14 708						2	2	2	2	2	2	2	2	2	
ose	Slang	51	73 13 927						1	1	1	1	1	1				
		E965-070		1		1												KARSON SEED TO
ose	Slang	51	73 37 751												1	1	1	
lave cylinder assy. 3-speed	Slavcylinder kpl. 3-växl.																	See page 5:5.
lave cylinder assy. 4-speed	Slavcylinder kpl. 4-växl.																	See page 5:5.
Rubber dust-cover	.Gummiskydd	52	73 15 054						1	1	1	1	1	1	1	1	1	
Bleeding nipple	.Urluftningsnippel	53	73 15 062						1	1	1	1	1	1	1	1	1	COOK SAME AND A SAME AND A SAME AND ASSAULT OF THE SAM
Return spring	.Returfjäder	54	73 15 070						1	1	1	1	1	1	1	1	1	
Piston	.Kolv	55	73 15 096						1	1	1	1	1	1	1	1	1	

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Clutch control

Kopplingsmanövrering Pedal, kabel, havudcylinder, sluvcylinder

Pedal, cabel, master cylinder, operating cylinder

DESCRIPTION	BENÄMNING	FIG.	PART NO.		QTY.				NTA			REMARKS
	DETAMINATION OF THE PROPERTY O	POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 5F (5	95 (5)	ANM.
Rubber sealing Lock ring Push rod Rubber dust-cover Control rod Control rod R.H.D. Control rod R.H.D. Cotter pin Grommet Handle	.Gummitätning .Låsring .Stötstång .Gummiskydd .Reglagestång .Reglagestång K.H.DReglagestång R.H.DSaxpinne .Genomföring .Genomföring	57 58 59 60 60 60 61 62 62	73 15 104 79 14 823 73 15 138 73 15 120 71 05 026 73 01 211 71 63 918 73 12 325 79 04 386 70 86 101 79 61 329 71 75 904	1 1 1	1 1 1 1	1 1 1 1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	

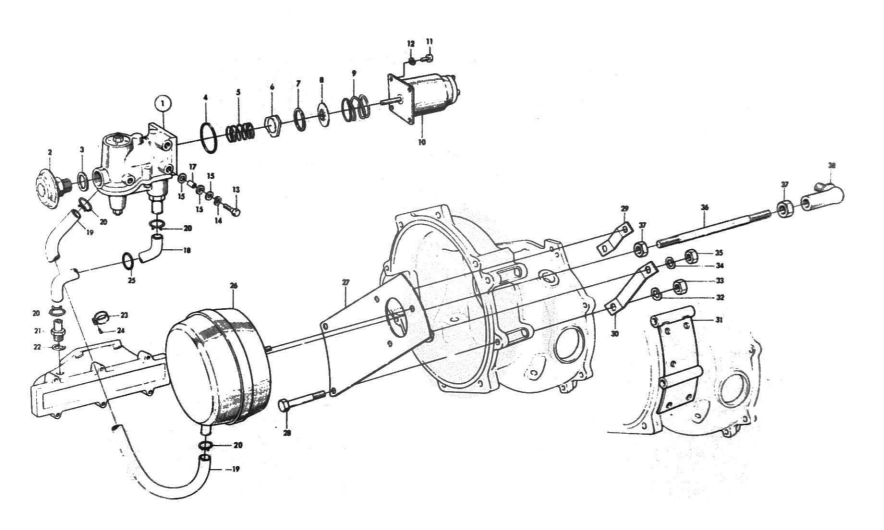
Clutch control, Saxomat

Valve housing, Servormotor, etc.

Kopplingsmanövrering, Saxomat

Ventilhus, servomotor, etc.





Clutch control, Saxomat Valve housing, Serve-motor, etc. Kopplingsmanövrering, Saxomat

J2

genuine spare parts					2								otor,		g, Saxomat , ———————————————————————————————————
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY				NTA				REMARKS
	BENAMINING	POS.	DET. NR	93	GT 750	96	96 SP	95	(5)	(5)	(5)	(5)	96 SP (5) del 1	(5)	ANM.
Valve housing	Ventilhus	1	71 00 159	1		1			1			î	Γ	1	
. Air filter	.Luftfilter	2	71 00 373	1		1		1	1			1	1	1	
.Gasket	.Packning	3	71 01 777	1		1			1			1	l	1	
.Sea!	.Tatning	4	71 00 225	1		1	1		1			1	1	1	
. Valve spring	.Ventilfjäder	5	71 00 282	1		1	1		1			1	1	1	
.Valve plate	.Ventilplatta	6	71 00 274	1		1			1			1	1	1	
Seal ring	.Tätningsring	7	71 00 266	1		1	- 2		1			1	1	1	
.Valve seat	.Ventilsäte	8	71 00 258	1		1			1			1		1	
.Retaining spring	.Fixeringsfjäder	9	71 00 241	1		1			1			1	1	-1	
.Magnet housing assy	.Magnethus kpl	10	71 00 167	1		1			1			1	1	1	
. Slotted head screw	.Spårskruv	11	71 00 209	4		4			4			4	1	4	
. Spring washer	.Fjäderbricka	12	79 10 532	4		4			4			4	1	4	
Hexagon screw	Sexkantskruv	13	79 03 016	3		3	l		3			3	1	3	
Spring washer	Fjäderbricka	14	79 10 540	3		3			3			3		3	
										1			1		
Flat washer	Planbricka	15	79 10 35 9	6		6			6			6	1	6	
Grammet	Genomföring	16	70 33 970	3		3			3			ľ		"	Ch314,630, 96(5).
Grommet	Genomföring	16	71 08 590	ľ		Ŭ			3			3	1	3	Ch. 314,631
Spacer tube	Distansrör	17	71 01 660	3		3			3			3		3	
Hose	Slang	18	71 01 827	1		1			1			ľ	1		
Hose	Slang	18	73 24 353						"		- 4	1		,	
Hose	Slang	19	71 01 835	١,		1						١.		1	• • • • • • • • • • • • • • • • • • • •
	and the second	19	73 15 377	l ' I		,			١, ١			١,		1	
Hose	Slang	20	79 35 190			4			4			À		4	
Hose clamp	Nippel	21	71 00 563	,		i			1			1		1	
Nipple	Tätningsbricka	22	71 00 571						1			,		1	
Seal washer		23	73 15 369	١,		'			1			١.			
Clamp	Klamma	24	79 22 719						,						***************************************
Self-tapping screw	O-ring	25	70 77 092						100			1		1	***************************************
Servo-motor	Servomotor	26	71 00 142	1		1			1			i		i	
Webplate	Livplåt	27	71 01 710	1		1									
Webplate	Livplåt	27	73 15 336						1			1		1	***************************************
Pexagon screw	Sexkantskruv	28	79 03 263	2		2			2			2		2	

genuine spare parts

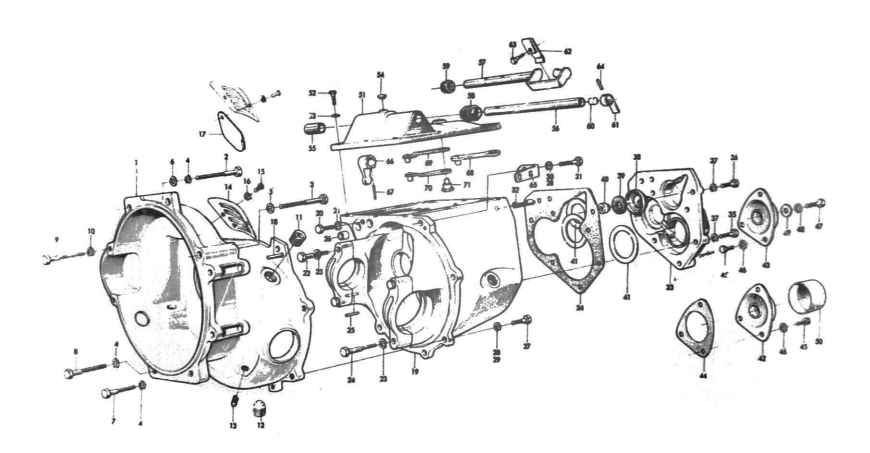
**J4** 

Clutch control, Saxomat Valve housing, Serve-motor, etc.

Kopplingsmanövrering, Saxomat Ventilhus, servomotor, etc.

Venturius, pervomotor, atc.															
DESCRIPTION	BENÄMNING	FIG.	PART NO.	L			QTY				ANTA				REMARKS
	==1	POS.	- 10 to 10 t	07	GT		96	. 05	04	96	95 (5)	ام	96	05	ANM.
I		, 03.	DEI. IVA	73	/30	70	35	75	(5)	(5)	(5)	(5)	1 (5)	(5)	Olam.
		,							Mc	odel	1965	Mo	del 1	966-	
F	P	20	71 01 72 8	1		1,									
Stay	Stag	29	71 01 728		1	1	1		١.		1 /	1.	1 '	1,1	
Stay	Stag	29	73 15 35 1			1.			1		1 /	11	1 '	1	THE RESERVE OF THE PROPERTY OF
(ay	Stag	30	71 01 73 6			1			١.			1.	1 '	1.7	
Stay	Stag	30	73 15 34 4			1	١.		1			11	1 '	וי	
Atticiment angle	Fästbygel	31	71 01 678				1.					1_	1	1_'	Gear boxes - 42,500.
Spring washer	Fjäderbricka	32	79 10 55 7		1	2			2		1 /	2		2	
Hexagon nut	Sexkantmutter	33	79 14 708	2		2	- 1		2		1 /	2		2	
Spring washer	Fjäderbricka	34	79 10 55 7	3		3			3		1 /	3	1 '	3	
Hexagon nut	Sexkantmutter	35	79 14 708	3		3			3		1 '	3	1	3	
Push rod	Stötstång	36	71 00 59 7			1			1		1 /	11	1 '	1	
Hexagon nut	Sexkantmutter		79 14 708		1	2			2		1 '	2	1 '	2	
Ball joint	Kuiled	38	71 00 60 5	1000		1			1		1 '	Li	1 1	1	
00.11	Nones	,	,,,,,,			1					1		1		
		,			1	1						1	1	1 1/	A 2 7 8 8 000 0000
		,									1		1	1 /	
		,									1	1			
		,									1	1			
		,									1			1	
		,									1		1 '	1	
I		,		1	1						1				
		,			1						1	1	1	1 /	
=_		,			1							1	1		
		,									1 7		1	1 /	
		,			1						1 '	1	1 '	1 '	
_ 1-7		,	1	1							1		1 '		
16.3		,		1						1	1 '	1	1 '		
		,	Í	1								1	1 '		
		,		1							1	1	1		
4.25		,										1	1		
		,			1						1	1	1		
		,			1						1 '	1	1 '		
-		,		Ì							1	1	1		
		,	1								1	1			
1,000   1,000		* < * * * * * * * * * *									1		1	1	***************************************
A THEORY POSSESSESSESSES	************************************	*** * ** *****	1					1			1 '	1			
1000 A R R R R P 1000	***************************************		1	1				1			1 '	1	1 '		
DE LE SORI LE CHASE MERCONI	######################################	40× 040×	1	1	1	ı	1	1	ı	1	1	•	1	1	





genuine spare parts

J8

Gear box Clutch housing, georbox cover

Väzellåda Kopplingshus, väzellådskåpa 4 4

DESCRIPTION	BENÄMNING F			QTY. ANTAL														T	
PESCRIPTION	2000 NESS 200 NESS 200		PART NO. DET. NR	707203	ix! 3451	-växl  521	vëxl	96 Sp 708002	708100	1-vüxl 8126	S(5) 731501	(5)4-vüxl	731511	4-vüxl 1561	5(5) 731542	(5)4-vüxl	731552	4-vex	REMARKS ANM.
				93, 96, 9	96 3-W	96(5) 3 73	<b>96</b> (5) 3	67-750. 4-växl	96, 95 4 - vüxl	96,95 4 RMD 70	96(5) 9 4-vüxi	86(5) 95 RHD 73	96 Sp(5	96 Sp(5) RHD 73	96(5) 9 2 4-växi	8 (5) 95 e	36 Sp (5	- <b>96 Sp</b> (5)	
Gear box assy	Växellåda kpl		0 72 036	1														Γ	5,43:1
ear box assy. R.H.D	Växellåda kpl. R.H.D	1	1 04 516		1													1	5,43:1
ear box assy	Vaxellada kol	1 23	3 15 211			1												1	5,43:1
ear box assy. R.H.D	Växellåda kpl. R.H.D	1	3 15 511				1											ı	5,43:1
ear box assy	Växellåda kpl	1	0 80 021					1	١, ١									1	5,14:1
ear box assy	Växellåda kpl		0 81 003						1	_								1	5,43:1
ear box assy. R.H.D	Växellåda kpl. R.H.D		0 81 268		- 1					1								1	5,43:1 Final drive ratio.
ear box assy	Växellåda kpl		3 15 013								- 1	١. ا						1	5,43:1 > Final drive ratio.
ear box assy. R.H.D	Växellåda kpl. R.H.D		3 15 419		- 1							1						1	
ear box assy	Växellåda kpl		3 15 112											١. ا				1	5,14:1
ear box assy. R.H.D	Växellåda kpl. R.H.D	0.00	3 15 617		- 1									'				1	5,14:1
ear box assy	Växellåda kpl		3 15 427												1			1	5,43:1
ear box assy. R.H.D	Växellåda kpl. R.H.D		3 15 625		- 1												١.		5,43:1
ear box assy	Växellåda kpl	200	3 15 526													0.1	'	١.	4,88:1 4,88:1
ear box assy. R.H.D	Växellåda kpl. R.H.D	33	3 15 724		- 1			- 1								100			
lutch housing	Kopplingshus	7.	0 73 448		. 1											- 6			Gear box -42.500.
lutch housing	Kopplingshus		3 15 229	'	1					- 1									Gear box 42.501
lutch housing	Kopplingshus	' '	3 13 227		- 1	1	1			- 1									
1.11.	v 1. 1		3 15 021		- 1	i		١, ١	١, ١									Ι.	
lutch housing	Kopplingshus		3 13 021					'	'	1	1	1	1	'	1	1	'	1	•
lutch housing, saxomat	Kopplingshus, saxomat	11'	1 01 737												1		1		Only for
exagon screw	Sexkantskruv	2 7	9 54 928	١, ١	١,١	,	,	١,	,	١, ١	,		,		,		,		saxomat.
exagon screw	Sexkantskruv	100	9 03 404	,	il.	,	1		,	,	,	;	,	'n	;	1	!	١.	
pring washer	Fjäderbricka		9 10 565	3	3	3	3	3	3	3	3	3	3	3	3	3	3	1	•
asher	Bricka		9 33 856	1	il	1	1	,	1	3	3	1	3	1	1	1	1	1	
asher	Bricke	5000	0 84 452	,	1	,	,	1	1		,	;	1	1	,	1	1	١,	
exagon screw	Sexkantskruy		9 03 388		;1	- 1	'	;	;	;	'	'		'		'	١.	1'	
lexagon screw	Sexkantskruv		9 03 370		;!	2	2	,	1	,	2	2	2	2	2	2	2	1 2	
enogon serem	Jeanwill Ski UY	" /	7 03 3/0		'	-	-	'	'	'	4	2	4	2	-	2	<b>'</b>	1 4	
	*******************************																	1	
		****				- 1	6 1			- 1	- 1						1	1	May 1

Gear box Clutch housing, gearbox cover Växellåda Kasalinashus, växellådskåpa

J10

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.					Q	TY.				AN	TAL					REMARKS
		POS.	DET. NR	36 95 ixl 707203	3-växl 710451	3-växl 731521	3-vex	750, 96 Sp ior   708002	95 üxi 708100	708126	) 95(5) ixi 731501	95(5)4-vüxl 731541	p(5) ixi 731511	p(5) 4-vëri 731561	) 95(5) iixi 731542	731562	p(5)	p(5) 4-vüxl	ANM.
				5.5	25	96	3	101	9-	88	5)	55	26 S	25 25 25	<b>39</b> (5	55	26 S	25 25 25 25 25 25 25 25 25 25 25 25 25 2	
											-				M	odel	196	5-	Management (1988) - 1988
Hexagon screw	Sexkantskruv	9	71 78 603	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Spring washer	Fjäderbricko	10	79 10 557	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Filling plug	Påfyliningsplugg	11	70 36 668	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Plug	Urtappningsplugg	12	71 94 020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Plug	Nivåplugg	13	87 00 221	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	***************************************
Guard plate	Skyddsplåt	14	70 74 396		1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Cross-recess screw	Krysspårskruv	15	79 34 292	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Spring washer	Fjäderbricka	16	79 10 524	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Covering plate, sax	Täckplåt, sax	17	73 15 153			х	-	-		-	-			-	x			1	X) Qty. 1, only for Saxomat
Cylindrical pin	Cylindrisk pinne	18	79 11 076	1	1			1	1	1			1	1			1	1	
Cylindrical pin	Cylindrisk pinne	18	79 11 043			1	1				1	۱, ا			1	,	1		
Gear box cover assy	Växellådskåpa kpl	19	70 73 513	1	1	1	1									ľ			***************************************
Gear box cover assy	Växellådskåpa kpl	19	70 81 169					1	1	1	1	1	1	1	1	1	1	1	
Hexagon screw	Sexkantskruv	20	79 03 172	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Spring washer	Fjäderbricka	21	79 10 557			1	1												
Spring washer	Fjäderbricka	21	79 33 849	1	1			1	1	1	1	11	1	1	1	1	1	1	
Hexagon screw	Sexkantskruv	22	79 03 354	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Gear box -237.520.
dexagon screw	Sexkantskruv	22	79 03 362		- 1										2	2	2	2	Gear box 237.521
opring washer	Fjäderbricka	23	79 10 565	4	4	4	4	4	4	4							Sep.	17.5	
pring washer	Fjäderbricka	23	79 33 856								4	4	4	4	4	4	4	4	
dexagon screw	Sexkantskruv	24	79 03 362	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Gear box -237.520.
Hexagon screw	Sexkantskruv	24	79 03 370	1 1									- 1		2	2	2	2	Gear box 237.521
Cylindrical pin	Cylindrisk pinne	25	79 10 789	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Name of the second
ealing cup	Tätningskopp	26	70 81 961		- 1			1	1	1	1	1	1	-1	1	1	1	1	
dexagon screw	Sexkantskruv	27	79 03 198	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Spring washer	Fjäderbricka	28	79 10 557	6	6	6	6	6	6	6									
Spring washer	Fjäderbricka	28	79 33 849								6		6		6		6		
Spring washer R.H.D.	Fjäderbricka R.H.D.	29	79 10 557									2		2		2	8.2	2	

genuine spare parts

J12

Gear box Clutch housing, gearbox cover

Växellåda Kopplingshus, växellådskåpa

DESCRIPTION	BENÄMNING	FIG.	PART NO.					Q	ry.				AN	TAL			_	_	REMARKS
DESCRIPTION	BENAMINING	POS.	DET. NR	27203	- ES	växl 21	växl iSi	6 Sp 38002	00180	vüx 126	31501	4-vex!	31511	1-vüx	(5) 31542	)4-vüxl	31552	4-vex	ANM.
				1,96,95 vex 70	3-vax 40 7104	(5) 3-7315	(5) 3-1	1-750, 9	5, 95 vaxi 7	1, 95 4-	6(5) 95	(5) 25(5)	5p(5)	Sp(5) 4	6(5) <b>95</b>	5(5) <b>95</b> (5)	5 Sp(5)	<b>Sp</b> (5)	
				94	8 ≅	8	8 =	04	24	25	24	82	94	82	9 4	odel	196	6-	
Spring washer R.H.D	Fjäderbricka R.H.D	30	79 33 849									4		4		4		4	***************************************
lexagon screw	Sexkantskruv	31	79 03 180	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	************
Oil collector	Oljeskopa	32	70 74 8 18	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
nd cover	Gavellock	33	71 04 326	1	1	1	1												
nd cover	Gavellock	33	71 67 240					1	1	1	1	1	1	1	1	1	1	1	
Gasket	Packning	34	70 73 638	1				i				1							Gear box -76.563.
Gasket	Packning	34	71 04 300	1	1	1	1												Gear box 76.564
Gasket	Packning	34	71 67 547					1	1	1	1	1	1	1	1	1	1	1	**************************************
texagon screw	Sexkantskruv	35	79 03 198	9653	3	3	3	0	6	6	6	6	6	6	6	6	6	6	
texagon screw	Sexkantskruv	36	79 03 172	3	3	3	3	1	1	1	1	1	1	1					***********************************
dexagon screw	Sexkantskruv	36	79 03 198									1			1	ון	1	יו	
Spring washer	Fjäderbricka	37	79 33 849	6	6	É	6	7	7	7	7	7	7	7	7	7	7	7	
Sleeve seat	Tätningshylsa	38	70 72 879	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Diaphragm	Membran	39	71 67 455	1	1-	1	1	1	1	,	1	1	1	1	1	1	1	1	
Plunger	Plunge	40	70 72 895	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Shim, main and intermediate	Shims, huvud- och mellan-																		<b>L</b>
haft 0, 10	axel 0,10	41	70 80 930	х	х	X	х	×	Х	X	×	X	×	×	×	X	X	X	
him, main and intermediate	Shims, huvud- och mellan-											1		1			1		
haft 0, 15	axel 0, 15	41	70 81 011	X	Х	×	×	×	Х	X	X	X	X	X	×	X	X	×	
Shim, main and intermediate	Shims, huvud- och mellan-																	0	X) Qty. as read.
haft 0,30	axel 0,30	41	70 81 029	х	Х	X	×	X	Х	×	X	X	X	×	×	1985			
Shim, pinion shaft 0, 10	Shims, utgående axel 0,10	41	70 80 955	х	X	Х		X	Х	X	X			Х	х	X			
Shim, pinion shaft 0,15	Shims, utgående axel 0,15	41	70 81 052	Х	X	х	Х	X	X	X	Х	X	X	X	х	X	×	X	<b>U</b>
*												1				1		1	
		20120 2				1			1	1	1	1	1	1		1	1	1	



DESCRIPTION	BENÄMNING	FIG.	PART NO.					Q.	ΓY.				AN	TAL					201112000
	BENAMNING	POS.		93, 96,95 3-växl 707203	96 3-vëxl RHD 7/0451	96(5) 3-växl 731521	96(5) 3-växl RMD 731551	GT-750, 96 Sp 4-växl 708002	96, 95 4 -vüxl 708100	96, 95 4-vüx	96(5) 95(5) 4-växl 731501	96(5) 95(5) 4-vixl	96 Sp(5) 4-vext 731511	96 Sp(5) 4-växi RHD 731561	96(5) 95(5) < 4-växl 731542	8 96(5) 95(5)4-viixi RHD 731562	96 Sp(5)	P6 Sp(5) 4-vüxl	REMARKS ANM.
Shim, pinion shaft 0,30	Shims, utgående axel 0,30	41	70 81 060	×	x	X	x	x	x	x	x	x	x	x	x	x	х	x	1
Shim, intermediate shaft 0,10	Shims, mellanaxel 0, 10	41	70 80 948	2000	1		1	X	x	x	x	x	x	x	x	x	х	x	X) Qty. as regd.
Shim, intermediate shaft 0.15	Shims, mellanaxel 0, 15	41	70 81 037	18			III	x	X	x	х	x	x	x	x	x	25.50	x	
Shim, intermediate shaft 0,30	Shims, mellanaxel 0,30	41	70 81 045					X	x	x	х	×	x	x	X	x	x	x	
Rear suspension cushion assy.	Bakre upphängn.kudde kpl.	42	78 38 808	1	1			1	1	1									
Rear suspension cushion assy.	Bakre upphängn . kudde kpl .	43	73 11 541		1	1	1			1	1	1							
Rear suspension cushion assy.	Bakre upphängn . kudde kpl .	43	78 38 52			1	1				1	1	1	1					Alternative for 731154 1. Except to 96 SP(5), 96 SP(5) R.H.D.
Rear suspension cushion assy.	Bakre upphängn.kudde kpl.	43	88 03 280			1	1				1	1	1	1	1	1	1	1	Alternative for 7311541 and 783852 Except for model 1966.
Rubber gasket	Gummipackning	44	71 64 940		1			1	1	1									Ch. 100.001-, 96, 96 GT 750.
Hexagon screw	Sexkantskruv	45	79 03 156	1 100	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Star washer	Taggbricka	46	79 15 572		3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Hexagon screw	Sexkantskruv	47	79 03 32		1	1	1	1	1	1	1	1	1	1				- 3	
Hexagon screw	Sexkantskruv	47	79 03 339	4 1	1 /			1 /	i 1	l - l					1	1	1	1	
Spring washer	Fjäderbricka	48	79 10 565		1	11	1	11	11	1	1	1	1	1	11	1	1	1	Not included in gear box ass
Washer	Bricka	49	79 16 513	1 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Insulating cover assy	Isolerkåpa kpl	50	70 87 380	4 1	1	1 '		1	1	1									
Cover, gear shift forks	Lock, växelföring	51	70 74 016	6 1	!	1	11	1 /	1 1	1 1								200	
Cover, gear shift forks	Lock, växelföring	51	70 80 617	4 1	1	1		11	1	11	1	1	1	1	1	1	1	1	
Hexagon screw	Sexkantskruv	52	79 03 016	5 8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	
Spring washer	Fjäderbricka	53	79 33 823	3 8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	
Plug	Plugg	54	78 11 987	4 1	1	1	1	1									1 54		
Cover	Tätningslock	55	70 72 72	1 1	1	1	1	1 /	1 1	I I									
Cover	Tätningslock	. 55	70 80 724			1 '	1 1	11	11	1 2 /	11	11	1	1	11	1	1	1	

J16

Gear box Clutch housing, gearbox cover Växellåda

Kopplingshus, växellådskåpa ANTAL

REMARKS

ANM.

Driver shaft ..... Medbringarcxel ..... Driver shaft ..... Medbringaraxel ..... Driver shaft assy. R.H.D. .. Medbringaraxel kpl. R.H.D. Driver shaft assy. R.H.D. .. Medbringaraxel kpl. R.H.D. Seal bellows ..... Tätningsbälg ..... Rubber sealing ..... Gummitätning ..... Pipe plug . Rörplugg ..... Arm, ba light contact ..... Arm, backljuskontakt ..... Arm, back light contact ..... Arm, backljuskontakt .....

Arm, back light contact .....

Screw .....

Cotter pin .....

Cotter pin .....

Bracket, back light contact ..

Bracket, back light contact ..

Driver ....

Cotter pin & 3 mm .....

Cotter pin & 5 mm .....

Detent assy. .....

Upper detant assy. ......

Lower detent assy. .....

Detent shaft

Detent shaft

Arm, backljuskontakt ..... Skruv ..... Spännstift ..... Spännstift ..... Konsol, backljuskontakt ....

Konsol, backljuskontakt ....

Medbringere .....

Medbringare .....

Medbringare .....

Spönnstift & 3 mm ......

Spännstift ø 5 mm ......

Spärr kpl. .....

Övre spärr kpl. .....

Undre spärr kol. .....

Spärraxel

Spärraxel

79 35 869

FIG.

POS.

PART NO.

DET. NR

71 04 060 70 80 716

71 94 079

70 81 284

71 67 28 1

71 67 299

71 67 448

70 81 318

70 81 318

71 67 265

70 80 708

79 56 154

79 18 477

70 74 024

70 80 62 5

70 80 658

70 74 768

70 80 666

2

2

2

QTY.

Ch. 168.001-, 96 SP. Only some versions and markets. Ch. 168.001-, 96 SP. Ch. 420.001-, 96(5). Model 1967 Ch. 168.001-, 96 SP. Ch. 420.001-, 96(5). Model 1967

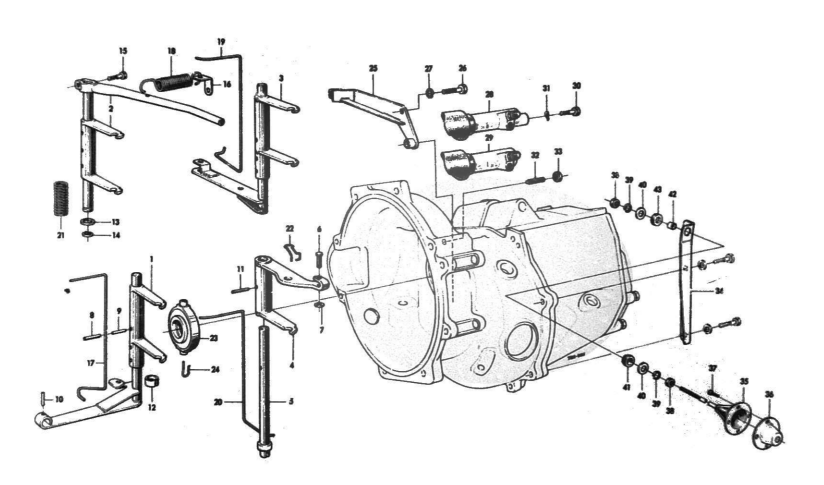
USA.

Gear box -46.820.

Gear box 46.821-.

May 1971





J20

Gear box Clutch lever, release bearing, etc.

Växellåda

v 2

genuine spare perts					20					Kopp	plings	erm,	urtı	emp	ingsl	oger,	etc.		
DESCR!PTION	BENÄMNING	FIG.	PART NO.				,	Q	TY.				AN	TAL				$\Box$	REMARKS
		POS.	DET. NR	93, 96, 95 3-vëxl 707203	96 3-växl RHD 710451	96(5) 3-vüxi 731521	96(5) 3-växl RHD 731551	GT-750, 96 Sp 4-vüxl 708002	96, 95 4 -växl 708100	96, 95 4-vüxl RHD 708126	96(5) 95(5) 4-växl 731501	96(5) 95(5)4-vüxl RHD 731541	96 Sp(5) 4-växl 731511	96 Sp(5) 4-växl RHD 731561	96(5) 95(5) \$ 4-växl 731542	8 96(5) 95(5) 4-vexi	% 4-vdxl 731552	7 96 Sp(5) 4-växi RHD 731572	ANM.
Clutch lever assy. w. fork	. Koppl.arm kpl. m. gaffel	1	71 04 250	1				1	1										
Clutch lever assy, w. fork, sax	. Koppl.arm kpl. m. gaffel, s	ax. 2	71 01 884	х		X									х				X) Qty. 1, only for Saxomat.
Clutch lever assy. w. fork, R.H			71 04 615		1					1						- 1			
Clutch fork assy	Kopplingsgaffel kpl	4	73 15 161			1	1				1	1	1	1	1	1	1	1	
Shaft, clutch fork	Kopplingsaxel kpl	. 5	73 15 203			1	1				1	1	1	1	1	1	1	1	
Shaft bolt	. Axelbult	. 6	73 15 146			1	1				1	1	1	1	1	1	1	1	
Lock ring	Spårring	. 7	79 51 353			1	1				1	1	1	1	1	1	1	1	
Cotter pin	. Spännstift	. 8	79 18 477	3	3			3	3	3						- 1			
Cotter pin	. Spännstift	. 9	79 56 154	3	3			3	3	3						- 1		- 4	
Cotter pin	. Spännstift	. 10	79 18 360	1	1			1	1	1					ш				
Cotter pin	Spännstift	. 11	79 56 337			1	1				1	1	1	1	1	1	1	1	
Spacer ring	Distansring	. 12	71 04 243	1	1			1	1	1								2.2	
Washer, sax	Bricka, sax	. 13	71 00 670	X		X									X				1
Lock ring, sax	Låsring, sax	. 14	79 15 093	×		X						-	-	~	X				
Hexagon screw, sax	Sexkantskruv, sax	. 15	79 03 172	X		Х									X				X) Qty. 1, only for Saxomat.
Angle plate, sax	Plåt inkel, sax	. 16	71 00 639	X		X									X		1		J
Return spring	Återföringsfjäder	17	70 74 826	1				1	1										
Return spring, sax	Återföringsfjäder, sax.	18	71 00 647	X		X							-		X				X) Qty. 1, only for Saxomat.
Return spring, R.H.D	Återföringsfjäder, R.H.D	. 19	71 04 631		1					1							1	Mis	
Return spring	Återföringsfjäder	. 20	73 15 260			1	1				1	1	1	1	1	1	1	1	***************************************
Spring, sax	. Fjäder, sax	. 21	70 73 695	1		1													
Retaining spring	Fästfjäder	. 22	73 15 252			1	1				1	1	1	1	1	1	1	1	
Retaining spring, sax	Fästfjäder, sax	. 22	71 94 152	1		1									1				Only for Saxomat.
Release bearing	Urtrampningslager	. 23	71 94 137	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Urtrampningslager, sax.	23	71 00 126	×		l x									x			18	X) Qty. 1, only for Saxemat.
Release bearing, sax.	Fästfjäder	24	70 74 552	18	2	l î	1	2	2	2	1	ï	l ı	1	lî	1	1	1	
Retaining spring	Föstfjäder, sax.	24	71 94 160		1	1;	1		1	-	'	'	١'	'	;				Only for Saxomat.
Retaining spring, sax.	rasifiader, sax.	- 24	/1 74 100	1'		Ι'									•	1			J, 101 30301101

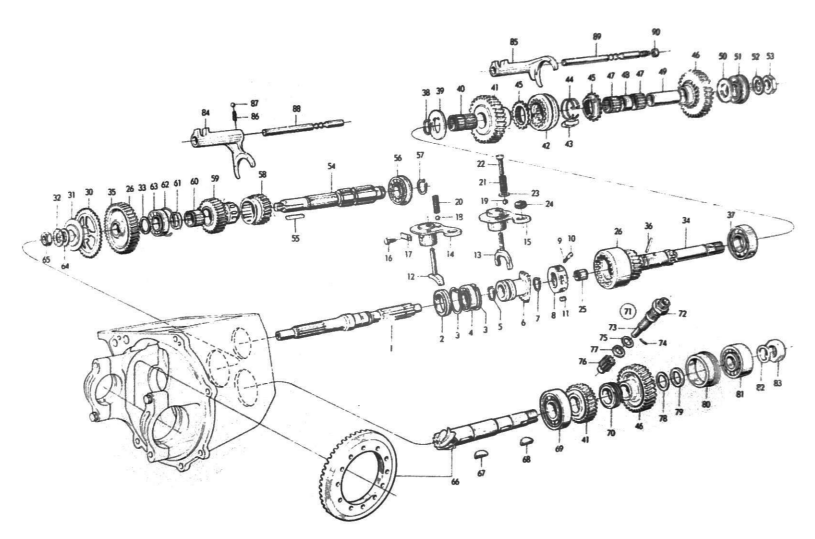
Gear box

Clutch lever, release bearing, etc.

Växellåda

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genuine spare parts				J?	22							urtro	ampa	ingsk	ager,	etc.				<del></del>	33
DESCRIPTION	BENÄMNING	FIG.	PART NO.					Q.	TY.				AN	TAL					REMARK	S	
		POS.		07203	451	vex!	växl	% Sp 08002	00180	-växl 126	(5)	Al-vüxl	IISIL	4-växl 561	(5)	562	31552	4-veki	ANM.		
				93,96,95 3-vex) 7	96 3-v43	%(5) 3- 731	96(5) 3- RHD 731	61-750, 4-vaxi 7	96,95	96,95 4-	96(5) 95 4-väx	96(5) 98(5 BMD 731	96 Sp(5)	96 Sp(5)	93(5) 95 4-vöx	86(5) 88(5)	96 Sp(5)	96 Sp(5)			
Bracket assy. R.H.D	Konsol kpl. R.H.D	25	71 04 649		1	1	1	$\vdash$	$\vdash$	$\vdash$	$\vdash$	$\vdash$	-	$\vdash$	M	odei	1966	6-		ere seco	
Bracket assy. R.H.D	Konsol kpl. R.H.D	25	70 81 300	1 1	1 7	1 1	1 7	1 1	1 7	1	1 7	1 /	1 /	1	1 /	l 1	l = l	1			
Hexagon screw, R.H.D	Sexkantskruv, R.H.D	26	79 03 206	1 1	2	1 1	1 7	1 1	1 ?	2	1 7	1 1	1 /	1 /	1	1 1	1 1	1			11277
Spring washer	Fjäderbricka	27	79 10 557	1 1	2	1 1	1 1	1 1	1 1	2	1 7	1 /	1	1 /	! !	1 1	I I				
Operating cylinder assy	Slavcylinder kpl	7.00	73 15 278		1"			1 1	1 1	1 "	1 /	1 '	1 /	1 1		1 1	1 1	1		1200000 (1)	
.Components, see page 2:5	.Detaljer, se sida 2:5	20	19 19 210		1 7	1 ,1	17	1 1	1 !	I = I	1 7	1 7	1 /	1 /	1	1	1 1			en Brooke	
Operating cylinder assy	Slavcylinder kpl	29	73 15 039		1 1	1	1 7	1 1		1 /	1,1	$1_{\alpha}'$	1	1/J	1	ا را	1	1,	********************		24 17
.Companents, see page 2:5	.Detaljer, se sida 2:5	27	13 13 607	1 1	1 7	1 1	1 7	1 1	1 7	1 /	1 17	1 27	1 .	1 '	1	1 .1	1 1	1 ''			
tlexagon screw	Sexkantskruv	30	79 03 172	. 1	1 7		1,1	1 1	1 !	1 /	1 7	1 /	1 /	1 1	1	1 1	1 1		Only for 3-speed.		
Spring washer	Fiäderbricka	31	79 33 849	1	1 7	1	1:1	1 1	1 !	1 1	1 7	1 1	1 /	4.7	1	1 1	1 1		Only for 3-speed.		
Adjusting screw	Justerskruv	32	88 09 550	1 1	1 7	l il	1:1	1 1	1 7	1 /	1,1	1		1,1	$  \cdot  $	,	1	1			10.00
Nut	Mutter	33	79 10 490		1 1	1:1		1 1	1 /	1 7	1:7		1	1:1	Hil	1	1;1	1;		CO 12500	
Bracket R.H.D.	Föste R.H.D.	34	71 04 698	1 1	1,7	1 1	1,1	1 1	1 7	1 ,	1 27	1;	1.	1;	1.7	111	1.1	Li	••••••	# B	
Side support cushion assy.,	Sidostödskudde kpl., R.H.D.	34	/1040/0	1 1	1 1	1 1	1 1	1 1	1. 7	1 .	1 /	1 2	1 7	1 1	1	1	$\cup I$		Ch196.201, 96.	1	
R.H.D	Sidosrodskudde kpi., k.n.D.	35	71 04 706		1,7	1 1	1 7	1 1	1 7	1,	1 /	1 /	1 /	1 /		1			-10.143, 95.		57.30
K.H.D	***************************************	33	/104/00	1 1	( '7	1 1	1 7	1 1	1 /	1 "	1 /	1 /	1 /	1 /		1				1	
		,			1 7	1 - 1	1 !	1 1	1 /	1 1	1. 7	1 '	1. /	1 /		1		36		1	production of
		,		1 1	1 7	1 1	1 7	1 7	1 1	1 1	1 /	1 '	1	1 /		1				1	to a se
20.00					1	1 1	1.2	1 /	1 /	1 .	1	1.	1 '	$\mathbf{L}J$		1.			Ch. 196-202-, 96- 101	44- (	05
Side support cushion assy. R.H.D.		35	73 32 398	ા ક	111	1 1	1 10	1 1	1 '	1	1 /	11	1 /	1,17		;		1		ï	13,
Bracket R.H.D	Fäste R.H.D.	36	71 76 423	1 1	11	1 1	11	1 1	1 '	11	1 7	11	1 /	1:		1	Oak	1		+	000 X X 0
Cross-recess screw R.H.D.	Krysspårskruv R.H.D	37	79 46 742	1 1	4	1 '	4	1 /	1 '	4	1 '	4	1 '	4					Ch196.201, 96.	Not	included
Nut R.H.D	Mutter R.H.D	38	79 04 063	4 1	2	1 /	1 7	1 '	1 '	2	1	1	1	1 '							gear box
				1 1	$L_{*}'$	1 1	1.	1 /	1 '	1 . '	1 '	1,7	1	1,	1	1 2	1	1 ,	-10.143, 95. Ch. 196.202-, 96.		
Nut R.H.D	Mutter R.H.D	38	79 14 708	4 /	2	1 '	2	1 /	1 '	2	1 '	2	1 '	2	1	2		2	10.144-, 95.	assy	·
		=. '			1	1 /	1 '	1 /	1 '	1.	1 '	1"	1 '	1.					10.144-, 75.		
Spring washer R.H.D	Fjäderbricka R.H.D	350-00	79 10 557		2		2		1 '	2	1	2	1	2		2		2		4	
Washer R.H.D	Bricka R.H.D			1 1	2		2	1 1	1 '	2	1 '	2	1	2	1	2	1	2		+	
Rubber bushing R.H.D	Gummibussning R.H.D	41	70 85 632	1 1	1	1 1	1		1 '	1	1 '	1	1	j 1	1	1	1 '	1			
Spacer sleeve R.H.D Rubber washer R.H.D.	Distanshylsa R.H.D Gummibricka R.H.D.	42 43			1 1		1	1	1	1	1	11	1	;		1		1	<b>L</b>	}	



genuine spare parts

Gear box Shafts, gears, gear-shift rods, 3-speed

Shafts, gears, gear-shift rods, 3-speed Växellåda Axier, kugghjul, växelförare, 3-växl. 4

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DET.NR	DET. NR	DESCRIPTION	BENÄMNING	FIG.	PART NO.					0	TY.			ANT	AL			REM	ARKS
Clutch shaft	Clutch shaft		BENGMINIO	27//21/2017	NAMES AND ADDRESS OF THE PARTY	6 95  *  707203	3-vëx! 710451	3-väx	3-vax	750, 96 Sp	75 1x1 708100	708126 ) 95(5)	95(5)4-vüxl	p(5)	731561 731561	95(5)4-vex	731502 p(5) ixi 731552 n(5) 4-vöxi		
Clutch shaft	Clutch shaft					93. 9	SHD A	96(5	96(5	104 	848	200 A	200 A	4.4	25°	400 V 00	F 9 4 9	3	950
Clutch shaft	Clutch shaft	Clutch shaft	Lamellaxel	1	70 74 263	1	1		+	+		+	+	+ +	$\top$	T	TT	Gear box -126.99	4.
Sealing ring	Sealing ring	사용 (10.1) 전 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10		1	A Proposition of the Committee of the	1 (8)		1	1									Gear box 126.995	•
Sealing ring	Sealing ring	Sealing ring	Tätningsring	2	71 04 995	1	1											Gear box -126.99	4.
Ball bearing   Kullager   4   70 33 335   1   1   1   1   1   1   1   1   1	Ball bearing	DOS COMO ESCA CONTRA EN PARALLES DE POCA ORBADA AMERICA CARCADARAN.	EXCEPTION OF THE CONTROL OF THE PROPERTY OF TH	2	71 94 095	1	1	1	1									Gear box 126.995	
Lock ring	Lock ring Lósring 5 79 15 176 2 2 2 2 2 2 Clutch, freewheel Koppling, frihjul 6 70 74 305 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lock ring	Lásring	3	79 14 997	2	2	2	2		-				-				
Clutch, freewheel   Koppling, frihjul   6   70 74 305   1   1   1   1   1   1   1   1   1	Clutch, freewheel   Koppling, frihjul   6   70 74 305   1   1   1   1   1   1   1   1   1	Ball bearing	Kullager	4	70 33 335	1	1	1	1										F 2000
Lock ring Lövring 7 79 15 168 1 1 1 1 1	Lock ring Losting 7 7 79 15 168 1 1 1 1 1 1 5 1 1 1 1 1 5 1 1 1 1 1 1	Lock ring	Låsring	5	79 15 176	2	2	2	2							-1			
Lock ring Lösring 7 79 15 168 1 1 1 1 1 1	Lock ring		[1] - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	6	70 74 305	11	1	1	1					1 1			1 1		
Spring, freewheel         Fjäder, frihjul         9         70 74 321         6         6         6         6         7         6         7         7         7         7         7         7         7         7         7	Spring, freewheel         Fjöder, frihjul         9         70 74 321         6         6         6         6         6         8         Plunge, freewheel         Plunge, frihjul         10         70 74 339         6         6         6         6         6         8         8         8         11         70 74 313         6         6         6         6         6         6         6         6         6         6         6         6         6         6         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 610         1         70 74 628         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td< td=""><td></td><td>100 PM PM PM PM PM PM PM PM PM PM PM PM PM</td><td>7</td><td>79 15 168</td><td>11</td><td>1</td><td>1</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>1</td><td></td><td></td><td>5 (5) S (6) 6 (6)</td></td<>		100 PM PM PM PM PM PM PM PM PM PM PM PM PM	7	79 15 168	11	1	1	1						-	1			5 (5) S (6) 6 (6)
Spring, freewheel         Fjäder, frihjul         9         70 74 321         6         6         6         6         7         8         6	Spring, freewheel       Fjöder, frihjul       9       70 74 321       6       6       6       6       6       70 74 339       6       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       8       1       1       1       1       1       1       1       7       7       7       7       7       <	Freewheel hub	Frihjulsnav	8	70 74 271	11	1	1	1						-				
Plunger, freewheel	Plunger, freewheel	Spring, freewheel	min control and control control of the Control control control of the control control of the con	9	70 74 321	6	6	6	6							1	1 1		
Soller, freewheel	Rufle, freewheel			10	70 74 339	6	6	6	6				1	1 1					
Pin, freewheel control   Tapp, frihjulsman   12   70 74 610   1	Pin, freewheel control   Tapp, frihjulsman   12   70 74 610   1			11	70 74 313	6	6	6	6					1					70
Pin, freewheel control   Tapp, frihjulsman,   12   70 74 750   1	Pin, freewheel control   Tapp, frihjulsman   12   70 74 750   1   1   1   1   1   1   1   1   1	Pin, freewheel control		12	70 74 610	1								1 1		- 1		Gear box -34.949	
Fork, freewheel control Gaffel, frihjulsman 13 70 74 909 1 1 1 1 1 1	Fork, freewheel control Gaffel, frihjulsman 13 70 74 909 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Tapp, frihjulsman,	12	70 74 750	11	1							1 1					
Shaft, freewheel control Axel, frihjulsman 14 70 74 628 1   Gear box -34.949.   Gear box 34.950-42.999.   Shaft, freewheel control Axel, frihjulsman 15 71 04 854 1 1 1 1 1   Stop screw Stoppskruv 16 70 74 834 1   Locking plate Lösbleck 17 70 74 842 1   Gear box -42.999.	Shaft, freewheel control       Axel, frihjulsman       14       70 74 628       1         Shaft, freewheel control       Axel, frihjulsman       14       70 74 727       1         Shaft, freewheel control       Axel, frihjulsman       15       71 04 854       1       1       1       1         Stop screw       Stoppskruv       16       70 74 834       1<			13	70 74 909	11	1	1	1					1				Gear box 43.000-	•
Siraft, freewheel control Axe', frihiulsman 15 71 04 854 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Siraft, freewheel control Axe', frih iulsman	Shaft, freewheel control		14	70 74 628	11	(-)'							1 1		1			
Stop screw         Stoppskruv         16         70 74 834 1 1         Image: Control of the cont	Stop screw       Stoppskruv       16       70 74 834       1         Locking plate       Lösbleck       17       70 74 842       1         Ball       Kula       18       70 33 376       1         Ball       Kula       19       70 74 958       1       1       1         Detent spring       Spärrfjäder       20       70 72 739       1       1       Gear box -42.999.	Shaft, freewheel control	Axel, frihjulsman	14	70 74 727	1												Gear box 34,950-	2.999.
Locking plate Lósbleck 17 70 /4 842 1   Gear box -42,999.  Ball Kula 18 70 33 376 1   Gear box 43,000	Locking plate Lósbleck 17 70 74 842 1 8all 18 70 33 376 1 Ball 19 70 74 958 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sight, freewheel control	Axe <sup>1</sup> , frih <sub>i</sub> ulsman	15	71 04 854	1	1	1	1										************
Ball Kula 18 70 33 376 1	Ball Kula 18 70 33 376 1 Ball Kula 19 70 74 958 1 1 1 1 Detent spring Spärrfjäder 20 70 72 739 1 Gear box 43.000 Gear box -42.999.	Stop screw	Stoppskruv	16	70 74 834	1	1 '							1 1				<b>1</b>	KANCE CLERKS
Ball	Ball Kufa 19 70 74 958 1 1 1 1 1 1 Detent spring Spärrfjäder 20 70 72 739 1 Gear box 43.000 Gear box -42.999.	Locking plate	Lásbleck	17	70 74 842	11	(-)											Gear box -42,999	
	Detent spring	Ball	Kula	18			1 - 1		i					1 1				<b>U</b>	*****
Detent spring		Ball	Kula	19	70 74 958	11	1	1	1					1 1		1	11	Gear box 43.000-	
		Detent spring	Spärrfjäder	20	70 72 739	1 1	1							11				Gear box -42.999	
		The second of the second of the factor			1		1 /		1							1			NATE OF STREET
		S C SAVER SERVICES			1	1 /	1 1		1				1						A 4 3 4 A 4 A 4
			a see resurrence tentres seculiarent at a	n ma a	1		l = l		1					1					Receive term

Gear box Shafts, gears, gear-shift rods, 3-speed Växellåda Axlar, kugghjul, växelförare, 3-växl.

original reservdela genuine spare parts

K4

DESCRIPTION	BENÄMNING	FIG.	PART NO.	L	_	_	_	_ C	YY.				AN	ITAL	_	_			REMARKS
		POS.	DET. NR	1 6				1 0	1 6		_	×		-	١,	×		=	ANM.
				2	_	53	×.	35	3 8	×	80	3	5	ĝ_	3	30	28	ê Z	ANM.
				200	× 4	1 2	> 4	285	3	22	5	5.4	2	4.8	2	55	1	57	
				6	3 2	-	2	20	10	46	0 -	38	(5)	(S)	ø.,	385	(5)	35	
_		1		0.5	20	(5)	5	3	0	00	(5)	9	S	SP	9	9	S	So	
•				50	8 2	9.	8	24	84	85	96	SE	84	35	84	182	84	SE	80 gs (5.85 /5 11
							1	L							٨	Aodel	196	66-	
Spring, freewheel control	Fjäder, frihjulsman	21	70 74 966	1	1	1	1												Gear box 43 .000
Hexagon screw	Sexkantskruv	22	79 03 180	1	1	1	1												
Washer	Bricka	23	79 10 367	1	1	- 1	1											1	
Subber bushing	Gummibussning	24	70 83 991	1	1	1	1		1				!						
Needle bearing	Nållager		70 74 347	-1	1	1	1												
Countershaft	Mellanväxei	26	78 15 095	1					1	!								1	Gear box -63.054.
F. iction wheel	Friktionshjul	30	71 04 466	1	1	1	1		1									1	1
Friction washer	Friktionsbricka	31	71 04 474	1	1	1	1	1	1									1	Gear box 63.055
Star washer	Taggbricka	32	79 i5 614	1	1	1	1											1	Note: From gearbox No. 63.955 to 96.570
Shim	Shims	33	71 04 482	1	1	1	1		1										all parts in the counter shaft must be
Main shaft	Huvudaxel	34	70 74 248	1	1	1	1	Ì	1									1	replaced at the same time
Gear wheel, counter shaft	Kugghjul, mellanaxel	35	71 04 490	1	1	1	1	1										!	Gear box 63.055
Cylindrical pin	Cylindrisk pinne	36	79 10 680	1	1	1	1			1								1 1	
Ball bearing	Kullager	37	71 04 268	1	1	1	1											1	
Lock ring	Lisring	38	70 74 412	1	1	1	1							1		1	i	1	***************************************
Washer	Bricka	39	70 73 133	1	1	1	1			1								1	The state of the s
Needle bearing	Nållager	\$50000	70 73 877	1	1	***			1	1									Gear box -137.666.
Needle bearing	Nållager	1000000	71 04 870	1	1	1	1			1 1	-			1					Gear box 137.667
Set of gears 3:rd	Drevsats 3:an	41	78 29 906	1	1					1				1					Gear box -94.622.
Set of gears 3:rd	Drevsats 3:an	41	78 29 898	1	1	1	1							1					Gear box 94.623
Synchronization assy	Synkronisering kpl	42	71 04 391	1	1	1	1			1 1									Ged box 74.025
.Driver	-Medbringare	0.00	71 04 359	3	3	3	3				- 1								Gear box 55.198
.Circlip	·Fjäderring · · · · · · ·	44	71 24 290	2	2	2	2			1									Gedi dax 33.176
W6 To 24 TO 00.				-	-	-	_	1		1 1									(Company of the Compa
										il				1					
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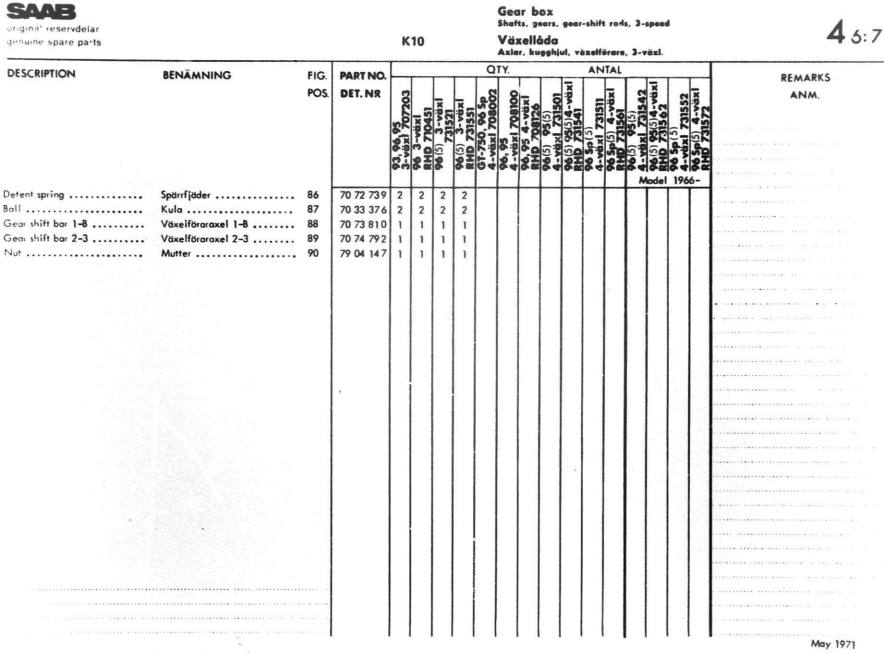
original reservdelar

Växellåda

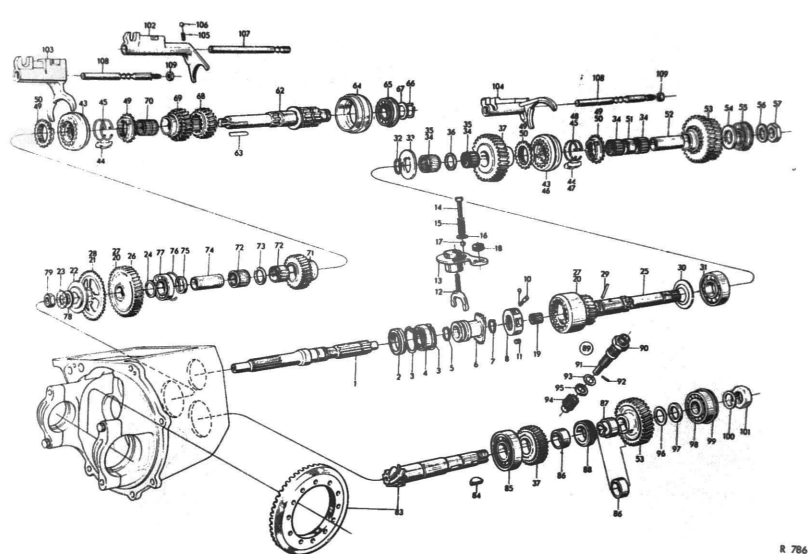
genuine spare parts				,	K6				Väx Axlor			1, -41	celför	are, 1	-växl.		,
DESCRIPTION	SENÄMNING	FIG.	PART NO.					Q	TY.				ANTA	AL			REMARKS
	BENAMINIO	POS.	DET. NR	07203	121	väx!	växl	6 Sp 38002	08100	126	31501	4-vex	31511	(5)	31542 )4-vüxl 62	31552 1-växl	ANM.
				93,96,95 3-växl 70	96 3-vay	96(5) 3-	96(5) 3- RHD 731:	GT-750, 9	96,95 4-vaxi 7	RHD 708	4-vöxl 7	RHD 7315	4-vdx  7.	RHD 7315 96(5) 95	Model 7313	1966 - VGXI 7.	
Synchronization ring	Synkroniseringsring	45	70 72 309	2							$\top$	1	$\neg$		$\top$		Gear box -55.197.
Synchronization ring	Synkroniseringsring	45	71 24 308	2	2	2	2							١			Gear box 55.198
Set of gears 2tnd	Dre vsats 2:an	46	78 16 515	1	1	1	1			1							
Needle bearing	Nållager	47	71 04 144	2	2	2	2			- 1	- 1			- 1			
Spacer ring 2:nd gear	Distansring 2tans drev	48	71 04 136	1	1	1	1			1			- 1	1			
Bushing	Bussning	49	71 04 128	1	1	1	1							-			nang garawan ang ang ang ang ang ang
Washer	Bricka	50	70 73 471	1	1	l i	1				-			- 1			
Ball bearing	Kullager	51	88 09 204	1	1	1	1			1	-			- 1			CONTRACTOR OF STATE O
Locking plate	Låsbleck	52	71 94 657	1	1	li	1							-			
Nut	Mutter	53	70 36 460	1	1	1	1			- 1		- 1	- 1	-1			200
Countershaft	Mellanaxel	54	70 74 123	1						-	-			-			Gear box -63,054.
Countershaft	Mellanaxel	54	71 24 399	1	1	1	1				- 1			-1			Gear box 63.055
Flat key	Plattkil	55	71 24 415	1	1	1	1			- 1	1		- 1	-			Gear box 63.055
Ball bearing	Kullager	56	88 09 204	1	1	1	1						- 1	-1			
Locking ring	Låsring	57	79 15 143	1	1	1	1						- 1	-1			
Reverse gear	Backdrev	58	70 74 115	1	1	1	1			- 1		- 1	- 1	-			an 14
Gear 1:st speed	Kuggdrev 1:an	59	70 74 107	1	1						1	- 1		-			Gear box -94.622.
Gear 1:st speed	Kuggdrev 1:an	59	71 04 433	1	1	1	1			- 1		- 1		-			Gear box 94.623
Needle bearing	Nåilager	60	70 74 149	2	2	2	2					- 1		-			
Washer, countershaft	Bricka, mellanaxel	61	70 74 131	1	1	1	1			- 1		- 1		-			36 (50)
Locking ring	Lösring	62	70 74 800	1	1	1	1					- 1		-			
Ball bearing	Kullager	63	70 73 869	1	1	1	1							1			
Locking plate	Lösbleck	64	70 73 059	1										-			Gear box -63.054.
Locking plate	Låsbleck	64	71 24 423	1	1							- 1		1			Gear box 63.055-96.570.
1												1		-			
1 1/2 0/000 v 40 - 0/0000	Commence of the commence of th	100000000000000000000000000000000000000												1			**************************************
X - 1004 60000000000000000									1			- 1		1		1	THE PARTNERS OF THE PROPERTY OF THE PARTNERS O
	graying the graying according to the	0178 W						i			100	1		-		- 1	Febr - 1973

K8 genuine spare parts QTY. ANTAL DESCRIPTION BENÄMNING FIG. PART NO REMARKS DET. NR POS. ANM. Model 1966-71 67 232 Pinion and crown wheel ..... Pinjong och kronhjul ..... 66 78 14 940 Pinion and crown wheel ..... Pinjong och kronhjul ...... 78 19 980 67 Woodruff key ..... Woodruffkil ..... 79 14 583 Kil ..... 70 72 465 69 Roller bearing ..... Ru'lager .... 70 72 770 70 Speedometer drive gear ..... Hastighetsmätardrev ..... 70 73 745 71 Speedometer drive assy. .... Hastighetsmätardrivn. kpl. 70 73 562 72 .Guide sleeve ..... .Styrhylsa ..... 70 72 937 73 .Shaft .... .Axel ..... 70 73 943 74 .Tension pin ..... .Spännstift ..... 87 03 811 75 .Shim 0,2 ..... .Shims 0,2 ..... 78 24 360 X 75 .Shim 0.5 ..... .Shims 0,5 ..... 78 24 352 X X 76 .Gear wheel ..... .Kugghjul ..... 70 73 935 77 Gasket ..... Packning ..... 70 73 976 78 Shim 0, 10 ..... Shims 0, 10 ..... 78 22 083 X X 78 Shim 0, 15 ..... Shims 0, 15 ..... 78 22 091 X X 78 Shim 0,30 ..... Shims 0,30 ..... 78 22 109 X X X 79 Spacer ring 3, 10 ..... Distansring 3, 10 ..... 78 22 075 X X 79 Spacer ring 3,60 ..... Distansring 3,60 ..... 78 22 158 X X 80 Bearing seat ..... Logersäte ..... 70 73 364 81 Ball bearing ..... 70 72 788 Kullager ..... 82 71 94 640 Locking plate ..... Låsbleck ..... 83 70 72 416 Nut ...... Mutter ..... Gear shift bar 1-B ..... Växelförare 1-B ..... 70 74 511 Gear shift bar 2-3 ..... Växelförare 2-3 ..... 70 73 778

Febr.	197
rebr.	17/







DESCRIPTION

BENÄMNING

FIG.

PART NO.

K14 V

Gear box Shafts, gears, gear-shift rods, 4-speed Växellåda

47

REMARKS

Axler, kugghjul, växelförare, 4-växl.

QTY. ANTAL

		POS.		93, 96, 95 3-väx  707203	96 3-vëzi RHD 710451	96(5) 3-vëxl 731521	96(5) 3-vüxl RMD 731551	GT-730, 96 Sp 4-växl 708002	96, 95 4 -växl 708100	96, 95 4-vüxl RHD 708126	96(5) 95(5) 4-växl 731501	96(5) 95(5)4-vii) RMD 731541	96 Sp(5) 4-växl 731511	96 Sp(5) 4-vexi	96(5) 95(5) < 4-växl 731542	8 96(5) 95(5)4-vti	5 96 Sp(5)	7 96 Sp(5) 4-väx RHD 731572	ANM.
Clutch shaft	Lamellaxel	1	70 80 427					1	1	1									Gear box -136.011.
Clutch shaft	Lamellaxel	1	70 81 953					1	1	1	1	1	1	1	1	1	1	1	Gear box 136.012
Sealing ring	Tätningsring	2	71 04 995					1	1	1									Gear box -136.011.
Sealing ring	Tätningsring	2	71 94 095					1	1	١,	1	١,	١,	١,	1	ı	1	1	Gear box 136.012
Lock ring	Låsring	3	79 14 997					2	2	2	2	2	2	2	2	2	2	2	
Ball bearing	Kullager	4	70 33 335					1	1	1	1	1	1	1	1	1	1	1	***************************************
Lock ring	Låsring	5	79 15 176					1	1	1		1.50							Gear box -136.011.
Lock ring	Lásring	5	79 15 176					2	2	2	2	2	2	2	2	2	2	2	Gear box 136.012
Clutch, freewheel	Koppling, frihjul	6	70 74 305	1				1	1	1	1	1	1	1	1	1	1	1	
Lock ring	Lâsring	7	79 15 168					11	1	1	1	1	1	1	1	1	1	1	
Freewheel hub assy	Frihjulsnav	8	70 74 271					1	1	1	1	1	1	1	1	1	1	1	
Spring, freewheel	Fjöder, frihjul	9	70 74 321					6	6	6	6	6	6	6	6	6	6	6	
Plunger, freewheel	Plunge, frihjul	10	70 74 339	1				6	6	6	6	6	6	6	6	6	6	6	
Roller, freewheel	Rulle, frihjul	11	70 74 313					6	6	6	6	6	6	6	6	6	6	6	
Fork, freewheel control	Gaffel, frihjulsman	12	70 74 909	1				1	1	1	1	1	1	1	1	1	1	1	
Shaft, freewheel control	Axel, frihjulsman	13	71 04 854					,	,	,	,	1	١,	١,	,	1	1	,	
Screw	Skruv	14	79 03 180						,	1	;	i	1	1	1	i	1		***************************************
Spring, freewheel control	Fjäder, frihjulsman		70 74 966					;	;	,	;	,	1	i	1	1	1	1	
Washer	Bricka		79 10 367					;	,	,		i	,	1	1	,	1	,	* ***.
Ball	Kula		70 74 958					Hil	,	;	;	1	1	1	1	,	1		(a)
Rubber bushing	Gummibussning	18	70 83 991						1	1		1	1	1	i	i		,	
Needle bearing	Nållager		70 74 347						,	,	;	1	1	1	i	1	1	1	
		12								'			Ι΄ Ι				100		• • • • • • • • • • • • • • • • • • • •
																			TERS TO THE RESERVE OF THE PERSON OF THE PER
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		NORTH TO A																	
						•	. 1		30		. "	15 8		•				-	May 1971

Gear box Shafts, gears, gear-shift rods, 4-speed Växellåda Axlar, kugghjul, växelförare, 4-växl.

K16

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.				Q	TY.				AN	ITAL					REMARKS
		POS.	DET. NR	93, 96, 95 3-växl 707203 96, 3-växl	RHD 710451 96(5) 3-vüxl	731521 96(5) 3-vüxl	GT-750, 96 Sp	96, 95 4 -viiv.   708100	96,95 4-vaxl	96(5) 95(5) 4-växl 731501	96(5) 95(5)4-vüxl	96 Sp(5) 4-växi 731511	06.5p(5) 4-växl RHD 731561	96(5) 95(5) 4-wüxl 731542	96(5) 95(5)4-växl RHD 731562	96 Sp(5)	96 Sp(5) 4-vüxl	ANM.
					+	+	+	-	-	├-	-	-	-	_^	lode	190	00- T	AND THE PROPERTY OF THE PROPER
			70.01.126				١,	١.	١,	١.	١,	١.	١,	١.	١,	١,	Ι,	Gear box -248.275.
iction wheel	Friktionshjul	21	70 81 136		1	1	1:	1 !	!!	!	l :	1.	1 !	l :	1 :	١:	Ι.'	Gedf box -246.2/3.
iction washer	Friktionsbricka	22	71 04 474		-	1	1!	1 !	!!	!!	1!	!	!!	l .'	!!	!!	Ι.'	
asher	Bricka	110000000	79 15 614				1 !	1 !	1 !	!	1 !		!	1.	!	1 !	Ι.'	PRESIDENT RESERVE AND A SERVE
him	Shim	24	71 04 482		- 1	1	1 1	1	!!	1	1 '	1	!!	l .'	!	!	1!	249 275
Nain shaft	Huvudaxel	25	70 80 120				1!	1	1	1	1	1	1	l !	!	!	1!	Gear box -248.275.
heel, intermediate shaft	Kugghjul, mellanaxel	26	70 81 144				1	1	١,	1	1 1	1	1	Ľ	!	l !	1 !	K
termediate shaft assy	Mellanväxel kpl	27	78 47 809		1									1	1	!	1!	Gear box 248.276-274.473.
Friction wheel	Friktionshjul	28	71 94 129		1									'	1	1	1	Hammer to the control of the
termediate shaft assy	Mellanväxel kpl	27	78 54 573											'	1	1	1	Gear box 274.474-276.503.
termediate shaft assy	Mellanväxel kpl	27	78 67 963											1	1		1	Gear box 276.504
iction wheel	Friktionshjul	28	71 94 129		1	1								1	1	1	1	Gear box 274.474
ylinder pin	Cylindrisk pinne	29	79 10 680				1	1	1	1	1	1	1	1	1	1	1	Gear box -276.503.
eflector	Avkastarring	30	7! 94 293				1							1	1	1		Gear box 276.504
all bearing	Kullager	31	71 04 268	1			1	1	1	1	1	1	1	1	1	1	1	Gear box -276.503,
all bearing	Kullager	31	71 94 277		-									1	1			Gear box 276.504
ock ring	Lásring	32	70 74 412				1	1	1	1	1	1	1	1	1	1	1	
Vasher	Bricka	33	70 73 133			1	1	1	1	1	1	1	1	1	1	1	1	Gear box -276.503.
/asher	Bricka	33	71 94 285			1		1			2286			1	1	- 0		Gear box 276.504
leedle bearing	Nållager	34	70 80 138		1		4	4	4	4	4	4	4	4	4	4	4	Gear box -276.503.
leedle bearing	Nållager	34.	70 80 138		1	1								2	2	1		Gear box 276.504
Needle bearing	Nållager	35	71 94 269			1								2	2	25		J
pacer ring 4th	Distansing 4:an	36	70 81 938			1	1	1	1	1	1	1	1	1	1	1	1	Gear box 152.015-276.503.
The second secon		- /************************************	CONSTRUCTOR AND TOTAL AND AND AND AND AND AND AND AND AND AND		1		1							1	18		1	
				- 1	1	1	1											
et of gears 4th	Drevsats 4:an	37	78 35 531		1		1	1	1									
- and the second control of the second contr					-												1	
																	1	
						1												
e x come desentation than					1		1					ı				l	1	

original reservdelar

K18

Gear box Shafts, gears, gear-shift rods, 4-speed Växellåda

genuine spare parts					K1	3				Väx Axla			ıl, vä	xelfò	rare.	4-vi	ixl.		7
DESCRIPTION	BENÄMNING	FIG.	PART NO		_			C	TY.		_		AN	TAL					REMARKS
		POS.	DET. NR		17203	Växl	lx Si	6 Sp	00100	växl 126	(5)	4 - vax	มรม	I-vax	31542	4-växl	31552	1-växl	ANM.
				3, 96,95	S 3-vax	<b>5</b> (5) 3-	6(5) 3- HD 731	7.750.9	6,95	5, 95 4-	5(5) 95	5(5) 95(5	5 Sp(5)	5 Sp(5) 4	5(5) 95 -växl 7	5(5) 95(5) 4D 7315	5 Sp(5)	6 Sp(5) 4 HD 7319	
				6	9	26	<b>ĕ</b> ≅	04	64	5 2	94	82	94	8=	94	<b>ĕ</b> ≅	104	82	98 × 21 × 10 × 10 × 1027 × 10 × 1
Set of gears 4th assy	Drevsats 4:an kpl	37	78 35 53	1	+	+	+	1	1	1	-	$\vdash$			H"	loue.	170	-	Gear box -152.014.
Set of gears 4th	Drevsats 4:an	37	78 35 54					1	1	1	1	1	1	1	1	1	1	1	Gear box 152.015-276.503.
Set of gears 4th	Drevsats 4:an	37	78 67 97	1						-					1	1			Gear box 276.504
																			**************************************
Synchronization assy	Synkror isering kpl	43	70 81 11	0				2	2	2	2	2	2	2	2	2	2	2	Gear box -267.483. Replaced by 7167539 for 1st and 2nd
																			gears, by 7167521 for 3rd and 4th gears. See SI 4-14-419.
.Driver	.Medbringare	44	70 81 10	2		1		6	6	6	6	6	6	6	6	6	6	6	Gear box 69.740-267.483.
Spring ring	.Fjäderring Synkronisering, 1:an och	45	71 24 29	0				4	4	4	4	4	4	4	4	4	4	4	Gear box -267.483.
assy	2:an kpl	43	71 67 53	9				1	ĺ						1	1	1	1	1
.Driver	.Medbringare	44	70 81 10	2		1	1								3	3	3	3	Gear box 267.484
.Spring ring	.Fjäderring	45	71 24 29	0		1									2	2	2	2	J
									- 1										······································
Synchronization, 3rd and 4th	Synkronisering, 3:an och																		
assy	4:an kpl	46	71 67 52		1										1	1	1	1	
.Driver	.Medbringare	47	70 81 10		1										3	3	3	3	Gear box 267.484
.Spring ring	.Fjäderring	48	73 32 37												2	2	2	2	
Synchronizing ring	Synkroniseringsring	49	70 80 82	3				4	4	4									Gear box -139.983.
Synchronizing ring, 1:st gear	Synkroniseringsring, 1:ans																		
	drev	49	71 67 59	6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Gear box 139.984

Gear box Shafts, gears, gear-shift rods, 4-speed Växelläda Axlar, kugghjul, växelförare, 4-växl.

K20

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.					Q	TY.				AN	TAL					REMARKS
		POS.	1 5 5 5	93, 96, 95 3-vext 707203	96 3-växi 8M0 710451	96(5) 3-vüxl	96(5) 3-växl RMD 731551	GT-750, 96 Sp 4-vex! 708.002	96, 95 4 - växl 708100	96, 95 4-växl RHD 708126	96(5) 95(5) 4-växi 731501	96(5) 95(5)4-växl RHD 731541	96 Sp(5) 4-växl 731511	96 Sp(5) 4-växl RHD 731561	96(5) 95(5) > 4-waxi 731542	8 96(5) 95(5)4-växl	5 4-vdx1 731552	96 Sp(5) 4-vex!	ANM.
Synchronizing ring, 2nd, 3rd	Synkroniseringsring, 2:ans						Г												
and 4th gear	3:ans och 4:ans drev	50	70 81 383					3	3	3	3	3	3	3	3	3	3	3	Gear box 139.984
Spacer ring 3rd gear	Distansiing 3:ans drev	51	70 80 237			1		1	1	1								1	Gear box -152.014.
Spacer ring 3rd gear	Distansing 3:ans arev	51	70 81 912					1	1	1	1	1	1	1	1	1	1	1	Gear box 152.015
Bushing	Bussning	52	70 80 229					1	1	1	1	1	1	1	1	1	1	ا	
Set of gears 3rd	Drevsats 3:an	53	78 35 564					1	1	1	1	1	1	1					**************************************
Set of gears 3rd	Drevsats 3:an	53	78 46 892												1	1	1	l١	
Washer	Bricka	54	70 73 471					1	1	1	1	1	1	1	1	1	1	۱ ا	
Ball bearing	Kullager	55	88 09 204					1	,	1	1	1	1	1	1	1	1	,	
Lock plate	Låsbleck	56	71 94 657					1	1	1	1	1	1	1	1	1.	i		
Nut	Mutter	57	70 36 460					1	1	1	1	1	1	1	1	1	1	1	4
Intermediate shaft	Mellanaxel	62	70 80 906			1	1	١,	١,	١,	1	1				1.3		1	Gear box -223.313.
Intermediate shaft	Metlanaxel	62	71 67 158					'	ļ .	i	i	i	i	i	1	1	1	1	Gear box 223.314-274.473.
Intermediate shaft	Mellanaxel	62	71 67 497												١,	,	,	١,	Gear box 274,474
Key	Plattkil	63	70 80 922					1	1	1	1	1	1	1	i	i	i	;	
Bearing seat	Logersäte	64	71 67 414					1	ı	,	1	1	1	1	1	1	1	,	
Ball bearing	Kullager	65	88 09 20 4					1	1	1	,	1	1	1	1	1	1	1	
						1	1								•			1	

genuine spare parts

K22

Gear box

Shafts, gears, gear-shift rods, 4-speed Växellåda

Axler, kugghjul, växelförere, 4-växl.

DESCRIPTION	BENIÄHANNA	510	DADE N/O	Т				-	TY.				AN	VTAL					Т	
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET, NR	1, 96, 95 vex 707203	3-vex!	(5) 3-växl 731521	(5) 3-växl	1-750, 96 Sp vex   708002	vex 708100	1,95 4-växl	(5) <b>95</b> (5)	(5) 95(5)4-vüxl	3p(5)	Sp(5) 4-vax	(5) 95(5)	(5) 95(5)4-vüxl	Sp(5)	Sp(5) 4-vex	46 731572	REMARKS ANM.
				80	8 2	3	82	04	84	32	34	82	84	84	2	Aode	196	66-	٩	* 636 ( ) (646 ( ) 156 ( ) 157
Lock ring	Låsring	66	79 15 143					1	1	1	1	1	1	1	1	1	1	Γ	1	
Washer	Bricka	67	71 67 224	1							1	1	1	1	1	1	1	1	1	Gear box 223.314
Reverse gear	Backdrev	68	70 81 128			1		1	1	1	1	1	1	1	1	1		1	-	T DESCRIPTION OF THE PROPERTY
Reverse gear	Backdrev	68	71 67 174			1		l				l	1	1	1	1	1	1	۱	
Drive gear 1st	Kuggdrev 1:an	69	70 81 342					1	1	1	1	1	1	1		1		1	1	
Drive gear 1st	Kuggdrev 1:an	69	71 67 166												1	1	1	1	ч	
Needle bearing	Nållager	70	88 09 386					1	1	1	1	1	1	1	1	1	1	1	1	Ch476.000, 96(5)53.200, 95(5)
Drive gear 2nd	Kuggdrev 2:an	71	70 °1 359					1	1	1	1	1	1	1	li	li	1		١	Gear box 152.015
Needle bearing	Nållager	72	70 80 138					2	2	2	2	2	2	2	2	2	2	1 2	2	
Spacer ring 2nd gear	Distansring 2:ans drev	73	70 80 .44					1	1	1	1	1	1	1	1	1	1	1	١	
Bushing, intermediate shaft	Bussning, mellanaxel	74	70 80 336					1	1	1	1	1	1	1	1	1	1	1	1	
Washer, intermediate shaft	Bricka, mellanaxel	75	70 74 131					1	1	1	1	1	1	1	1	1	1	1	1	L
Lock ring	Låsring	76	70 74 800					1	1	1	1	1	1	1	1	1	1	1	1	
Ball bearing	Kullager	77	70 73 869					1	1	1	1	1	1	1	1	1	1	1	1	
Lock plate	Låsbleck	78	71 24 423					1	1	1										Gear box -103.907.
Nut	Mutter	79	71 67 232					1	1	1	1	1	1	١	1	1	1	1	1	
																			1	
Pinion and crown wheel	Pinjong och kronhjul	83	78 18 974						1	1									1	Devided differ. case.
Pinion and crown wheel	Pinjong och kronhjul	83	78 19 974						1	1	1	1			1	1		1	1	One-piece differ, sque,
Pinion and crawn wheel	Pinjang och kranhjul	83	78 36 299					1					1	1					1	One-piece differ, case.
Pinion and crown wheel	Pinjong och kronhjul	83	78 47 296	1											1	1	1	1	1	S. Distriction of the control of the
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		0.000		1									1	1	1	1		1	ı	***************************************
																				May 1971

Gear box

Shafts, gears, gear-shift rods, 4-speed Växeilåda K24 genuine spare parts Axlar, kugghjul, växelförare, 4-växl. QTY. ANTAL DESCRIPTION BENÄMNING FIG. PART NO. REMARKS POS. DET. NR ANM. Model 1966 -Woodruff key ..... 79 14 583 Woodruffkil ..... 84 85 Roller bearing ..... Rullager ..... 70 72 770 Spacer ring, pinion ..... Distansring utg. axel ..... 86 70 80 765 2 2 2 Ch. -470.000, 96(5). -52.000, 95(5). Ch. 470.001-, 96(5). 52.001-, 95(5). Spacer ring, pinion ..... Distansring utg. axel ..... 70 80 765 87 Spacer ring, pinion ...... Distansring utg. axel ..... 71 94 186 Ch. -470.000,96(5). -52.000, 95(5). Hastighetsmätardrev ..... 88 70 80 773 Speedometer drive gear ..... Ch. 470.001-, 96(5). 52.001-, 95(5). Hastighetsmätardrev ..... Speedometer drive gear ..... 71 94 178 Hastighetsmätardrivn. kpl. 70 73 562 Speedometer drive assy..... .Styrhylsa ..... 90 70 72 937 .Guide sleeve ..... Axel 91 70 73 943 Shaft

.Sharr	.Axei	71	/0 /3 943	1 1	1	3 1	1				1	,	,	١,	•	*************************
.Cotter pin	.Spännstift	92	87 03 811		1	1	1	1	1	1	1	1	1	1	1	AND AND ADDRESS OF THE PARTY OF
.Shim 0,2 mm	.Shim 0,2 mm	93	78 24 360		X	Х	X	X	Х	X	Х	х	Х	X	X	X) Qty. as read.
.Shim 0,5 mm	.Shim 0,5 mm	93	78 24 352		X	X	X	X	X	Х	х	Х	X	X	X	U
.Gear	.Kugghjul	94	70 73 935	1 1	1	1	1	1	1	1	1	1	1	1	1	Daniel Committee of the
Gasket	Packning	95	70 73 976		1	1	1	1	1	1	1	1	1	1	1	
Shim 0, 10 mm	Shim 0, 10 mm	96	78 22 083		X	х	Х	X	Х	Х	X	х	X	X	X	L
Shim 0, 15 mm	Shim 0, 15 mm	96	78 22 091	1 1	X	X	Х	X	Х	×	X	X	X	X	X	X) Qty. as regd.
Shim 0,30 mm	Shim 0,30 mm	96	78 22 109		x	x	Х	X	X	X	х	х	X	X	X	Ų
Spacer ring 3, 10 mm	Distansring 3, 10 mm	97	78 22 075	1 1	x	X	X	Х	Х	х	Х	х	X	X	X	Ch470.000, 96(5)52.000, 95(5).
Spacer ring 3,60 mm	Distansing 3,60 mm	97	78 22 158	1 1	X	X	Х	X	Х	X	Х	х	X	X	X	X) Qty. as regd.
Spacer ring 3, 10 mm	Distansing 3, 10 mm	97	78 39 533	1 1							- 1	X	X			Ch. 470.001-, 96(5). 52.001-, 95(5).
Spacer ring 3,60 mm	Distansring 3,60 mm	97	78 39 541		- 1							X	X			X) Qty. as regd.
Ball bearing	Vinkelkontaktlager	98	71 67 570		,	,	1	1	1	1	1	1	1	1	1	• • • • • • • • • • • • • • • • • • • •
Axle collar			70 74 990		1	1	1	1	1	1	1	1	1	1	1	
				1 1	- 1											
Lock plate	Låsbleck	100	71 94 640	1 1	1	1	1	1	1	1	1	1	1	1	1	
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genuine spare parts

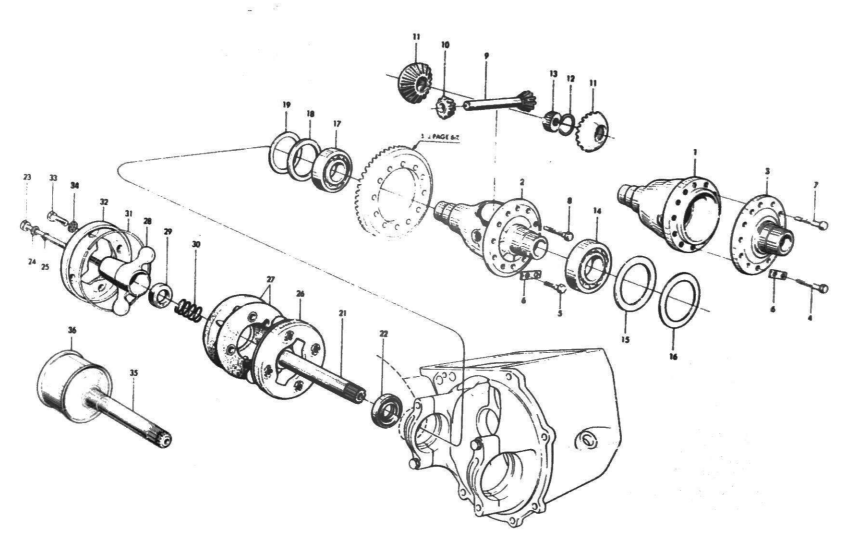
L2

Gear box Shafts, gears, gear-shift rods, 4-speed

Växellåda Axlar, kugghjul, växelförare, 4-växl. 4 7:

									A	xlar.	kug	ghjul	, vez	elför	are,	4-va:	xI.		
DESCRIPTION	BENÄMNING	FIG.	PART NO.					Q	TY.				AN	ITAL					REMARKS
		POS.	DET. NR	93, 96, 95 3-vax 707203	96 3-vaxl RHD 710451	96(5) 3-vüxl 731521	96(5) 3-vaxl	GT-750, 96 Sp 4-vax! 708002	96, 95 4 -vaxi 708100	96,95 4-vüxl	96(5) 95(5) 4-väyl 731501	96(5) 95(5)4-vaxI	96 Sp(5)	96 Sp(5) 4-växl RHD 731561	96(5) 95(5) 4-växl 731542	96(5) 95(5)4-vaxI RHD 731562	96 Sp(5)	96 Sp(5) 4-växl	ANM.
					_				_		_	_	$\perp$		M	lode	196	6-	
Nut	Mutter	101	70 72 41 6					1	1	1	1	1	1	!	1	1	1	1	
Gear shift bar	Vaxelförare B	102	70 80 518					1	1	1	1	1	1	1	1	1	1	1	1 1 90 L 0 8 L 1 2 L
Gear shift bar 1-2	Växelförare 1-2	103	70 80 47 6					1	1	1	1	1	1	1					Gear box -219.804.
Gear shift bar 1-2	Växelförare 1-2	103	71 67 35 6								1	1	1	1	1	1	1	1	Gear box 219.805
Gear shift bar 3-4.	Växelförare 3-4	104	71 67 364					1	1	1	,	,	1	١,	,	,	,	١,	while their cost o
Detent spring	Spärrfjäder	105	70 72 739					3	3	3	3	3	3	3	3	3	3	3	
Ball	Kula	106	70 33 376					3	3	3	3	3	3	3	3	3	3		er estable e con a c e
Gear shift rail R	Växelföraraxel B	107	70 80 567					,	1	,	1	1	1	11	1	1	1	1	man a dra manco a har a mar
Gear shift rail 1-2-3-4	Växelföraraxel, framväxlar	108	70 80 500				!	2	2	2	2	2	2	2		'	'	١.	Gear box -219.943.
Gear shift rail 1-2-3-4	Växelföraraxel, framväxlar	108	71 67 372					-	-	2	2		2	2	2	2	,	2	Gear box 219.944
Nut	Mutter	109	79 04 147					2	2	2	2	2	2	2	2	2	2	2	Gear Box 2:7.744
1401	Morrer	109	79 04 147					-	2	2	1	1	12	4	1	2	-	1	ALEKSKOCK DE OAK-EN I D
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Gear box Lik'erential, inner universal joint

genuine spare parts					L6				100	äxe ffere			knu	t					4 8:3
DESCRIPTION	BENÄMNING	FIG.	PART NO.				_	Q	TY.	_			AN	ITAL	_		_		REMARKS
		POS.	DET. NR	3, 96, 95 vex 707203	6 3-växl HD 710451	5(5) 3-vex!	6(5) 3-vex	1-730, 96 Sp	6, 95 viiv.   708100	5, 95 4-vüxl	5(5) 95(5)	5(5) 95(5) 4-vex	5 Sp(5)	5 Sp(5) 4-växl	5(5) 95(5) väri 7315.42	5(5) 95(5)4-vüxl	6 Sp(5)	5 Sp(5) 4-växl HD 731572	ANM.
				00	6 2	6	6 a	04	64	6 2	94	H&E	94	64	94	Aode	196	6- <b>≈</b>	
Differential case	Differentialhus	1	70 72 903	1	T	1		1	1	1			$\top$		Г	Г			***************************************
Differential case	Differentialhus	2	71 25 115	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Ch493.400, 96(5)57.360, 95(5).
					1				1			1			1				One-piece diff. case.
Differential case	Differentialhus	2	71 94 51 7		1			!				1	1		1	1	1		Ch. 493.401-, 96(5). 57.361-, 95(5).
Cover, differential case	Lock, differentialhus	3	70 72 91 1	1	1			1	1	1			1	1	ı	1			
Screw	Skruv	4			10	1		10	10	10			1	1	1	1			
Screw	Skruv	5	79 00 178	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	One-piece diff. case.
Locking plate	Låsbleck	6	70 74 21 4	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
Screw	Skruv	7	70 74 22 2	2	2	1		2	2	2		1	1	1	1	1	1		
Screw	Skruv	8	71 25 15 6	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	One-piece diff. case.
Differential shaft	Differentialaxel	9	70 74 20 6	1	1	1		1	1	1	1	1	1		1	l			
Differential shaft	Differentialaxel	9	71 25 14 9	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	One-piece diff. case.
Differential pinion	Differentialdrev	10	70 73 42 2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	C-27-7400440-0, C-2444440-000000-1-10000
Differential side gear	Differentialhjul	11	70 73 43 0	2	2			2	2	2	1		1		ı	1	1		
Differential side gear	Differentialhjul	11	71 25 13 1	2	2			2	2	2								1	Gear box -126.554, 3-speed. -121.830, 4-speed.
Differential side gear	Differentialhjul	11	71 04 77 1	2	2	2	2	2	2	2	2	2							Gear box 126.555-, 3-speed. 121.831-, 4-speed. One piece diff.co
Differential side gear	Differentialhjul	11	71 67 06 7						1			1	2	2	2	2	2	2	Ch493.400, 96(5)57.360, 95(5).
Differential side gear	Differentialhjul	11	83 42 875										1	1	2	2	-		Ch. 493.401-, 96(5). 57.361-, 95(5).
Lock ring	Lösring	12	79 14 849	2	2			2	2	2					-	-			Gear box -126.544, 3-speed. -121.830, 4-speed.
Lock ring	Låsring	12	79 14 856	2	2	2	2	2	2	2	2	2			2	2		- 3	Gear box 126.555-, 3-speed. 121.831-, 4-speed.
Lock ring	Lösring	12	71 67 075					1	ı			1	2	2	2	2	2	2	Ch493.400, 96(5)57.360, 95(5).
Spring ring	Fjäderring	12	83 42 859												2	2			Ch. 493.401-, 96(5). 57.361-, 95(5).
Nut, differential	Mutter, differential	13	70 73 257	2	2			2	2	2									Gear box -126.544, 3-speed. -121.830, 4-speed.
Nut, differential	Mutter, differential	13	71 04 789	2	2	2	2	2	2	2	2	2							Gear box 126.555-, 3-speed. 121.831-, 4-speed.

Gear box Differential, inner universal joint Växellåda Differential, inre knut DESCRIPTION BENAMNING FIG.

L8

QTY.

ANTAL

original reservdelar genuine spare parts REMARKS

PART NO.

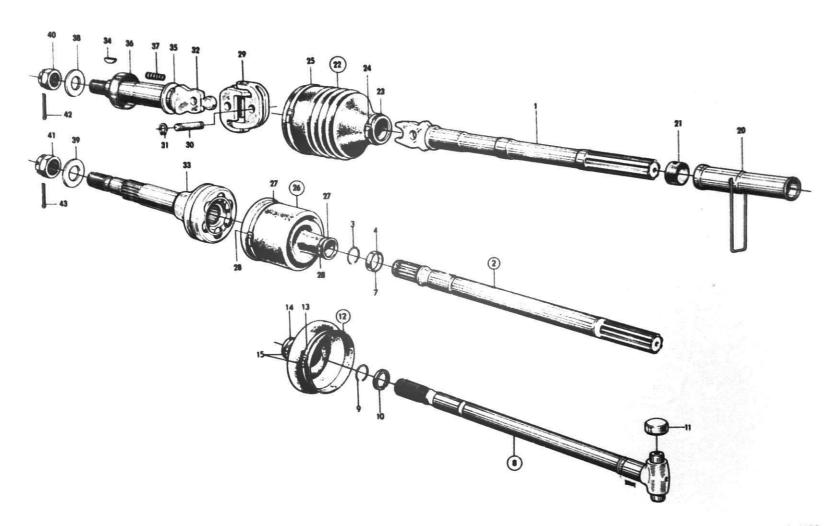
DESCRIPTION	BENAMNING	FIG.	PART NO.	-		1	1	T -	11.			-	AIN					_	REMARKS
5 N 3 N		POS.	DET. NR	6,95 x) 707203	-växl 710451	3-vüxl 731521	3-vexl 731551	50, 96 Sp xl 708002	5 xl 708100	5 4-växl 708126	95(5) xi 731501	95(5)4-vüx 731541	(5) rd <b>731511</b>	(5) 4-vüxl 731561	95(5) xl 731542	95(5)4-vüx 731562	xi 731552	(5) 4-vüxl	ANM.
				93,9	26 SHO	96(5)	26(5) RHD	GT-7	96.9	26.0 FH 0	96(5) 4-vä	35 50 50 50 50 50 50 50 50 50 50 50 50 50	96 Sp.	96 Sp RHD	96(5) 4-vä	36(S)	96 Sp 4-vä	96 Sp	2500 1000 0000 000 000 000 000 000 000 00
															M	odel	196	6 -	40 Harrison 1 • C : : :
Spacer ring 3,40	Distansring 3,40	15	78 13 918	X	X	X	X	X	X	X	X	Х	х	Х	х	Х	Х	X	1
Spacer ring 3,90	Distansring 3,90	15	78 22 125	Х	X	X	Х	×	×	Х	X	×	х	X	x	X	X	X	Gear box 66.532
Spacer ring 5,50	Distansing 5,50	15	78 13 892	Х															1
Spacer ring 6,00	Distansing 6,00	15	78 22 117	X															Gear box -66.531. Qty. as read.
Shim 0, 10	Shims 0, 10	16	78 13 900	Х															
5' 0,15	Shims 0, 15	16	78 13 967	X															Gear box 66.532
im 0,30	Shims 0,30	16	78 13 975	X															Gear box -66.531.
Shim 0, 10	Shims 0, 10	16	78 13 926	X	X	X	х	X	X	X	Х	х	X	х	X	X	х	X	
Shim 0, 15	Shims 0, 15	16	78 13 983	Х	X	×	X	×	×	х	Х	X	х	X	x	X	х	X	Gear box 66.532 X)Qty. as read.
Shim 0,30	Shims 0,30	16	78 13 991	Х	Х	X	X	X	X	×	Х	×	х	х	X	х	х	Х	J
Ball bearing	Kullager	17	70 44 175	1	1	1	1												
Ball bearing	Kullager	17	70 33 616					1	1	1	1	1	1	1	1	1	1	1	
Spacer ring 4,20	Distansring 4,20	18	78 13 934	Х	Х	X	Х									.			COLUMN TOCATION TO
Spacer ring <b>4,90</b>	Distansring 4,90	18	78 22 133	Х	Х	X	Х												
Spacer ring 4,10	Distansring 4,10	18	78 13 884					×	Х	Х							-1		
Spacer ring 4,60	Distansring 4,60	18	78 22 141					X	Х	Х							15		
Spacer ring <b>3,40</b>	Distansring 3,40	18	78 24 899								X	X	Х	Х	X	X	X	X	A. Marian
Spacer ring 3,90	Distansring 3,90	18	78 24 907								X	X	X	X	x	X	X	X	X)Qty. as reqd.
Shim 0, 10	Shims 0, 10	19	78 13 942	Х	Х	X	Х												
Shim 0, 15	Shims 0, 15	19	78 14 007	Х	Х	X	Х												
Shim 0,30	Shims 0,30	19	78 22 000	Х	Х	X	Х												
Shim 0,10	Shims 0, 10	19	78 13 959					X	Х	X							98		Contract to the contract to th
Shim 0, 15	Shims 0, 15	19	78 22 018					X	X	X							20		Constitution of the contract o
Shim 0,30	Shims 0,30	19	78 22 026					×	Х	Х				-					
Shim 0, 10	Shims 0, 10	19	78 24 915								Х	X	X	X	X	X	X	X	
Shim 0, 15	Shims 0, 15	19	78 24 923								X	Х	X	х	X	X	X	X	
Shim 0,30	Shims 0,30	19	78 24 931						.50		X	X	X	χ.	X	X	X	X	
																			(1,20) (32) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
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Gear box

Differential, inner universal joint

Växellåda

L10 Differential, inre knut QTY. ANTAL DESCRIPTION BENÄMNING FIG. PART NO. REMARKS POS. DET. NR ANM. Drive shaft ..... Drivaxel ..... 70 30 740 2 Gear box -126.554. Drive shaft ..... 2 Drivaxel ..... 21 70 81 847 2 2 2 Gear box 126.555 -. 2 2 Sealing ring ..... Tätningsring ..... 71 67 47 1 2 2 22 Sealing ring ..... Tätningsring ..... 22 71 67 463 2 2 2 2 2 Bolt, drive shaft ..... Bult, drivaxel ..... 70 73 273 23 2 2 2 2 Flat washer ..... Planbricka ..... 24 79 10 367 2 2 2 2 O-ring ..... O-ring ..... 25 71 04 888 Gear box 130.275-, 3-speed. 128.303-, 4-speed. Innerkåpa kpl. ..... Inner casing assy. ...... 78 34 898 2 Rubber ring ..... Gummiring ..... 27 70 11 844 Outer driver ..... Yttre medbringare ..... 70 30 976 2 2 Felt ring ..... Filtring ..... 29 71 04 01 1 2 Gear box 35,000-. Spring ..... Fjäder ..... 30 71 64 452 Spacer ring 1,5 ..... 71 04 417 Distansing 1,5 ..... 31 Spacer ring 2,0 ..... 71 04 375 Distansring 2,0 ..... 31 Spacer ring 2,5 ..... X X Distansing 2,5 ..... 31 71 04 425 X Coter casing ..... Yttre kåpa ..... 32 78 34 88 0 8 8 8 8 8 8 Screw ...... Skruv ..... 33 70 11 869 Star washer ..... 34 79 34 151 Taggbricka ..... Inre medbringare kpl. ..... 35 70 81 979 2 2 2 2 Inner driver assy. ..... Ch. -493.400, 96(5). -57.360, 95(5). Inre medbringare kpl. Inner driver assy. ...... 35 83 42 933 2 2 Ch. 493.401-, 96(5). 57.361-, 95(5). .Hylsa ..... 71 67 042 2 2 2 2



L14

Drive shafts, outer universal joint

DESCRIPTION			Г						a	TY.							REMARKS
DESCRIPTION	FIG.	PART NO.	1	GT 750		96			96	95	06	96 SP	05	04	96 SP	05	KEMAKKS
		1	93	750	90	5P	95	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
			_			_		Mod	del I	965	Mod	.1966	-67	Mod	ا او	68	
Drive shaft, inner	1	70 70 568	2	2	2	2	2					1					Ch208.883, 96 SP.
Drive shaft, inner assy	2	73 14 024				2		2		2		1 '	1 /	1			}Ch. 208.884-, 96 SP.
Lock ring	3	73 12 622	1			2		2		2		1 /					
Stop ring	4	73 12 630						2	1	2	1	1		1 /			The same and the s
Stop ring	7	73 13 042				2			1 /	1		1 /	1 /				
Drive shaft, inner assy	8	71 67 091				1			2	1	2	2	2	2		2	1
Lock ring	9	73 12 622							2	1	2	2	2	2		2	}⊂h479.508, 96(5)53.925, 95(5).
Stop ring	10	73 13 042							2	1 1	2	2	2	2		2	
Drive shaft, inner assy	8	73 28 487								1 1		1	1 7	2		2	1
.Lock ring	9	73 12 622								1 /		1	1	2		2	Ch. 479.509-, 96(5). 53.926-, 95(5).
.Stop ring	10	73 12 630								1 '		1.	1.	2		2	
Bearing	11	71 67 018							4	1	4	4	4	4		4	
Rubber bellows assy	12	78 46 769				1			2	1	2	2	2	2		2	
.Strap	13	71 67 117							2	'	2	2	2	2		2	
.Strap	14	73 41 738						1	2	1 '	2	2	2	2		5	4.
.Clamp	15	70 48 473	1			1			4		4	4	4	4		4	
Sealing sleeve	20	71 99 169	2	2	2	2	2			1	1		1				
Bushing	21	70 47 541	2	2	2	2	2									1	
Rubber bellows assy	22	78 46 017		2	2	2	2	1									Ch208.883, 96 SP.
.Strap	23	73 41 738		2	2	2	2	1			1						Ch205.883, 76 Sr.
.Clamp	24	70 48 473		4	4	14	4	1									
.Strap	25	71 67 117	2	2	2	2	2	1,	12	1,	1,	1,	2	2		2	
Sealing bellows assy		78 49 680	1			2	1	2	2	2	2 4	2	4	4		4	Ch. 208.884-, 96 SP.
.Strap		71 67 117				1		1:	4	A	17	4	4	14		4	/Ch. 200.004-, 70 3r ·
.Clamp		70 48 473 70 22 452		2	2	2	2	1	-	7	1	7	7	1		"	Ch208.883, 96 SP.
Outer universal joint	29 30	71 16 601		4	4	14	14										7.00
Bolt	30	/1 10 001	1	7	1	1	1								!		
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## Drive shafts, outer universal joint

Drivaxlar, yttre knut

L16

original reservidelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QT			NTA			BEMARKS
DESCRIPTION	BENAMNING	POS.	DET. NR	93	GT 750	96	96 5P	95	96	96 SP	<b>95</b> (5)-	REMARKS ANM.
Lock ring	Läsring	31 32	79 35 851 70 76 508	8	8	8 2	8	8 2	10.	107	io,	Ch208.883, 96 SP.
		32 33 34 35 35 36 37 38 39 40 41 42 42 43	70 76 508  71 84 211  73 12 606  79 14 542  70 99 070  71 83 726  70 79 379  70 99 195  70 62 094  70 99 310  79 04 261  79 04 279  79 J4 568  79 04 576	4 2 2 30 2 2	2 2 30 2 2 2	2 2 30 2 2 2	2 2 2 2 2	2 2 30 2 2 2	2 2 2	2 2 2	2 2 2	Ch208.883. Ch. 208.884-, 96 SP. Ch208.883, 96 SP. Ch181.933.
												· · · · · · · · · · · · · · · · · · ·

Wheel cylinde : ....

Brake operation .....

Handbrake system

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Frunt wheel brake, disc brake, 96 SP, 96 SP(5), up to model 1966, inclus.	3:2 - 3:5 4-A20	Framhjulsbroms, skivbroms, 96 SP, 96SP(5), t.o.m. modell 1966	3:2 - 3:5 4-A20
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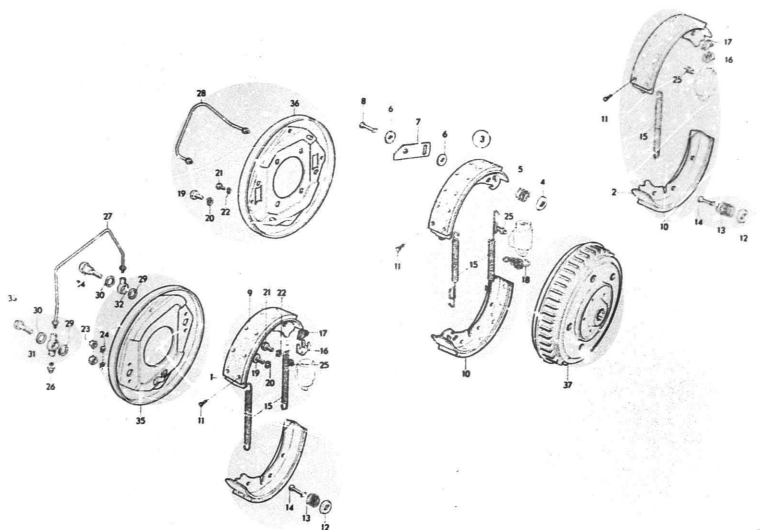
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Hjulcylindror .....

Bromsmandvrering .....

Handbromssystem .....





front wheel brake, drum brake genuine spare parts A6 Framhjulsbroms, trumbroms QTY. ANTAL DESCRIPTION BENÄMNING FIG. PART NO. REMARKS POS 96 SP 95 96 SP 95 (5) (5) (5) (5) (5) DET. NR 93 750 96 SP 95 ANM. Model 1965 Model 1966 Bromsback med belägg .... Brake shoe with lining 70 63 00 1 Ch. -49.800, 93, GT 750. Bromsback med belägg, Brake shae with lining. utbytesenhet ..... exchange unit ..... 78 47 163 Ch. -49,800, 93, GT 750. brake shoe with lining ..... Bromsback med beläge ..... Ch. 49.801-, 93, GT 750. -134.999, GT 750, 96. 70 99 369 -3.130, 95. Bromsback med belägg, Brake shor with lining. Ch. 49.801-, 93, GT 750. -134.999, GT 750, 96. exchange unit ..... utbytesenhet ..... 78 47 171 4 -3.130, 95. Ch. 135.000-201.400, GT 750, 96. 3.131-13.800, 95. Brake shoe with lining ..... Bromsback med belägg ..... 2 71 77 694 4 4 Brake shoe with lining. Bromsback med belägg. exchange unit ..... utbytesenhet ..... Ch. 135.000-201.400, GT 750, 96. 3.131-10.800, 95. 78 47 18 0 4 Brake shoe assy. L.H. Bramsback kpl. V ...... 73 23 21 5 2 2 2 Ch. 201,401-, 96, 10,801-, 95, Brake shoe assy. L.H., Bromsback kpl. V. exchange unit ..... utbytesenhet ...... 78 47 205 2 Ch. 201.401-, 96. 10.801-, 95. 2 2 2 2 71 93 732 2 .Washer .... .bricka ..... 2 2 2 2 71 98 724 2 .Spring ..... .Fidder ..... . Washer ..... .Bricka ...... 71 98 716 2 2 2 .Deg L.H. ..... .Medbringare V ..... 71 98 815 2 2 2 2 .Pin ...... Pinne ..... 71 98 708 Bromsback kpl. H ..... 2 73 23 223 Brake shoe assy. R.H. ..... 2 2 Brake shoe assy. R.H., Bromsback kpl. H, Ch. 201.401-, 96. 10.801-, 95. 2 78 47 213 2 utbytesenhet ..... exchange unit ..... 2 2 2 2 71 98 732 .Bricka ..... -Washer ------2 2 2 2 71 98 724 .Spring ..... .Fidder ..... Ch. 201.401-, 96. 10.801-, 95. 4 71 98 716 2 2 2 7 71 98 823 2 2 .Medbringare H ..... .Dog R.H. .....

2

71 98 708

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	510	-	T		QTY	1.	A	NTA	L		8744846
	BENAMNING	FIG. POS.	PART NO. DET. NR	93	G1 750	96		5 P 95	96	96 SP (5)	<b>95</b> (5)	REMARKS ANM.
				1	$\vdash$	$\vdash$	+	+	+	1	1.07	
Set of brake linings with	Bromsbandsats med nit			1								
rivets		9	78 08 157	1	1	1				1		Ch49.800, 93, GT 750.
Set of brake linings with	Bramsbandsats med nit				1	1		1	1	1		
rivets		9	78 17 802	1	1	1		1				Ch. 49.801-, 93, GT 750134.999, GT 750, 963.130, 95.
Set of brake linings with	Bromsbandsats med nit											
rivets		10	78 29 054	1	1	1		1	1	1	1	Ch. 135.000-, GT 750, 96. 3.131-, 95.
Set of brake linings	Bramsbandsats	10	78 54 714			1	1	1	1	1	1	Ch. 201.401-, 96. 10.801-, 95. Alt. for 7829054
Rivet	Nit	11	70 29 911	40	40	1	1	1		1	1	Ch49.800, 93, GT 750.
Rivet	Nit	11	70 29 911	48	48	48		48	48	1	48	Ch. 49.801-, 93, GT 750.
Washer	Bricka	12	71 62 241	4	4	4		4	4	1	4	Ch. 73.801-, 93, GT 750.
Spring	Fjöder	13	71 00 001	4	4							Ch. 49.801-73.800, 93, GT 750.
opring	Fjäder	13	71 62 233	4	4	4		4	4	1	4	Ch. 73.801-, 93, GT 750.
Pin	Pinne	14	71 62 258	4	4	4		4	4	1	4	Ch. 73.801-, 93, GT 750.
Spring	Fjäder	15	70 29 762	4	4	1	1					Ch49.800, 93, GT 750.
Spring	Fjäder	15	70 99 997	4	4	4		4	1			Ch. 49.801-, 93, GT 750201.400, GT 750, 9610.800, 95
Spring L.H	Fjäder V	15	71 98 831	l		2		2	2	1	2	Ch. 201.401-, 96. 10.801-, 95.
Spring R.H	Fjäder H	15	71 98 849			2		2	2	1	2	Ch. 201.401-, 96. 10.801-, 95.
Dog	Medbringare	16	70 29 796	4	4	4	1	4	1	1		Ch201.400, 9610.800, 95.
Adjusting screw	Justerskruv	17	70 29 788	4	4	4		4	1	1		Ch201.400, 9610.800, 95.
Spring	Fjöder	18	71 98 740			4		4	4		4	Ch. 201.401-, 96. 10.801-, 95.
dexagon screw	Sexkantskruv	19	70 63 068	4	4	4	1	4	4	1	4	
Spring washer	Fjöderbricka	20	79 10 557	4	4	4		4	4		4	Ch49.800, 93, GT 750. 135.000-, GT 750, 96. 3.131-, 95.
dexagon screw	Sexkantskruv	21	70 63 050		4	4		4	4	1	4	
pring washer	Fjöderbricka	22	79 10 540	4	4	4		4	4	1	4	<b>,</b>
dexagon nut	Sexkantmutter	23	70 29 804	8	8	8		8	1	1		Ch. 49.801-, 93, GT 750134.999, GT 750, 963.130, 95.
pring washer	Fjäderbricka	24	79 10 557	8	8	8		8	1	1		Ch. 49.801-, 93, GT 750134.999, GT 750, 963.130, 95
leader	Luftningsskruv	25	70 63 076	2	2	2		2	2	1	2	Ch49.800, 93, GT 750. 135.000-, GT 750, 96. 3.131-, 95.
leeder	Luftningsskruv	26	70 29 549	2	2	2		2	1	1		Ch. 49.801-, 93, GT 750134.999, GT 750, 953.130, 95.
rake pipe	Bromsrör	27	70 62 82 1	2	2	1		1	Į.	1		Ch49.800, 93, GT 750.
take pipe	Bromsrör	27	71 09 457	0.000	2	2		2	!	1		Ch. 49.801-, 93, GT 750134.999, GT 750, 963.130, 95.
trake pipe L.H	Bromsrör V	28	71 68 875	ı	1	1		1	1	1	1	Ch. 135.000-, GT 750, 96. 3.131-, 95.
Brake pipe R.H.	Bromsrör H.	28	71 68 88 3		1	1		1	1	1	1	Ch. 135.000-, GT 750, 96. 3.131-, 95.
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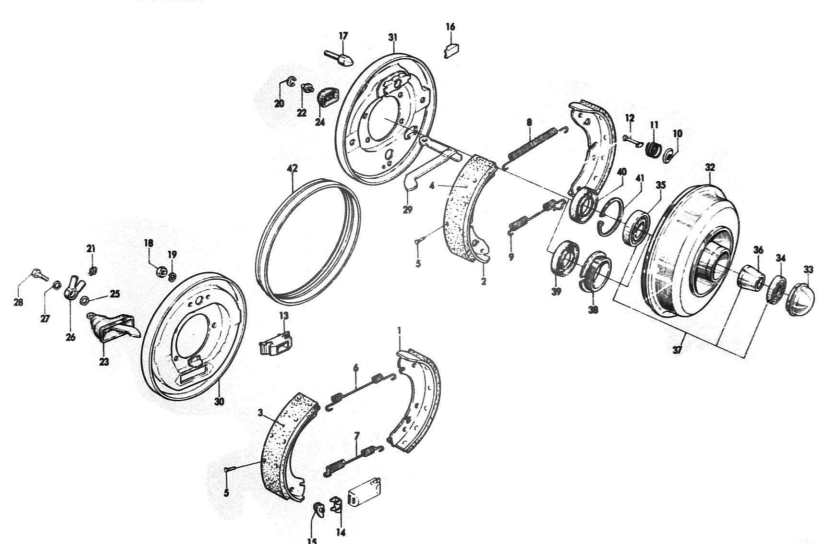
## A10

## Front wheel brake, drum brake Framhjulsbroms, trumbroms

**5**1:5

genuine spare parts		A10 Framhjulsbroms, trumbroms												
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			REMARKS		
-		POS.	DET. NR	93	GT 750	96	96   SP	95	96	96 SP	<b>95</b>	ANM.		
Gasket	Packning	29	70 29 630		4	4	$\vdash$	4	10,	10,	(0)	1		
Gasket	Packning	30	70 29 622	4	4	4	1	4						
Banjo connection	Banjordrskruvning	31	71 09 374	2	2	2	1	2				Ch. 49.801-, 93, GT 750134.999, GT 750, 963.130, 95.		
Banja connection	Banjoförskruvning	32	70 29 58 0	2	2	2	1	2						
Ban, screw	Banjoskruv	33	70 29 51 5	2	2	2	1	2						
banjo screw	Banjoskruv	34	70 29 55 6	2	2	2	1	2				J		
Back plate L.H	Bromssköld V	35	70 63 03 5	1	1		1	1				Ch49.800, 93, GT 750.		
Back plate L.H	Bromssköld V	35	71 62 779	1	1	1		1				Ch. 49.801-, 93, GT 750134.999, GT 750, 963.130, 95.		
Back plate L.H	Bramssköld V	36	71 68 792		1	1	1	1				Ch. 135.000-201.400, GT 750, 96. 3.131-10.800, 95.		
Back plate L.H	Bromssköld V	36	71 98 575			1	1	1	1		1	Ch. 201.401-, 96. 10.801-, 95.		
Back plate R.H	Bromssköld H	35	70 63 043	1	1	1	1					Ch49.800, 93, GT 750.		
Back picte R.H	Bromssköld H	35	71 62 787	1	1	ı		1				Ch. 49.801-, 93, GT 750134.999, GT 750, 963.130, 95.		
Back plate P.H	Bromssköld H	36	71 68 800		1	1	1	1				Ch. 135.000-201.400, GT 750, 96. 3.131-10.800, 95.		
Back plate R.H	Bromssköld H	36	71 98 58 3			1	1	1	1		1			
Hub	Hjulnav	37	70 61 120	2	2							Ch49.800, 93, GT 750.		
Hub	Hjulnav	37	71 16 064	2	2	2	1	2				Ch. 49.801-, 93, GT 750.		
Hub	Hjulnav	37	73 12 655						2		2			
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genuine spare parts									Α.	\14					, Ke	- Land	52.3
DESCRIPTION	FIG.	PART NO.	L	_		_	_	_		TY.	_	_		_	_		REMARK?
			93	GT 750	96	96 SP	95	96 (5) Mo	96 SP (5)	95 (5) 1965	96 (5) Mo	96 SP (5)	95 (5)	96 (5) Mod	96 SP (5)	95 (5)	
Brake shoe with lining	1	70 63 001	4	4	4		4										Ch134.999, GT 750, 963.130, 95.
Brake shoe with lining			1			1				1				•			
exchange unit	1	78 47 163	4	4	4		4										Ch134.999, GT 750, 963.130, 95.
Brake shoe with lining	2	73 23 249	ı		4		4	4		4	4	4	4				Ch400.477, 96(5), 96 SP(5).
Brake shoe with lining	2	73 28 156	l								4	4		4	4	4	Ch. 400.478-, 96(5), 96 SP(5)95.065.000.
Brake shoe with lining,			-														Ch. 135.000-, GT 750,96,96 SP. 3.131-,95400.477,96(5),
exchange unit	2	78 47 197	ı	4	4	4	4	4	4	4	4	4	4				96 SP(5).
Brake shoe with lining,			1											l			
exchange unit	2	78 48 914	1								4	4		4	4	4	Ch. 400.478-,96(5),96 SP(5)95.065.000.
Set of brake linings with rivets Set of brake linings with rivets	3 4	78 08 157 78 29 062	1	' 1	1	1	1	1	1	1	1	1	,				Ch134.999, GT 750, 963.130, 95. Ch. 135.000-, GT 750, 96,96 SP. 3.131-, 95400.477,96(5),96 SP(5)
Set of brake linings	4	78 54 722	1		1		1	1		1	ı		li	1			Ch. 201.401-, 96. 10.801-, 95. Alt. for 7829062.
Set of brake linings	4	78 48 922									١	1		1	1	1	
Rivet	5	70 29 911	40	40	40	40	40	40	40	40	40	40	40	40	40	40	
Spring	6	70 30 000	2	2	2		2										Ch134.999, GT 750,963.130, 95.
Spring	7	70 29 762	2		2		2										Ch134.999, GT 750, 963.130, 95.
Spring	8	71 75 037	-22	2	2	2	2	2	2	2	2	2	2	2	2	2	
Spring	9	71 75 052	1	2	2	2	2										Ch. 135.000-187.590, GT 750, 96, 96 SP. 3.131-8.990, 95.
Spring L.H	9	71 92 719			1	1	1	1	1	1	1	1	1	1	1	1	
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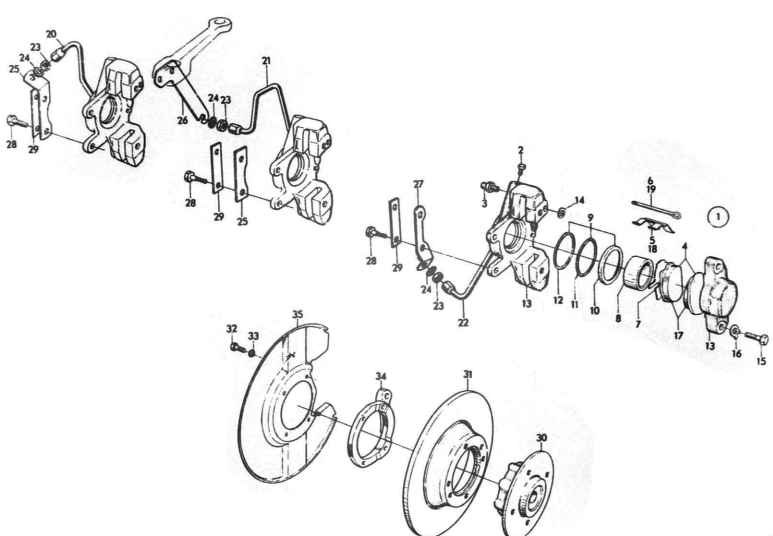


DESCRIPTION	PART NO.							Q	TY.							REMARKS	
	FIG.	I ARTIGO	02	GT	04	96	05	40	96	05	96	96	05	94	96 5P	05	ne/many
*			133	130	30	35	33	(5)	(5)	(5)	(5)	(5)	(5)	(5)			
			l								Mod						
Spring R.H	9	71 92 727	Г		1	1	1	1	1	1	1	1	1	1	1	1	Ch. 187.591-, 96, 96 SP. 8.991-, 95.
Washer	10	71 62 241	ı	4	4	4	4	4	4	4	4	4	4	4	4	4	The state of the s
Spring	11	71 62 233	ı	4	4	4	4	4	4	4	4	4	4	4	4	4	Ch. 135.000-, GT 750, 96, 96 SP. 3.131-, 95.
Pin	12	71 83 783	ı	4	4	4	4	4	4	4	4	4	4	4	4	4	The state of the s
Brake shoe stop	13	70 34 549	2	2	2		2										
Dog	14	70 29 796	2	2	2		2										Ch134.999, GT 750, 963.130, 95.
Adjusting screw	15	70 29 788	2	2	2		2										
Tappet	16	71 75 094	ı	4	4	4	4	4	4	4	4	4	4	4	4	4	Ch. 135.000-, GT 750, 96, 96 SP. 3.131-, 95.
Adjusting screw	17	71 75 078	1	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 135.000-, GT 750, 96, 96 SP. 3.131-, 95.
Nut	18	70 29 804	4	4	4		4			!			1				Ch134.999, GT 750, 963.130,95.
Spring washer	19	79 10 557	4	4	4		4										
Lock washer	20	71 75 763	1	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 135.000-, GT 750, 96, 96 SP. 3.131-, 95.
Bleeder	21	70 29 549	2								1						Ch32.700.
Bleeder	21	70 29 549	1	1	1		1										Ch. 32.701-, 93134.999, GT 750, 963.130, 95.
Bleeder	22	71 68 966	1	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 135.000-, GT 750, 96, 96 SP. 3.131-, 95.
Boot	23	70 63 274	2	2	2		2				l .						Ch134.999, GT 750, 963.130, 95.
Boot	24	71 75 193	ı	2	2	2	2										Ch. 135.000-187.590, GT 750, 96, 96 SP. 3.131-8.990, 95.
Boot	24	71 92 735			2	2	2	2	2	2	2	2	2	2	2	2	
Gasket	25	70 29 630	2	2	2		2	ı			1		1				Ch134.999, GT 750, 963.130, 95.
Banjo connection L.H	26	70 29 564	1			1					1						Ch32.700.
Banjo connection L.H	26	70 29 606	1	1	1		1				)						Ch. 32.701-, 93134.999, GT 750, 963.130, 95.
Banjo connection R.H	26	70 29 572	1							1	1						Ch32.700.
Banjo connection R.H	26	70 29 598	1	1	1		1			1							Ch. 32.701-, 93134.997, GT 750, 963.130, 95.
Gasket	27	70 27 622	2	2	2	1	2	1		1	ļ		1				Ch134.999, GT 750, 963.130, 95.
Banjo screw	28	70 29 515	2	2	2		2										Ch134,999, CT 750, 963.130, 95.
Lever assy. L.H	29	71 92 693		1	1	1	1	1	1	1	1	1	1	1	1	1	Ch. 135.000-, GT 750, 96, 96 SP. 3.130-, 95.
Lever assy. R.H		71 92 701		1	1	1	1	1	1	1	1.	1	1	1	1	1	Ch. 135.000-, GT 750, 96, 96 SP. 3.130-, 95.
Back plate L.H	30	70 29 994	1	1	1		1										Ch134.999, GT 750, 963.130, 95.

A18

genuine spare parts		-							200.00	A1	8					-	Wilder Branch, ar entrans
DESCRIPTION	FIG.	PART NO.	F	GT	_	104	т-	_	_	TY.	_	04	_	_	96	_	REMARKS
			93	GT 750	96	SP	95	96 (5)	5P	<b>95</b> (5)	96	96 SP	95	<b>96</b> (5)	SP	95	
								Mo	del	1965	Mo	del	1966	Mod	del 1	967-	
Back plate L.H	31	71 83 791			i	1	1	1	1	1	1	1	1			1	Ch. 135.000- 400.477, GT 750, 96, 96 SP. 3.130-, 95.
Back plate L.H	31	73 28 255	1									1		1	1		Ch. 400.478-, 96(5), 96 SP(5).
Back plate R.H	30	70 29 986	1	1	1		1										Ch134.999, GT 750, 963.130, 95.
Back plate R.H	31	71 83 809	١	1	1	1	1	1	1	1	1	1	1			1	Ch. 135.000-400.477, GT 750, 96, 96 SP. 3.130-, 95,
Back plate R.H	31	73 28 263	1								1	1		h	1		Ch. 400.478-, 96(5), 96 SP(5).
Hub	32	70 34 457	2	2													Ch51.500, 93, GT 750.
Hub	32	71 99 649	,	2	2			2			2			2			Ch. 51.501-, 93, GT 750.
Hub		72 02 906	٦	1	1		2	1		2	1	1	2	1		2	
Hub		71 99 748	•			2	1	1	2		1	2		1			
Hub	32														2		
Сар	33	ACCURATION CONTRACTOR CONTRACTOR	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Ball bearing	541	70 29 044	2	2		1	1				1			1	1	1	Ch51.500, 93 GT 750.
Ball bearing	34					1	2	2	2	2	2	2	2	2	2	2	
Ball bearing	35	C MOST STATE OF	2	2		ı	1	2	2		2	2		2	2		Ch51.500, 93, GT 750. 329.926-, 96(5), 96 SP(5).
Ball bearing	35	A - Marchine March State Comment				1	2	1		2		1	2	1		2	<ul><li>●ところことでは、ことをはなることではなるとのでは、またなどは、またなどは、ことでは、ことでは、ことでは、ことでは、ことでは、ことでは、ことでは、ことで</li></ul>
Spacer sleeve	36		2	2		1	1				1			1	1	1	Ch51.500, 93, GT 750.
Spacer sleeve	36			-		1		2	2		2	2		2	2	1	Ch. 329.926-, 96(5), 96 SP(5).
Spacer sleeve	36	The second second second second				1	2		1	2	1		2	1	1	2	
Set of ball bearings	37		2	2	2	2		2	2		1		1	ı	1	1	Ch. 51.501-, 93, GT 750329.925, 96(5), 96 SP (5).
Nut	38		2	2		1	1	l		1	1	1		1	1	1	Ch51,500, 93, GT 750.
Shaft seal	39	The second second	2	2						1				1	1	1	Ch51.500, 93, GT 750.
Shaft seal	40		2	2	2	2	2	2	2	2	2	2	. 5	2	2	2	Ch. 51.501-, 93, GT 750.
Lock ring	41	71 16 056	2	2	2	2	1	2	2			1		ı	1		Ch. 51.501-, 93, GT 750329.925, 96(5), 96 SP(5).
Lock ring	41	ASSESSED FOR THE PARTY OF THE P		1		1	2	2	2	2	2	2	2	2	2	2	Ch. 329.926-, 96(5), 96 SP(5).
Splash guard, back plate	42	78 39 301			2	2	2	2	2	2	2	2	2	2	2	2	
											1						
	568			100							1						
						1		1			1	1		1		1	•
						1			-		1	1		1	1		
						1		1	1		ı		1	1			
The state of the s				1		1	1	ı	1	ł	1	1	1	1	1	1	The second control of the second control of





Front wheel brake, disc brake, 96 SP, 96 SP (5), up to model 1966 inclus Framhjulsbroms, skivbroms, 96 SP 96 SP (5) t.o.m. modell 1966

53:3

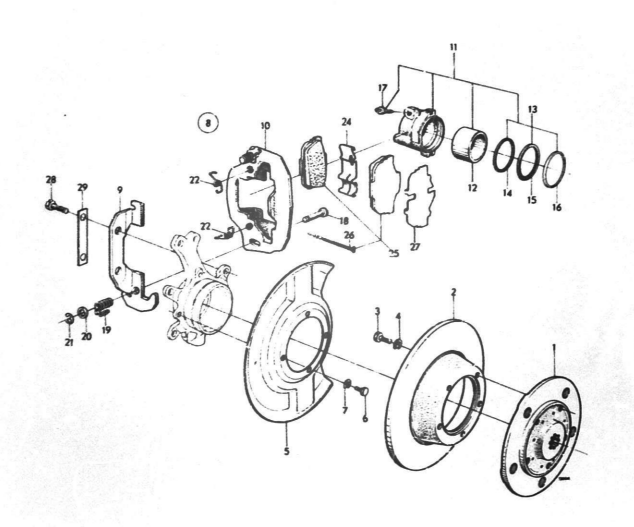
genuine spare parts				~	22				96	SP,	96 5	5P (5), t.o.m. modell 1966
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	
Brake housing L.H. assy	Bromshus V kpl	1	71 81 019	$\vdash$		$\vdash$	1	$\vdash$	10.	1	10,	
Brake housing R.H. ass;	Bromshus H kpl	1	71 81 027				1	1		1		
.Plug	.Plugg	2	71 76 753				2	1	1	2	l	
.Bleeder	.Luftningsskruv	3	70 63 076				2	l		2	1	
.Brake pad set M 40	.Bromsklotssats M 40	4	78 35 572				1			1		
Spring	Fjäder	5	71 76 811				4		1	4	1	A content of
Cotter pin	Saxpinne	6	71 84 161				4	1		4		
.Shim	.Shims	7	71 92 446				2			2		
.Piston	.Kolv	8	71 81 100				4	1		4	1	
.Sealing cpl. set	.Packningssats	9	78 49 813				4	1	1	4		
Sealing holder	Tätningshållare	10	71 81 092				1	1		4		Transition (Section 1988)
Sealing ring	Tätningsring	11	71 81 584				4			4		
Sealing main	Huvudtätning	12	71 81 076				4	1	1	4		4 4- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-
.Brake housing L.H	.Bromshus V	13	71 83 676				1	1		1		
.Brake housing R.H	.Bromshus H	13	71 83 684				1			1		
Gasket	Packning	14	71 76 761				2			2		
											1	
Hexagon screw	Sexkantskruv	15	71 84 237				4			4		
Lock plate	Låsbleck	16	71 81 159				4					Ch208.883.
Brake pgd set Don 57	Bromsklotssats Don 57	17	78 35 309				1			1	1	Alternative brake pad set.
.Spring	.Fjäder	18	71 76 811				4			4		A STOLER BOOK IN THE
. Corter pin	.Saxpinne	19	71 84 161				4			4		
Brake pipe L.H	Bromsrör V	20	71 83 510				1					Ch208.883.
Brake pipe R.H	Bromsrör H	20	71 83 528				1	l				
Brake pipe L.H	Bromsrör V	21	73 17 076				1	1				Ch. 208.884
Brake pipe R.H	Bromsrör H	21	73 17 084				1				1	
Brake pipe L.H	Bromsrör V	22	73 17 993							1	1	The state of the s
Brake pipe R.H	Bromsrör H	22	73 18 009							1	1	
I lut	Mutter	23	79 04 147				2			2		
Star washer	Taggbricka	24	79 15 580				2			2	1	
Bracket L.H	Konsol V	25	71 83 619				1				1	Ch208.883,
Bracket R.H	Konsol H	25	71 83 627				1					

Front wheel brake, disc brake, 96 SP, 96 SP (5), up to model 1966 inclus Framhjulsbroms, skivbroms, 96 SP, 96 SP (5), t.o.m. modell 1966

53:5

genume spare parts				A	24				96	SP,	96	SP (5), t.o.m. modell 1966
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTAI		_	REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95	ANM.
Bracket :	Konsol	26	73 17 019	$\vdash$			2		107	(3)	13/	Ch. 208.884
Bracket L.H	Konsol V	27	73 17 589							1		
Bracket R.H	Konsol H	27	73 17 597					1		1		
Hexagan screw	Sexkantskruv	28	71 63 702			i	4			4		
Lock plate	Låsplåt	29	71 84 153				2			2		
Hub	Hjulnav	30	71 84 088				2			2		
Brake disc	Bromsskiva	31	71 77 470				2	1	_	2		
Hexagon screw	Sexkantskruv	32	79 03 164				12	1		12	1	
Spring washer	Fjäderbricka	33	79 10 557				12			12		
Bracket	Fäste	34	71 76 605				2			2		
Protective shield	Skyddsplåt	35	71 77 488				2	1		2		
	3.7.4.2	~	7177400				1			-		
		- 1	21									
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**B4** 

DESCRIPTION	BENÄMNING	ENÄMNING FIG. PARTNO.		QTY.			NTAI			REMARKS		
	DE TAMINING	POS.			GT	96	96		<b>96</b> (5)	96	-	REMARA
		rus	DET. NR	93	750	96	SP	95	(5)	(5)	95	ANM.
				$\vdash$		$\vdash$						
									Mod	el l'	70/-	
Hub	Hjulnav	٠,١	73 27 752						2	2	2	CONTRACTOR OF STATE O
Brake disc	Bromsskiva	2	73 29 057						2	2	2	
Hexagon screw	Sexkantskruv	3	79 03 164						10	10	10	DESTRUCTION OF THE PROPERTY OF
- 10 (1) A 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		5.50	79 10 557	1 1					10	10	10	
Spring washer	Fjäderbricka	4		1 1					CVVC3V.			
Splash guard	Skyddsplåt	5	73 28 040	1 1			i	i	2	2	2	
Hexagon screw	Sexkantskruv	6	79 34 763	1 1					8	8	8	
Spring washer	Fjäderbricka	7	79 10 540						8	8	8	and the second second second second
Caliper body L.H	Bromshus kpl. V	8	73 37 017	П					1	1	1	
			0					1				
Caliper body R.H.	Bromshus kpl . H	8	73 37 025						1	1	1	TANKSON CONSIDER TO SECURITION OF THE SECURITIES OF SECURI
	E see			1		i	1					
.Bracket L.H	.Fäste V	9	73 23 405						1	1	1	
.Bracket R.H	.Fäste H	9	73 23 413		- 1		1		1	1	1	130 1 0 38 100 01 MOORE COMMONENCEMENTO COME (MONEOCOMO COME (11 2 0 2
.Yoke assy. L.H	.Ok kpl . V	10	73 23 421		- 1				1	1	1	
					- 1							
.Yoke assy. R.H	.Ok kpl . H	10	73 23 439				1		1	1	1	•
		ì			- 1							ture for the second number of the second number of the second sec
.Brake cylinder assy. L.H	Bromscylinder kpl. V	11	73 28 453			- 1			1	1	1	
.Brake cylinder assy. R.H	.Bromscylinder kpl . H	11	73 28 461		- 1		- 1		1	1	1	
Piston	Kolv	12	73 23 793		- 1				2	2	2	
		- 1			- 1		- 1					
Main seal ring	Huvudtätning	14	71 81 076						2	2	2	
Seal ring	Tätningsring	15	71 81 084		- 1		- 1		2	2	2	
Seal retaining	Tätningshållare	16	71 81 092			- 1	- 1		2	2	2	DOC 0.0 INCOMEDICATION CONTRACTOR AND AND AND AND AND AND AND AND AND AND
Bleeder screw	Luftningsskruv	17	70 63 076		- 1	- 1	- 1		2	2	2	
.Bolt	.Bult	18	73 23 801		- 1	- 1			2	2	2	ALTONOMORE CHARGE CONTRACTOR & PARTY STATE CONTRACTOR & CONTRACTOR
			Will District the		- 1	- 1	- 1					
.Spring	.Spiralfjäder	19	73 23 819		- 1	- 1	- 1		2	2	2	
.Washer	.Bricka	20	73 23 827		-	- 1	- 1		2	2	2	
.Springclip	.Spårryttare	21	73 23 835	- 1			- 1		2	2	2	U.S. 22 S.C. S.M.C. Ser D. MARCHER D. MARCHES BOOK CONT. (1981) 408
						- 1			-	-	-	CONTRACTOR OF SECURITIES OF SE
												O H R R R R R R R R R R R R R R R R R R
				1	-	- 1						O H I H H H H - D H SHOW H 2455 H H H H
			í			- 1						21 B B B B B B B B B B B B B B B B B B B
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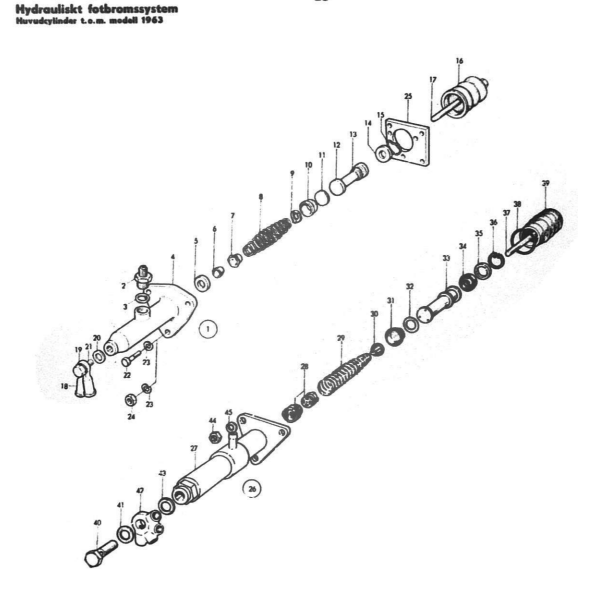
Front wheel brake, disc brake, 96 (5), 96 SP (5), 95 (5), as from model 1967 Framhjulsbroms, skivbroms, 96 (5), 96 SP (5), 95 (5), fr.o.m. modell 1967

**B6** 

original reservdelar genuine spare pax

DESCRIPTION	BENÄMNING	FIG.	PART NO.	T		QTY	<u>'</u>	A	NTA	L		DELLA DIVE
OCOCKII IIOIA	BENAMINING	POS.	DET. NR	02	GT 750	24	96	05	04	96 SP (5)	0.5	REMARKS ANM.
		103	DET. NR	73	/30	70	35	73	(5)	(5)	(5)	Alam.
					1					del I		
.Locking spring L.H	"Låsfjäder V	22	73 23 934		1				2	1 2	-	
.Locking spring R.H	.Låsfjäder H	22	73 23 942		1				2	2		The state of the s
Friction pad clip L.H	.Hållfjäder V	24	73 23 900	1	1				1	1	1	
Friction pad clip R.H	.Hållfjäder H	24	73 23 918						1	1	1	
Friction pad kit, Mintex M78	Bromsklotssats, Mintex M78	25	78 49 797						1	1	1	Ch487.720, 9655.787, 95.
Friction pad kit, Ferodo F2430	Bromsklotssats, Ferodo F2430	25	78 68 284					1	1	1	1	Ch. 491.527-, 96. 56.781-, 95. All other markets.
Friction pad kit, Don 55	Bromsklotssats, Don 55	25	78 54 58 1		1		1		1	1	1	Ch. 487.721-, 96. 55.788-, 95. Denmark, Iceland,
					1							israel, USA, Sweden.
												The second secon
.Split pin	.Saxpinne	26	73 24 007		1			1	4	4	4	
Damping shim L.H	Dämpplåt V	27	73 23 892		1				1	1	1	
Damping shim R.H	Dämpplåt H	27	73 23 926		1		1		1	1	1	***************************************
Screw	Skruv	28	73 23 959	1					4	4	4	***************************************
Lockplate .,	Låsplåt	29	71 84 153				1		2	2	2	
							1				1	
											i	
								1		1		·····
							1				1	
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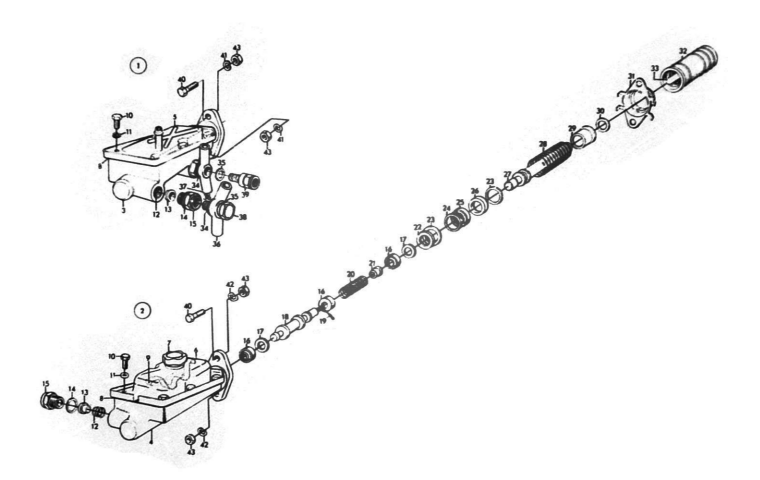


**B10** 

Hydraulic footbrake system Master cylinder up to 1963 model, inclus. Hydrauliskt fotbromssystem Huvudcylinder t.o.m. modell 1963

DESCRIPTION	BENÄMNING	FIG.	PART NO.	_		QTY			NTA	_		REMARKS
		POS.	DET. NR	93	GT 750	AO	96 SB	95	36	96 SB	05	ANM.
				,,	, 50	,,,	30	1	(5)	(5)	(5)	
Main cylinder	Huvudcylinder	- 1	70 30 257	1	1	1		1				ħ
.Union	.Förskruvning	2	70 39 266	1	1	1		1		1		
.Gasket	.Packning	3	70 30 463	1	1	1		1	1	1		
.Housing	.Hus	4	70 30 307	1	1	1		1		1		
.Sealing ring	.Tätningsring	5	70 30 356	1	1	1		1	1	1		
.Rubber valve	.Gummiventil	6	70 30 364	1	1	1		1	1	1		
.Valve	.Ventil	7	70 30 372	1	1	1		1		1		
.Spring	.Fjäder	8	70 30 331	1	1	1		1		1		
.Spring retainer	.5 jäderhållare	9	70 30 380	1	1	1		1	1	1		
.Gasket	.Packning	10	70 30 398	1	1	1		1	1			
.Washer	.Bricka	11	70 46 949	1	1	1		1	1			Chassis -134.999, GT 750, 963.130, 95.
.Piston	.Kolv	12	70 30 315	1	1	1	1	1	1			
.Sealing ring	.Tätningsring	13	70 30 406	1	1	1		1				
.Washer	.Bricka	14	70 30 414	1	1	1		1		1		
.Lock ring	.Läsring	15	70 30 448	1	1	1		1		1		
.Rubber bellows	.Gummibälg	16	70 30 422	1	1	1		1		1		
.Push rod	.Stötstång	17	70 30 323	1	1	1		1	1			<u>                                     </u>
Banjo union	Banjoförskruvning	18	70 29 598	1	1	1		1				<u>                                     </u>
Gasket	Packning	19	70 29 622	1	1	1		1		1		
Gasket	Packning	20	70 29 630	1	1	1		1			1	
Banjo screw	Banjoskruv	21	70 29 515	1	1	1		1		1		
Hexagon screw	Sexkantskruv	22	79 00 160	3		1.0%				1		Chassis -32.700.
Spring washer	Fjäderbricka	23	79 10 557	3	3	3		3				Chassis -134.999, GT 750, 963.130, 95.
Hexagon nut	Sexkantmutter	24	79 04 063	3	3					l		Chassis 32,701-72.000, 93, GT 750.
Hexagon nut	Sexkantmutter	24	79 14 708	3	3	3		3	1	1		Chassis 72.001-, 93, GT 750134.999, GT 750, 963.130, 95.
Mounting plate	Fästplåt	25	70 76 771	1		( SEC ( )			ĺ	Į.		Chassis -32,700.
Main cylinder	Huvudcylinder	26	71 63 751		1	1	1	1				1
.Housing	.Hus	27	71 68 198		1	1	1	1				
.Valve assy	.Ventil kpl	28	71 68 248		1	1	1	1				Chassis 135.000-, GT 750, 96, 96 SP. 3.131-, 95.
.Return spring	.Returfjäder	29	71 63 736		1	1	1	1				
.Spring retainer	.Fjäderhållare	30	71 68 156		1	1	1	1				
.Gasket	.Packning	31	71 68 172		1	1	1	ı				
		1								į		<u></u>
				- 1						ĺ		
			1	ı	- 1			I	ı	l	1	
												May 197

Hydraulic footbrake system Master cylinder up to 1963 modei, inclus, Hydrauliskt fotbromssystem **B12** genuine spare parts Huvudcylinder t.o.m. modell 1963 QTY. ANTAL BENÄMNING PART NO. DESCRIPTION REMARKS FIG. 93 GT 96 SP 96 SP 95 POS. ANM. (5) (5) (5) 71 75 243 .Bricka ..... 33 71 68 180 .Kolv ..... 34 71 68 230 .Packning ..... 35 71 68 214 .Stoppbricka ..... .Stop washer ...... 36 71 68 206 Lock washer ..... .Låsbricka ..... 37 71 68 867 .Push rod ..... .Stötstång ..... 38 71 68 222 . Lock ring ..... .Låsring ...... 71 68 255 39 .Tätningsbälg ..... .Boot ..... 7: 75 391 Banjoskruv ..... Banjo screw ..... 40 70 29 622 41 Gasket ..... Packning ..... 42 71 68 958 43 70 29 630 Gasket ..... Packning ..... 79 14 708 44 3 Sexkantmutter ..... Hexagon nut ..... 45 79 10 557 3 Spring ...sher ..... Fjäderbricka .....



**B16** 

original reservdelar

genuine spare parts

Huvudcylinder, fr.o.m. model 1964.

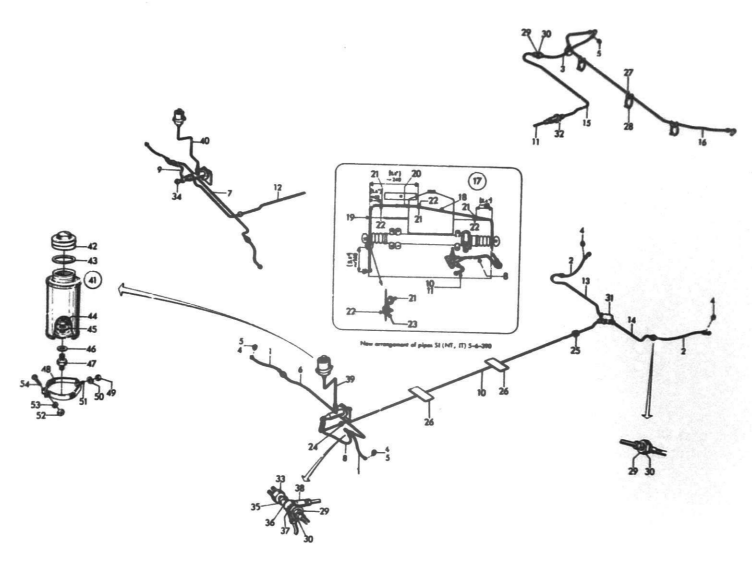
ANTAL QTY. DESCRIPTION **BENÄMNING** FIG. PART NO. REMARKS 93 750 96 SP POS. DET. NR ANM. (5) (5) (5) Main cylinder ..... Huvudcylinder ..... 1 71 92 503 2 73 12 028 Main cylinder ..... Huvudcylinder ..... 1 1 1 .Housing ..... 3 71 98 252 4 73 12 150 .Housing ..... .Hus ..... 1 .Lock ...... 5 71 98 468 .Fluid container ..... .Behållare ...... 6 73 12 168 .Cover ..... .Lock ..... 73 12 176 .Gasket ..... .Packning ..... 8 71 98 450 Ch. -454.684, 96, 96 SP. -49.392, 95. .Gasket ..... .Packning ..... 8 73 28 008 Ch. 454.685-, 96, 96 SP. 49.393-, 95. .Spring ..... .Fjäder ...... 73 38 007 10 71 98 476 6 6 .Washer ..... .Bricka ...... 11 71 98 484 6 6 .Spring ..... .Fjäder ..... 12 71 99 052 2 2 2 .Vaive body ..... .Ventilkropp ..... 2 2 13 71 99 342 2 2 .Packning ..... 71 98 435 2 2 15 71 98 443 .Förskruvning ..... 2 2 2 .Gasket ..... .Packning ..... 16 71 98 377 3 3 3 3 .Bricka ..... 71 75 243 2 .Piston assy. ..... .Kolv kpl. ..... 18 71 98 419 .Lock pin ..... .Låsstift ...... 19 71 98 401 73 37 413 .Spring ..... .Fjäder ..... .Hållare . ...... 21 71 98 385 .Retainer ...... 22 71 98 351 .Lock ring ..... 23 71 98 310 .Låsring ..... 2 2 2 24 71 98 344 .Ring ..... .Packning ...... 25 71 98 336 71 98 328

Hydraulic footbrake system
Master cylinder, as from model 1964
Hydrauliskt fotbromssystem
Huvudcylinder, fr.o.m. model 1964.

**B18** 

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.	<u></u>		QTY			NTA	_	_	REMARKS
		POS.	Management of the Control of the Con	93	GT 750	95	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM.
.Piston	.Kolv	27 28	71 98 36 9 71 98 28 6			1	1	1	1	1	1	
Retainer  Lock ring  Retainer	. Hållare	29 30 31	71 98 29 4 71 98 30 2 71 98 27 8			1 1 1	1 1 1	1 1 1	1 1	1 1 1	1 1 1	
Boot	.Tätningsbälg	32 33 34	71 99 06 0 71 98 26 0 70 29 63 0			1 1 2	1 1 2	1 1 2	1	1	1	
Gasket	Packning	35 36 36	70 29 62 2 71 98 49 2 71 98 12 0			2 2	2 2	2 2 1				
Banjo R.H.D. Banjo screw Banjo screw R.H.D.	Banjo R.H.D.  Banjoskruv  Banjoskruv R.H.D.	37 38 38	71 98 13 8 71 75 39 1 71 75 39 1			1 1 2	1	1 1 2				
Banjo screw Screw Washer	Banjoskruv Skruv Bricka	39 40 41	71 98 50 0 79 03 17 2 79 15 57 2			1 1 2	1 1 2	1 1 2	î	1	1	
Washer	Bricka	42 43	79 10 55 7 79 14 70 8			2	2	2	2 2	2 2	2 2	



5 6:2

B22

Hydraulic footbrake system
Brake lines, chassis -134.999 for the GT 750, 96. -3.136 for the 95

Hydrauliskt fotbromssystem Tromsledninger, chassis -134.999, GT 750, 96, -3.130, 93 **5** 6:3

general spare parts				-	-				gros	nsled	Ining	ger, chassis -134.999, GT 750. 963.130, 95
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA		_	REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	9:	S ANM.
Brake hose	Bromsslang	1	70 89 444	2	2					1	+	Ch49.800, 93, GT 750.
Brake hose	Bromsslang	1	73 37 066	2	2	2	1	2	1			Ch. 49.801-, 93, GT 750134.999, GT 750, 963.130, 95.
Brake hose	Bromsslang	2	70 79 569	2	1 '				1		Į	Ch32.700.
Brake hose	Bromsslang	3	70 79 569	1	1	1	1	1	1			Ch. 32.701-, 93134.999, GT 750, 963.130, 95.
Gasket	Packning	4	70 29 630	4	1 '							Ch32.700.
Gasket	Packning	5	70 29 630	3	3	3	4	3				Ch. 32.701-, 93134.999, GT 750, 963.130, 95.
Brake pipe	Bromsrör	6	70 89 469	1	1	1	1	1				Ch134.999, GT 750, 963.130, 95.
Brake pipe R.H.D	Bromsrör R.H.D	7	71 63 991	1 7	1 '	1	1					Ch134.999.
Brake pipe	Brams-ör	8	70 89 451	1	1	1	1	1	1			Ch134.999, GT 750, 963.130, 95.
Brake pipe	Bromsrör	8	78 39 095	1	1	1	1	1				Ch134.999, GT 750, 963.130, 95. To be mounted together
		!	1	1. 7	f '							with cpl. brake-pips-set 7849656 See SI (NT, IT) 5-6-390.
Broke pipe R.H.D	Bromsrör R.H.D	9	71 .1 975	1 7	f '	1	1					Ch134.999.
Brake pipe	Bromsrör	10	70 83 256	1	1 '	1					1	Ch32.700.
Brake pipe	Bromsrör	10	78 39 152	1	1 '							Ch32.700. To be mounted together with cpl. brake-pipe-set
			1	1	1							7849655, See SI (NT, IT) 5-6-390.
Brake pipe	Bromsrör	11	70 93 214	1	1	1		1				Ch. 32.701-, 93134.999, GT 750, 963.130, 95.
Brake pipe	Bromsrör	11	78 39 111	11	11	1		1	1			Ch. 32.701-, 93134.999, GT 750, 963.130, 95. To be
					1							mounted together with cpl. brake-pipe-set 7849656. See SI (NT, IT) 5-6-390.
Brake pipe R.H.D	Bromsrör R.H.D	12	71 68 529	1 /	1 '	1	1					Ch134.999.
Brake pipe	Bromsrör	13	70 83 793	1 1	4 /					1		Ch32.700.
Brake pipe	Bromsrör	14	70 83 777		1 '				1			Ch32.706.
Brake pipe	Bromsrör	15	70 93 230	1	11	11	1	1				Ch. 32.701-, 93134.999 GT 750, 963.130, 95.
Brake pipe	Bromsrör	16	The second second second	11	11	1		1	1			Ch. 32.701-, 93134.999, GT 750, 963.130, 95.
Brake pipe set	Bromsrörsats	17	78 49 656	11	11	1		1	1	1		
.Brake pipe	.Bromsrör	18	78 39 053	11	11	1		1		1		
.Brake pipe	.Bromsrör	19	78 39 079	1000	11	1	1	1			1	Brake pipe set for new arrangement of pipes, see SI (NT, IT)
.Jointing piece	.Skarvstycke	20	78 39 236	11	11	1		1				5-6-390. Ch134.999, GT 750, 963.130, 95.
.Clamp	.Klamma	21	78 39 137	4	4	4	1	4	1			The state of the s
.Self-tapping screw	.Plátskruv	22	79 22 263	4	4	4		4	4			
.Clip	.Clips	23	79 19 574	2	2	2	4	2				
			A = I	1 '	1 '		1					
			4 /		1 '							
			A = -I	1 /	1 '							
			I = I	1 /	1 '	1			1		1	
			,	40	<i>K</i>			•	•	•	Š	May 1971

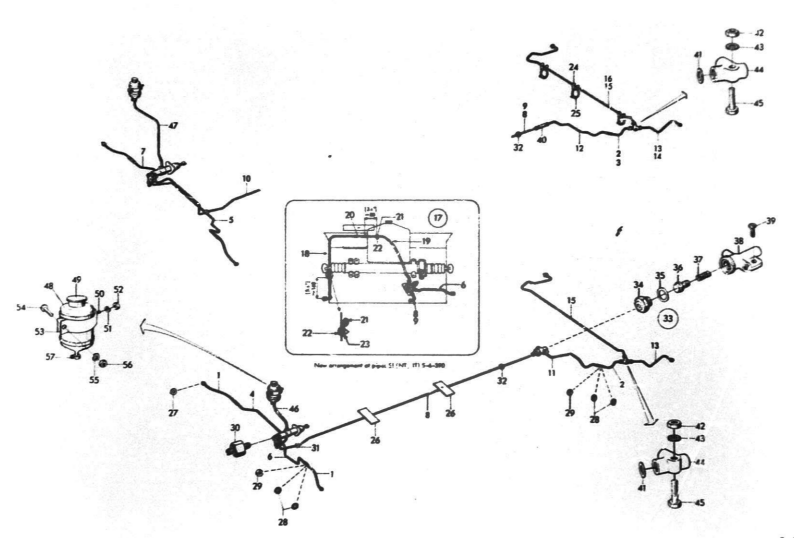
**B24** 

Frydraulic footbrake system
Brake lines, chassis -134.999 for the GT 750, 96. -3.130 for the 93

Hydrauliskt fotbromssystem Bromsledningar, chassis -134.999, GT 750, 96. -3.130, 95

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY	<u>.</u>	A	NTA	L		
THE PROPERTY OF THE PARTY.		POS.	DET. NR	02	GT	-	96 SP	100	24	96	95	REMARKS
			DET. IVE	73	/30	70	SP	95	96	(5)	(5)	ANM.
Grommet	Genomföring	24	70 30 547	1	1	1	$\vdash$	1	1	1	10,	h "
Pipe retainer	Rörhållare	25	71 62 050	7	7	7	1	7				Ch134.999, GT 750, 963.130, 95.
Protective plate	Skyddsplåt	26	78 39 145	2	2	2		2		1		G.1. 104.777, O1 730, 76. F3.130, 75.
Pipe retainer	Rörhållare	27	70 93 503	4	4	4		4		1		Ch. 32.701-, 93134.999, GT 750, 963.130, 95.
Clamp	Klamma	28	79 15 440	4	4	4		4		1		3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Nut	Mutter	29	70 29 614	4						1		Ch32.700.
Nut	Mutter	29	70 29 614	3	3	3		3				Ch. 32.701-, 93134.999, GT 750, 963.130, 95.
Lock washer	Låsbricka	30	79 15 622	4				1				Ch32.700.
Lock washer	Låsbricka	30	79 15 622	3	3	3		3				Ch. 32.701-, 93134.999, GT 750, 963.130, 95.
Three-way screw union	Trevägsförskruvning	31	70 29 523	1				"				Ch32.701-, 73134.777, 31 730, 763.130, 75.
Grommet	Skattgenomföring	32	70 68 992	1	1	1		١,				
Stop light contact	Stoppljuskontakt	33	70 30 232	1	1			1;				Ch. 32.701-, 93134.999, GT 750, 963.130, 95.
Stop light contact	Stoppljuskontakt	33	71 21 155	, 1	1	,						93 GT 750. Ch1.700, 95.
Stop light contact R.H.D	Stoppljuskontakt R.H.D	34	71 68 545		.	,		'				Ch134.999, 96 GT 750, 96. 1.701-3.130, 95.
Banjo screw	Banjaskruv	35	70 30 240	,	,		80					Ch134.999.
Gasket	Packning	36	70 29 622		: 1	,		1 !				
Gasket	Packning	37	70 29 630	1	;	,						
Banjo union	Banjoförskruvning	38	70 29 598	,	,	; ]		1 1				Ch134.999, GT 750, 963.130, 95.
Pipe with screw union	Rör med förskruvning	39	70 83 199	1	1	: 1						
Pipe with union R.H.D	Rör med förskruvning R.H.D.	40	71 63 959	'	, 1	;						]
Reservoir	Påfyllningsbehållare	41	70 30 158	.	,	,						Ch134.999。
.Cap	Lock	42	70 30 138	.	: 1	;						
.Gasket	.Packning	43	70 29 978	11	!	1		1				
.Nut	.Mutter	44	70 34 861	1	11	1	- 1	1				
.Washer	.Bricka	45	70 34 853	1	: 1	!		1				
.Gasket	.Packning			11	11	1		1				
.Outlet un'on	.Utloppsförskruvning	46	70 29 960	11	11	11		1	- 1		- 1	
Clamp		47	70 34 846	!	: 1	!	- 1	1	- 1			Ch134.999, GT 750, 963.130, 95.
Nut	Klamma	48	70 30 497	!	11	1		1				
	Mutter	49	79 14 690	! ]	11	11		1				
71. Maria (1915) - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Fjöderbricka	50	79 10 540	11	1	1		1	- 1		- 1	
Hexagon screw	Sexkantskruv	51	79 03 008	11	1	1		1	- 1		- 1	
Nut	Mutter	52	70 30 513	1	1	1		1	1		- 1	
	Fjäderbricka	53	79 10 532	1	1	1		1				
Screw	Skruv	54	70 30 505	1	1	1		1				
			1									
(.).												
				-	,	•	- 2					May 1971





Hydraulic footbrake system

Bruke lines, chassis- 135.000-201.400 for the GT 750, 96, 96 SP 3.131-10.600, 95 Hydrauliskt fotbromssystem Bromsledninger, chassis-135.000-201.400 GT 750, 96, 96 SP

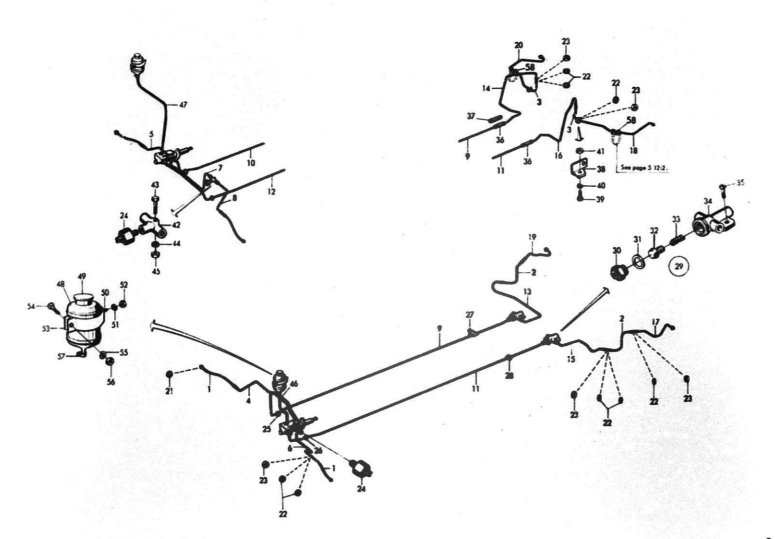
DESCRIPTION					7	QTY.	-	A	NTAI	1		3.131-10.800, 95
DESCRIPTION	BENÄMNING	FIG.	PART NO.		GT	_	96	-	1	96	4	REMARKS
		POS.	BST. NR	93 7			SP	95	96	SP	P 95	ANM.
****				1	ليہ	ليا	igspace - igspace '	<u> </u>	(5)	(5)	) (5)	
Brake hose	Bromsslang	17	73 17 563		2	2	1 1	2		1		Ch. 135.000-201.400, GT 750, 96. 3.131-10.800, 95.
Brake hose	Bromsslang	1 /	71 83 593	1 1		4 1	2	1	í ľ	1		Ch201.400.
Brake hose	Bromsslang	2	71 75 672	1 1	1	11	1	1	f /	1		Ch. 135.000-201.400, GT 750, 96, 96 SP. 3.131-6.875, 95.
Brake hase	Bramsslang	3 1	72 43 348	1 1	1	1 1	1 /	1	1 /	1		Ch. 6.876-10.800.
Brake pipe	Bromsröi	4 !	71 75 607	1 1	1	1	1 1	1	1 /	1		Ch. 135.000-201.400, GT 750, 96, 96 SP. 3.131-10.800, 95.
Brake pipe R.H.D	Bromsrör R.H.D	5	71 68 669	1 1	1	111	1 /	1	1 7	1		Ch. 135.000-201.400, 9610.800, 95.
Brake pipe	Bromsrör	6	71 75 581	1	1	1	11	1	1 /	1		Ch. 135.000-201.400, GT 750, 96, 96 SP. 3.131-10.800, 95.
Brake pipe R.H.D	Bromsrör R.H.D	7	71 68 693	1 1	1	(1)	1 /	1	1 "	1	1	Ch. 135.000-201.400, 9610.800, 95.
Brake pipe	Bromsrör	8	71 77 777	1	1	1	11	11		1		Ch. 135.000-201.400, GT 750, 96, 96 SP. 7.901-10.800, 95.
Brake pipe	Bromsrör	9	72 34 073	1	1	1	1	11	1 1	1	1	Ch. 3.131-7.900.
Brake pipe R.H.D	Bromsrör R.H.D	10	71 77 850	1	1	11	1 7	11	1 /	1	1	Ch. 135.000-201.400, 96. 7.901-10.800, 95.
Brake pipe R.H.D	Bromsrör R.H.D	10	72 34 164	1 1	1	1	1 7	11	1 /	1		Ch _7 000
Brake pipe	Bromsrör	11	71 77 801		1	1	1	1	1	1		Ch. 135.000-201.49°, GT 750, 96, 96 SP.
Brake pipe	Bromsrör	12	72 34 115	1	1	1 1	1	11	1 /	1	Ī	1 Ch 3 131-4 875
Brake pipe	Bromsrör	12	72 43 439	1 1	- 1	1 1	6 7	11	1	1		Ch. 6.876-7.900.
Brake pipe	Bromsrör	12	72 45 731		- 1	6 1	1 7	11	1 7	1		Ch. 7.901-10.80C.
Brake pipe	Bromsrör	13	71 75 854	11	1	1	11	11	1 7			Ch. 135.000-201.400, GT 750, 96, 96 SP. 3.131-6.875, 95.
Brake pipe	Bromsrör	14	72 43 264	11	1	1	1 7	11	1 /	1		Ch. 6.876-10.800.
F-F-	-2007	1		11	- 1	4 1	1 1	( '	1 7	1		Cit. Visto-Ivisoc.
Brake pipe	Bromsrör	15	71 92 420		1	1	11	1				Ch. 135.000-201.400, GT 750, 96. 96 SP. 5.131-6.875, 95.
Brake pip≥	Bromsrör	16	72 43 231	1	1	1	1 1	11	1 7	1		Ch. 6.876-10.800.
Brake pipe set	Bromsrörsats	17	78 49 664	1	1)	11	(1)	11	1 /	1		1.5 miles 200 Set (8 jan 1940 1941 1941
.Brake pipe	.Bromsrör	18	78 39 178	( ]	11	1	6 17	11	1 /	1		a the state of the
.Brake pipe	.Bromsrör	19	78 39 194		1	1	(1)	11	1 /	1		Brake pipe set for new arrangement of pipes, see SI (NT, IT)
Jointing piece	.Skarvstycke	20	72 34 149	( )	1	11	11	11	1 /	1		5-6-390. Ch. 135.000-201.400, GT 750, 96, 96 SP.
.Clamp	.Klamma	21	78 39 137	1	2	2	2	2	1 /	1		3.131-10.800, 95
.Self-tapping screw	"Plötskruv	22	79 22 263	1	2	2	2	2	1 1	1	Ì	
.Clip	·Clips · · · · · · · · · · · · · · · · · · ·	23	79 19 574	11	2	2	2	2	( /	1		
Pipe retainer	Rörhöllare	24	70 93 503		3	3	3	3	1 /	1		f
Clump	Klamma	25	73 37 082	( 1	3	3	3	3	1!	1		Ch. 135.000-201.400, GT 750, 96, 96 SP. 3.131-10.800, 95.
Protective plate	Skyddsplåt	26	78 39 145	1	2	2	2	2	1 /	1		(11. 103.000-201.100, 01 730, 70, 70 31. 0.101 10.000, 73.
Gasket	Packning	27	70 29 630		2	2	17	2	I = I	1	1	
Oussel	Tucking	-	102.	( T	-	1	1 1	1 = 1	$U^{\prime}$	1	Ì	
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			1 1			, J	1 1	1 /	1 '	1		
		(12,000,000	i 7	( I	- 1		1 1	1 1	1 7	1		

Hydraulic footbreke system

Broke lines, chassis- 135.000-201,400 for the GT 750, 96, 96 \$P 3.131-10.800, 95 Hydraulitskt fotbromssystem Bromsledninger, chassis- 135.000-201.400 GT 750, 96, 96 5P 3.131-10.800. 95

DESCRIPTION	BENÄMNING	FIG.	PART NO.		(	QTY.	15	Al	IATE			REMARKS
	DEI OMITITO	100000000			37		96			96		0.000 to 10.000 to 10.000
		POS.	DET. NR	93 7	50	96	SP	95	96	SP (5)	95	ANM.
Star washer	Taggbricka	28	79 15 580	$\vdash$	6	6	6	6	137	13/1	-	
Hexagon nut	Sexkantmutte:	29	79 04 14 7		3	3	3	3				
Stop light contact	Stoppljuskontakt	30	71 75 68 0		;	3	,	1				
Grommet	Genomföring	31	70 30 54 7		: 1	:	1	1 :				
Pipe retainer	Rörhållare	32	71 62 05 0		7	7	7	7				
		33	71 75 99 5	1 1	;		200	l ′				
End piece	Tryckbegränsningsventil	34	71 77 56 1		: 1	1	1					
	.Ändstycke	24,000	[문 1일, 4일 경기, 4일 경기 기기		: 1	'	1					
. Gasket	.Packning	35	71 77 57 9		!	1	1					
.Piston assy.	.Kolv kpl	36	71 76 25 8	1 1	1	1	1	1				a caracia a a a a a a a a a a a a a a a a a a
.Spring	.Tryckfjäder	37	71 77 55 3		11	1	1					
.Housing	.Hus	38	71 76 24 1	1	1	1	1					
Cross-recess screw	Krysspårskruv	39	79 22 82 6		1	1	1					
Screw union	Förskruvning	40	72 34 14 9	1 1	- 1			1				
Gasket	Packning	41	71 76 03 5		1	1	1	1				
Hexagon nut	Sexkantmutter	42	79 14 69 0		1	.1	1	1		1		
Star washer	Taggbricka	43	79 15 56 4		1	1	1	1				Ch. 135.000-201.400, GT 750, 96, 96 SP. 3.131-10.800, 95.
Screw union	Förskruvning	44	71 76 02 7		1	1	1	1				
Hexagon screw	Sexkantskruv	45	79 03 02 4	1 1	1	1	1	1				
Filler hose	Påfyllningsslang	46	71 75 74 8		1	1	1	1		1		
Filler hose R.H.D	Påfyllningsslang R.H.D	47	71 68 63 6		- 1	1		1				
Brake fluid container	Bromsvätskebehållare	48	71 75 78 9		1	1	1	1		1		
Cover	Loc	49	71 75 79 7		1	1	1	1				
Hexagon screw	Sexkantskruv	50	79 03 00 8		1	1	1	1		1 1		
Spring washer	Fjöderbricka	51	79 10 54 0		1	1	1	1				
Hexagon nut	Sexkantmutter	52	79 14 69 0		1	1	1	1				
Clamp	Klamma	53	70 30 49 7		1	1	1	1		1		
Screw	Skruv	54	70 30 50 5		1	1	1	1				
Spring washer	Fjäderbricka	55	79 10 53 2		1	1	1	1				
Nut	Mutter	56	70 30 51 3		1	1	1	1		1		
Clamp	Klamma	57	79 51 80 9		2	2	2	2		1		
		-		1 1	~	-	-	-		1		
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Hydraulic footbrake system Brake lines, model 1964 Hydrauliskt fotbromssystem

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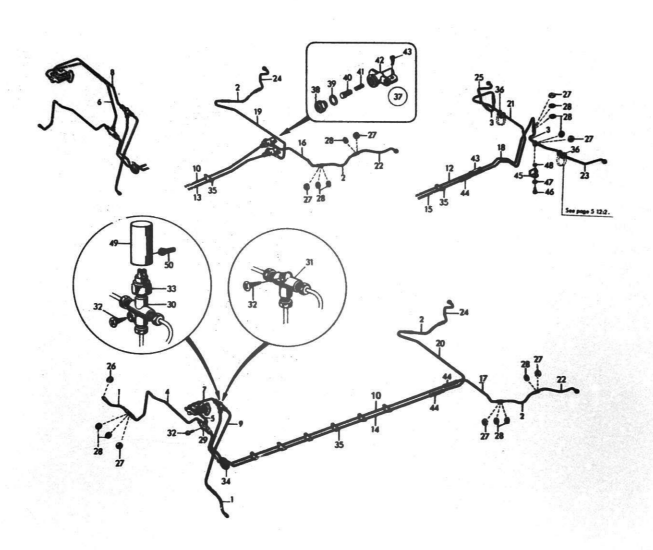
genome spare parts					C10	,			Bron	sled	ningo	er modell 1964
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY.			NTAL			REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP	95	ANM.
Brake hose	Bromsslang	1	73 17 563	H		2		2	13,	137	13,	Ch. 201.401-, 95. 10.801-, 95.
Brake hose	Bromsslang	1	71 83 593	1			2	ļ				Ch. 201.401-208.883.
Brake hose	Bromsslang	1	71 93 766	1			2	1				Ch. 208.884
Brake hose	Bromsslang	2	71 93 766	1		2	500					1
Brake hose	Bromsslang	3	72 46 895					2				
Brake pipe	Bromsrör	4	71 93 618			1	1	1				
Brake pipe R.H.D	B:omsrör R.H.D	5	71 93 824			1		1				
Broke pipe	Bromsrör	6	71 93 642	1		1	1	1				
Brake pipe R.H.D	Bromsrör R.H.D	7	71 93 857	1		1		1				
Brake pipe R.H.D	Bromsrör R.H.D	8	71 93 88 1	1		1		1				Ch. 201.401-, 96, 96 SP. 10.801-, 95
Brake pipe	Bromsrör	9	71 93 675			1	1	11				
Brake pipe R.H.D	Bromsrör R.H.D	10	71 93 915		-	1		1				
Brake pipe	Bromsrör	11	71 93 709			1	1	1 1			1	
Brake pipe R.H.D	Bromsrör R.H.D	12	71 93 949	1		1		١,				
Brake pipe	Bromsrör	13	71 93 733	1		1	1					
Brake pipe	Bromsrör	14	72 46 812					١,				
Brake pipe	Bromsrör	15	71 77 801			1	1					
Brake pipe	Bromsrör	16	72 45 731	1				١,				
Brake pipe L.H	Bromsrör V	17	71 93 972			1	1					Ch. 201.401-225.293, 96, 96 SP.
Brake pipe L.H.	Bromsrör V	17	73 71 164	1 1		1	1					Ch. 225.294-, 96, 96 SP.
Brake pipe L.H	Bromsrör V	18	72 67 883			1	1	١,				CI 10 001
	•		/2 0/					١.	1			
Brake pipe R.H	Bromsrör H	19	71 93 980			1	1					Ch. 201.401-225.293, 96, 96 SP.
Brake pipe R.H	Bromsrör H	19	73 71 172			1	1					Ch. 225.294-, 96, 96 SP.
Brake pipe R.H	Bromsrör H	20	72 67 891					l ı				Ch. 10.801-
3 150												
Gasket	Packning	21	70 29 630	il		2		2				
Star washer	Taggbricka	22	79 15 580	1		10	10	10				
Hexagon nut	Sexkantmutter	23	79 04 147	1	-	6	6	6				
Stop light contact	Stoppljuskontakt	24	71 75 680			1	1	1				Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Grommet	Genomföring	25	71 93 550	1	-	1	1	1				
Grommet	Genomföring	26	70 30 547			1	1	1				
	······································											
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Hydraulic footbrake system
Brake lines, model 1964
Hydrauliskt fotbromssystem
Bromsledninger modell 1964

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genuine spare parts					C1	2			Bro	msle	illur idnin	sSc1	ct fotbromssystem or modell 1964	<b>3</b> 0.5
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY	!	A	NTA	L		T	REMARKS	
Jackii Nort	BENAMINO	POS.		93	G1 750	96	96 SP	95	96	9( 5) (5	6 P 9	5	ANM.	
Pipe retainer	Rörhållare	27	71 93 089			7	7	7	Г	T	T	٦	ከ	**************************************
Pipe retainer	Rörhållare	28	71 62 050			7	7	7	1			1		
Pressure regulating valve	Tryckbegränsningsventil	29	71 75 995		1	2	2	1	1	1	1	١		
.End piece	Ändstycke	30	71 77 561		1	2	2	1	1	1		١	II	
.Gasket	.Packning	31	71 77 579		1	2	2	1	ì			İ	Ch. 201.401-, 96, 96 SP. 10.801-, 95.	
.Piston assy	.Kolv kpl	32	71 76 258		1	2	2	1	1			١		
.Spring	.Tryckfjäder	33	71 77 553		1	2	2		1			١		
.Housing	.Hus	34	71 76 241		1	2	2		1			1		
Cross-recess screw	Krysspårskruv	35	79 22 826			2	2					١		
Screw union	Förskruvning	36	72 34 149					2	1	1			J	
Protective hose	Skyddsslang	37	72 46 887		1			1	1		1		Ch. 10.801-11.033.	
Bracket fender sheet L.H	Fästvinkel V	38	72 49 618		1			2	1		1	1		
Bracket fender sheet R.H	Fästvinkel H	38	72 49 626		1		1	1	1					
Hexagon screw	Sexkantskruv	39	79 03 008					2	1			1		
Spring washer	Fjäderbricka	40	79 10 540		1			2	1			-		
Hezagon nut	Sexkantmutter	41	79 14 690		1	1		2	1			-		
Screw union R.H.D	Förskruvning R.H.D	42	71 76 027		ı	1		1	1		1	- 1		
Hexagon screw R.H.D	Sexkantskruv R.H.D	43	79 03 024			1		1	1		1	1		
Star washer R.H.D	Taggbricka R.H.D	44	79 15 564		1	1		1	1		1	1		
Hexagon nut R.H.D	Sexkantmutter R.H.D	45	79 14 690			1		1	1		1	-1		
Filler hose	Påfyllningsslang	46	71 98 526		1	1	1	1	1			- 1	135%	
Filler hose R.H.D	Påfyllningsslang R.H.D	47	71 68 636			1		1	1			-	Ch. 201.401-, 96, 96 Sp. 10.801-, 95.	
Brake fluid container	Bromsvätskebehållare	48	71 75 789			1	1	1	1		1	1		
Co/er	Lock	49	71 75 797			1	1	1	1		1	-		
Hexagon screw	Sexkantskruv	50	79 03 008		1	1	1	1	1		1	-		•••••
Spring washer	Fjöderbricka	51	79 10 540		l	1	1	1	1			-		
Hexagon nut	Sexkantmutter	52	79 14 690			1	1	1	1	1	1	١		
Clamp	Klamma	53	70 30 497		1	1	1	1	1	1	1	-		• • • • • • • • • • • • • • • • • • • •
Screw	Skruv	54	70 30 505		1	1	1	1	1		1	- 1		
Spring washer	Fjäderbricka	55	79 10 532			1	1	1	1			١	ATTENDED TO	
Nut	Mutter	56	70 30 513			1	1	1						
Clamp	Klamma	57	79 51 809			2	2	2				-		
Pipe retainer	Rörhällare	58	70 93 503		i			2			i	1	J	
									1		1			***************************************





## Hydraulic footbrake system Brake lines, from model 1965 and up to and incl. model 1967.

Hydrauliskt fotbromssystem
Bromsledninger fr.o.m. modell 1965 och t.o.m. modell 1967.

**5** 9:3

								. > = :				-				-		
DESCRIPTION	BENÄMNING	FIG.	PART NO.	⊢	67	_	104	QT		96		_ A	NTA	-	_	04	$\overline{}$	REMARKS
		POS.	DET. NR	93	750	96	96 SP	45	(5)	<b>SP</b> (5)	(5)	96 (5) Mod	(5)	95 (5)		(5)	(5)	ANM.
Brake hase assy	Bromsslang kpl	,	73 17 563	1	-				2		2	2	1	2	<del> </del>			
Brake hase	Bromsslang	,	73 17 91 0						1	2	4	ľ	2	1 2				A CONTRACTOR OF THE STATE OF TH
Brake hose	Bromsslang	,	73 23 389							2			1	1	2	2	2	The second party processes to the second
Brake hose	전공원 선생님이 그렇게 요작되는 그 전 10% act (1.4 2 act ) 되었습니다.	2	71 93 766						2	2		2	2	1	2	2	-	****************************
Brake hase	Bromsslang	2	72 46 895						-	-	2	ľ	1	2	ľ	1	2	********************************
	Bromsslang	3		1					١, ١		1	١,	١,	1.	١.	١,	2	**************************
Brake pipe	Bromsrör	- 1	73 12 27 5							1	!	l :	!!	!	!	1	!!	AND THE PROPERTY OF THE PROPER
Brake pipe	Bromsrör	3	73 12 309	l							1	l !	!!	1!	!	1	!!	
Brake pipe R.H.D	Bromsrör R.H.D	6	73 12 51 5							1	1	11	1	1.	1	1	1	
Brake pipe	Bromsrör	7	73 12 22 6			ĺ			1	1	1	!	!	1	!	1	1	
Brake pipe R.H.D	Bromsrör R.H.D	8	73 12 473							1	1	!	1	1	1	1	1	
Brake pipe	Bromsrör	9	73 12 192						11	1	1	1	11	11	1!	1	1	• • • • • • • • • • • • • • • • • • • •
Brake pipe	Bromsrör	10	73 28 180						וי	1		1	1		١,	١.		••••••••••••
Brake pipe	Bromsrör	12	72 50 335								1			1	1		1	
rake pipe	Bromsrör	13	73 12 333						1	1		1	1	1	ı			Ch400.477, 96(5), 96 SP(5).
Brake pipe	Bromsrör	14	73 28 172									1	1	1	1	1		Ch. 400,478-, 96(5), 96 SP(5).
Bro'e pipe	Bromsrör	15	72 50 368								1	1		1	1		1	
Brake pipe	Bromsrör	16	73 12 390						1	1		1	1	1		-		Ch400,477, 96(5), 96 SP(5).
Brake pipe	Bromsrör	17	73 28 198					١.,				1	1	1	1	1		Ch. 400.478-, 96(5), 96 SP(5).
Brake pipe	Bromsrör	18	72 45 731				1				1			1			1	
Brake pipe	Bromsrör	19	73 12 424						1	1		1	1				1	Ch400.477, 96(5), 96 SP(5).
Brake pipe	Bromsrör	20	73 28 222									1	1		1	1	13	Ch. 400.478-, 96(5), 96 SP(5).
Brake pipe	Bromsrör	21	72 50 392				1				1	1		1			1	
rake pipe L.H	Bromsrör V	22	73 71 164				1		1	1		1	1		1	1		
rake pipe L.H	Bromsrör V	23	72 67 883								1			1	1		1	
rake pipe R.H	Bromsrör H	24	73 71 172				1		1	1		1	1	1	1	1		
rake pipe R.H	Bromsrör H	25	72 67 891				1				1			11		1.5	1	
Scsket	Packning	26	70 29 630				1		2		2	2	1	2	2	2	2	
lexagon nut	Sexkanrmutter	27	79 04 147						6	6	6	6	6	6	6	6	6	
tar washer	Taggbricka	28	79 61 840						10	10	10	10	10	10	10	10	10	
hree-way screw union	Trevägsförskruvning	29	71 76 027						1	1	1	1	1	1	1	1	1	
			to a some whose															
												1			1			
	55												1	1	1	1		A

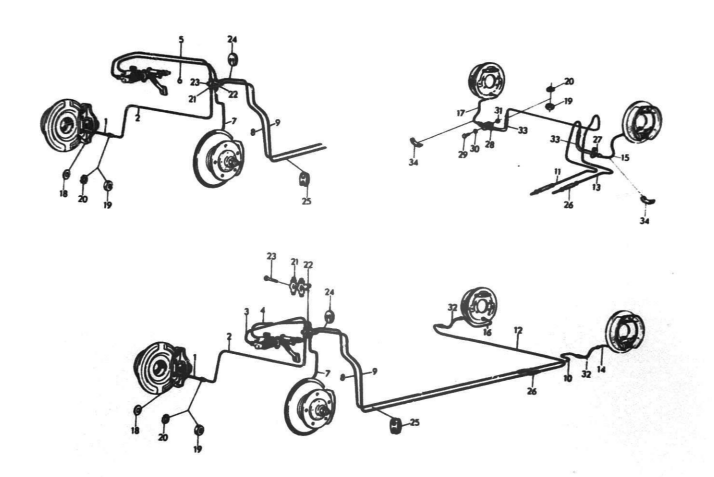
Hydraulic footbrake system

Brake lines, from model 1965 and up to and incl. model 1967.

59:5

																	**
DESCRIPTION	FIG.	PART NO.						_	QI							$\Box$	REMARKS
1011 TO HISTORIA (1886) 1115 5-1075 5			93	GT 750	96	96 SP	95	96	96 SP	95	96	96 5P (5)	95	96	96 5P (5)	95	
								(5)	(5)	(5)	(5)	(5)	(5)	(5)			
	1							Moc	el 1	965	Moc	del 19	966	Moc	del 1		
Four-way screw union	30	73 12 259						1	1	1	1	1	1	1	1	1	Ch439.333, 96(5), 96 SP(5)46,815, 95(5).
Three-way screw union	31	71 76 027				١ ,								1	1	1	Ch. 439.334-, 96(5), 96 SP(5). 46.816-, 95(5).
Cross-recess screw	32	79 23 006				١ .		2	2	2	2	2	2	2	2	2	
Stop light switch	33	71 75 68 0		۱ ۱		١ ،		1	1	1	1	1	1	1	1	1	Ch439.333, 96(5), 96 SP(5)46,815, 95(5).
			1														Stop light switch from ch. 439.334-, 96(5), 96 SP(5).
								1									46.816-, 95(5). See group 3 19:6 - 19:7.
Grommet	34	73 12 184	1					1	1	1	1	11	1	1	1	1	
Pipe retainer	35	73 12 45 7	1				1	6	6	6	6	6	6	6	6	6	
Pipe retainer	36	70 93 50 3								2			2	1		2	
Pressure regulating valve	37	71 75 99 5				1		2	2		2	2		1			
.End piece	38	71 77 56 1						2	2		2	2					a 7
.Gasket	39	71 77 57 9						2	2		2	2					
.Piston assy	40	71 76 258						2	2		2	2					Ch400,477, 96(5), 96 SP(5).
.Spring	41	71 77 55 3						2	2		2	2		1			
.Housing	42	71 76 24 1						2	2		2	2		1			
Cross-recess screw	43	79 22 82 6						2	2		2	2			1		
Screw union	44	72 34 14 9								2		1	2			2	
Screw union	44	72 34 14 9							-		2	2		2	2		Ch. 400.478-, 96(5), 96 SP(5).
Bracket fender sheet L.H.	45	72 49 618						1		1	1	1	1			1	
Bracket fender sheet R.H.	45	72 49 62 6								1			1		1	1	
Hexagon screw	46	79 03 00 8						1		2			2	i		2	
Spring washer	47	79 10 54 0								2	1		2			2	
Hexagon nut	48	79 14 69 0								2		1	2			2	
Protective, stop light contact	49	73 34 75 8						1	1	1	1	1	1	1	1	1	Ch439.333, 96(5), 96 SP(5)46.815, 95(5).
.Rubber plug	50	71 51 90 5						1 -	1	1	1	[1	1	1	1	1	
							1	1			1			1			
							1			1		1		1			
										1	1			1			
	- 13				1			1		1		1		1		1	
	June									1		1		1		1	
			1	1				1		1	1	1		1		1	
							1	1			1					1	
				1				1			1			1			
200 000 1000 000			1	1				1			1			1	1		
			1					1			1			1		1	
			1	1							1	1	1				
								-		#J.			W. C.	77	185	150	Oet - 1970





original reservdelar genuine spare parts

C22

Hydraulic footbrake system Brake lines, from and Incl. model 1960. Hydrauliskt fotbromssystem Bromstedninger fr.o.m. modell 1968.

5 9:7

					omeroun.	myar II.S.M. Model 1709.
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET, NR		TY.	REMARKS ANM.
				96	95	
			70 07 001			
Brake hose	Bromsslang	1	73 37 991	2	2	
Brake pipe	Bromsrör	2	73 37 5 79	1	1	
Brake pipe	Bromsrör	3	73 37 496	1	1	
Brake pipe	Br omsrör	4	73 37 462	1	1	
Brake pipe R.H.D.	Bromsrör R.H.D.	5	73 37 744	1	1	
Brake pipe R.H.D	Bromsrör R.H.D	6	73 37 710	1	1	
Brake pipe	Bromsrör	7	73 37 546	1	1	
Brake pipe	Bromsrör	8	73 37 611	1	1	
Brake pipe	Bromsrör	9	73 37 603	1	1	
Brake pipe	Bromsrör	10	73 37 645	1		
Brake pipe	Bromsrör	11	72 56 829		1	
Brake pipe	Bromsrör	12	73 37 678	1		
Brake pipe	Bromsrör	13	72 56 852		1	
Brake pipe L.H.	Bromsrör V	14	73 71 164	1	١.	######################################
Brake pipe L.H.	Bromsrör V	15	72 67 883		1	
Brake pipe R.H.	Bromsrör H	15	73 71 172	1	' '	
Brake pipe R.H.		17	72 67 891	١.	١,	
Gasket	Bromsrör H			_	1	
	Packning	18	70 29 630	2	2	
Nut	Mutter	19	79 04 147	6	6	
Washer	Bricka	20	79 61 840	10	10	
Three-way union	Trevägsförskruvning	21	71 76 027	1	1	
Three-way union	Trevägsförskruvning	22	71 76 027	1	1	
Screw	Skruv	23	79 23 030	1	1	
Grommet	Genomföring	24	73 37 702	1	1	
Pipe retainer	Rörhållare	25	73 37 447	4	4	
						1. 1. 1. 2. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

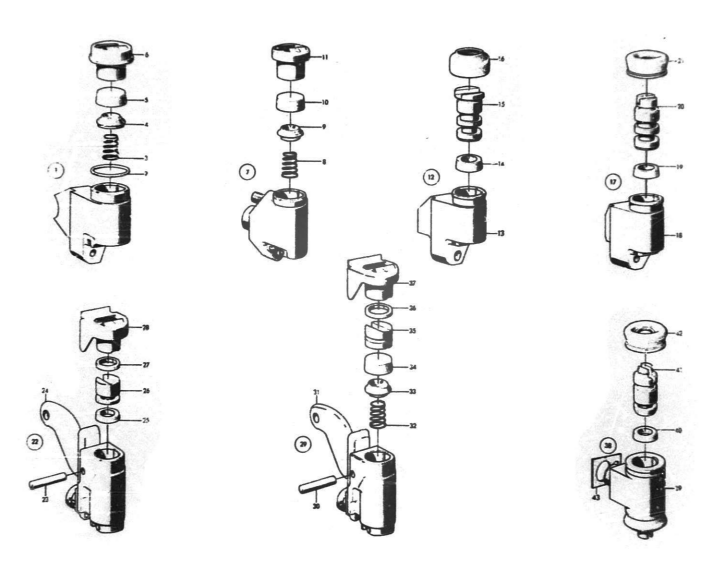
Hydraulic footbrake syste, n Brake lines, from and incl. modeli 1968 Hydrauliskt fotbromssystem Bromsledninger fr.o.m. modeli 1968

C24

original reservdelar genuine spare parts

ESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	A	TY.	REMARKS ANM.
				96	95	
crew union	Förskruvning	26	72 34 149		2	-
crew union	Förskruvning	26	72 34 149	2		
racket fender sheet L.H	Fäste V	27	72 49 618	12924	1	
racket fender sheet R.H	Fäste H	28	72 49 626		1	
crew	Skruv	29	79 03 008		2	
oring washer	Fjäderbricka	30	79 10 540	1	2	
ut	Mutter	31	79 14 690		2	
ake hose	Bromsslang	32	71 93 766	2	1	
rake hose	Bromsslang	33	72 46 895	-	2	
pe retainer	Rörhållare	34	70 93 503		2	
					2	
asher	Bricka	35	79 10 375	2	1 2	
		1				
		- 1			1	
		- 1	100		1	
				100		**************************************
		.	1		1	
		- 1	3			4
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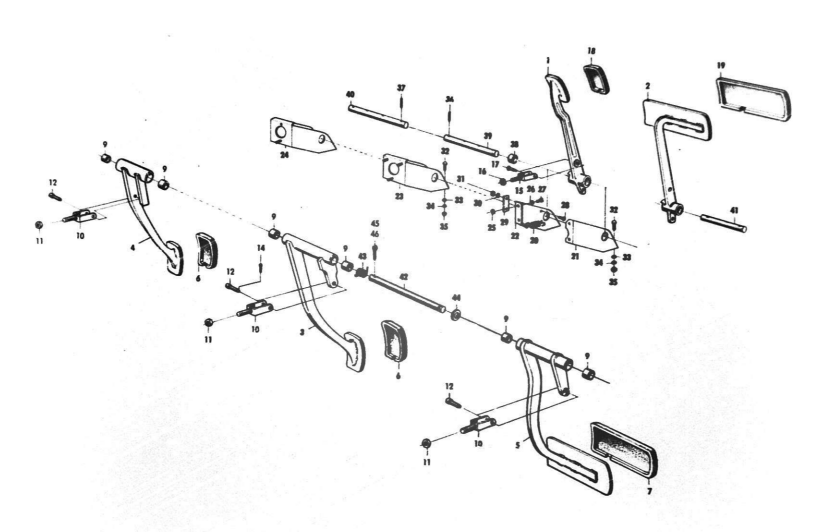


D4

Hydraulic footbrake system Wheel cylinders Mydraulickt fotbromssystem

5 10:3

Gasket	genuine spare parts					D4					drau cyline		ct fe	otbi	romi	ssys	tem		<b>3</b> 10:3
PCS DIT. NR 93 750 94 95 95 95 95 95 95 95 95 95 95 95 95 95	DESCRIPTION	RENAMNING	FIG	PART NO.															PEMARKS
arake cylinder, front wheel L.H. Hjulcylinder, from H  Broke cylinder, front wheel R.H. Hjulcylinder, from H  To 62 904 2 2  To 62 995 4 4  South Packing 2 70 62 995 4 4  Fister 3 70 62 997 4 4  Gasket Packing 5 70 62 997 4 4  Gasket Packing 5 70 62 997 4 4  Fister 6 70 62 992 4 4  Fister 7 7 70 29 937 9 4 4 4  Fister 8 70 62 997 9 4 4  Fister 8 70 62 997 9 4 4  Fister 8 70 62 997 9 4 4  Fister 8 70 62 997 9 4 4  Fister 9 70 62 997 9 4 4  Fister 9 70 62 997 9 4 4  Fister 9 70 62 997 9 70 67 152 9 1 4 4  Fister 9 70 62 997 9 70 67 152 9 1 4 4  Fister 9 70 62 997 9 1 1 70 62 997 9 1 70 62 997 9 1 70 62 997 9 1 70 62 997 9 1 70 62 997 9 1 70 62 997 9 1 70 62 997 9 1 70 62 997 9 1 70 62 997 9 1 1 70 62 997 1 1					93	GT 750	96	96 SP	95	96	96 SP	95	96	96 SP	95	96	96 5P	95	
Brake cylinder, front wheel R.H. Hjulcylinder, from H					L					Mod	lel 1	965	Mo	del 1	1966	Mo	del 1	967	
Gasket   Rockning   2   70 62 995   4   4   5.5pring   Figlider   3   70 47 152   4   4   70 62 997   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   70 68 297   4   4   4   4   4   4   4   4   4	arake cylinder, front wheel L.H.	Hjulcylinder, fram V	- 1	70 62 896	2	2													A
Spring	Brake cylinder, front wheel R.H.	Hjulcylinder, from H	1	70 62 904	2	2	1	1					1	1	1	1			
End plug Fyllmodkropp 4 70 62 987 4 4 4	.Gasket	.Packning	2	70 62 995	4	4	1						1	1	1	ı		1	
Gasket   Packning   5   70 & 2 972   4   4			3	70 47 152	4	4	1	1						1	1	1			Ch49.800, 93, GT 750.
Piston   Kolv		.Fyllnadskropp	4	70 62 98 7	4	4						1			1	1			
Brake cylinder, front wheel . Hjulcylinder, fram	.Gasket	.Packning	5	70 62 979	4	4						'			1	1		1	
Spring   Fjöder   8   70 47 152   4   4   4   4   4   4   4   4   5   5	[10] (11] (11] (11] (12] (13] (13] (14] (15] (15] (15] (15] (15] (15] (15] (15	.Kolv	6	70 62 912	4	4	1						1		1	1	1		
.Ena plug Fyllnadskropp 9 70 47 145 4 4 4 4 4 4 4 4 5 Garset Packning 10 70 29 88 7 4 4 4 4 4 4 4 4 5 Packning 10 70 29 88 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Brake cylinder, front wheel	Hjulcylinder, fram	7	70 29 739	4	4	4		4				1		1	1			<b>N</b>
Packing   10   70 29 887   4   4   4   4   4   4   4   4   4	Spring	.Fjäder	8	70 47 152	4	4	4		4						1	1	1		
Piston assy	.Ena plug	.Fyllnadskropp	9	70 47 145	4	4	4		4				ı			1	1		Ch. 49.801-, 93, GT 750134.999,
Brake cylinder, front wheel L.H. Hjulcylinder, from V 12 71 68 933 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.Gasket	.Packning	10	70 29 88 7	4	4	4		4				1			1			GT 750, 963.130, 95.
Second   S	P ston assy	.Kolv kpl	11	70 29 72 1	4	4	4		4				1			1			J
Sody R.H.   Cylinderhus V   13   71 68 818   2   2   2   2   2   2   2   2   2			12	71 68 933		2	2	1	2				ı		1				
Body R.H	brake cylinder, front wheel R.H.	Hjulcylinder, from H	12	71 68 94 1		2	2		2				ļ		1	1			
Casket   Packning   14   71 68 834   4   4   4   4   4   4   4   4   4	Body L.H	.Cylinderhus V	13	71 68 818		2	2		2							1			
Casket   C	Body R.H.	.Cylinderhus H	13	71 68 82 6		2	2		2				1	1		Į.			Ch. 135.000-201.400, GT 750, 96.
Piston   Kolv   15   71 68 842   4   4   4   4   4   4   4   4   4	Gasket	.Packning	14	71 68 834		4	4	1 /	4				1			1	1		
Strake cylinder, front wheel L.H.   Hjulcylinder, fram V   17   71 98 591   2   2   2   2   2   2   2   2   2	Piston	.Kolv	15	71 68 84 2		4	4		4				l			1			
Body L.H.   Hjulcylinder, fram H   17   71   98   60 9   2   2   2   2   2   2   2   2   2	Sealing	.Tätning	16	71 68 85 9		4	4		4						1	1			
Brake cylinder, front wheel R.H.       Hjulcylinder, from H       17       71 98 609       2	rake cylinder, front wheel L.H.	Hjulcylinder, fram V	17	71 98 59 1			2		2	2		2	2	1	2	2		2	Single - Single
Body L.H	brake cylinder, front wheel R.H.	Hjulcylinder, fram H	17	71 98 60 9			2		2	2		2	2	1	2	2		2	
Body R.H	Body L.H	.Cylinderhus V	18	71 68 81 8			2		2									2	
Garket	Body R.H	.Cylinderhus H	18	71 68 82 6			2		2	2								2	
Piston	Griket		19	71 98 62 5			1		4						350			4	
Shaft	Piston		20	71 98 61 7			4		4	4		4	4		4	14		4	
Shaft	Sealing	.Tätning	21	73 37 058			4		4	4		4	4		4	4		4	
Shaft     .Axel     .23     70 30 117     2     2       Lever     .Hdvarm     .24     70 63 209     2     2       Sealing     .Tätning     .25     70 89 436     2     2       Sealing     .Tätning     .25     71 75 318     2       Ch49.800, 93, GT 750.       Ch. 49.801-134.999.			22	AND THE RESIDENCE OF THE PARTY		2							1			1	10		
Lever			1 - 73555		200	1000										1			Ch49.800. 93134.999. GT 750.
Sealing	Lever	.Hävarm	24										1			1			. The state of the
Sealing	Sealing		25													1		1	Ch49,800, 93, GT 750.
			0.000	Commission of the same									1			1	1		
		프로마트 레스트 레스트 레스트 네트 네트 네트 네트 네트 네트 네트 네트 네트 네트 네트 네트 네트				1000							1	1	1	1	1		TO A POST OF THE PARTY OF THE P
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								1 1					1	1	1		1	1 1	





Hydraulic footbrake system Brake operation Hydrauliskt fotbromssystem

Bromsmanövrering

5 11:3

LAOITEIGO 23				_				QT	γ				NTA	-		_	_	T
ESCRIPTION	BENÄMNING	FIG.	PART NO.	-	GT	Г	AQ		-	AQ			_			40	_	REMARKS
		POS.	DET. NR	93	750	96	96 SP	95	<b>96</b> (5)	(5)	(5)	<b>96</b> (5)	SP (5)	95 (5) 6-67	96 (5) Mos	SP (5)	95 (5)	ANM.
'edal	Pedal	1	70 30 687	1	1	1	1	1								<u> </u>		Ch201.400, 96, 96 SP10.809,
Brake pedal	Bromspedal	1	71 93 048		١.	li	Li	1							•			Ch. 201.401-, 96, 96 SP J.801-
Brake pedal R.H.D	Bromspedal R.H.D	i !	71 93 147			i	Ι.	i							1			Ch. 201.401-, 96, 96 SP. 10.801-
Brake pedal, sax	Bromspedal, sax	2	71 09 192	1		li	1								1			Ch 201.400, 96.
Brake pedal, sax	Bromspedal, sax	2	71 98 914	l '	1	l i												Ch. 201.401
Brake pedal assy	Bromspedal kpl	3	73 41 035			١.	1		1	1	1	1	1	1	1	1	1	Ci. 201.401
Brake pedal assy. R.H.D	Bromspedal kpl. R.H.D	4	73 13 331		1		1		li	1	i	li	i	i	١.		•	PRESENTATE EXPENSIONS THE SHIP IS
Brake pedal assy. R.H.D	Bromspedal kpl. R.H.D	4	73 41 050		1				١.		١.	١.	١.	١.	١,	1	1	
Brake pedal assy., sax	Bromspedal kpl., sax	5	73 41 043				1		1			١,			1;	1	i	
.Pedal rubber	-Pedalgummi	6	71 93 188			1				1	1	1	1	,	l;	1	i	I AMARKKENSKI IV KRISCHISKES II
Pedal rubber, sax	.Pedalgummi, sax	7	71 05 919				1		1:	'	'	1;	١.	١.	H		•	
·Bushing · · · · · · · · · · · · · · · · · · ·	Bussning	0	73 01 104						2	2	2	2	2	2	2	1	2	CONTRACTOR CONTRACTOR
Fork	.Gaffel	10	71 93 113		1				l î	1	1	ľ	1	1	í		1	
Nut	.Mutter	11	70 30 273						1	,	, i	1,	l'i	i,	l,		i	
Bolt	.Bult	12	70 34 887						1	١; ا	i	1;	l;	١;	ľ		i	
Bolt	.Bul*	12	73 37 926				1		Ι'	'		Ι'	١.	Ι'	l;	1	i	
Cotter pin	Saxpinne	14	79 04 394				1							i	l:	1	;	
ork	Gaffel	15	70 93 388	1	1	١,	١,	1					1		Ι,	1	13	CL 201 400 04 04 CD 10 800
ork	Goffel	15	71 93 113	١,	1	1	1	1					1					Ch201.400, 96, 96 SP10.800
Jut	Mutter	10.00	70 30 273	ı	١.	ľ	1 1	1 1				1		1				Ch. 201-401-, 96, 96 SP. 10-801-,
olt	Bult	17	70 34 887	1:	1	;	1 1	1										
oir	Buit	17	/0 34 88/	١.	T.	1	1	1									7.4	
													1					
															1		-1	
		- 1													1			
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		- 1					1									1		
																		· · · · · · · · · · · · · · · · · · ·
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	· · · · · · · · · · · · · · · · · · ·														1			1117 1171 1171 1171 1171 1171 1171 117
															1	1	1	
	#FAFORET T. T. T. T. T. T. T. T. T. T. T. T. T.	- 1			- 8									1		1		1

D10

Hydraulic footbrake system
Brake operation
Hydrauliskt fotbromsstystem
Bromsmanövrering

D12

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.	L_,				QT					NTA		REMARKS
		POS.	DET. NR	02	GT	04	96	06	04	96 5P	05	96	96		ANM.
		103	DE1. IAK	93	/30	40	35	42	(5)	(5)	(5)	(5)	(5)	(5)	
									Mod	. 196	5-67	Mod	el 1	968	
Pedal rubber	Pedalgummi	18	71 93 188	1	1	1	1	1							
Pedal rubber, sax	Pedulgummi, sax	19	71 05 919	1		1		1	1						
Tension spring	Dragfjäder	20	70 12 776	1				1							Ch32.700.
Tension spring	Drogfjäder	20	70 93 917	1	1	1	1	1							Ch. 32.701-, 93201.400, 96, 96 SP10.800, 95
Tension spring	Dragfjäder	20	71 93 097			1	1	1	1						Ch. 201,401-, 96, 96 SP. 10.801-, 95.
Support	Stödplåt	21	70 12 875	1											Ch32.700.
Support with bracket	Stödplåt med fäste	22	70 76 847	1				1							
Stand	Stall	23	70 93 396	1	1	1	1	1						1	Ch. 32.701-, 93201.400, 96, 96 SP10.800, 95
Stand, sax	Stall, sax	23	71 05 950	1		1				1 1					Ch201.400, 96.
Stand	Stall		71 93 055			1	1	1		1	1				Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Stand R.H.D	Stall R.H.D		71 93 139			1		1			1				Ch. 201.401-, 96. 10.801-, 95.
Hexagon nut	Sexkantinutter		79 04 063	4							- 1				CONTRACTOR OF A TABLE ON THE CONTRACTOR OF THE C
Spring washer	Fjäderbricka	26	79 10 557	4											
Hexogon screw	Sexkantskruv	27	79 00 160	4											
Hexagon screw	Sexkantskruv	28	79 00 012	2											Ch32,700,
Locking plate	Låsplåt	29	70 12 768	6/2/07											
Spring washer	Fjäderbricka	30	79 10 540	2					1						
Nut	Mutter	31	79 04 055	2											
Hexagon screw	Sexkantskruv	32	79 03 164	2	2	2	2	2							
Washer	Bricka	33	79 10 367	2	2	2	2	2						1	
Spring washer	Fjäderbricka	34	79 10 557	2	2	2	2	2						1	
Hexagon nut	Sexkantmutter	35	79 14 708	2	2	2	2	2						П	
Serrated pin	Räffelpinne	36	79 06 753	3				-							Ch32,700.
Serrated pin	Räffelpinne	37	79 06 753	4	4	4	4	4			- 1			li	Ch. 32.701-, 93.
Spacer tube	Distansrör	38	70 76 813	1											Ch32,700,
Shaft	Axel	39	70 76 821	1										1	Ch32,700,
				1	- 1									1 1	
		- 1		- 1											
		- 1	ļ												
		- 1									- 1				
			1			- 1									
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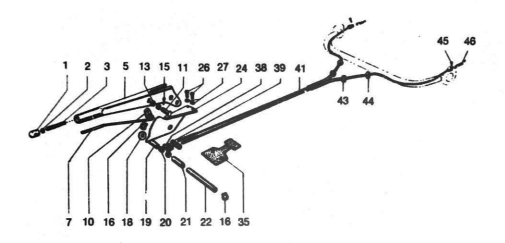
D14

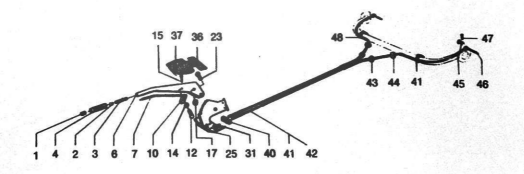
Hydraulic footbrake system Brake operation Hydrauliskt fotbromssystem

genuine spare parts					D1	4					sman				- 011	issystem 5 11-5
DESCRIPTION	BENÄMNING	FIG.	PART NO.	_	10-	_	100	QI	(1989)	16	-	_		ITA		REMARKS
		POS.	DET. NR	93	750	96	5 SP	95	(5	5 5	6 P 9: 5) (5 965-	5	96	5P (5)	<b>95</b> (5)	ANM.
Shaft	Axel	40	70 93 354	Η,	Η,	+	,	, †	M	J . I	765-	4	Mode	1 19	/68	CL 22 701 02 -201 400 04 04 5P -10 800 05
Shaft R.H.D.	Axel R.N.D.	2022	70 93 354	Ι΄	Ι'	1	;	Ί,	1	1	1	1	ı			Ch. 32.701-, 93, -201.400, 96, 96 SP10.800, 95
Shaft	Axel	40	71 93 022	ı		1		.1	1	1	1		- 1			Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Shaft, sax	Axel, scax	41	71 00 753	Ι,			1	'1 '	1			1	- 1			Ch44.000.
Shaft, sax.	Axel, sax	41	71 05 927	Ι,		1		1				1	- 1			Ch. 44.001-, 93201.400, 96.
	[전문] [11: 1 - 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	15.7	71 98 955	۱ '			1	1		1		1	- 1			Ch. 201.401-
Shaft, sax	Axel, sax	41		1	1	1	"				1.	1				Cn. 201.401
Shaft	Axel	42	73 01 112	ı				1		1 1	1	ı	1		1	arma ammanus and an armanus and a
Shaft R.H.D.	Axel R.H.D.	42	73 12 341				1	1		1 1	1	ı	1		i	
								1				1				
Shaft, sax	Axel, sax		73 13 422		1	ı	1	1		1	1	1	1			
Spring, brake pedal	Fjäder, bromspedal	43	73 01 120		1	1	1		1	1 1	1	1	1		1	
		l										1		1		
					l			1	Į.			1	- 1			n
Washer	Bricka	0.000	70 81 730		1	1		1		1 1			1		1	and the second s
Cotter pin	Saxpinne	45	79 35 422			1			1	2 2	2	1	2		2	
			20 25 440		l	1	1	i	i	Ι.	١.	1				
Cotter pin R.H.D	Saxpinne R.H.D	40	79 35 448		1	1				יוי	1	1	-11		1	
		1		1	1	1	1		1	1		- 1	- 1			
			1 1	1	1	1	1	1	1		-	1	- 1			
		- 1		1	1		1				-	1	- 1	8		
		100			1				1			1	- 1			
					1		1	1	1	1		i				
					1	l .		1	1	1			- 1			
					1	1	1	-		1		1	- 1			
					1	1			1		-	1	- 1			
		17.7			1	1			1			1	- 1		37	
					1	1	1	1		1		1	- 1			
			=		1	1			1	1		-	- 1			
					1	1	1					1	- 1			
		2.			1	1	1	1	1	1	1 2	1	- 1			
					1	1	1	1	1		्	1	- 1		1	
					1	1	1	1	1		1			- 8		
			- 1		1		!			1		1	- 1	ŀ		**
		2 0			1		1	1	1					18		A CONTRACTOR OF THE PROPERTY O
		000 X	- 1		1	1	1	I	1	1	1	1	- 1	13		May 1971

Handbrake system







D18

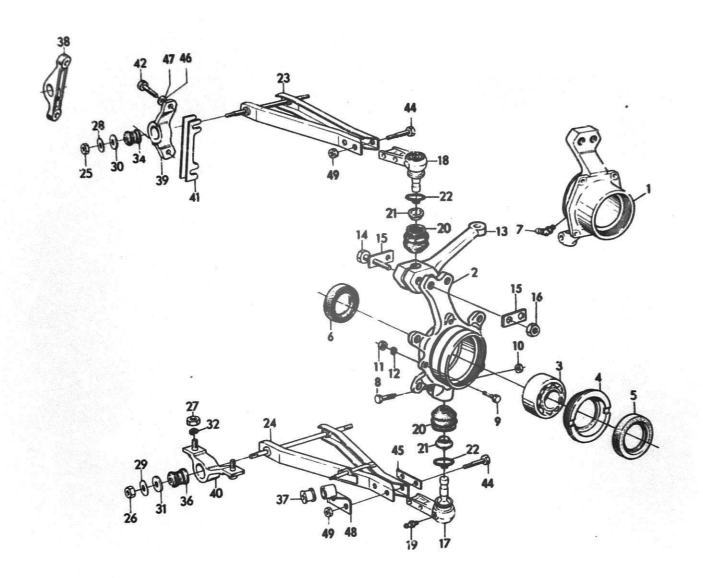
QTY. ANTAL REMARKS DESCRIPTION BENÄMNING FIG. PART NO. 96 SP 95 96 SP 95 (5) (5) (5) (5) (5) (5) GT 96 SP ANM. POS. DET. NR 93 750 96 Mod . 1965-67 Mod . 1968 Push button ..... Tryckkrapp ..... 70 29 465 Hexagon nut ..... Sexkantmutter ..... 79 10 474 Fjäder ..... Spring ..... 71 80 607 1 1 1 Handle ..... Handtag ..... 73 41 365 Ch. -200, 95. Handbrake lever ..... Spak ..... 70 37 351 71 32 939 93 GT 750. Handbrake lever ..... 96 GT 750. Ch. -201.400, GT 750, 96, 96 SP. Handbrake lever ..... 71 20 884 Ch. 201.401-, 96, 96 SP. 10.801-, 95. 71 93 569 1 1 Handbrake lever ..... Spak ..... 96 GT 750. Ch. -201.400, GT 750, 96, 96SP. -10.800, 95 71 20 900 Pawl rod ..... Spärrstång ..... Ch. 201.401-, 96, 96 SP. 10.801-,95. 71 93 220 Pawl rod ..... Spärrstång ..... 10 71 20 918 Pawl ..... Spärr ..... 93 GT 750. Ch. -200, 95. Pivot pin ..... Axelbult ..... 11 79 10 276 12 96 GT 750. Ch. 201-, 95. Axelbult ..... 79 10 185 Pivot pin ..... 93 GT 750. Ch. -200, 95. 13 70 29 507 2 2 2 Spacer tube ..... Distansrör ..... Washer ..... Bricka ..... 14 71 20 991 96 GT 750. Ch. 201-, 95. 15 79 26 918 Cotter pin ..... Saxpinne ..... 93 GT 750. Ch.-200, 95. 2 2 16 79 15 143 2 Lock ring ..... Låsring ..... 17 79 15 093 96 GT 750. Ch. 201-, 95. bock ring ..... Låsring .....

original i aservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QTY	-				NTA		REMARKS
TOTAL TION	DETAMINATION	POS.		02	GT	96	96	05	94	96 5P	05	04	96 SP	05	ANM.
			DE1.14K	73	/30	20	35	73	(5)	(5)	(5)	(5)	(5)	(5)	
						L							del 1		
pring washer	Fjäderbricka	18	70 29 481	1	1			1							
pacer tube R.H	Distansrör H	19	70 30 661	1	1			1	i i			1			
pacer tube	Distansrör	20	70 34 465	2	2			2							93 GT 750. Ch200, 95.
pacer tube L.H	Distansrör V	21	70 30 679	1	1	1		1					1		
haft	Axel	22	71 16 031	1	1			1					1		J
ivot pin	Axelbult	23	71 20 942		1	1	1	1	1	1	1	1		1	96 G1 750. Ch. 201-, 95.
atchet sector	Spärrsegment	24	70 34 424	1	1			1							93 GT 750. Ch200, 53.
atchet sector	Konsol	25	71 20 843		1	1	1	1							96 GT 750. Ch201-400, GT 750, 9, 96 SP.
				!	l	1						1			201-10.800, 95.
Ratchet sector	Konsol	25	71 93 303		1	1	1	1	1	1	1	1		1	Ch. 201.401-, 96, 96 SP. 10,801-, 95.
lexagon screv	Sexkantskruv	26	79 00 160	2	253			2	1			1			93 GT 750. Ch200, 95.
pring washer	Fjäderbricka	27	79 10 557	2	2			2				ı			
rotective rubber, black	Gummiskedd, svart	35	70 99 880	1	1			1							93 GT 750. Ch. 36.085-,93200,95.
	Gummiskydd, svart	36	71 20 967		١,	١,	١,	,	١,	1	,	١,		1	
rotective rubber, black	Gummiskydd, grått	36	71 20 975		1	1;	1	l i	l i	1	1	Ι.		1	96 GT 750. Ch. 201-, 95.
rotective rubber, grey ····	Knapp	37	71 21 007		l ;	1 ;	1 ;	1	l i	i	l i	1		1	
Sutton	Justermutter	38	70 29 440	2	1 5	2	2	2	2	2	2	2		2	
Adjusting nut	Axel	39	70 45 834		li	-	1 -	1	1	-	-	1			93 GT 750. Ch200, 95.
Shaft	Axel	40	71 20 959		l i	l,	١,	1	1	1	1	١,		1	96 GT 750. Ch. 201-, 95.
Shaft	Handbromskabel kpl	41	71 62 019		2	2	1	2							Ch134.999, GT 750, 963.130, 95.
•		40					١.		2	2	2	2		2	Ch. 135.000-, 96, 96SP. 3.131-, 95.
Hand brake cable assy	Handbromskabel kpl	42	71 99 227		2	2	2	2			1,500	ľ	1	1	
Grommet	Genomföring	43	70 89 618		2	2	2	2	2	2	2		1	1 .	Ch375.548, 96(5), 96 SP(5)31.542.95(5
Grommet	Genomföring	43	79 61 345		_					-	2 2	2 2	1	2	Ch. 375.549-, 96(5), 96 SP(5). 31.543-, 95(5
Grommet	Genomföring	44	70 71 574				2	2	2	2		_	1	2 2	
Pivot pin	Axelbult		79 09 963	_	-			2.	2	2	2	2		2	CI 124 000 CT 750 04 0 120 CC
pring	Fjäder		70 46 972		-			2							Ch134.999. GI 750, 963.130,95.
C	Saxpinne		79 04 394	ı	2		2	2	2	2	2	2	1	2	Ch. 135.000-, GT 750, 96.3.131-, 95.
Clump	Klamma	48	79 15 440	1	1	1 2	12	2	2	2	2	2	1	2	Ch. 201.401-, 96, 965P. 10.801-, 95.

## E2 INDEX INNEHÅLLSFÖRTECKNING

FRONT WHEEL SUSPENSION, AND STEERING DEVICE	Page	FRAMVAGN OCH STYRINRÄTTNING	Sido
Front wheel suspension	4-E04 1:2 ~ 1:5	Framvagn4-	E04 1:2 - 1:5
Steering device, gear shift bar		Styrinrättning, växelföring	
Steering wheel, steering column stand and steering column support	4-E12 2:2 - 2:5	Ratt, rattlagring och rattstöd	E12 2:2 - 2:5
Steering wheel shaft, gear shift lever lock	4-E18 3:2 - 3:5	Rattstång, växelspakslås4-	E18 3:2 - 3.5
Gear shift rod, countershaft	4-F02 4:2 - 4:5	Växelstång, mellanaxel 4-	F02 4:2 - 4:5
Gear shift lever, gear lever housing	4-F08 5:2 - 5:6	Växelspak, växelspakshus4-i	F08 5:2 - 5:6
Steering geg	1.E19 4.2 - 4.5	Sharibard	



genuine spare paits

E6

Front wheel suspension

**6** 1:3

genume spare parts										E	· 						
DESCRIPTION	FIG.	PART NO.	_	lo-	_	104	_	_		TY.	_	04	_	_	04		REMARKS
			93	750	96	SP	95	(5)	(5)	<b>95</b> (5) 965	(5)	96 SP (5)	(5)	96 (5) Mod	96 SP (5)	(5)	2 2 2
Steering knuckle housing L.H.	1	70 89 279	1								1 8						Ch28.000, 93.
Steering knuckle housing L.H.	1	70 93 032	1	1	1	1	1								1		Ch. 28.001-, 93208.883, 96 SP.
Steering knuckle housing R.H.	1	70 89 287	1								l						Ch28.000, 93.
Steering knuckle housing R.H.		70 93 040	1	1	1	-	1										Ch. 28.001-, 93208.883, 96 SP.
Steering knuckle housing	1	73 17 126	1		İ	2		2	2	2	2	2	2				Ch. 208.884-, 96SP.
Steering knuckle housing	1	73 17 126		1		9750	1							2	1	2	USA.
Steering knuckle housing	2	73 27 745					1	1				1		2	2	2	
Angular contact bearing	3	70 79 262	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Nut	4	70 93 859	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Shaft seal		70 31 321		-	1		-		_								Ch31.879, 93.
Smaft seal		70 93 974		2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 31.880-, 93.
Shaft seal		70 79 387		2	2	2	2		1								Ch181.933, 96 SP.
Shaft seal		71 92 305				2					1	1	1		1	1	Ch. 181.934-208.883, 96 SP.
Shaft seal		73 12 754	1		1	2		2	2	2	2	2	2	2	2	2	
Grease nipple	7	79 13 866	2	2	2	2	2		İ						İ		Ch208.883, 96 SP.
Hexagon screw	8	79 03 511	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch423.800, 96(5), 96 SP(5)45.300, 95(5).
Hexago: screw	ь	73 27 927	l						1					2	2	2	Ch. 423.801-, 96(5), 96 SP(5). 45.301-, 95(5).
Hexagon rice	9	79 03 164	8	8	8		8	8	1	8	8	1	8				
Hexagon screw	9	79 03 164			1				1		1	1		8	1	8	USA.
Stop nut	10	79 40 455	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Hexagon nut	11	79 14 708	8	8	8		8	8		8	8		8				Pro ANTINO, NO
Hexagon nut	11	79 14 708							1			1		8		8	USA.
Spring washer	12	79 10 557	8	8	8		8	8		8	8	1	8		1		
Spring washer	12	79 10 557	1	1	1	1	1	1	1	1		1	1	8	1	8	USA.
Steering arm L.H	13	70 71 293	1	1	1	1	1	1		1	1	1	1				Ch28.000, 93.
Steering arm L.H	13	70 89 972	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Ch. 28.001-, 93.
Steering arm R.H	13	70 71 301	1	1	1	1	1	1		1	1	1	1	1	1	1	Ch28.000, 93.
Steering arm R.H	13	70 89 980	1	1	1	1	1	1	11	1	1	1	1	1	1	1	Ch. 28.001-, 93.
Hexagon screw	14	79 00 707	4														Ch28.000, 93.
														1		1	
	***		1	1		1	1	1		1			1	1			10 to 10 to
		1	1	1	1	1	1	1	1	1		1	1	8	1	1	

U 1. A	Front wheel suspension Framvagn						1	E8				original reservdelar genuine spare parts
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTAI			REMARKS
	oci valli (110	POS.	DET. NR	03	GT	04	96 SP	05	<b>96</b> (5)	96	05	ANM.
			DEI.IAN	73	/30	70	1	13	(5)	(5)	(5)	
Hexagon screw	Sexkantskruv	14	79 00 673	4	4	4	4	2	4	4 .	4	Ch. 28.001-, 93.
Lock washer	Låsbricka	15	70 89 782	4		1	1	1				Ch28.000, 93.
Lock washer	Låsbricka	15	70 89 782	2	2	2	2	2	2	2	2	Ch. 28.001-, 93.
Stop nut	Stoppmutter	16	79 18 733	4			1					Ch28.000, 93.
End piece L.H. lower, R.H.	Ändstycke V, nedre, H övre		1000 2000 20				1	1				
upper		17	70 99 112	2	2	2	2	2	2	2	2	
End piece R.H. lower, L.H.	Ändstycke H nedre, V övre											
upper		18	70 99 120	2	2	2	2	2	2	2	2	
<u></u>		8										
.Grease nipple	.Smörjnippel	19	79 50 090	4	4	4	4	4	4	4	4	
то положения пол	ione (inppe					190				. 0		
.Seal bellows	.Tätningsbälg	20	71 99 664	4	4	4	4	4	4	4	4	
.Ring	.Ring	21	71 16 619		4	4	4	4	4	4	4	
,Clamp	.Klamma	22	70 99 153		4	4	4	4	4	4	4	
.Cramp	. Klamma	2.6	70 77 133	1	1	1 7	1	1 ~	1	1	-	
		00	71 68 123		2	2	2	2	2	2	2	
Swinging arm, upper	Svängarm, övre	23	71 00 123	2	1	ľ	1 *	1 *	1	-	1	•
		٠	71 40 000		١,	1	Ι,	l,	1	,	1	
Swinging arm, lower L.H	Svängarm, nedre V	24	71 68 032	! '	1 '	١.	1'	Ι.	Ι'	1	١ '	
	11 12 12 12 12 12 12 12 12 12 12 12 12 1		71 /0 040	lι	١.	1	١,	١,	١,	1	1	
Swinging arm, lower R.H	Svängarm, nedre H	24	71 68 040		1	1	L	1:		1	4	
Hexagon nut	Sexkantmutter	25	79 04 097	4	1 7	4	4	1:	17		4	
Hexagon nut	Sexkantmutter	26	79 04 113		4	4	1 4	1 4	14	1 4	1	CL 74 000 02 CT 750
Hexagon nut	Sexkantmutter	27	79 04 089	8	8	١.		١.		_	١.	Ch74.000, 93, GT 750.
Hexagon nut	Sexkantmutter	27	79 14 724	8	8	8	8	8	8	8	8	Ch. 74.001-, 93, GT 750.
Lock washer	Låsbricka	28	70 70 626		4	4	4	4	4	4	4	
Lock washer	Låsbricka	29	70 71 939	1	4	4	4	4	4	4	4	
Washer	Bricka	30	70 70 667	4	4	4	1	4	4	4	4	
Washer	Bricka	31	70 70 642		4	4	4	4	4	4	4	
Spring washer	Fjäderbricka	32	79 10 573	8	8	8	8	8	8	8	8	
							1		1			
Bushing	Bussning	34	71 63 603	4	4	4	4	4	4	4	4	
<del>=</del> 0					1			1	1	1		
Bushing	Bussning	36	71 84 443	4	4	4	4	4	4	4	4	
				×	1					1	1	
							1			1	1	
No. (10-12-1-10)												
				•	•							

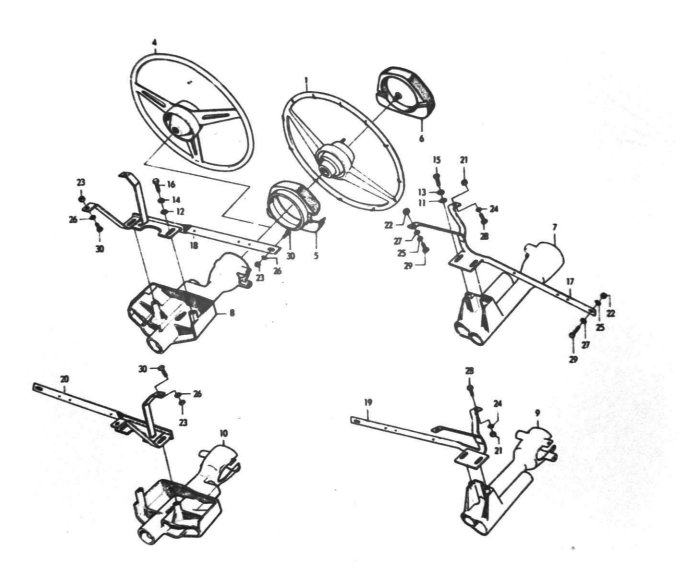
E10

Front wheel suspension

6 1:5

genuine spare parts		,								E1	10						white suspension 5 15	_
DESCRIPTION	FIG.	PART NO.	L	To-	_	150	_	_		TY.	_	Ta.	_	_	104	_	REMARKS	
			93	750	96	SP	95	96 (5) Mo	SP (5) del 1	<b>95</b> (5) 965	96 (5) Mod	5P (5)	95 (5) 6-67	96 (5) Mo	96 SP (5)	95	5 5) 8	
Bushing	37	70 76 326	2	2	2	2	2	2	2	2	2	2	2	2		2	2	
Beun' ; L.H	38	70 71 49 1	2											1			Ch28.400, 93.	
Bearing R.H.	38	70 71 509	2		l												Ch28.400, 93.	
Bearing, front L.H	39	71 75 44 1	1	1	1	1	1	1	1	1	1	1	1	1		1		
Bearing, rear L.H		71 75 433	1	1	1	1	1	1	1	1	1	1	1	1		1		
Bearing, front R.H	39	71 75 433	1	1	1	1	1	1	1	1	1	1	1	1		1		
Bearing, rear R.H	39	71 75 44 1	١	1	1	1	1	1	1	1	1	1	1	1		1	1	
																		27.4
Bearing lower with bolt	40	70 99 23 7	4	4	4	4	4	4	4	4	4	14	4	4		4		
Spacer, thickness 0,5	41	70 71 06 1	Х	2010	X	X	X	X	X	X	×	X	1	0.00		X		
Spacer, thickness 1,0	41	70 71 07 9 70 71 08 7	X	X	X	X	X	X	X	X	X	X	X			X		
Spacer, thickness 2,0	42	79 00 19 4	8	^	^	^	^	^	^	^	l^	^	1^	1^		1^	Ch28.400, 93.	
Screw	42	79 00 34 3	8	8										1		1	Ch. 28.401-, 93.	
Screw	42	79 03 34 7		8	8	8	8	8	8	8	8	8	8	8		8		
											1		1					
						١,		١.					1.	ı				
Screw	44	70 76 34 2	8	8	8	8	8	8	8	8	8	8	8	8		8		
Screw	44 45	73 28 28 9 70 71 94 7	2	2	2	2	2	2	2	9	2	1 2	2	2		2	2	
Washer	46	79 10 36 7		1	1	1	_	1	-	1	1	1	1	1		1.	Ch28.400, 93.	
Washer	46	79 10 37 5		8	8	8	8	8	8	8	8	8	8	8		8		
Washer	47	79 10 55 7				-			300								Ch28.400, 93.	
Washer	47	79 10 56 5	8	8	8	8	8	8	8	8	8	8	8	8		8	8 Ch. 28.401-, 93.	
Bracket with sleeve L.H.	48	70 79 39 5	1	1	1	1	1	1	1	1	1	1	1	1	ĺ	1	1	
Bracket with sleeve R.H.	48	70 79 40 3	17 63 14	1	1	1	1	1	1	1	1	1	1	1		1		
Nut	49	79 18 71 7	8	8	8	8	8	8	8	8	8	8	8	8		8	8	
												İ						
8 1 5 555 8555 5		1		ı		l	l			1	1	1	1	1	1	1	Management of the state of the	





6 2:2

E14

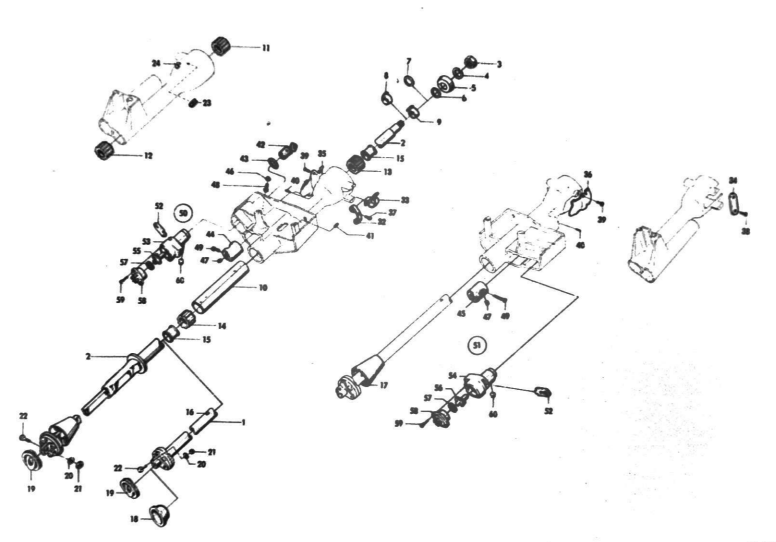
Steering device, gear shift bar Steering wheel, steering column stand and steering column support Styrinrättning, växelföring

genuine spare parts					:14				Rott	, rat	tlagr	ing c	ch re	etteti	id			
DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT					NTA					REMARKS
		POS.	DET. NR	93	GT 750	96	96 5P	95	<b>96</b> (5) Mod	96 SP (5) lel 1	<b>95</b> (5) 965	96 (5) Mod	96 SP (5)	95 (5)	96 (5) Mo	96 SP (5) del 1	<b>95</b> (5) 968	ANM.
Steering wheel	Ratt	1 1	70 84 007 71 75 946 73 41 068	1		1		1	1		1	1		1	1		1	
Steering wheel	Ratt	4 5 6 7 7 7 8 8	71 31 584 73 41 191 73 37 868 70 95 169 71 16 015 71 21 189 71 21 197 71 92 396 71 99 508 73 18 413 73 41 589	1 1	1	11111	1	1 1	1 1	1	1	1	1	1	1 1 1 1		1 1 1 1 1	Ch49.800, 93. Ch. 49.801-, 93. Ch201.400, 9610.800, 95. Ch201.401-, 96. Ch201.401-, 96. Ch. 201.400-, 96, 96 SP339.734, 96(5), 96SP(5). 10.801-, 9526.587 95(5). Ch. 339.735-, 96(5), 96(5). 26.588-95.
Steering column stand 3-speed R.H.D. Steering column stand 4-speed R.H.D. Steering column stand 3-speed R.H.D. Steering column stand 4-speed R.H.D. Washer Washer	Rattlagring 3-växl. R.H.D. Rattlagring 4-växl. R.H.D. Rattlagring 4-växl. R.H.D. Bricka	9 10 10	71 68 628 71 68 743 71 92 628 71 99 516 79 10 359 79 10 367		2	1 1 1 2 2 2	2 2	1 2 2 2	1 1 2	1 2	1	1	1 2	1	1		1	Ch201.400, 96.  Ch201.400, 9610.800, 95.  Ch. 201.401-, 96.  Ch. 201.401-, 96.  Ch201.400, 96, 96 SP10.800, 95.  Ch. 201.401-, 96, 96 SP. 10.801-, 95.  May 1971

Steering device, gear shift bar Steering wheel, steering column stand and

original reservdelar									steer	ring	colun	NOT SA	pport	1				6
genuine spare parts					E16	-			Rott				, Vä			9		O 2:5
DESCRIPTION	BENÄMNING	FIG.	PART NO.				_	QTY	_			A	NTAL					REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	96		<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	96 (5)	96 5P (5)	<b>95</b>	ANM.
					-	Н							1966					
Washer	Bricka	13	79 10 540	2	2	2	2	2										Ch201,400, 96, 96 SP10.800, 95.
Washer	Bricka	14	79 10 557			2	2	2	2	2	2	2	2	2	2		2	Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Screw	Skruv	15	79 03 024	2	2	2	2	2										Ch201.400, 96, 96 SP10.900, 95.
Screw	Skruv	16	71 92 750			2	2	2	2	2	2	2	2	2	2		2	Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Screw	Skruv	16	73 41 514												2		2	USA.
Steering wheel support	Rattstöd	17	70 86 135															G 1000 010
Steering wheel support	Rattstöd	17	71 31 915		1		1											Ch168.000, 96 SP.
Steering wheel support	Rattstöd	17	71 17 740			1	1	1										Ch201.400, 96. 168.001-201.400, 96 SP10.800, 95.
Steering wheel support	Rattstöd	18	73 57 841			1	1	1	1	1	1	1	1	1	1		1	Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Steering wheel support R.H.D.	Rattstöd R.H.D	19	71 63 124			1		١,										Ch201.400, 96, -10.800, 95.
Steering wheel support R.H.D.	Rattstöd R.H.D	20	71 92 834			1		1	1	1	1	l i	1	1	1		1	Ch. 201,401-, 96, 10,801-, 95.
3 certing wheel support name		20	1,7200															
Nut	Mutter	21	79 14 708	1	1	1		1										Ch201.400, 96, 96 SP10.800, 95.
Nut	Mutter	22	79 14 690	2	2	2	2	200										J
Nut	Mutter	23	79 14 690			3	3	3	3	3	3	3	3	3	3		3	Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Washer	Fjäderbricka	24	79 10 557	.1	1	1	1	1										Ch201.400, 96, 96 SP10.800, 95.
Washer	Fjäderbricka	25			2	2	2	0.00									100	Z
Washer	Fjäderbricka					3	3	3	3	3	3	3	3	3	3		3	Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Washer	Bricka		79 10 359	_	2	2	2	2								-		
Screw	Skruv	28	79 03 172		1	1	1	1										Ch201.400, 96, 96 SP10.800, 95.
Screw	Skruv	29	79 35 869	2	2	2	2	2										
Screw	Skruv	30	79 35 869			3	3	3	3	3	3	3	3	3	3		3	Ch. 201.401-, 96, 96 SP. 10.801-, 95
					1	1	1	1				•	!					





original reservdelar genuine spare parts

**E20** 

Steering device, gear shift bar Steering wheel shoft, gear shift lever lack Styrinrättning, växelföring

genuine spare parts											g, vä		okslé					
DESCRIPTION	BENÄMNING	FIG.	PART NO.	L		_		QT			_		NTA	-			_	REMARKS
		POS.	DET. NR	93	GT 750	96	SP	95	(5)	(5)	95 (5)	(5)	5P (5)	95 (5)	96 (5)	SP (5)	95	ANM.
				T		!			T	T	T	-	T		<del>                                     </del>	T	T	1
Steering wheel shaft with joint	Rattstång med knut	1	73 52 966	1	ì	1	1	1	ľ	1	1	1	1	1	,		1	consequences and the second
teering wheel shaft with joint	Rattstång med knut	2	73 41 464															USA-
		19		١					1			1		1	1			
		11										1	1		ı			
				1				1			1		1				1	
Nut	Mutter	3	79 04 188		1	1	1	1	1	1	1	1	1	1	1	1	1	
Vasher	Fjäderbricka	4	79 10 599	1	1	1	1	1	1	1	1	Į į	1	1	1	1	1	
Cup	Корр	5	71 09 333	1		1		1										Ch. 42.001-, 93168.000, 96 -6.623, 95.
up	Корр	5	71 09 333		1		1			1	1	1	1	1				***************************************
Vasher	Bricka	6	71 09 341	1		1		1							l			Ch. 42.001-, 93168.000, 96. -6.623, 95.
Vasher	Bricka	6	71 09 341		1	1	1		1	1	1	1	1	1	ı	1		
Vasher 3-speed	Bricka 3-växl	7	71 76 183	1	1	1		1							l			Ch. 49.801-, 93, GT 750119.000, -3.278, 95.
Washer 4-speed	Bricka 4-växl	7	71 76 183			1	1	1	1	1	1		1		ı	1		Ch. 201.401-, 96, 96 SP. 10.801-, 95
Actuator	Medbringare	8	71 76 134	1	1	1		1										Ch. 49.801-, 93, GT 750119.000, GT 750, 963.278, 95.
Actuator	Medbringare	9	71 76 142		1	1	1	1	1	1	1	1	1	1	1		1	Ch. 119.001-, 96, GT 750. 3.279-, 9
Cord board sleeve	Skavskydd	10	70 86 358	1	1	1	1	1	1	1	1	1	1	1	י	1	1	<u> </u>
Jushing	Bussning	11	70 89 683	1	1	1	1	1	1		1 -	ı	1	1	1			Ch201.400, 96, 96 SP10.800, 95
Bushing	Bussning	12	70 89 675	1	1	1	1	1	l		1	1	1	ı	ı	1	1	K
Sushing	Bussning	13	71 92 651			1	1	1	1	1	1	1	1	1.	1	1	1	Ch. 201.401-, 96, 96 SP. 10.801-, 95
Bushing	Bussning	14	71 92 665			'	1	1	'	'	1	1	1	1	l'		'	
Bushing	Bussning	15	71 62 118	2	2	2	2	2	2	2	2	2	2	2	2		2	
Grommet	Genomföring	16	71 62 134	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Plastic cone R.H.D	Plastkon R.H.D	17	71 68 610			1		1	1	1	11	1	1	1	י		1	
				1		1			ı	1	1	ı	1		ı	1	1	
														1	1			
		*****				1		!	1	1	1		1		1		1	
9 (00) (00)			1	ı	1	l.	l.	I	Į.	1	1	ı	1	1	•	1	1	May 1971

Steering device, gear shift bar Steering wheel shaft, gear shift lover lock

Styrinrättning, växelföring Rettstång, växelspakslås

**E22** 

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT					NTA	L				REMARKS
o cocan norv	beroamiting.	POS.			GT		96 SP	05	96	96	95		96 5P	-		96	I	C
		ros.	DET. NY	73	750	40	SP	A2	(5)	(5)	(5)	151	(5)	95	96	5P	95	ANM.
											1965							
Rubber collar	Gummitätning	18	70 82 670	1	1	1	1	1		T	T							1
Rubber collar	Gummitätning		73 14 040			Ι΄	١.	١.	١,	١,	1	١,	١,	,	١,		١,	territa francisco de esperante e
Washer	Bricka		79 15 572	١,	١,	١,	١,	١,	1	l ;	1;	1 ;	1	1	1	1	1	Characteristic II are acceptable to the
Not	Mutter		79 04 063	1	1	l i	1	1	l i	1	1 ;	1	1	;	i	1	1	esan war a man militari
Screw	Skruv		79 00 186	1	1	1	1	,	١,	1	1;	l i	li	1	l i		1 ;	2 December 201 20 State 1
Cable clip	Kohelklamma		71 21 239	2	2	2	2	2	١.	!	١.	l '	١.	١ '	١.	1	١.	Ch. 49.801-, 93, GT 750125.800,
caste cop	RC VIRIGINIA	25	112120	1	1 -	1 -	1 -	_		1					1	į .	1	GT 750, 962.200, 95.
Cable clip	Kobelklamma	24	71 75 706		2	2	2	2										Ch. 125.801-201.400, GT 750, 96,
Capie clip	Kooeikidmind	24	17175700		1 4	ľ	1 4	-	ı	1	1						1	96 SP. 2.201-10.800, 95.
				1			1		l	1			1		1			76 3F. 2.201-10.600, 75.
										1	1		1	1			1	the destruction of the
							1			1							١.	
Cable clip	Kabelklamma		71 56 961			1	1	1	1	1	1	1	1	1	1		1	Ch. 201.401-, 96, 96 SP. 10.801-, 95
Cable clip	Kabelklamma	33	71 75 706								1		1		2		2	The second secon
Covering washer R.H.D	Täckbricka R.H.D	100000000000000000000000000000000000000	71 75 953			1		1					١.			1		Ch. 131.001-201.400, 9610.800, 9
Cover	Lock	2000	71 96 611			1	1	1	)	1	1	1	1	1		1	1	Ch. 201.401-, 96, 96 SP. 10.801-, 95
Cover R.H.D	Lock R.H.D		71 96 686			1		1	1	1	1	1	1	1		1	1	Ch. 201.401-, 96. 10.801-, 95.
Screw	Skruv	1000.000	79 22 206			1	1	1	1	1	1	1	1	1		1		Ch. 201.401-, 96, 96 SP. 10.801-, 95
Screw	Skruv		79 22 651						1	1	1	1	1	1	1	1	1	
Screw R.H.D	Skruv R.H.D		79 29 458			2		2	1		1				•		1	Ch. 131.001-201.400, 9610.800, 9
Screw	Skru		79 34 169			2	2	2	2	2	2	2	2	100		1		Ch. 201.401-, 96, 96 SP. 10.801-, 95
Screw	Skruv		71 76 407		1	1	1	- 1	1	1	1	1	1	1	1	1	1	The state of the s
Screw R.H.D	Skruv R.H.D	40	71 76 407			1			1	1	1		1		1	1		3-speed R.H.D.
Tension pin	Spännstift	41	79 18 246			2	2	2	2	2	2	2	2	2	2	1	2	
Lock cylinder with key	Låscylinder med nyckel	42	71 93 600			1	1	1	1	1	1	1	1	1	1		1	Ch.201.401-,96,96. SP.
				1		1				!			]		•	1	1	10.801-,95.
			1		1		1				1			1				
Decor plate	Skyltbricka	43	71 93 592			1	1	1	1	1	1	1	1	1	1		1	Ch. 201.401-,96,96 SP. 10.801-,95.
Turn stopper 3-speed	Vridstopp 3-växl		71 93 238	1		1			1	1	1							Ch. 201.401-,96.
Turn stopper 4-speed	Vridstopp 4-växl		73 41 431	1		1	1	1	1	1	1	1	1	1	1		1	Ch. 201.401-, 96, 96 SP.
Turn stupper 4-speed ******	тистору толи типи	on ends																10.801-, 95.
									١.									Ch. 201.401-, 96.
Turn stopper 3-speed R.H.D.	Vridstopp 3-växl. R.H. d.	45	71 93 782	1		1	1		1	1	1							CII. 201.101 7 700

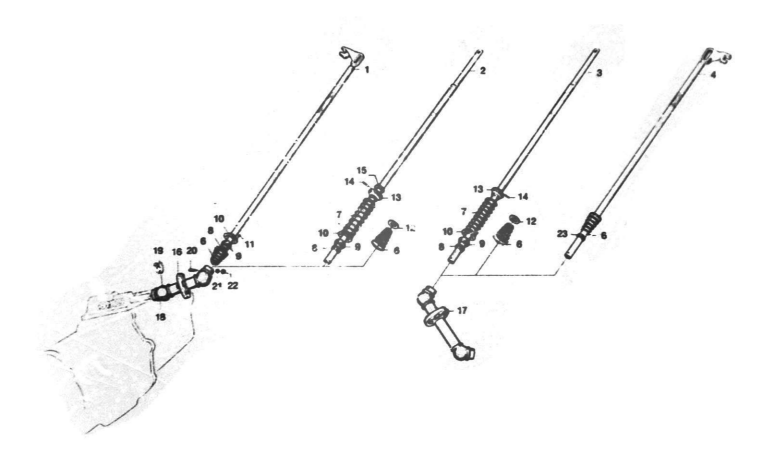


**E24** 

Steering device, gear shift bar Steering wheel shaft, gear shift lover lock Styrinrättning, växelföring Rattstång, växelspakslås

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT	Y.			A	NTA	L				PEMARKS
DESCRIPTION	BENAMINING	83.55	DES NO		GT		96			96	95	I	96 SP			96		
		POS.	DET. NR	93	750	96	SP	95	151	SP	(5)	96	SP	95	96	SP	95	ANM.
					١,				Mo	del	1965	Mod	1.19	56-67	Mod	del - 1	968	2
Turn stopper 4-speed R.H.D.	Vridstopp 4-växel . R.H.D.	45	71 93 790			1		1	1	1	1	Г						From model 1966. Sweden only
Washer	Fjäderbricka	46	79 51 759	1	1	1	1	1	1	1	1	1	1	1	1		1	The same of the sa
Stop screw	Stoppskruv	47	79 60 206		1	1	1	1	1	1	1	1	1	1	1		1	
Stop screw R.H.D	Stoppskruv R.H.D	47	79 60 206		1	1	1	1	1	1	1	1						Ch. 201.401-, 96, 96 SP. 10.801-, 95
Screw	Skruv	48	79 34 607		1	1	1	1	1	1	1	1	1	1	1		1	engli solomen o a viv
S:rew	Skruv	49	79 60 354			2	2	2	2	2	2	2	2	2	2	1	2	Andre I decision as an exercise to 1000
Sc. ew R.H.D	Skruv R.H.D	49	79 60 354			2	1	2	2	2	2	ı				1		
Gear shift lever lack	Växelstångslås	50	71 92 677			1	1	1	1	1	1	1		1		l		
Gear shift lever lock	Växelstångslås	50	73 17 761									1	1	1	1		1	HAZARONON KI ING CK TOTT IZ
C 1:01 1.10HD	Växelstångslås R.H.D	51	71 92 743			1		1	١,	1	1	1						Ch. 201.401-, 96,96 SP. 10.801-,95
Gear shift lever lock R.H.D.	Växelstångslås R.H.D	57733	73 23 04 1				1		1	1	i	l <sub>1</sub>	1	11	h		1	***************************************
Gear shift lever lock R.H.D.	vaxeisrangsias K.H.D	31	73 23 041									1					1	
								2000	1									Ch. 201.401-,96, 96 SP. 10.801-,95
.Locking bar	"Låskalv	52				1	1	1	1	1	11	١.	١.	١.	١.	1	١.	
Locking bar	Låskolv	52	View Paragree Production Street, 47		1							1	11	1	1		1	Only L.H.D.
Lock housing	.Låshus	53	71 93 253			1	1	1	1	1	1	1	1	1	ľ		1	Ch. 201.401-,96,965P.
		1	la,					Ì		l		1			ı			I
.Lock housing R.H.D	.Lâshus R.H.D	54	71 98 195			1	1	1	1	1	1	1	1	1	1		1	Ch. 201,401-,96,96SP.
					1					1		ı			ı			10,801-95,
																1		
.Actuator	.Medbringare	55		1	1	1	1	1	1	1	1	1	11	1	1		1	************
.Actuator R.H.D	.Medbringare R.H.D	56	71 98 898			1		1	1	1	1	1	1	1	1	1	1	O/ O/CD 10 931 OS
.Spring	.Fjäder	57	71 93 527			1	1	1	1	1	1	1	1	1	1		1	Ch. 201.401-, 96, 96SP. 10.801-,95
. Ignition and starter switch	.Tänd- och startkontakt	58	71 92 453			1	1	1	1	1	1	1		1			1	***************************************
.Ignition and starter switch	.Tänd- och stortkontakt	58	73 17 795							1		1	1	1	1		1	and the second s
						973					1.	١.		İ.	١.		1.	Ch. 201.401-,96.,96Sp. 10.901-,95
.Screw	.Skruv					2	2	2		2	2	2	2	2	2		2	Ch. 201.401-, 96. 96 SP.
Lock plug	Låsplugg	60	71 93 584			1	1	1	1	1	1	1	1	1	'		1	10.801-, 95.



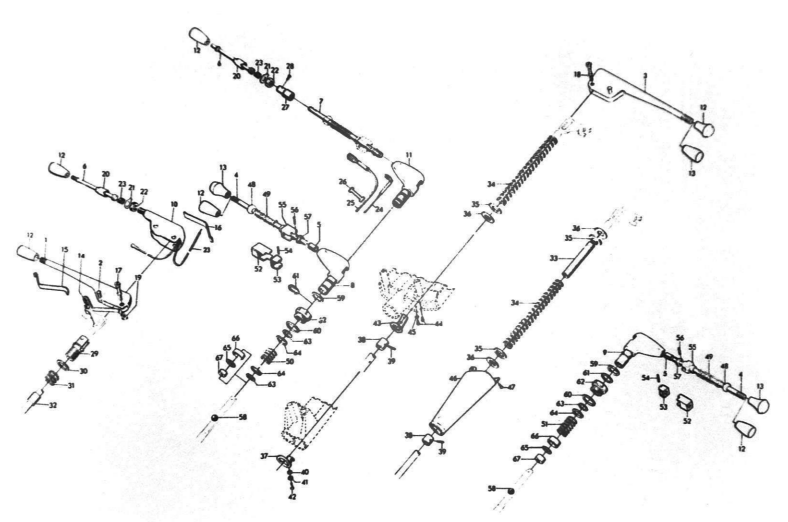


original reservdelar genuine spare parts

DESCRIPTION	FIG.	PART NO.	_		_			_	Q	_	_					1	REMARKS
			93	GT 750	96	96 SP	95	96 (5) Mod	96 SP (5)	<b>95</b> (5) 965	96 (5) Mod	96 SP (5)	95 (5) 6-67	96 (5) Mod	96 SP (5) el 19	<b>95</b> (5) 68	
Gear shift rod 3-speed Gear shift rod 4-speed Gear shift rod 3-speed R.H.D. Gear shift rod 3-speed R.H.D. Gear shift rod 3-speed R.H.D. Gear shift rod 4-speed R.H.D. Gear shift rod 4-speed R.H.D. Gear shift rod 4-speed R.H.D.	3 3 4 4 4	71 98 21 1 70 81 607 71 98 237 71 63 769 71 84 732 71 98 856 71 76 283 71 98 873 71 76 283	1	1	1 1 1 1 1 1 1	1	1 1 1 1	1	1	1	1	1	1	1		1	Ch178.213, 96177.890, 96 SP7.772, 95.  Ch. 178.214-, 96. 177.891-, 96SP. 7.773-, 95.  Ch181.183, 96.  Ch. 181.184-201.400, 96.  Ch. 201.401-, 96.  Ch201.400, 9610.800, 95.  Ch. 201.401-, 96. 10.801-, 95.
eturn spring 3-speedeturn spring 4-speedeturn spring R.H.D	6	71 05 141 71 05 141 71 05 141 71 05 141	1	1	1	1	1 1 1	1	1	1	1	1	1			1	Ch10.800, 95.  Ch178.213, 96177.890, 96 SP7.772, 95.  Ch181.183, 96, 3-speed.  -379.634, 96(5), 96 SP(5).  -32.484, 95(5).  Ch. 379.635-, 96(5), 96 SP(5).  4-speed  4-speed
eturn spring R.H.D		71 84 682			1	1	,	1	1	1	,	1	1	ļ,		1	32.485-, 95(5). Ch. 178.214-, 96. 177.891-, 96 SP. 7.773-, 95.
leturn spring R.H.D.  Jushing	8 9 10 11 12 12	71 84 682 70 89 568 70 76 904 70 76 870 79 22 636 70 81 730 70 81 730 71 84 674 71 84 674 79 18 295 79 18 295	1 1 4	1 1 4 1	1 1 1 1 1 1 1 1 1	1 1 1 1	1 1 1 1	1 1 4 1 1 1 1	1 1 4	1 1 1	1 1 4 1	1 1 4 1	1 1 4 1	1 1 4 1		1 1 4	Ch178.213, 96177.890, 96 SP7.772, 95. Ch181.183, 96.

								-							Gea	r shit	ft rod, counter shaft
ESCRIPTION	FIG.	PART NO.	L	-	_	104	_	_	Q		_	04		_	04	_	REMARKS
			93	GT 750	96	SP	95	96 (5) Mo	96 SP (5) del 1	<b>95</b> (5) 965	96 (5) Mod	SP (5)	95 (5) 6-67	96 (5) Mod	SP (5)	<b>95</b> (5) 968	
ermediate shaft 3-speed ermediate shaft 4-speed ermediate shaft R.H.D. ubber protective	14 15 16 16 17 18 19	73 41 597 73 41 522 70 92 349 71 76 191 71 63 801 70 83 413 71 62 886	1 2 2 2	1 1 2 2	1 1 2 2	1 2 2	1 1 1 2 2	1 1 2 2	1 1 2 2	1 1 2 2	1 1 2 2	1 1 2 2	1 1 2 2	1 1 1 2 2		1 1 1 2 2	Ch10.800, 95
pered pin	21 22 22	73 17 233 79 15 663 79 10 474 79 61 964 73 27 109	2 2 2	2 2 2	2 2 2	2 2 2	2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	2	2 2 1	2 2 1	2 1		2 2 1	Ch323.096, 96(5), 96 SP(5)24.426, 95(5).  Cl. 323.097-, 96(5), 96 SP(5). 24.427-, 95(5).  Ch. 379.635-, 96(5), 96 SP(5). 32.485-, 95(5). Fit when needed.
							-										May 1971





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Steering device, gear shift bar Goer shift lover, goar shift housing

Styrinrättning, växelföring Växelspak, växelspakshus 6 53

							QTY	Υ.			A	NTAL	1	-	_		0511.045
DESCRIPTION	BENAMNING FIG.	PART NO.		GT 750				Alast and	96 5P			96		L	9/	5	REMARKS
	POS.	DET. NR	93	750	90	SP	95	96	SPI	95	96	SP	95	96	SP	95 (5)	ANM.
	,	1 7	1 1	1 /	1 '	1 7	1 7	131	odel 19	1045	131	1 10	1121	1137	137	1065	<u>.</u>
			$m{H}$	+	1	+	+	MU	101	/65	Mou	T	1	+	Toe.	1700	
Gear shift lever assy. 3-speed	Växelspak kpl. 3-växl 1	71 32 970		11	1.7	1 /	1.	1.	1 '	1 7		1	1	1			93 GT 750.
Gear shift lever with pin 3-speed		71 05 85 1		1 '	11	1 1	11,	1	1 1	1 7	1 /	1	1				Ch10.800, 95.
.Pin	.Pinne 2	70 39 050	4 11	1 '	1		1	1	1 '	1 7		1	1	1	1		I a man man man man man man man man man m
Gear shift lever assy. 4-speed	Växelspak kpl. 4-växl.	1	1 7	1 '	1 7	1 7	1 '	1 /	1 '	1 1	1 "	1	1	I	1	1	THE THEORY CONTRACTOR STORES
R.H.D	R.H.D 3	71 68 750	<b>A</b> 1 /	1 '	11	1 1	11	1	11'	1	41	1	1	1	4	1	Ch. 158.730-, 96.
Name :	,	,		1 '	1	1 "	1		1	17	1	1	1	1	1		
	7	ļ ,		1 '	1 '	1	1 '		1 '	1 '	4		1	1		i	
		1 7		1	1 /	1	1	1	1 '	1 7	1			1	1		100 0 00
Gear shift lever 3-speed R.H.D.	Växelspak 3-växl. R.H.D. 4	73 41 233	A = I	1 '	11	1	1 '	1,	1	1 7	1		1	1			
Gear shift lever 4-speed	Växelspak 4-växl 4	73 41 233		1,		11	1 7		11	1 ,	$\mathbf{d}_{\mathbf{x}}$	$A_{\mathcal{F}}$		1 1		1 ,	1
	Bussning 5		-		1		1,		1 1	Li		A,	Hi	2 2	* I	1 ,	1 Ch. 178.214-, 6, 177.891-, 96 SP. 7.773-, 95.
Lever, sax. 3-speed	Arm, sax. 3-växl 6			1 '			10.7	1;	100		1		1	1	1		Cit. (101214-2/G 177107) 178
Lever, sax. 4-speed	Arm, sax. 3-vax1 6			1	1	1			1 /		1,		1,	ı,		1 .	
1.0				1	1 7	1				1 /	1;	. 1	1;		• 1	17	
Lever, sax. 4-speed	Arm, sax. 4-växl 7	71 42 27 17	1	1	1 /	1		1		1 7	1.		1.	1.	1	1.	
· · · · · · · · · · · · · · · · · · ·			4	1	1.7	1,	1,	1,	$A_{s}$	1,						1	
Lever housing 4-speed	Växelspakshus 4-väx! 8	71 99 102	4	1	1	1	1	1	10	1	1	1			1		
		1 /	1		1	1		1,		1	1,	1,	1,			1	-339.734, 96(5), 96.5P(5), -26.58/, 95(5).
Lever housing 4-speed	Växelspakshus 4-växl 8			1		1		1	-V	1	41	1	1		4		1 Ch. 339,735-, 96(5), 96 SP(5), 26,588-, 95(5
Lever housing 3-speed R.H.D.	Växelspakshus 3-växl. R.H.D.9				1	1											Ch211.929, 96.
Lever housing 3-speed R.H.D.	Växelspakshus 3-växl. R.H.D.9		4	1	1	4		1						1	1		Ch. 211.930-, 96.
Casing, sax. 3-speed	Kåpa, sax. 3-växl 10		5 1		1	1		1	4					1			
Lever housing, sax. 4-speed	Växelspakshus, sax. 4-växl. 11	73 23 264	4		1	1				1	1		17	1 1	1	1 7	1
Handle	Handtag 12		4 1	1	1	4 i	1	4					l			1	Ch125.000, 96168.000, 96 SP.
	The state of the s	7				1								1			-2.200, 95.
Hundle	Handtag 12	71 75 888	A		1	ı ı	1 1	d i	1	1	ı lı	11	1 1	41	1		Ch. 125.001-, 96. 168.001-, 96 SP.
Notice :	Indiana I	1 100000000	1				1 3	8		1				Ì	1	1	2.201-, 95.
Handle	Handtag 13	75 37 454	4							1			1	1	1	1 ,	1
nanate	Hundray	1001	1									1	1	1	1		****
			1		1			1						1	1		
	Fjäder 3-växl 14	71 99 62 3	1,	١١,	1		h	1,	. 1		1	1				1	
Spring 3-speed	Fjäder 3-växl. R.H.D 14		N 100	1.	1		1;	П	Ή,	١,	Л,	ılı	ı Iı	ı I ı		1	1
Spring 4-speed R.H.D	Fjader 4-vaxi. K.H.D	/1 77 02 3	1		1		1	1.		1.	1.	100.	1	1			Account to the state of the sta
		#			1		1		1		1			1			The same and the s
o e capacitation accessoration					1.		١.	1,	.					1			
Spring 3-speed	Fjäder 3-växl. 15				11		11	1 !	Ι,	1,	.1,	. 1,	. 1,	. 1		1 .	The second secon
Spring 4-speed R.H.D.	Fjäder 4-växl. R.H.D. 15	71 99 63 1	dl .	1	11		11	1 1		1 1		2 D	3 P	2 1	4	1 -	May 1971

Steering device, gear shift bar Gear shift lever, goar shift housing

Styrinrättning, växelföring Växelspek, växelspekshus

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SAAB original reservdetar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY			_	NTA	IL		_	REMARKS
DESCRIPTION	BENOMINIO	POS.	DET. NR	93	GT 750	96	96 SP	95			<b>95</b> (5) 965				ANM.
S 100 to \$10000000	5m 1 2 4.1	16	71 00 910	,		1			1						S. S. STANDAY FALSON INCOMPRESENTATION OF THE HEIGH
pring, sax. 3-speed	Fjäder, sax. 3-växl	17	71 62 191	1;		li		1	l i			1			Ch10.800, 95.
crew 3-speed	Skruv, 3-växl	17	71 62 944	١.	1	١.	1	١.							93 GT 750.
crew 3-speed	Skruv 3-växl		71 76 274		١.	1	1	١,	١,	١,	,	١,	١,	١,	Ch. 158.730-, 96.
crew 4-speed R.H.D	Skruv 4-växl. R.H.D	18	79 40 430	١,	١,	١;		li	li	'		Ι'	١.	١.	Ch10,800, 95.
ock nut 3-speed	Låsmutter 3-växl	19		Ι'	١'	1	1	l;	li	١,	1	١,	1	١,	Cir10,000, 151
ock nut 4-speed R.H.D	Låsmutter 4-växl. R.H.D.	19	79 40 430		ı	1	1	1.	1 (100)	١'	١.	١.	١.	١.	
readed sleeve, sax. 3-speed	Hylsmutter, sax. 3-växl	20	71 00 852	1		1	1		1			١.		1	
readed sleeve, sax. 4-speed	Hylsmutter, sax. 4-växl	20	71 00 852		l		i	1			1	l'	1	١,	
ock washer, sax. 3-speed	Låsbricka, sax. 3-växl	21	71 00 836	1		1	1		1			١.	1	١.	
ock washer, sax. 4-speed	Låsbricka, sax. 4-växl	21	71 00 886				1	1				1	1	1	
top nut, sax. 3-speed	Stoppmutter, sax. 3-växl.	22	71 90 878	1		1			1	1		١.			
top nut, sax. 4-speed	Stoppmutter, sax. 4-växl.	22	71 00 878			1	1		1	1		1	1	1	
ontact spring, sax. 3-speed	Kontaktfjäder, sax. 3-växl.	23	71 00 902	1	1	1	1	1	1				1		
ontaci spring, sax. 4-speed	Kontaktfjäder, sax. 4-växl.	23	71 00 902	1		1	1		1		1		1	1	
ontact cable, sax. 3-speed	Kontaktkabel, sax. 3-växl.	24	71 00 811	1	1	1	1	1	1	1	1	1	1	1	
ontact cable, sax. 4-speed	Kontaktkabel, sax. 4-växl.	24	71 00 811	1	1	1	1	1		i	1	1	1	1	
Fround cable, sax. 4-speed	Jordningskabel, sax. 4-växl.	25	71 84 617	1	1	1	1	1	1		1	1	1	1	
able holder, sax. 4-speed	Kabelhållare, sax. 4-växl.	26	71 84 559	1	1	1	1	1	1		1	2		2	
nd piece, sax. 4-speed	Ändstycke, sax. 4-växl	27	71 84 534	1	1		1	1	1		1	1	1	1	
ross-recess screw, sax.	Krysspårskruv, sax. 4-växl.			ł	1		1	1	1	1		1	1	1	
-speed		28	79 34 292	1		1	1	1		1	1	1	1	1	
ork 3-speed	Gaffel 3-växl	29	70 62 102	lı.	1	l ı	1	l ı	h	1			1		Ch10.800, 95.
ork 4-speed R.H.D	Gaffel 4-växl. R.H.D		70 62 102	1		1	1	1	1	1	-1	1	1	1	
Vasher 3-speed	Bricka 3-växl	30	70 39 142	L	1	11	1	1	1		1			1	Ch10,800, 95.
Vasher 4-speed R.H.D	Bricka 4-växl. R.H.D		70 39 142	1		li		1	1	1	1	1	1	1	
pring 3-speed	Fidder 3-vaxl	31	70 39 134	L	1	Li		1	l i	1		1	1	1	Ch10.800, 95.
Spring 4-speed R.H.D	Fidder 4-växl. R.H.D	31	70 39 134	- 88	1	li	1	11	l i	1	1	1	1	1	
elt ring 3-speed	Filtring 3-växl	32	70 39 076		lı.	Li	1	Li	l i	1 "	1		1	1	Ch10,800, 95.
elt ring 3-speed	Filtring 4-växl. R.H.D		70 39 076	10000	1 '	li	1	li	1	1	11	1	1	1	
	Plastslang 4-växl. R.H.D.	33	71 99 367		1	li		li	1	li	1		1		Ch. 201.401-, 96. 10.801-, 95.
Plastic hose 4-speed R.H.D.	Spärrfjäder 4-växl. R.H.D.	33	7, 77, 307	1	1	1		1	1	1		1	1		
Retaining spring 4-speed R.H.D.	Sparriager 4-vaxi, K,H,D.	34	71 76 308	1	1	1,	1	1,	1,	1,	11	11	11	1	Ch. 158.730-, 96.



## Steering device, gear shift bar Gear shift lever, goar shift housing

Styrinrättning, växelföring Växelspak, växelspakshus 5 5:5

ESCRIPTION	BENAMNING	FIG.	PART NO.				QTY			A	NTA	L			7227. 72702
ALGERT HOLE	BENAMINO	POS.		93	GT 750	96	96 SP	95	(5)	96 SP (5)	(5)	96 (5)	(5)	(5)	REMARKS ANM.
shing 4-speed R.H.D	Bussning 4-växl, R,H,D	35	71 76 316	Г		2		2	2	2	2	2	2	2	Ch. 158.730-, 96. 6.624-, 95.
asher 4-speed R.H.D	Bricka 4-växl. R.H.D	36	71 76 324			1	1	1				1	1	1	Ch. 158.730-201.400, 96, -10.800, 95.
asher 4-speed R.H.D	Bricka 4-växl. R.H.D	36	71 76 324			2	1	2	2	2	2				Ch. 201.401-, 96, 10.801-, 95.
oring stop 4-speed R.H.D.	Fidderstopp 4-växl. R.H.D.	37	71 76 449			1		1							Ch. 158.730-201.400, 9610.800, 95.
arrier sleeve 4-speed R.H.D.	Medbringarhylsa 4-växl.						1								
	R.H.D	38	71 76 340			1	1	1	1	1	1	1	1	1	Ch. 158.730-, 96.
ension pin 4-speed R.H.D.	Spännstift 4-växl, R.H.D.	39	79 18 469			1	1	1	1	1	1	1	1	1	Ch. 158.730-, 96.
or washer 4-speed R.H.D.	Taggbricka 4-växl. R.H.D.	40	79 15 564			1	1	1							
asher 4-speed R.H.D	Bricka 4-växl. R.H.D	41	79 10 359			1	1	1							Ch. 158.730-201.400, 9610.800, 95.
ross-recess screw 4-speed	Krysspårskruv 4-växl. R.H.D.						1								
H.D		42	79 34 755			1	1	1						Ιi	
oring stop 4-speed R.H.D.	Fidderstopp 4-vaxl. R.H.D.	43	73 23 017				1					1	1	1	
oss-recess screw 4-speed	Krysspårskruv 4-växl.		tananas mas				1								
H.D	ƙ.H.D	44	79 34 763				1					2	2	2	
ar washer 4-speed R.H.D.	Taggbricka 4-växl. R.H.D.	45	79 15 564									2	2	2	
asing assy. 4-speed R.H.D.	Kápa kpl. 4-växl. R.H.D.	46	71 99 276			1		1	1	1	1				Ch. 201.401-, 96. 10.801-, 95.
rew 4-speed R.H.D	Skruv 4-vaxl. R.H.D	47	79 22 719			2		2	2	2	2				Ch. 201,401-, 96. 10.801-, 95.
il 4-speed	Sfar 4-vaxl	48	70 81 557		1	1	1	l.	1	1	1	1	1	1	
all 3-speed R.H.D	Sfär 3-växl. R.H.D	48	70 81 557			1			1						
oring 4-speed	Fjäder 4-växl	49	7081813		1	1	1	1	1	1	1	1	1	1	
oring 3-speed R.H.D	Fjäder 3-växl. R.H.D	49	70 81 813			1			1						
oring 4-speed	Fjäder 4-växl	50	70 81 755		1	1	l ı	1	1	1	1				Ch339.734, 96(5), 96 SP(5)26.587, 95(5).
oring 4-speed	Fjöder 4-växl	50	73 17 175						1	1	1	1	1	1	Ch. 339.735-, 96(5), 96 SP(5). 26,588-, 95(5).
oring 3-speed R.H.D	Fjäder 3-växl. R.H.D	51	70 81 755			1			1						
urn guard 4-speed	Vridskydd 4-växl	52	70 81 789		1	1	1	1							Ch178.213, 96, 96 SP7.772, 95.
orn guard 3-speed R.H.D.	Vridskydd 3-växl. R.H.D.	52	70 81 789			1									Ch181.183, 96,
oacer 4-speed	Distansstycke 4-växl	53	70 81 797		1	1	1	1							Ch178.213, 96177.890, 96 SP7.772, 95
pacer 3-speed R.H.D	Distansstycke 3-växl, R.H.D.	53	70 81 797			1									Ch181.183, 96.
otted pin 4-speed	Räffelpinne 4-växl	54	79 07 231		1	1	1	1							Ch178.213, 96177.890, 96 SP7.772, 95
otted pin 3-speed R.H.D.	Raffelpinne 3-vaxl. R.H.D.	54	79 07 231			1									Ch, -181,183, 96.
urn stop 4-speed	Vridsäkring 4-växl	55	71 84 o90			1	1	1	1	1	1	1	1	1	Ch. 178.214-, 96. 177.891-, 96 SP. 7.773-, 95

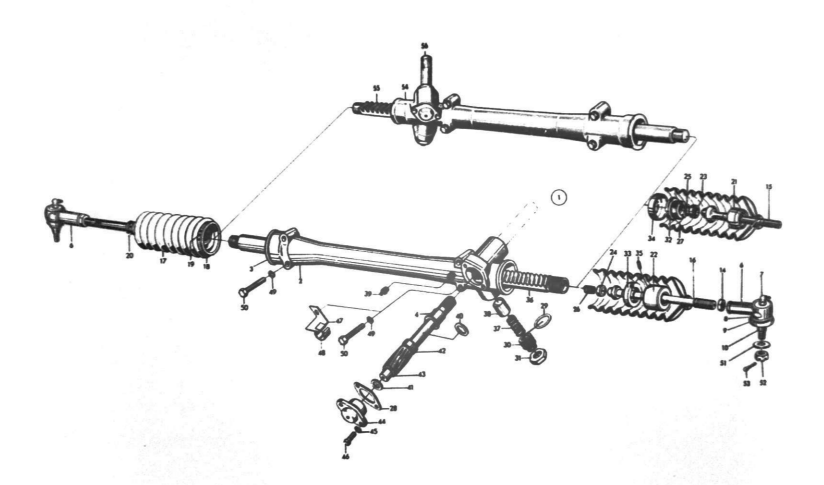
Steering device, gear shift bar Gos shift lever, gear shift beusing Steeleslittning, witholfiring

Styrinrättning, växelföring Växelspek, växelspekshus

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original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY.			_	NTA	1_			REMARKS
DESCRIPTION	BENAMNINO	POS.		93	6T 750	96	96 SP	95	<b>96</b> (5)	96 5P (5)	<b>95</b> (5)	(5)	96 SP (5)	(5)	ANM.
				$\vdash$	$\dashv$	-	_	$\vdash$	Mod	el I	65	Mod	et 19	00-	•
urn stop 3-speed R.H.D	Vridsäkring 3-växl. R.H.D.	55	71 84 690			1			1						Ch. 181, 184-, 96,
ension pin 4-speed	Spännstift 4-växl	56	79 18 246			1	1	1	1	1	1	1	1	1	Ch. 178,214-, 96. 177,891-, 96 SP. 7.773-, 95
ension pin 3-speed R.H.D.	Spännstift 3-växl. R.H.D.	56	79 18 246			1			1						Ch. 181.184-, 96. Ch. 178.214-, 96. 177.891-, 96 SP. 7.773-, 95
astic bearing 4-speed	Plastlager 4-växl	57	71 84 708			1	1	1	1	1	1	1	1	1	
astic bearing 3-speed R.H.D.	Plastlager 3-växl. R.H.D.	57	71 84 708	1 1		1			1	1					Ch. 181.184-, 96.
bber ball 4-speed	Gummikula 4-växl	58	71 80 664	1 1	1	1	1	1	1	1	1	1	1	1	
ubber ball 3-speed R.H.D.	Gummikula 3-växl. R.H.D.	58	71 80 664	1 1		1		1	1	1					
iber washer 4-speed	Fiberbricka 4-växl	59	70 81 680		1	1	1	1	1	1	1	1	1	1	
ber washer 3-speed R.H.D.	Fiberbricke 3-vaxl. R.H.D.	59	70 81 680	1 1		1			1	1					
iber washer 4-speed	Fiberbricka 4-växl	60	70 81 706	1 1	1	1	1	1	1	1	1	1	1	1	***************************************
iber washer 3-speed R.H.D.	Fiberbricka 3-växl. R.H.D.	60	70 81 706			1			1	1					
him 4-speed	Shims 4-växl	61	70 81 821		X	х	X	×	×	X	Х				X) Qty. as regd. Ch339.734, 96(5), 96 SP(5)26.587, 95(5).
nim 3-speed R.H.D	Shims 3-växl. R.H.D	61	70 81 821			x		1	×	1		1	1		X) Qty. as reqd.
ut 4-speed	Mutter 4-växl	62	70 81 698	1 1	1	1	l ı	1	1	1	1	ı	1	1	
lut 3-speed R.H.D	Mutter 3-växl. R.H.D	62	70 81 698	1 1		1		1	1	1		1	1		
nap ring 4-speed	Sprängring 4-växl	63	79 51 445		1	1	l ı	1	1	1	1				Ch339.734, 96(5), 96 SP(5)26.587, 95(5).
nap ring 4-speed	Sprängring 4-växl	63	79 51 445			1			2	2	2	2	2	2	Ch. 339.735-, 96(5), 96 SP(5). 26.588-, 95(5).
	Sprängring 3-växl. R.H.D.	63	79 51 445			1		1	1	1					
nap ring 3-speed R.H.D.	Bricka 4-växl	64	70 81 748		1	l i	1	1	1	11	l ı		1	1	Ch339.734, 96(5), 96 SP(5)26.587, 95(5).
Vasher 4-speed	Bricka 4-växl		70 81 748			1	1	1	2	2	2	2	2	2	Ch. 339.735-, 96(5), 96 SP(5). 26.588-, 95(5).
Vasher 4-speed	Bricka 3-växl. R.H.D		70 81 748			l i	1	1	1						
Vasher 3-speed R.H.D	Bricka 4-växl		70 81 77		1	Гi	lτ	١,	l i	1,	lı.	1	1	1	Ch339.734, 96(5), 96 SP(5)26.587, 95(5).
Vasher 4-speed	Bricka 3-växl. R.H.D	200	70 81 77			1 ;	١.	1.	Ьï	1		ł	1		
/asher 3-speed R.H.D			70 81 763		1	1	١,	1	Li	1,	11	1	1	1	Ch339.734, 96(5), 96 SP(5)26.587, 95(5).
ushing 4-speed	Bussning 4-växl	66	70 81 763			li	Ι.	1.	Li	1.	Ι.	1	1	1	
ushing 3-speed R.H.D	Bussning 3-växl. R.H.D		70 81 72		1	H	١,	١,	Hi	١,	1	ı	1		Ch339.734, 96(5), 96 SP(5)26.587, 95(5).
elt ring 4-speed	Filtring 4-växl		70 81 72			Ι;	Ι'	1.	Hi	١.	١.	1	1	1	
elt ring 3-speed R.H.D	Filtring 3-växl. R.H.D	67	/081/2	1		Ι,	1	1	Ι.	1	1	1	1	1	
						1	1	1		1	1	1		1	
						1	1	1	1	1	1			1	
							1	1	1			1		1	
						1	i		1		1		1		
			4			1	1	1	1	1	1		1	1	



F20

Steering device, gear shift bar Steering year

Styrinrättning, växelföring Styrväzel

								-		räzel						_	_	
DESCRIPTION	BENÄMNING	FIG.	PART NO.	_	-	_	154	QT		24	_	Al	NTAL	_			_	REMARKS
		POS.	DET. NR	93	750	96	96 SP	95	(5)	96 SP (5)	(5)	(5)	96 SP (5)	(5)		(5)	(5)	ANM.
ter ing gear with tie rad assy.	Styrväxel med stag kpl.	1	70 76 516	1	1	1	1	1										
teering gear with tie rad assy.	Styrväxel med stug kpl.	1	73 12 085	1					1	1	1	1	1	1	1		1	1)
teering gear with tie rad assy.	Styrväxel med stag kpl.	1	73 41 654												1		1	1)Alternative for 7312085. Marked wit
																		blue paint, see SI 6-5-448.
teering gear with tie rad assy.	Styrväxel med stog kpl.	1	73 48 014						1	1	1	1	1	1	1		1	e es el escoper some poes so
Steering-gear housing assy.	.Styrväxelhus kpl	2	71 09 481	l i	1	1	lι	1										The same of the sa
Steering-gear housing assy.	.Styrväxelhus kpl	2	73 12 044	l î					1	1	1	1	1	1	1		1	The state of the s
.Bushing	Bussning	3	71 09 424	l i	1	1	1	1	1	1	1	1	1	1	1		1	
.Bushing	Bussning	4	70 76 565	1			1	1	1	1	1	1	1	1	1		1	
										1								· ····································
77	Stt	4	71 17 963	2	2	2	2	2	2	2	2	2	2	2	2		2	
Tie rod end assy	.Styrstagsända kpl	6	MICHAEL MARKET / SAME	2	2	1	-	-		-	1	1 -	-	-	1		-	Ch58.800, 93, GT 750.
.Grease nipple	Smörjnippel	7	79 50 090 71 17 971		2	2	2	2	2	2	2	2	2	2	2		2	Ch. 58.801-, 93, GT 750.
Lock ring	Lásring	8	70 79 122		2	2	2	2		2	2	2	2	2	2		2	
.Rubber seal	Gummitätning	9	70 79 114		2	2	2	2	2	2	2	2	2	2	2		2	
.Sealing washer	Tätningsbricka	10	71 17 989		2	2	2	2	2	2	2	2	2	2	2		2	
	umgsbricke	10		-	-	-	-	-		-	-		-	-				1.000.00
						1			1		1						95	**********
												1						
.Nut	.Mutter	14	71 17 773	2	2	2	2	2	2	2	2	2	2	2	2		2	
Tie rod	.Styrstag	15	70 76 755	2	2	2	2	2	2	2	2	2	2	2	2		2	Part of 7076516, 7312085.
Tie rod	.Styrstag	16	73 41 670			1		1	1		1	1			2		2	Part of 7341654, 7348014.
Bellows assy	.8älg kpl	17	78 46 025	2	(599)		2	2	10000	2	2	2	2	2	2		2	
.Strap	Bandjärn	18	70 79 056		2	2	2	2	2	2	2	2	2	2	2		2	Ch480.000, 96(5)54.000, 95
Clamp assy	Klamma kpl	18	73 41 730												2		2	Ch. 480.001-, 96(5). 54.001-, 95(
.Clamp	Klamma	19	70 48 473	100	2	1 300		2		2	?	2	2	2	2		2	Ch490.000, 96(5)54.000, 95
Ring	Ring	20	71 17 815					2		2	2	2	2	2	2		2	Part of 70/6516, 7312085.
Bearing cup, outer	.Lagerskál, yttre	21	70 76 748		2	2	2	2	2	2	2	2	2	2	2		2	Part of 7341654, 7348014.
Bearing cup, outer	.Logerskål, yttre	22	73 41 712												2		2	Fair or /34100,7/ /0-00111
• - 17	and the anticonnection of the con-	*****																1) Superseded assy- by 7348014.
001 0010 001 001 001 000 000	The second control of the second								1			1						a marana wa s
	3-000000 U 80 - E = U 2											1	1			1		
			50		12	2	× :											May 1971

Steering device, gear shift bar Steering gear

Styrinrättning, växelföring Styrväxel

F22

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT	1.			A	NTAL					REMARKS
DESCRIPTION	DENAMINO	POS.	DET. NR		GT		96			96			96			96		ANM.
		POS.	DET. NIK	93	750	96	SP	95	(5)	(5)	(5)	<b>96</b> (5)	(5)	(5)	151	(5)	(5)	ANM.
									Mod	el 19	265	Mod	1966	-67	Mod	iel 1	968	
Bearing cup, inner	.Lagerskål, inre	23	70 76 730	2	2	2	2	2	2	2	2	2	2	2	2		2	Part of 7076516, 7312085.
Bearing cup, inner	Legerskål, inre	24	73 41 704												2		2	Part of 7341654, 7348014.
.Flat spring	.Brickfjäder	25	70 99 419	2	2	2	2	2	2	2	2	2	2	2	2		2	Ch520.000, 9665.000, 95.
Spring	.Fidder	26	73 41 696												2		2	Part of 7341654, 7348014.
.Shim 0,05 mm	.Meilanlägg 0,05 mm	27	70 79 015	×	х	х	x	×	х	х	X	X	x	х	×		Х	h 1
Shim 0.07 mm	.Mellanlägg 0,07 mm	27	70 79 502	х	X	×	x	X	X	x	X	x	х	X	×		Х	Ch520.000, 9665.000, 95.
Shim 0,1 mm	.Mellagg C,1 mm	27	70 79 023	×	х	X	x	×	х	X	X	х	x	x	×		×	1
Shim 0,3 mm	.Mellanlägg 0,3 mm	27	70 79 031	x	x	×	X	×	x	х	х	×	х	х	×		X	Į į
Shim 0,07 mm	.Mellanläga 0,07 mm	28	73 41 993								SSSET				×		X	X) Qty. as read.
.Shim 0,1 mm	.Mellanlägg 0,1 mm	28	70 76 623	х	x	×	×	×	×	x	х	х	x	х	×	1	×	
Shim 0,3 mm	.Mellanlägg 0,3 mm	28	70 76 631	X	х	X	×	x	x	X	х	х	x	х	×		X	
Shim 0,7 mm	.Mellanlägg 0,7 mm	28	73 42 009				100.00						220		×		x	l
.Shim 0,1 mm	.Mellaniagg 0,1 mm	29	70 43 318	x	x		1					1						h
.Shim 0,1 mm	.Mellanlägg 0,3 mm	29	70 31 263	x	X							1			1			X) Qty. as rega. Ch60.000, 93, GT7
3him U, 3 mm	.weilanlagg 0,3 mm	27	70 31 200	1	^							1						
.Screw	.Skruv	30	71 17 898	ı	1	1	ī	1	1	1	1	1	1	1	1	1	1	Ch. 60.00;-, 93, GT 750.
Locking nut	.Läsmutter	31	71 17 849	1	1	1	1	1	1	1	1	1	1	1	1		1	L
Nut	.Mutter	32	70 76 722	2	2	2	2	2	2	2	2	2	2	2	2		2	Part of 7076516, 7312085.
Nut	.Mutter	33	73 41 720									1			2		2	Part of 7341654, 7348014.
. Washer	.Lôsbricka	34	70 76 714	2	2	2	2	2	2	2	2	2	2	2	2		2	Part of 7076516, 7312085.
Lock pir	.Lässtift	35	73 41 688												2	1	2	Part of 7341654, 7348014.
Sack	.Kugustáng	36	70 76 573	1	1	1	1	1	1	1	1	1	1	1	1		1	Part of 7076516, 7312085.
.Rack	.Kuggstång	36	73 41 662							1		1			1		1	Part of 7341654,
.Rack	.Kuggstång	36	73 48 030							1		1			1		1	Part of 7348014.
.Spring	.Fjäder	37	70 46 139	1	1	1	1	1	1	1	1	1	1	1	1		1	
.Piston	.Kolv	38	70 76 656	1	1	1	1	1	1	1	1	1	1	1	1		1	Line to the second second
.Grease nipple	.Smörjnippel	39	79 13 84 1	1	1	1	1	1	1	1	1	1	1	1	1		1	
.Washer	.Bricka		70 76 607	1	1		1			1		1						Ch60.000, 93, GT 750.
.Washer	.Bricka		70 76 599		1	1	1	1	1	1	1	1	1	1	1		1	425
.Spacer sleeve	.Distanshylsa		71 21 213		1	1	1	1	1	1	1	1	1	1	1		1	Ch. 74.701-, 93, GT 750.
.space more		850	1.50 50	1						i		1						
												ı			ı			and the state of t
				1		1				1		1			1			and the second second
2	200 W. D		1			1	1	i		1		ı	1		1			The state of the s

Steering device, gear shift bar Steering gear

Styrinrättning, växelföring Styrväxel 6 6:5

		-	,							AGNE								
DESCRIPTION	BENÄMNING	FIG.	PART NO.	L.		_		QI	Υ.			A	NTA	L	_		-	REMARKS
		POS.	DET. NR	93	GT 750	96	96 5P	95	(5)	96 SP (5)	(5)	<b>96</b> (5)	(5)	<b>95</b> (5)	(5)	96 SP (5)	95	ANM.
Pinion	.Kuggdrev	43	71 21 205	1	1	1	1	1	Mod 1	iel 1	965	A 1	1	1	1	del	1	Port of 7312085 , 7341654
Pinion	.Kuggdrev	43	73 48 055												١,		1	Part of 7348014.
.Bearing	-Lager	44	70 76 615	1	1	1	1	1	1	1	1	1	1	1	1		1	Part of 7076516,7312085, 7341654.
.Bearing	.Lager	44	73 49 004			1	1		1			1		1	١,		1	Part of 7348014.
.Washer	.Bricka	45	79 10 540	2	2	2	2	2	2	2	2	2	2	2	1 2		2	2 a 162 a 1
.Screw	.Skruv	46	79 03 016	2	2	2	2	2	2	2	2	2	2	2	1 2		2	
Bracket plate	Fästplåt	47	71 77 637		1	1	1	1						1	1	ĺ	1	Ch. 135.000-, GT 75C, 96. 3.131-,
Cable clamp	Kebelelip	48	79 52 955		1	1	1	1	1				1	1	ı		1	
Washer	Bricka	49	79 10 565	4	4	4	4	4	4	4	4	4	4	4	١,		4	States forth to the retire
Screw	Skruv	50	79 00 384	4	4		1								L		1	Ch76.000, 93, GT 750.
Screw	Skruv	50	79 03 388	4	4	4	4	4		1	1		1		1		1	Ch. 76.001-, 93, GT 750.
Screw	Skruv	50	79 03 404	1					4	4	4	4	4	4	14		4	
Washer	Bricka	51	70 79 148	2	2	2	2	2	2	2	2	2	2	2	2		2	A
Castle nut	Kronmutter	52	70 79 155	2	2	2	2	2	2	2	2	2	2	2	1 2	1	12	restaura in the collections are in the
Cotter pin	Saxpinne	53	79 26 934	2	2	2	2	2	2	2	2	2	2	2	2		2	
Steering-gear housing assy.	Styrväxelhus kpl. R.H.D.		1				1			1	1	l	1	1	L			
R.H.D	***************************************	54	71 62 894			1	1	1		l	1	1	1	1	ı	1	1	
Steering-gear housing assy.	Styrväxelhus kpl. R.H.D.						1			1	1	1		1	ı	1	1	
R.H.D		54	73 12 069						1	1	1	1	1	1	Ь		1	
Rack R.H.D	Kuggstång R.H.D	55	71 62 928			1	1	1	1	1	1	1	1	1	1		1	Part of 7076516, 7312085, 7341654.
Rock R.H.D.	Kuggstång R.H.D	55	73 41 829			1	1	1	1	1		1	1	!	11		1	Alternative for 7162923. See SI 6-5-44
Rack R.H.D	Kuggstång R.H.D	55	73 48 048					ļ		1	l	1	1	1	1	İ	11	Part of 7348014.
Pinion R.H.D	Kuggdrev R.H.D	56	71 62 910	1		1	1	1	1	1	1	1	1	1	1		1	Part of 7076516, 7312085, 7341654.
Pinion R.H.D	Kuggdrev R.H.D		73 48 063	1		1	1		1			1	1		h	1	1	Part of 7348014.
				ı			1	1					1	1				
						1	1						1	1	1	1		
				1			1	ĺ	1				1		1	1		
				1						l	1		1	1	1		1 .	
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TOTAL COLUMN TO A STATE OF THE PARTY OF THE							1						A.			1	1	

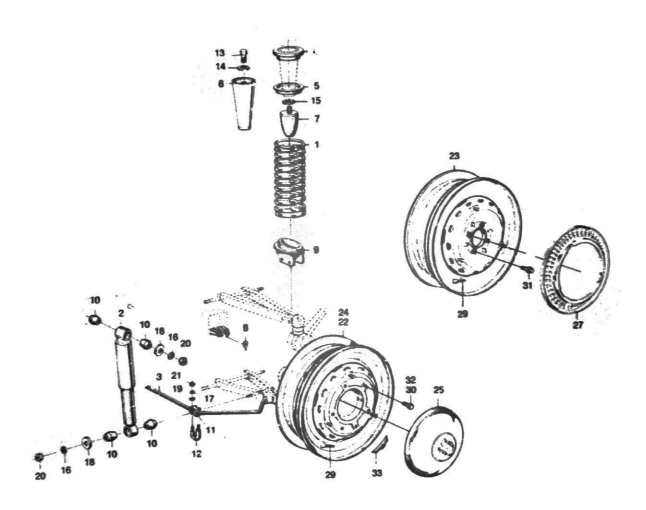
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## G2 INDEX INNZHÅLLSFÖRTECKNING

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SUSPENSION, WHEELS	Page		FJÄDRING; HJUL		Sida	
Front suspension, wheels	1:2 -	1:5	Främre fjädring, hjul	4-G04 1:	2 -	1:5
Rear suspersion4-G10	2:2 -	2:5	Bakre fjädring			
Rear axle	3 3:2 -	3:4	Bakaxel	4-G18 3:	2 -	3:4

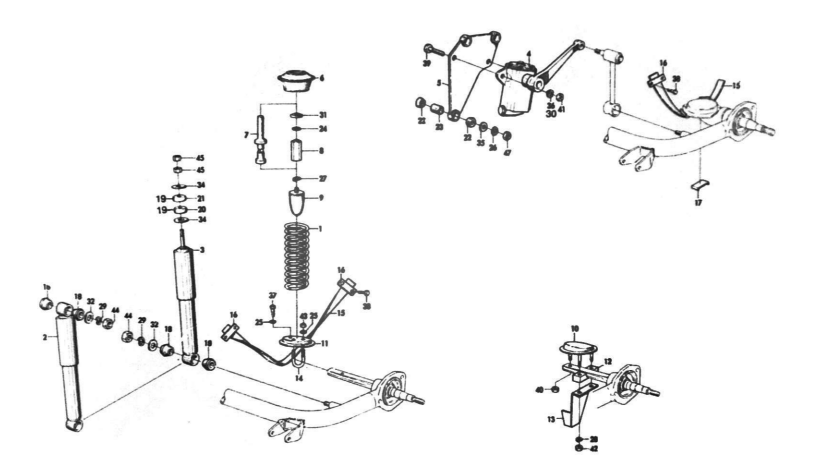




or ginal reservdetar genuine spare parts

SCRIPTION	FIG.	PART NO.							a.								REMARKS
SCRIPTION	10.	PARTITO	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	
								Mod	si 19	965	Mod	el 19	265	Mod	el 19	67-	Constitution of the Consti
ing 1		70 79 478	?														Ch32.700, 93.
ing 1		70 93 826	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 32.701-,93.
nt shock absorber assy 2		78 46 678	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
ilizer 3		70 76 383	1	1	1	1	1	1	1	1	1	1	1		1	1	
cer 4		70 76 052	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
port ring		70 76 045	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
ket 6		70 76 409	2				İ										Ch27.750, 93.
per bumper, upper 7		70 76 011	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
per bumper, lower 8		70 71 145	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
ng support 9		70 76 367	2														Ch32.700, 93.
ng support 9		70 93 446	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 32.701-,93.
ing 1		70 31 396	8	8	8	8	8	8	8	8	8	8	8	8	8	8	
ing 1		70 76 292	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
np 1		70 76 318	2		2	2	2	2	2	2	2	2	2	2	2	2	
		79 00 624	2														Ch27.750, 93.
		79 10 581	2														
		79 10 599	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
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ESCRIPTION	FIG.	PART NO.								QI	1.								REMARKS
			93	GT 750	96	96 SP	95		96 SP (5)	(5)	96 (5)	96 SP (5)	<b>95</b> (5)	(5)	96 SP (5)	(5)	<b>96</b> (5)		REMARKS
ring washer	14	79 10 573	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	and the
ring washer	17	79 10 55 7	4	( 2%)	4	4	4	4	4	4	4	4	4	4	4	4	4	4	THE R. P. LEWIS CO., LANSING PROPERTY AND PR
sher	18	70 31 404	4		4	4	4	4	4	4	4	4	4	4	4	4	4	4	the late of the st
	19	79 16 505	4		4	4	4	4	4	4	4	4	4	Ā	4	4	4	4	
xagon nut		79 04 08 9	A	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	The same of the sa
		79 04 06 3	4	0.000	1	"	-			~		-	~	1	-	7			Ch75.000, 93, GT 750.
xagon nut		79 14 708	4		4	4	4	4	4	4	4	4	4	4	4	4	4	4	Ch/3.000, 93, G1 /30. Ch. 75.001-, 93, GT 750.
exagon nut	21	77 14 700	1	ı -	1	1	-		-	- 1		-	1	1	1	-	1	-	
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														l		1			
			١.	١.			_	_		-			5	5		5	5	5	
heel	22	73 41 95 1	5	5	5		5	5		5	5		2	3	1	3	13	3	
									_			١.	1		1				
heel		71 99 58 1	ı		1	5			5			5	1		1.	1	1		
heel	55	73 41 951											1		5	1	1		
ub cap		70 39 24 1	4	4	4	4	4	4	4	4						1	١.		
ub comp	25	73 18 48 8	1	1	1						4	4	4	4	4	4	4	4	
			1		1							1		1	1		1	1	
					1		1	1				1	1	1	1		1		
Vheel trim	27	71 99 177	1	4	1	4		1	4		ı	4	1	1		1	1		
						1			1			1			1		1		
alve	29	70010000	5	5	5	1	5	5	1	5	5	1	5	5		5	١.		SAAB No. 7079494
alve	29	89 07 545	ı	1	1	1	1								1	1	5	5	
fheel bolt	30	70 61 559	20	20	20		20	20		20	20		20	20	1	20	20	20	
heel bolt	31	71 77 009	1	1	1	16	1	ı	116	1		16	1	1		1	1	1	
/heel bolt	32	70 61 559		1		1	1	1	1						20		1		
ounter weight 15 g	33	71 09 010	×	X		X	X	X	X	X	Х	X	X	X		X	X	X	
ounter weight 30 g		71 09 028		×	×	X	X	X	X	×	×	×	X	X		X	X	X	X) Qty. as regd.
ounter weight 40 g		71 09 036		X			X	X	X	X	Х	X	X	X		X	X	X	
ounter weight 60 g	33	71 09 044	X	X	X	X	X	X	X	X	Х	X	X	X	X	X	Х	X	
			1	1	1	1		1		1	1	1	1	1			1	1	The state of the s
			1			1	1	1						1				1	
			1		1	1					1						1	1	
			1	1			1	1		1	1			1	1		1		
		1	1					1		1	1			1			1		to the second of
		1	1	1	1		1	1	1	1	1			1		1	1	ĺ	Committee of the contract of t



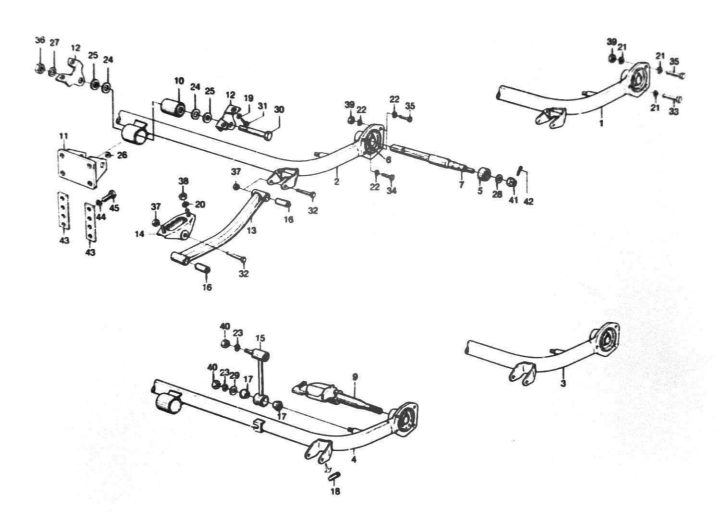
A									QT	Y.							85846
DESCRIPTION	FIG.	PART NO.	93	GT 750	96	96 SP	95		96 SP (5)	<b>95</b> (5)	96 (5)	96 SP (5)	<b>95</b> (5)	96 (5)		(5)	REMARKS
		70 79 75 9	12	$\vdash$								Ť					Ch32.700, 93.
pring	1	70 93 83 4	2	2	2	2		2	2	- 1	2	2		2	2		Ch. 32.701-, 93.
pring		72 00 51 2	ľ	1	1	1	2	-	-	2	-	-	2	1	-	2	
pring	1	72 00 59 5	ı		•		2			2			2	1		2	Alternative, spring H.Dtype.
pring	1000	78 36 166	2	2			-			٠ ا			-				93 GT 750.
lear shock absorber assy	2	76 36 166	ľ	1						- 1	- 1						The state of the s
		1	ı		1					- 1	1					1	at a set one many of a development behavior to the set of the
	•	78 46 68 6		2	2	2		2	2	- 1	2	2		2	2	1	96 GT 750.
Rea: shock absorber assy	3	/8 46 66 0	ı	1	1	1		2	4	- 1	-	-		1	-	1	
					1									1	1		The second factor and the second of the seco
		Ì	1		1				1				1		1		The same time to be a successful to the same of the sa
			1		1							8	1			1	ACT OF THE PERSON OF THE PERSO
			ı		1	1										1	particular to the second secon
		72 51 47 3	ı				1		1 1	.			1	1		1	The second secon
Rear shock absorber L.H	4	The second secon	1		1		1						1:	1		li	the second of the second secon
Rear shock absorber R.H	4	72 51 48 1	ı	1	1	ı	1			'				1		1	Ch6.623, 95.
Bracket L.H	5	78 29 19 5 78 29 20 3		1	1		1;		ΙI				1				
Bracket R.H	5	72 34 02 4		1	1	1	2			2			1	1		1	Ch. 6.624-, 9526.834, 95(5).
Bracket L.H. and R.H	5	72 43 05 8		1	1	1	12			2			2	1		2	Ch. 26.835-, 95(5).
Bracket L.H. and R.H	5			١,	2	2	2	2	2	2	2	2	2	2	2	2	
Spring insulator	6	70 79 67 6		2	12	1	1	ľ	2	2	-	1	1	1	-	1	Ch29.500, 73.
Bracket	7	70 79 68 4	_	2	2	2	ı	2	2		2	2	1	2	2	1	Ch. 29.501-, 93.
Nut	115-00		-	2	ľ	ľ	2	ľ	4	2	-	-	2	l.	1	2	The state of the s
Nut		72 09 08 3		2	2	2	2	2	2	2	2	2	2	2	2	2	A CONTRACTOR OF THE PROPERTY O
Rubber buffer		70 82 27 4		12	12	1 4	12	ľ	1	-	-	-	1	1	1	1-	Ch32.700, 93.
Spring seat L.H.	10	70 82 28 2			1	1	1	1			l .	1	1		1	1	
Spring seat R.H		70 93 79 2		li	1	١,	1	1	١,		1	1	1	h	1		Ch. 32.701-, 93.
Spring seat L.H		70 93 80 0		li	li	li	1	l;	li		li	l;		H.	1		
Spring seat R.H		70 70 07 1		Ι.	1'	1'	1	Ι.	1'	1	Ι'	1	1	1	1	1	Ch32.700, 93.
Clamp		70 93 78 4				1	1	1			1	1		1			Ch. 26.800-32.700, 93.
Protective plate		181001 16104.0-01.00	1	2	2	2	1	2	2		2	2		2	2		Ch. 32.701-, 93.
U-bolt	14	70 93 81 8		2	2	2	2	2	2		2	2		2	2		Substitute as the Ris El IV AS TO
Stop strap		1	14	12	12	1	1	ľ	1		1	1		1	1		2. 2. 3. 3.1.001
13.30.25.300			1		1			1			1				1		185 N
		1						1						1			
			1		1			1			1	1		1		1	May 19

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٠,	ane.	suspension	

DESCRIPTION	FIG.	PART NO.		QTY.												DEMARKS	
			93	G1 750	96	96 SP	95	(5)	96 SP (5)	(5)	96 (5) Mod	96 SP (5)	(5)	96 (5)	96 SP (5)	<b>95</b> (5)	REMARKS
			┢	1	-	-		-		700	1410		1	-		707	g g
		72 56 894														2	the marker of a few markers would be considered.
Stop strap	15		١.	١.		١.				2		2			4	4	
Mounting plate	16	70 71 54 1	4	4	1 *	1 4	4 2	١.	•	2	•	~	-	١.	-	1	Ch26.978, 95(5).
Space:	17	72 34 71 9	١.	١.			2			-							
Bushing	18	70 31 39 6		8	١.	4		١.			4	4		4	4		The state of the s
Bushing	18	70 31 39 6		4	4	1 4		4	4		4	•		1 .	-		
Bushing	19	71 21 130		4	4			١.			_			١.	_		
Bushing	20	71 83 81 7	1	2	2	2		2	2		2	2		2	2		96 GT 750. Ch. 125.001-, GT 750, 96.
Bushing	21	73 28 396		2	2	2		2	2		2	2		2	2		96 GT 750. Ch. 125.001-, GT 750, 96.
				1						,,,			12			12	The second secon
Bushing	22	72 11 82 4	1	1	1		12			12			-	1			
Tube	23	72 11 84 0		١.	١.	١.	6	١.	_	6			6		2	6	G. 20 (0) . 63
Star washer	24	79 15 62 2		2	2	2	2	2	2	2	2	2	2	2		2	Ch. 29.501-, 93.
Star washer	25	79 15 57 2		6	6	6		6	6		6	6	١.	6	6		Ch. 32.701-, 93.
Star washer	26	79 15 58 0	7				6			6			6			6	
Spring washer	27	79 10 59 9		2	2	2	2	2	2	2	2	2	2	2	2	2	
Spring washer	28	79 10 55 7		1		1		ı					1	1	1		Ch32.700, 93.
Spring washer	29	79 10 57 3		4									1				93 GT 750.
Spring washer	29	79 10 57 3		2	2	2		2	2		2	2	1	2	2		96 GT 750.
Spring washer	30	79 10 57 3					4				1						Ch4.970, 95.
Washer	31	70 89 87 3		2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 29.50)-, 93.
Washer	32	70 31 404		4	1		1						1				93 GT 750.
Washer	32	70 31 404	1	2	2	2		2	2		2	2	1	2	2		96 GT 750.
			1	1	1	1				1			1				
Washer	34	71 63 637	1	4	4	4		4	4	1	4	4	1	4	4		96 GT 750.
Washer	35	72 11 857		1	1	1	6	1	1	6		1	6		1	6	
Washer	36	70 47 319	1			1	4	1		4			4	1		4	Ch. 4.971-, 95.
Hexagon screw	37	79 00 18 6		2		1		1						1			Ch. 32.701-74.000, 93, GT 750.
Hexagon screw	37	79 03 180		2	2			2	2	1	2	2		2	2		Ch. 74.001-, 93, GT 750.
Hexagon screw	38	79 03 172	8	8	8	8	8	8	8	8	8	8	8	8	8	8	The state of the s
Screw	39	72 43 207		1	1	1	4	1		4			4	1		4	Ch. 4.971-, 95.
Stop nut	40	79 18 709	2		1	1		1		1				1			Ch32.700, 93.
			1	1	1		1						1	1			THE PROPERTY OF A STATE OF THE PARTY OF THE
-08					1		1				1			1			II. S X - SO HOOD BY MANY STAND IN MINE S S
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May 1971			1	1		1		1	i	1	1	1	1	1	1	1	p / 2 2 20 00 - 1 00 000 000 000 00 00 00

tenuine spare parts			Rear suspension															
DESCRIPTION		PART NO.	F	100		104		_		TY.		04	_	_	96 SP 95 (5) (5) del 1967-		REMARKS	
			93	750	96	SP	95	96	SP	95	96	SP	95	96	SP	95		
								(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)		
			┖	<b>├</b>	_	_	_	Mo	del 1	965	Mo	del 1	966	Mod	lel 1	967-		
top nut	41	79 18 725					4			4			4	1		4		
lexagon nut	42	79 04 063	4				1				1						Ch32.700, 93.	
lexagon nut	43	79 14 708	4	4	4	4	1	4	4		4	4		4	4	1	Ch. 32.701-, 93.	
exagon nut	44	79 04 08 9	4	4			1					1		•		1	93 GT 750.	
exagon nut	44	79 04 08 9		2	2	2		2	2		2	2		2	2		96 GT 750.	
exagon nut	45	79 04 07 1	ı	4	4	4		4	4		4	4	1	4	4	1		
			1				1	1										
Nut	47	79 14 71 6	ı			1	6			6			6			6		
			ı	1			1	1				l		1				
	5		1	1			l							ı				
							1	1			1	1		1	1			
	i los			1	1		1	1				1		1				
			1	1	1		1				1	1		1				
	- 3		ı		l		1	1		1	1			1				
			1	1	1		1	1		1	ı	1	i			1		
			1	1	1	1	1			1	1		1	1				
			ı	1			1	1		1	1	!	1	1				
			1		1		ı	k .	1	1	1		1	1	1	1		
				1	1	1	1	1	1	1	1		1	1		1		
			1		1	Į	1		1	1	ı	1		1	1			
		Carrier Co.	1	1	ı	ı	1	1	1	1	1	1	1	ı				
			1	1	1	1	1		1	1	1	1	1	1		1		
			1	1	1	1	1		1	1	1		1					
				1	1	1	1	1	1	1	1	1	1					
			1	1	1		1	1	1	1	1	1		1				
			1	1	1		1	1	1	1	1	1		1		1		
		100	1	1	1		1	ı	1	1	1			1		1		
			1	1	i	i	1	1		1	1	1						
			1	1	1	1	1	1	1	1	1	1	1	1	1	1		
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REPORT & PRINCIPLE BUSINESS			1			1		1									The second secon	
		i	1	1	1		1	1	1			1		1			to only to a side (b) — the first than approximate we consider the	
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Rear axle

G20

genuine spare parts					G26	)			Bak	axe	_				
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			ATA			REMARKS			
communicate \$50000, N		POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	95 (5)	ANM.			
ear axle with stub axle	Bakaxel med axeltappar	1	70 71 723			Г						Ch32.700, 93.			
ear axle with stuh axle	Bakaxel med axeltappar	1	70 95 102	1	1	1		1		1		Ch. 32.701-51.500, 93, GT 750,			
			i .				1								
			l	l	l	1									
			1	1			1								
							1								
ear axle with stub axle	Bokaxel med axeltappar	2	71 98 062	ı	1	1	1	1	1	1		Ch. 51.501-,93, GT 750.			
ear axle with stub axle	Bakaxel med axeltappar	3	72 09 018	1				1				Ch3.130, 95.			
ear axle with stub axle	Bakaxel med axeltappar	4	72 32 861				1	1				Ch. 3.131-6.875, 95.			
		~	ACCOUNT VICTOR			1									
ear axle with stub axle	Bakaxel med axeltappar	4	72 49 584				1	1			1	Ch. 6.876-, 95.			
Sleeve	.Hylsa	5	70 70 048	2	2		1	1				Ch51.500, 93, GT 750.			
Sleeve	.Hylsa	5	70 95 078	2	2	2	2		2	2		Ch. 51.501-, 93, GT 750.			
Sleeve	.Hylsa	5	72 02 179		1			2		1	2				
Plug	.Plugg	6	71 09 499	1	1	1	1	1	1	1	1				
Stub axle	.Axeltapp	7	70 70 030	2		1				1		Ch32,700, 93.			
Stub axle L.H	.Axeltapp V	7	70 93 479	1	1							Ch. 32,701-51,500, 93, GT 750,			
Stub axle R.H.	.Axeltapp H	7	70 93 487	1	1			1				Ch. 32,701-51,500, 93, GT 750.			
Stub axle L.H	.Axeltopp V	7	70 95 052	1	1	1	1	l	1	1		Ch, 51,501-, 93, GT 750.			
Stub axle R.H	.Axeltapp H	7	70 95 060	1	1	1	1	1	1	1		Ch, 51,501-, 93, GT 750.			
						1	1	1		1					
						1		1		1					
Stub axle	.Axeltapp	9	72 50 806		1	1		2		1	2				
Bushing	.Bussning	10	70 82 381	1	1	1	1	1	1	1	1				
racket	Konsol	11	70 82 472		1	1						Ch45.576, 93, GT 750.			
racket	Konsol	12	71 05 174	717-05	2	2	2	2	2	2	2	Ch, 45,577-, 93, GT 750.			
ink	Länk	13	71 05 042	090	2	2	2	2	2	2	2				
learing	Loger	14	70 82 308		2	2	2	2	2	2	2				
hock absorber link	Stötdämparlänk	15	72 09 034	1	1	1	1	2		ı	2				
			l	١.	١.		١.	١.		4	١.	AT. F AFAFAF. ATAT			
Sushing	Bussning	16	70 89 964		4	4	1 4	4	14	1 4	4				
Jushing	Bussning	17	70 31 396	1	1		1	. 4		1	4				
			1	1	1			1		1					
							1								
100 100 100 100 100 100 100 100 100 100		*****	1				1	1		1		1			
			1	1	1	1	1	1	ı	1	ı	May 19			



DESCRIPTION	BENĀMNING	FIG.	PART NO.			QTY.		Al	NTAI			REMARKS
		POS.	DET. NR	93	GT 750	96	96 5P	95	96	96 SP	95	ANM.
									<b>96</b> (5)	(5)	(5)	
rotective rubber	Gummiskydd	18	70 95 02 9					1				Chassis -3.130, 95.
Washer	Bricka	19	79 10 55 7	4	4	4	4	4	4	4	4	
Washer	Bricka	20	79 10 57 3	4	4	4	4	4	4	4	4	
Washer	Bricka	21	79 10 55 7	10	10	10		10				Chassis -134.999, GT 750, 963.130, 95.
Washer	Bricka	22	79 10 55 7		12	12	12	12	12	12	12	Chassis 135.000-, GT 750, 96. 3.131-, 95.
Washer	Bricka	23	79 10 57 3					4			4	
Washer	Bricka	24	70 82 45 6	2	2	2	2	2	2	2	2	
Washer	Bricka	25	70 82 44 9	2	2	2	2	2	2	2	2	
Washer	Bricka	26	79 10 36 7	4	4							Chassis -45.576, 93, GT 750.
Washer	Bricka	27	79 10 41 7	1	1	1	1	1	1	1	1	
Washer	Bricka	28	79 10 42 5	2	2	2	2	2	2	2	2	
Washer	Bricka	29	70 31 404					2			2	
olt	Bult	30	71 05 760	1	1	١,	١,	١,	,	1	١,	
crew	Skruv	31	79 00 178		4	4	Li	1	١.		١.	Chassis -196 140, 96, 96 SP11 900, 95
Screw	Skruv	31	79 03 164	~	-	4	17	1	4	4	4	C assis 196.141-, 96, 96 SP. 11.901-, 95.
Screw	Skruv	32	70 82 266	4	4	4	4	4	4	4	4	
Screw	Skruv	33	79 35 885	2	2	2			1		1	Chassis -134.999, GT 750, 963.130, 95.
Screw	Skruv	34	79 35 885		4	4	4	4	4	4	4	Chassis 135.000-, GT 750, 96. 3.131-, 95.
Screw	Skruv	35	79 03 172		4	4	4	4	4	4	4	
Nut	Mutter	36	79 18 733		1				ì			Chassis -45.576, 93, GT 750.
Nut	Mutter	36	79 18 758	0.1	1	1	1	1	1	1	1	Chassis 45.577-, 93, GT 750.
Nut	Mutter	37	79 18 71 7	4	4	4	4	4	4	4	4	Ch96.546.41095.072.786.
Nut	Mutter	38	79 14 724	4	4	4	4	4	4	4	4	
Nut	Mutter	39	79 14 708	4	4	4	4	4	4	4	4	
Nut	Mutter	40	79 04 089					4			4	
Crown nut	Kronmutter	41	79 04 261	2	2	2	2	2	2	2	2	
Cotter pin	Saxpinne	42	79 04 550	2	2	2	2	2	2	2	2	
Nut washer	Mutterbricka	43	71 80 623	2	2	2	2	2	2	2	2	
Washer	Bricka	44	79 10 557	4	4	4	4	4	4	4	1 4	Extra equipment.
Screw	Skruv	45	79 00 178	4	4	4	4	4	4	4	4	<u></u>

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Lock sets up to model 1965 findlist. ************* 5-H18 23		Lössetser t.o.m. modell 1965 5-H18	23.2	- 23:5
Lock sets from model 1966 5-H24 23		LAssetser (c.o.m. model) 1966	23:8 -	- 23:9
Lock- and lock cylinder sens		Lås- och låscylindersatser 5404	24:2 -	- 245

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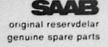
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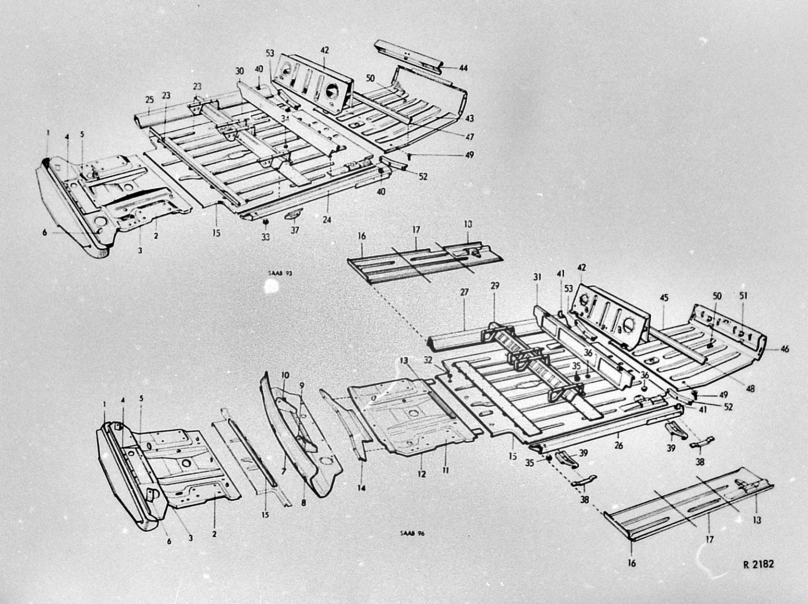
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Bumpiers





Main body Floor, 93, 96, 96(5)

Karosseristomme Golv. 93, 96, 96(5) **B** 1:5

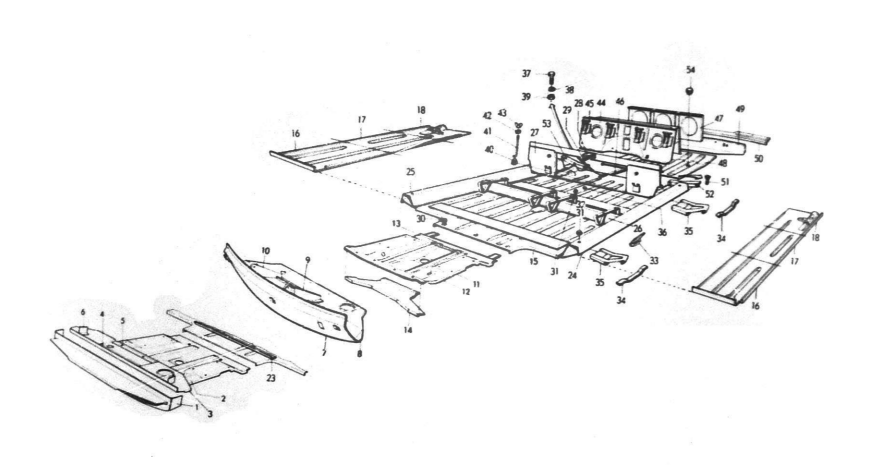
CCCOUNTION I	aratiama	FIG.	PART NO.					QT	Y.			A	NTA	ι				85845
DESCRIPTION	BENÄMNING	POS.	DET. NR	93	GT 750	96	96 SP	95	(5)	(5)	<b>95</b> (5) 965	(5)	(5)	(5)	(5)	(5)	(5)	REMARS AN#.
ront plate lower with protec-	Frontplåt undre med skärm-																	
ive shield	plåt	1	71 19 621	1	1	1	1											Part of the second
loor, front	Golv, framre	2	70 75 427	1	1	1	1			1	1							
Jack support	.Domkraftstöd	3	70 75 617	l ı	1	1	!	1			1	1						
Stiffener	.Förstärkning	4	71 92 255	1	1	1	1		1		1				ı			An annual control of the Control of
Stiffener	Förstärkning	5	71 80 797	١,	1	l i	١,	1						1	•			
ingular bracket	Fästvinkel	6	70 83 520	2	10 0		2	1	1									Control of the Contro
rant cross-member assy	Frontbalk kpl	7	73 02 490	1	-	-			1	1	1	,	1		1			Control of the Contro
Front cross-member	.Frontbalk	8	73 00 064	l	1	1			1	1		1	١,	1	1			Replaced by 730249.
Stiffener L.H	Förstärkning V	9	73 13 513			1		1	1	١,	1	1	1	1	5	1	1	
Stiffener R.H.	Färstärkning H	10	73 13 521	ı			1		1	1		l i	1		1	1	1	
loor plate, front assy	Golvplåt, främre kpl	100000	73 2, 448		1			1		1	1	,	1	1	1		1	Ch477.478,96(5).
And the second s	Golvplåt, främre kpl		73 47 156				1	l	,	1	í	1	1	1	,		1	Ch. 477 479-,96(5).
oor plate, front assy	Golvplåt, främre	12	73 00 056				1	1		1 ;	1	1	1	1	l i	1	-	
Floor plate, front		100000	73 17 464			1	1	1		l i	1		1	1	1		1 3	Ch477.478,96(5)
Stiffener	Förstärkning	14	70 75 617			1		l		1 ;	1	1	li	1	1	1		
ack support			73 00 338	١,	Ι,	1 ,	١,		1	1	1	l i	1	1	1	1		
loor plate, central	Galvplåt, mittre	(Giller	73 78 870	l ;	1	1;	1	1		1 '		1;	1	1	i		1	and the second of the second o
Front part, floor picte L.H.	Främre del, golvplåt V	16		1		1 .	1 :	1		1 .	1	Li	1	1	i,			Marine Committee Committee
Front part, floor plate R.H.	Främre dei, golvplåt H	16	73 78 888	l :	1	1	1	1		1	1	H	1	1	li			and the Art of States
Centre part, floor plate L-H.	.Mittre del, golvplåt V		73 78 896	l :	1	9 .	- 3	1	1	1 -	1	1:	1		l i			The State of
Centre part, floor plate R.H.	-Mittre del, golvplåt H	17	73 78 904	!	1	1 !	!		1:	!	1	H	1	1	1			
Rear part, floor plate L-H-	-Bakre dei, golvplåt 🗸	18	73 78 912	1	1	1 '	1 !	1	1 :	1;		H	1	1	L	100		
Rear part, floor plate # .H.	Bakre del, golvplåt H	18	73 78 920	١,	1	1	١'	l	١,	1 ,	1	Ι'	١.	1	Ι.			
			i	1	ļ		1	1		1	1	ı	1	1				Company of the Compan
			1	1			1	1	1	1		1			ı			
			ì		1		1	l	1	1	1	l		1	1			
				١.	١.	١.	١.	Ì		1		ı		1	1		1	Ch. 41.601-, 93, 93 GT 750
Cross angle	Tvaryinket	23	71 09 655	1	1	1	١ ١	!	1			ı			1			93 GT 750
cuff plate L.H	Tröskel V		70 89 212	<b>!</b> '	1			1		1	1	ı	1	1	1			73 01 730
cuff plate R.H	Tröskel H		70 89 220	1	i !	1			١.	1.		١.	١.	1	١,			96 GT 750.
cuff plate L.H	Tröskel V		71 18 730		1	1	1	!	!	1	1	1	!!		H	1	1	70 01 730.
cuff plate R.H	Tröskel H	27	71 18 748		1	1	1	1	1	1		1	1		1'	1		1
				1	1				1		!	1		1	1			1
			1	1	1	1	1	1	1	1	1	1	1		1	1		1 × × × ×

A8



ESCRIPTION	FIG.	PART NO.							Q.	TY.						REMARKS
SCRIP FIGURE	110	Paul III	02	GT	96	96	95	04	96	95	96	96 SP	95	96	96 SP 9	
			"	-30	-	*		(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
								Mod	iei 1	965	Mod	196	6-67	Mod	el 196	8 (28-1)
oss member, front	28	70 27 584	1	1									i	1		93 GT 750.
ross member, front	29	71 18 7/3		1	1	1	1	1	1		1	1	1			96 GT 750.
ross member, front	29	73 36 613					1				•		1	1		
oss member, rear	30	71 09 952	1	1										l	1	93 GT 750.
oss member, rear	31	71 18 789		1	1	1		1	1		1	1				96 GT 750.
ross member, rear	31	73 36 605		ĺ										1		and the second s
over, patent	32	73 13 752						3	3	1	3	3		3		The second secon
over	33	71 17 609	2	2									1	1		Ch. 54-801-, 93, 93 GT 750.
bber plug	34	71 62 308	2	2												Ch. 66.581-, 93, 93 GT 750.
obber plug	35	71 62 308		6	6	6		6	6		6	6		6		96 GT 750.
ealing plug	9205	71 63 066			4	4	1	4	4			1		1		Ch. 201.401-, 96, 96 SP.
ack support		70 17 809	2	2			l	ı						1		93 GT 750.
ick support		71 21 585	1	2	2	2	1	2	2		2	2		1		96 GT 750. Ch428.783, 96(5), 96 SP(5).
ck support	0.000	71 21 585	1				1				4	4		1	1	Ch. 428.784-, 96(5), 96 SP(5).
ick support		73 31 507	1					1			Į	1		4		The second secon
ngular bracket		70 83 884	2	2	1			1			1	-				93 GT 750.
ngular bracket		71 19 936		2	2	2		2	2		2	2		2		96 GT 750.
ear axle tunnel	42	70 75 955	1	1	1	1	1	1	1	1	1	1		1		and the second s
oor, rear	43	70 79 817	1	1	1		1	ı		i	1	1				93 GT 750.
Stiffener	44	70 65 477	1	1				1	1	1	1			1		and the second s
oor plate, rear floor		71 18 672		1	1	1		1	1		1	1		1		96 GT 750
ear part		71 20 256	1	1	1	1	1	l 1	1	1	1	1		1	1	96 GT 750.
offener		70 65 576	1	1			1			1	1	!				93 G1 750.
ross member	48	71 19 928	1	1	1	1	1	1	1	1	1	1	İ	1		96 GT 750.
raining plug	49	71 16 452	2	2	2	2	1	2	2	1	2	2		2		Ch. 58.801-93, 93 GT 750.
racket		70 93 552	1	1	1	1	1	1	1	1	1	1	1	1		
ingle	51	71 19 654	1	2	2	2	1	2	2		2	2	1	2		96 G1 750.
racket, mud guard L.H	52	70 86 077	1	1	1	1	1	1	1		1	1		1		
racket, mud guard R.H		70 86 085	1	1	1	1	1	1	1	1	1	1	1	1	1 1	and the second s
				1	1					1						
		İ	1				1	1	1					1		and the state of t
		1	1	1			1									
			1						1	1				1		2 × 0 10 10 2000 ± 270 35
			1	1	1	1		1	1	1	1			1		
		1	1	1		1	1	1	1	1	1			1		Nacality 19





A14

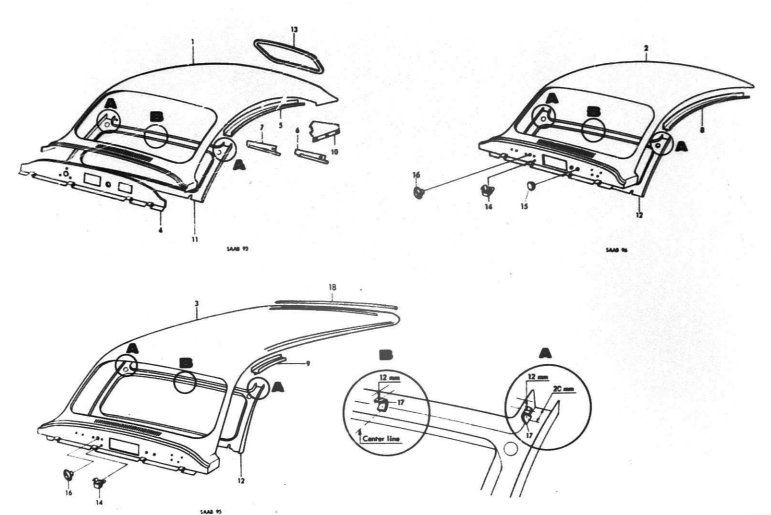
Karosseristomme Golv. 93, 93(3) **8** 2:3

				Г				QTY	1.			A	NTA	L				
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	93	G1 750	96	96 SP	95	(5)	(5)	(5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	(5)	(5)	(5)	REMARKS ANM.
				ļ	-	-	-	Н	Mod	iel l	965	Mod	. 196	6-67	Mo	del 1	968	
Front plate lower with pratec-	Frantplåt undre med skärm-			l	1													S. a. 11 - XI I Swaam a
tive shield	plåt	1	71 19 621	1				1				1						500 T F F E
Floor, front	Golv, framre	2	70 75 427	1	1			1										
Jack support	·Domkraftstöd · · · · · · · · ·	3	70 75 617	l	1	1	!	1					1	1	•			EXCESSES AND ASSESSES AND ASSESSES
Stiffener	.Förstärkning	4	71 92 255	1	1		1	1				1		1	•	!		Fig. 1 March - Marchael   Sec.   5
Stiffener	.Förstärkning	5	71 80 797	1	1		1	1						1	ı			applica court gar est o la
Angular bracket	Fästvinkel	6	70 83 520	1	1			2					İ		1			AND CASED AND PROCESS OF THE
Front cross-member assy	Frontbalk kpl	7	73 02 490	1	1						1		1	1	1	1	1	
Front cross-member	.Frontbalk	8	73 00 064	ı				1			1			1	ı		1	Replaced by 730249.
Stiffener L.H	-Förstärkning V	9	73 13 513	1			1				1		1	1	ı		1	Allerant Department makes to
Stiffener R.H	.Förstärkning H	10	73 13 521		1		1				1		1	1	ı		1	And the second state of the second
Floor plate, front assy	Golvplåt, främre kpl	11	73 27 448				1				1			1	1	1	1	Ch53.520, 95(5)
loor plate, front assy	Golvplåt, främre kpl	11	73 47 156		1		1					i		1	i	1	1	Ch. 53-521-, 95 (5)
Floor plate, front	·Golvplåt, framre · · · · · ·	12	73 00 056		1						1	1		1	1	1	1	Company of the Compan
Stiffener	.Förstärkning	13	73 17 464	1	1		1				1	1	1	1			1	Ch53.520, 96(5)
Jack support	Domkraftstöd	14	70 75 617			1					1	1		1	1		1	A Company of the Comp
Floor plate, central	Golvplåt, mittre	15	73 00 338		1			- 1			1	1		1			1	
Front part, floor plate L.H.	Främre del, golvplåt V	16	73 78 870	1	1			1			1	1		1	1		1	gradu companies and the second
Front pert, floor plate R.H.	·Främre del, golvplåt H · · ·	16	73 78 888	1	1	1	1	1	1		1	1		1	1	1	1	A STATE OF THE STA
Centre part, floor plate L.H.	·Mittre del, golvplåt V · · ·	17	73 78 876				1	1			1	ı	1	١,	1		1	
Centre part, floor plate R.H.	Mittre del, golvplåt H	17	73 78 904	1	1			1			1	1		1	1		1	La company of the control of the con
Pear part, floor plate L.H.	·Bakre del, golvplåt V · · · ·	18	73 78 912	ı	1			1			1	1		1			1	An area provided to the second
Rear part, floor plate R.H.	Bakre del, golvplåt H	18	73 78 920	ı			1	1			1	ı		1	1	-	1	Charles and the control of the contr
	- 1154 - 1 1 1 4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			1	1							1		1	1			to appreciate account to
				1			1						1	1	ı			The second second
				ı			1					1	1	1	1	1		a a particular
Cross angle	Tvärvinkel		71 09 655	1	1		1	1				1			1			GL 1 200
Scuff plate L.H	Tröskel V		70 89 212	1	1	1	1	1				ı	1	١.	ı	1		Ch. 1-200.
Scuff plate L.H	Tröskel V	24	71 18 730	1				1			1	ı	1	1	1	1	1	Ch. 201-, 95-
Scuff plate R.H	Tröskel H	25	70 89 220	1			1	1	•			1		!	1	1		Ch. 1-200-
Scuff plate R.H	Tröskel H	25	71 18 748	1			1	1		i	1	1		1	1	1	1	Ch. 201-, 95.
Cross member, front	Tvärbalk, främre	26	70 27 584	1	1			1				1			1	1		Ch 1-200.
Cross member, front	Tvärbalk, främre	26	71 18 763	1				1	1		1	l		1	1			Ch. 201-, 95.
Cross member, front	Tvärbalk, främre	26	73 36 613	1	1							1		1	1		1	11 56000

A16 Main body Floor, 95, 95(5)

ESCRIPTION	FIG.	PART NO.	_								TY.							_	REMARKS
			03	GT 750	AO	96 SP	05	04	96 SB	05	96	96 SB	05	AP	96	05	<b>96</b> (5)	05	nemmany
			-	-	1	-		(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
								Mo	del 1	965	Mod	del 1	966	.Moc	el 1	967	M. 1	968	
Cross member, rear	27	72 10 826					1												Ch6.623.
Cross member, reas	27	72 36 029			1		1			1			1			- 1			Ch. 6.624-46.995, 95(5).
Striker plate	28	72 56 324							- 1									1	
crew	29	79 46 742			1													2	
Cover, patent	30	73 13 752			1					3			3			3		3	
Cover	31	71 17 609					2												Ch. 1-200.
Rubber plug	32	71 62 308			1		6			6			6			6		6	
Jack support	33	70 17 80°					2												Ch. 1-200.
Jack support	34	71 21 585					2		-	2			2			2			Ch. 201-, 9545.504, 95(5).
Jack support	34	71 21 585														4			Ch. 45.505-, 95(5).
Jack support	35	73 31 507																4	
sealing plug	36	71 63 066			1		4			4	-		4	ı					Ch. 10.801-, 95.
crew	37	72 02 252					4				1			1					
Vasher	38	79 15 580				1	4				1			1					Ch6.623.
Nut	39	79 04 071			1		4							1					
Brocket	40	70 93 552					1			1			1	ļ.		1	1	. 1	Ch- 6.624-, 95.
took	41	72 44 940					1			1	ì	l	İ	•					
Hook	41	71 83 452				1							1			1		1	A CONTRACTOR OF THE PROPERTY O
Washer	42	72 44 924			1		1			1									Ch. 6.624-, 95.
Washer	42	70 93 610			1	1					1	l	1	1		1	1	1	
Nut	43	70 36 213			1		1			1		!	1	1	ì	1	1	1	Ch. 6.624-, 95.
Rear axle tunnel	44	72 34 248			1		1	1		1	1	1	1	l		1	1	1	
Supporting plate	45	72 38 609		1	1		4	1		4	1	1	4	1		4		4	and the second s
Stiffener	46	72 02 260			1	1	2					1	1	1	1				Ch6.623.
Stiffener	47	72 34 602			1	1	1	1		1	1		1	1	1	1	l	1	***************************************
Floor, rear	48	72 35 583			1	1	1	1		1	ı	1	1	1		1		1	
Rear door frame, lower part	49	72 01 015	1		1	ı	1	1			1	1		1					Ch6.623.
Rear door frame, lower part	49	72 34 586			1		1	1		1			1	1		1		1	Ch. 6.624-, 95.
Splash guard	50	72 34 636	1			1	1	1		1	1		1	1		1		1	A CONTROL OF THE PARTY OF THE P
Draining plug	51	71 16 452	1		1	1	2	1		2			2			2	1	2	
Bracket, mud guard L.H	52	70 86 077	1			1	1	1		1	1		1			1	1	1	in a commonweal entraphysican in it
Bracket, mud guard R.H.	53	70 86 085	1	1		1	1	1		1	1	1	1	1	1	1	1	1	and the second participation of the second second
Rubber plug	54	70 38 342	1		1	1		1		3	1		3			3	1	3	2 S X D D X AGG A DATE OF THE PARTY OF THE P
2		1	1	1	1	1	1	1			1	1		1		1			



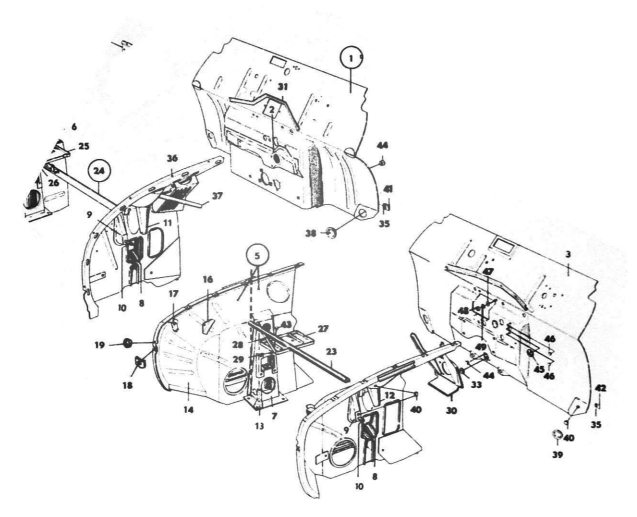


DESCRIPTION	FIG.	PART NO.								TY.							
	110.	TAKI IVO.	93	GT 750	96	96 SP	95	96	96 SP	95	96	96 SP	<b>95</b> (5)	96	96 SP	95	REMARKS
								(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
as a			-	-	-			Mod	. 190	3-00	Mo	el l	967	Mo	del I	968	
of panel	1	70 99 757	1	1							1			1			93 GT 750.
					1								1	1			and the second s
	•	72 00 474	ı	ı	1	1		١, ا									to the contract of the contrac
oof panel	2	73 00 676		'	١.	١.		' '	1		1	1	1	١.			and the state of t
oof panel	2	73 31 523												1			Participant and the second of the property of the second o
f	2	72 46 358			1		1						1.				
oof panel	3	72 56 035								1			1				The state of the s
of panel	-	70 82 159	١.	١.			١.						1			1	
owl member	4	70 13 634	1	1			1						1				93 GT 750. Ch300, 95.
later channel L.H	5	TOTAL BEST ASSESSMENT	1	1						e /					1		Ch66.580, 93, 93 GT 750.
/ater channel R.H	5	70 13 642	!!	1									1				And the second of the second o
ater channel L.H	5	71 17 195	1	1									1	l			Ch. 66.581-, 93, 93 GT 750.
ate: channel R.H	5	71 17 203	1	1									1				
ater channel, rear L.H.	6	70 27 618	l!														Ch40.000.
ater channel, rear R.H.	6	70 27 625	1										1				
ater channe!, rear L.H.	7	71 05 399	1	1													Ch. 40.001-, 93, 93 GT 750.
ater channel, rear R.H.	7	71 05 406	1	1										I			·
													1	1			
ater channel L.H	8	73 17 415		1	1	1		1	1		1	1	1	1			
ater channel R.H	8	71 19 506		1	1	1		1	1		1	1	1	١.			96 GT 750.
ater channel L.H	8	73 31 531		1										1	1		
ater channel R.H	8	73 31 549											١.	1	!		
nannel !	9	72 27 499					1			1			11	1			
nannel R.H.	9	72 27 507					1			1			1	1			
nannel L.H	9	72 56 076									1	1	1	1		1	
nannel R.H.	9	72 56 084									i		1			1	CO CT 770
ller plate L.H		70 69 289	!	1								İ	1	ì			93 GT 750.
ller plate R.H	5335	70 69 388	!!	1							1		1	1	1		G 24 750 03
indshield frame	11	70 10 317	l !		١.			١. ا			١.		١.				Ch36.750, 93.
indshield frame	12	71 20 116	1	1	1	1	1	1	1	1	1	1	1	١.		١.	Ch. 36.751-, 93.
indshield frame	12	73 31 606												1		1	and the second of the second o
F 175 V 1944 V 1													1				2 To No Southern that they are positive entertransfered 2 to 1.
(r) RE-000311-8	1700-0100												1				and the tree of associated and in department of the contract of
	section .											3	1				21 21 21 2 W ASS NO RES 6000 (6 0 1 0 0 0 0 0 0
	N 19 S		1	1									1				May 197



DESCRIPTION	FIG.	PART NO.	L							TY.							BENTABAR
	. 10.	/ARTICO	93	GT 750	96	96 SP	95	96 (5)	96 SP (5)	<b>95</b> (5)	96 (5)	96 5P (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	REMARKS
Rear window frame	13	70 65 179	1	1	$\vdash$			-	<del>/</del>		<u> </u>	Ţ	1				93 GT 750.
Caged nut	14	79 35 786	1	6	6	6	6				1						96 GT 750.
Rubber plug R.H.D	15	71 63 066	1	1	3		3				1	1					
Plug	16	88 00 963	ı	1	-			,			h		1	1		1	THE COURT SECRECAL PROPERTY OF THE SECRECAL PR
Hook, ceiling lining	17	70 43 144	3	3	3	3	3	3	3	3	1		3			3	THE DESIGNATION ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED.
ealing strip	18	72 16 922									1					1	Ch. 1.70195.
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### Karosseristomme Torpodplät och hjulhus, främro

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT			NTA			REMARKS
		POS.	DET. NR	02	GT	104	96 SP	05		96 5P	05	04	95	ANM.
		. 00	001.101	"	/30	70	35	73	(5)	(5)	151	(5)	(5)	
							_	L	M.1	945-	67	M.1	968	
Dash panel	Torpedplát	1	71 84 385	1	1	1	1	1						Ch201.400, 96, 965P, -10.800, 95.
Dash panel	Torpedplåt	1	71 92 933	1		1	1 1	1	ı					Ch. 201.401-,96,96SP. 10.801-,95.
Dash panel R.H.D	Torpedplåt R.H.D	1	71 63 306			1	1	1	1				1	Ch168.000.
Dash panel R.H.D	Torpedplåt R.H.D.	1	71 84 401			1	1	1	ı		1		1	Ch. 168.001
.зож хоб.	.Lôda	2	70 75 831	1	1	1	1	1	1					E
Dash panel	Torpedplåt	3	73 00 197	1			1		1	1	1	1	1	A 12 COMMAND CONTRACTOR CONTRACTOR (CONTRACTOR)
Dash panel R.H.D	Torpedplåt R.H.D	3	73 47 586				1		1	1	1	1	1	NO IN THE CONTRACT OF STREET, THE CONTRACT OF STREET
Wheel housing front L.H	Hjulhus främre V	4	70 75 633	1	1	1	1	1	1				1	1000 1000000000000000000000000000000000
Wheel housing front R.H	Hjulhus fromre H	4	70 75 641	1	1	1	1	1	1				1	The state of the s
Wheel housing front L.H	Hjulhus framre V	5	73 47 719	l			1	1	1	1	1	1	1	And the same of the consequence
Wheel housing front R.H	Hjulhus framre H	5	73 47 727				1	1	1	1	1	1	1	I B ESSOCIAL EXPONENTIAL CONTRACTOR (NECL. DATA 1 P.
Stiffening plate L.H	.Förstärkningsplåt V	6	71 21 833	1	1	1	1	1	1		1	1	1	The second standard second second
.Stiffening plate R.H	.Förstärkningsplåt H	6	71 21 841	1	1	1	1	1	1				1	The state of the second section is
.Spring bracket	.Fjäderkonso!	7	70 75 468	2	2	2	4				2	2	1	S DOS CONTRACTORANISMOS DESCRIPTION OF STREET
Beam upper L.H	Balk övre V	8	70 75 591	2	2	2	1				2	2		The state of the s
Beam upper k.H	Balk Svre H	8	70 75 609	2	2	2	2	2	2	2	2	2	2	COLD KING COLD IN ANY OR SERVICE STREET, STREE
.Shock absorber bracket	.Stötdämparfäste	2	70 75 757	2	2	2	2 2	2	2	2	2	2	2	
Pin		10	70 /5 278	2	2	2	2 2	2	2	12	2	2	2	and the second s
Spring support upper	.Ejacersiód Hure	11	70 93 560	2	2	2	2 2	2	1					The second secon
Spring support upper	"Fjäderstöd övre	12	73 00 627			1	1	1	2	2	2	2	2	A CONTRACT CARRIES OF THE CONTRACT OF
.Stiffener L.H	-Färstärkning V		73 01 773	1	1		1	1	1	1	1	1	1	7347958 is deleted -
.Stiffener R.H	"Förstärknin" H	13	73 01 781				1	1	1	1	1	1	1	7347966 is deleted -
Front part, wheel housing	Framre del, hjulhus V		and productions				1	1	Į.		1	I		and the second s
L.H	***************************************	14	73 47 776			1	1	1	1	1	1	1	1	and the second s
Front part, wheel housing	.Främre del, hjuthus H						1	1	1		1			Transaction of the control of the co
R.H		14	73 47 784			1	1	1	1	1	1	1	1	The second secon
						1	1	1	1	1		•	1	
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							1		1	1			1	O R R ESSEL D. BOOK SHOWER MIT OUTS PERMANENCE TO A 12 M
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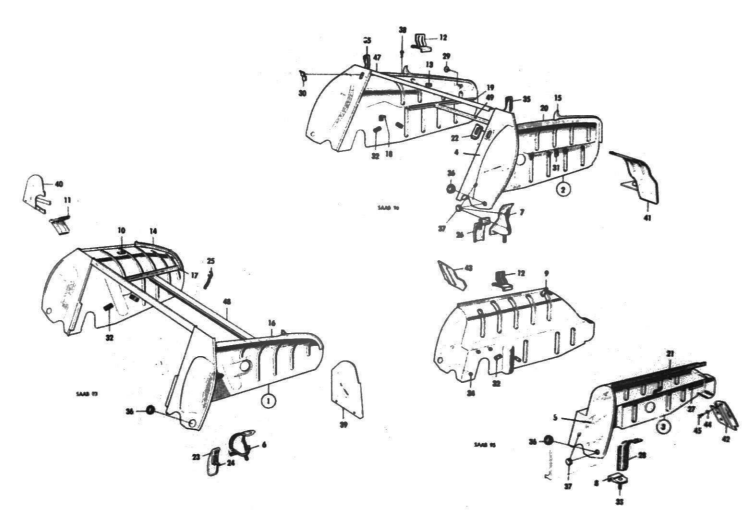
original reservdelar genuine spare parts

DESCRIPTION	FIG.	PART NO.								TY.							REMARKS
JESEKII IIGIL	110.	7287100	93	GT 750	96	96 SP	95	(5)	96 SP (5) 1965	(5)	96 (5) Mo	96 5P (5) del 1	<b>95</b> (5) 967	(5)	96 5P (5) del 1	(5)	REMARKS
¥																	
. Attachment angular L.H Attachment angular R.H Bracket L.H.	16 16 17	73 02 771 73 02 789 73 02 979						1 1	1	1 1 1	1 1 1	1 1 1	1	1 1 1		1 1 1	
Bracket R.H. Washer Rubber plug	17 18 19	73 02 987 70 38 185 70 38 342						1	1	1	1	1	1	1 2 2		1 2 2	See SI 8-15-472.
Radiator frame L.H	20 20	17 17 658 71 80 953 71 92 222		1	1	1 1	1									and the same of th	Ch. 66.581-, 93, 93 GT 750.  96 GT 750. Ch180.519, 96, 96 SP8.092, 95.  Ch. 180.520-, 96, 96 SP. 8.093-, 95.
Radiator frame P.H Radiator frame P.H	21	71 17 666 71 80 961 71 83 080	ľ	1	1 1	1	1										Ch. 66.581-, 93, 93 GT 750. 96 GT 750.
Pipe assy	23 24	73 47 180 70 83 876	,	1	1	,	1	1	1	1	1	1	1	1		1	
Radiator member  Bettery she'f  Attachment angular	25 26	70 83 835 70 85 459 70 89 246	1 1		1 1 1	1	1 1								-		
Battery shelf	28 29	73 00 528 73 00 536 70 89 246						1 1	1 1 1	1 1 1	1 1	1 1	1	1		1 1 1 1	Ch477.478, 96(5)53.520, 95(5).
Bracket	30 30 31	73 12 820 73 47 123 71 68 396		,	,	,	1	ľ	1	1		-1	1	li		1	Ch4/7.479-, 96(5). 53.521-, 95(5). 96 GT 750. Ch168.000, 96, 96 SP6.623, 95.

# Main body Dash panel and front wheel housing

en line spare parts			_						_		B6					in b	el and front wheel housing	_
ESCRIPTION	FIG.	PART NO.	93	GT 750	96	96 SP	95	<b>96</b> (5) M.		95 (5)	96 (5) Mod	96 SP (5)	<b>95</b> (5)	96 (5) Mod	96 5P (5)	<b>95</b> (5)	REMARKS	
Cover	32	78 16 572	2	2	2	2	2				Г			Г	Г	П	Swedish text.	
over	32	78 16 580	2	2	2	2	2				1			l	ĺ		English text.	
over	33	73 13 034			1			1	1	1	1	1	1	1		1		
lip	34	71 05 380	6	6	6	0	6											
lip	35	70 93 537	2	2	2	2	2	2	2	2	2	2	2	2		2	2	
uffer	36	70 27 659	8	8	8	8	8											
tay	37	71 21 759	2	2	2	2	2							1			a contract of the contract of	
over patent	38	70 46 980		3						1	1			Ì		1	93 GT 750.	
over patent		70 46 980		2	2	2	2	2	2	2	1						93 GT 750. Ch378.239, 96(5), 96 SP(5), 37.154, 95(5).	
ubber plug	40	71 63 066						6	6	6	6	6	6	6		6	Ch. 378.240-, 96(5), 96 SP(5). 32.155-, 95(5).	
ubber pad	41	70 93 529	2	2	2	2	2								1			
ubber pad	42	73 13 687	-	-	-	_		2	2	2	2	2	2	2		2		
bber plug		71 63 066		1				1	1	1	1	1	1	li.		1		
bber plug	200	71 63 074	1	1	1			li.	1	li	li.	1	i	Li		1		
ubber plug R.H.D		71 63 074			2		2	2	2	2	2	2	2			2		
bber plug sax	45	71 55 708		1	-		-	1	-	1	I,	-	1	li	1	1		Š.
ubber plug sax		71 62 308	1			1		2			2			2				
asher		79 16 505		1				ĥ	١,	1	li	1	1			1		-
Vasher	48	79 10 557	1		1			I.	l;	1	I,	1	1	li	1	li		
1/4	49		1	i				Ι:	ľ	1;	1;	li	1;	l'i		li		200
(ut	47	79 14 708	1			1		ľ	١'	1'	1'	١,	١.	Ι'		1.		
	00000	70 40 004	1		١.	١.	١.	١.	١.	١.	I.	١.	١,	1		1		
epair kit, front wheel housing	_	78 68 094	ı		1	l :	!	ľ	!	l;	I:	1	1 .			1		
Stiffener plate L.H		78 68 102	ı	1	1	1	1	l'	!!	1 .	1	1	1:			ľ		
Stiffener plate R.H		78 68 110	1		!	!!	!	l!	1:	1	1:	1	1			1		
Plastic cover		78 68 128	ı		1!	1!	!	1	1	1	1:	1		1		ľ		
Instruction		78 68 136	1	1	١,	١,	١,	1	11	Ι,	ľ	1'	١'	1		1		
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B10

Main body Rear wheel housing

Karosseristomme Hjulhus, bake 8 5:3

genume spare parts									min	inus,	box	r.es		
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY	:	A	NTAL					REMARKS
DESCRIPTION	BENAMINIO	POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	<b>95</b> (5)	ANM.
									M.1	965-	-67	M.1	968-	
Wheel housing rear + slant partition R.H. Wheel housing rear + slant partition R.H. Wheel housing rear + slant partition L.H. Wheel housing rear + slant partition R.H. Wheel housing rear + slant partition L.H. Wheel housing rear + slant partition R.H. Wheel housing rear + slant partition R.H. Wheel housing rear + slant partition R.H. Wheel housing rear + slant partition R.H. Wheel housing rear + slant partition R.H. Wheel housing rear + slant partition R.H. Slant partition R.H. Slant partition R.H.	Hjulhus bakre + snedvägg V  Hjulhus bakre + snedvägg H  Hjulhus bakre + snedvägg V  Hjulhus bakre + snedvägg V  Hjulhus bakre + snedvägg V  Hjulhus bakre + snedvägg H  Hjulhus bakre + snedvägg H  Hjulhus bakre + snedvägg H  Snedvägg V  Snedvägg V  Snedvägg V  Snedvägg V	POS.  1 1 2 2 2 3 3 3 4 4	70 79 916 70 79 924 73 57 353 71 18 987 73 57 353 73 57 361 72 07 475 72 07 483 72 66 315 72 34 370 73 57 338 75 57 346	1	1 1 1	1 1	SP	1 1	96 (5) M.1	55P (5) 965-	95 (5) 67	96 (5) M.1	1	93 GT 750 93 GT 750. 96 GT 750. 96 GT 750. Ch6.623,95. Ch. 6.624-,95. Ch. 6.624-, 95. 96 GT 750. 96 GT 750.
Signi parinian k.H.	- Siledvogg		70 37 340											

Main body Rear wheel housing Karosseristomme Hjulhus, bakre

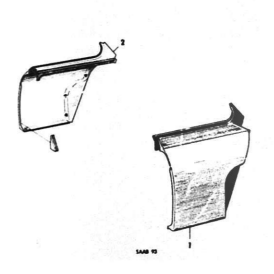
**B12** 

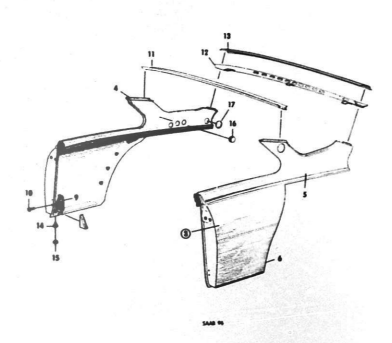


DESCRIPTION	BENÄMNING	FIG.	PART NO.	_	_	QTY.	-	AI	IATE				_	REMARKS
		POS.		93	GT 750	96	96 SP	95	96	96 SP	95	96	95	nemana
				1.0	-	-	"	-	(5)	(5)	(5)	(5)	(5)	
									м,	1965	-67	M. 19	869	
lant partition L.H	.Snedvägg V	5	72 34 347		1			1		1	1		1	
lant partition R.H	.Snedvägg H	5	72 34 354					1			1		1	TO ME TO DESCRIPTION OF THE RESERVED TO THE RE
pring support upper L.H	.Fjäderstöd övre V	ó	70 93 651	1	1						- 1			93 GT 750.
pring support upper R.H	.Fjäderstöd övre H	6	70 93 669	1	1			1						THE REPORT OF THE PERSON OF TH
pring support upper	.Fjäderstöd övre	7	71 18 946		2	2	2		2	2		2		96 GT 750.
pring bracket upper	.Fjäderfäste övre	8	72 08 044					2						Ch6.623, 95.
pring bracket upper	.Fjäderfäste övre	8	72 33 885					2			2		2	Ch. 6.6247, 95.
pring bracket	.Fjäderfäste	9	72 34 214					2			2		2	
pring bracket	.Fjäderfäste	10	70 66 061	1	1									93 GT 750.
racket	.Fäste	11	70 82 951	1	1						- 8			J
racket	.Fäste	12	71 20 124		1	1	1	1	1	1	1	1	1	96 GT 750.
racket	.Fäste	13	71 20 017		1	1	1		1	1		1		
Vater channel L.H	.Vattenränna V	14	70 65 055	1	1									93 GT 750.
later channel R.H	.Vattenränna H	14	70 65 063	1	1									
Vater channel L.H	.Vattenränna V	15	71 18 953		1	1	1		1	1		1		> 96 GT 750.
Vater channel R.H	.Vattenränna H	15	71 18 961		1	1	1	1	1	1		1		
Vigle L.H	.Vinkel V	16	70 79 999	1	1									93 GT 750.
Angle R.H.	.Vinkel H	17	70 80 005	1	1									
Angle	.Vinkel	18	71 19 969		l i	1	1		1	1		1		
Angle	.Vinkei	19	71 19 977		1	1	i	1	1	1		1		> 96 GT 750.
Angle	.Vinkel	20	71 19 290		1	1	l i	1	l i	l i		l i		
Attachment angle	.Fästvinkel	21	72 01 056		1			2			2	1	2	
Stiffening plate	.Förstärkningsplåt	22	73 36 472					-			-	2	-	Ch. 470.001-
shock absorber bracket	.Stötdämparfäste	23	70 95 417	2	2							-		
Pin	Tapp	24	70 75 278	2	2					1				> 93 GT 750.
id support attachment	· Luckstödsinfästning	25	70 66 053	1	1			1	1					
riffener	.Förstärkning	26	71 18 417		2	2	2		2	2		2		96 GT 750.
tiffening plate	.Förstärkningsplåt	27	72 02 930					2			2		2	
upport plate L.H	.Stödplåt V	28	72 02 476					1						Ch6.623, 95.
upport plate R.H	.Stödplåt H	28	72 05 271					1	1					is deleted
Support plate	.Stödplåt	28	72 33 877					2			2		2	Ch. 6.624-, 95.
	*******													
			l	1				1	1					the process of the second seco

original reservdelar genume spare parts Karosseristomme Hjulhus, bakre

SCCOUNTION I	25117					QTY		Al	NTAL					
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	93	GT 750	96	96 SP	95	96 (5) M.	96 SP (5)	<b>95</b> (5) -67	<b>96</b> (5) M. 1	<b>95</b> (5) 968	REMARKS
Washer with bolt Hook Bracket Plate nut Screw	.Bricka med bult .Hake .Konsol .Brickmutter .Skruv	31 32 33	71 19 985 71 21 577 71 21 700 70 71 566 79 00 681 72 44 601	4	1 2 1 4	1 2 1 4	1 2 1 4	4 2 6	1 2 1 4	1 2 1 4	4 2 6	1 1 4	4 2 6	96 GT 750. 96 GT 750.
ock pin	Låspinne	36	73 36 480 70 46 980 71 63 066	2	2	2	2	2	2 9	9	2 5	9	5	Ch378.239, 96(5), 96 SP(5)32.154, 95(5). Ch. 378.240-, 96(5), 96 SP(5). 32.155-, 95(5). One of the rubber plugs 7163066 is to be placed in the rear axle tunnel.
training plug training plug training plug training guard L.H training guard R.H training guard L.H training guard R.H training guard R.H training washer dexagon screw	Dräneringsplugg Stenskottskydd V Stenskottskydd H Stenskottskydd V Stenskottskydd H Stenskottskydd H Stenskottskydd V Stenskottskydd V Stenskottskydd H Fjädarbricka Sexkantskruv	39 40 41	71 62 316 71 62 530 71 62 563 71 20 637 71 20 645 72 01 031 72 01 049 79 10 557 79 35 885	1	2 1 1 1 1	1 1	1 1	1 1 4 4 4	1	1	1 1 4 4	1	1 1 4 4	96 GT 750, Ch345.888, 96(5), 96 SP(5).  93 GT 750.  96 GT 750.
ross angle	Tvärbalk  Tvärbalk		71 18 391 70 65 691 71 19 597	1	1 1 1	1	1		1	1		1		96 GT 750. 93 GT 750. 96 GT 750.

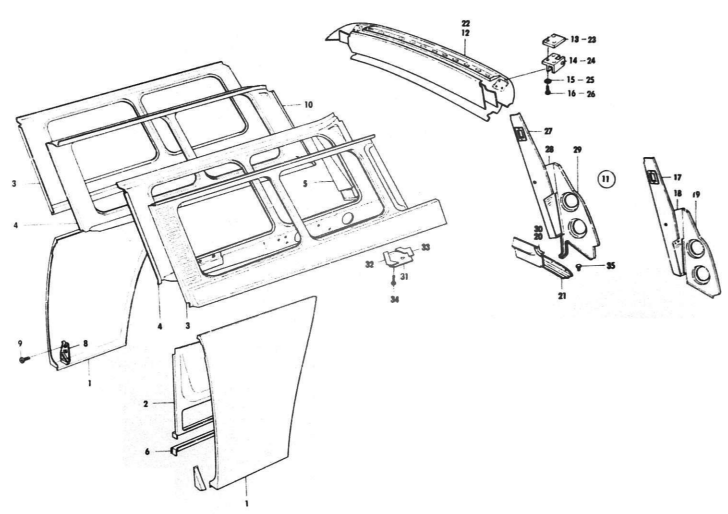




enuine spare parts															Val	ances	. 93, 96
DESCRIPTION	FIG.	PART NO.	L	1	_	1	_			TY.	_	T				_	REMARKS
			93	GT 750	96	96 SP	95	96	96 5P	95	96	96 SP	95	96	96 SP	95	
			1					(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
			⊢	+-	-	-	-	Mod	1.190	65-6 T	d Mo	del	1767	Mod	del 1	968	{
/alance, outer L.H		71 17 17 9		1				1			1			1	1	1	93 GT 750.
/alance, outer R.H	1	71 17 18 7	1	1				1			1			i	1	1	
alance, inner L.H	2	71 09 85 3	1	1	1			1		-	i		1	1		1	Ch06.580, 93, 93 GT 750.
alance, inner R.H	2	71 09 86 1	1	1		1			1		1				İ		the second of th
alance, inner L.H	2	71 16 77 5		1		1					1			1			Ch. 66.581-, 93, 93 GT 750.
/alance, inner R.H	2	71 16 78 3	1	1			1				1				1		
/alance, outer L.H	3	71 18 870	ı	1	1	1		1	1		1	1				1	
			1				1										From Alexandra (Mariana San Day San Da
Extension plate L.H	4	71 19 69 6		1	1	1		1	1				- 60	1		1	DATE AND CO. A. DOOR WANTED BY THE CONTRACT OF THE CO.
Extension plate R.H	4	71 19 70 4	1	1	1	1	1	1	1		1		1	1			The second secon
			ļ	1				1		1	1			1			96 GT 750. Ch345.888, 96(5), 96 SP(5).
Valance, outer upper R.H.	5	71 19 38 1	1	1	1	1		1	1					1			
Valance, outer lower L.H.	6	71 18 89 6		1	1	1		1	1		1			1		1	I make the register of the company of the following and the company of the compan
Valance, outer lower R.H.	6	71 18 90 4		1	1	1		1	1	i	1	1		1	1		<b>1</b>
		1					1			1			İ	1		1	And a manufacture and a second as
			ı				1	1	8		1			1			Commence of the commence of th
/alance, outer L.H	3	73 18 65 2		1		1	1	1	1		1	1		1	1	i	
alance, outer R.H	3	73 18 65 0		1	1	1	1	1	1		1	1				1	and the second s
Extension plate L.H	4	71 19 69 6	1	ļ			1	1	1		1	1		1	1		The state of the second
Extension plate R.H	4	71 19 70 4	1		1	1	1	1	1		1	1		1	1	1	
Valance, outer upper L.H.	5	73 18 67 8				i i	1	1	1		1	1				1	Ch. 345.689-, 96(5), 96 SP(5).
			1				1	1			1		13.5	1			
Valance, outer lower L.H.	6	71 18 89 6		1			1	1	1		11	1				-	
Valance, outer lower R.H.	6	71 18 90 4		1	1		1	1	1		1	1		ļ.	1		
alance, outer L.H	3	73 31 69 7	1	1	1	1	1				1	1	i	1	1		The second secon
alance, outer R.H	3	73 31 705			1	1	1	1	1		i		1	1		1	and the second s
Extension plate L.H	4	73 31 75 4	1		1	1	1	!			1			1	İ		The state of the s
Extension plate R.H	4	73 31 762			1		İ	1		1	1	1	1	1		1	Annual Control of the
Valance, outer upper L.H.	5	73 31 71 3		1 1	1	1		1	1		1		1	1	1		and the same of th
Valance, outer upper R.H.	5	73 31 72 1	1			1		1	1		1		1	1	1		
Vulance, outer lower L.H.	6	73 36 05 0						1	1		1			1	1	i	
			1					1	1		1		1	1	!		
			1			1		1			1	1	1				2.2 In the sale to parameters exist
			1	1		1		1		1	1			-	ĺ		a administration of
		1	1	ļ	1	1		1		1	1	1		1			5 1 MR1004 X D

Main body Valences, 93, 96

genome spare parts											B20	<u> </u>					BOGY 1. 93, 96	0 6
DESCRIPTION	FIG.	PART NO.	L		_	T	_	_		TY.	_	_	_	_	_	_	REMARKS	
			93	750	96	96 SP	95	96 (5) Mod	96 SP (5)	95 (5) 5-66	96 (5) Mo	96 SP (5)	95 (5) 1967	<b>96</b> (5) Mod	96 SP (5)	95 (5)	nemarks	
Valance, outer lower R.H.	6	73 36 068	Г				Γ	Π					T	1	П	T		
alance, inner L.H	7	73 18 637	1	1	1	1		1	1		1		1	1		1	Ch. 345.889-, 96(5), 96 SP(5).	
alance, inner R.H	7	73 18 645	ı	1	1	1		1	1	1	•		İ	1	1	1		
olence, inner L.H	7	73 17 373	1	İ			1				1	1	1	1		1	a race comments in the analysis continued by	
ance, inner R.H	7	73 17 38 1	1	1	1	1					1	1	1			1	S COME A RESIDENCE MERCE & COME OF LOCKET COMMITTEE OF ACCIDENT	
alance inner L.H	7	73 31 770		1		1	1	1	1				1	1	1			
alance, inner R.H	7	73 31 788	1			1		1	1		1			1			NOT THE WHITE REPORT TO THE PART OF THE PA	
		1	1			1	1		i		1		1			1	PRESENCE CONCOUNTS OF X 100 STORMSONS MODERN DAVISORS OF ANY CONT.	60.0
		1		1	1	f				Ì		1		I				
illing piece L.H	9	73 36 639	1	1	1	l i		1	1		1	1		1		1	C. C. CONTROLOGY (CONTROLOGY ST. C. CONT. CONTROLOGY (CONTROLOGY CONTROLOGY ST. C. C.)	
Illing piece R.H.	9	73 36 64 7	li	li	i	li	1	li	1		l i	1		L		1	THE RESIDENCE OF CONTRACTOR CONTR	
rew	10	79 61 949				١.	1	1						14				
oss member, front	11	71 18 268	1	1	1	1		1	1		1	1			1		96 GT 750.	6 655 %
oss member, front	11	73 31 812	1	١.	1.	1	1		1 .		1	1	1	١,				
ross member, rear		71 19 423		l <sub>1</sub>	1	1	1	1	1		1	1	1	L		1	WENTER TO THE TOTAL CONTROL OF THE PARTY OF	2 00
eet, cross member		71 18 359		li	1	i		i	i	1	li	i		Li		1	6 GT 750.	
raining plug		70 38 342	1	l i	i	l i	1	1			1	1.		Ι.				
raining plug		71 16 452		١.		١.	1	1	1		l,	1		l.				0.000
ug		71 55 708	ı	1	1	1	1	Ι.	١.		Ι.	1.	1	Ι.		1	96 GT 750. Ch168.000, 96, 96 SP.	
astic cover		73 00 346	1	١'		١.		2	2		2	2	1	2			Ch. 345.889-, 96(5), 96 SP(5).	
district cover	17	73 00 340	1	1	1	1	1	1	-		1	1		ľ				
			1	1	1	1	1			i	ļ			1		1		
			i	1		1		1		1	1		i	1				
			1	1		1	1					1		1	1	i		
				1	1	1	1	1	i	1	1			1		1		
		fallet j	1	1	1.	1			1		I	1		1				
			1	1		1	1	1		1	1		1	1		1		
		÷, 101 1	1			ļ		i	1				1		1			
					1	1	1	1	1		1			1				
			1					1			1			1				
			1								1	1		1			the state of the s	
						1	1	1		1	1	1		1			The second secon	
			1	1	1	1	1	1		1	1	1		1			a an experience of the control of th	
			1		1	1	ì	1			1	1				1	The control of the second control of the second control of	
			1	1		1		1		1	1	1		Į		i	Record and the manufacture of the first terminal and the first termi	
		1	1	1	1	1	i .	1	1	1	1	1	1	i	1	1	EC	



Karosseristomme Sidoplåtar och gavlar, 9:

	BENÄMNING	FIG.	PART NO.					QT	Υ.			A	NTA	1				
	BEITAMINIO	0.000000				-	_			-	-			_	-	-		REMARKS
(alongo Jower outer I. H.		rOS.	DET. NR	93	G1 750	96	96 SP	95	<b>96</b>	96 SP (5)	95	<b>96</b>	96 SP	<b>95</b>	96	96 SP	95	ANM.
(slance lawer outer I H														6-67				
(alongo lower outer I. H.				Г					Г			Г	T	П				
Jalanca Jawar outer I H				1					ı				1	1		1		1
	Sidoplåt, nedre yttre V	1	72 34 503	l				1			1	l		1	ı			
	Sidoplåt, nedre yttre H	1	72 34 511	1				1			1	1		1		1		1
falance, lower outer L.H.	Sidoplôt, nedre yttre V	1	72 56 225	l		1			1	1							1	
	Sidoplát, nedre yttre H	1	72 56 233	1					1			1		1			1	L
	Sidoplåt, nedre inre V	2	72 00 793					1				1						Ch2.299, 95.
alance, lower inner R.H.	Sidoplåt, nedre inre H	2	72 00 801					1				l		1				
alance, oper outer L.H.	Sidoplåt, övre yttre V	3	72 07 392					1			1	1	1	1				Ch800, 95.
alance, upper outer R.H.	Sidoplát, övre yttre H	3	72 07 400					1		1		1	1	1	ı			U
alance, upper numer L.H.	Sidoplât, övre y.r.e V	3	72 12 194					1	1			1	1	1		1		Ch. 801-6.623, 95.
alance, upper outer R.H.	Sidoplát, övre yttre H	3	72 12 202					1	1	1						1		Constitution of the consti
alance, upper outer L.h.	Sidoplåt, övre yttre V	3	72 34 487					1	l	1	1		1	1			1	Ch. 6.624-, 95.
alance, upper outer R.H.	Sidoplåt, övre yttre H	3	72 34 495					1			1			1	1		1	<u></u>
alance, upper inner L.H.	Sidoplåt, övre inre V	4	72 07 350					1		i				1				Ch800, 95.
	Sidoplat, övre fare H	4	72 07 368	1				1			1			1	1	1		
	Sidoplât, övre inre V	4	72 12 210					1	1	1	1	1					3	Ch. 801-6.623, 95.
alance, upper inner R.H.	Sidoplåt, övre inre H	4	72 12 228					1	ı		1					1	-	A
'alance, upper inner L.H.	Sidoplåt, övre inre V	4	72 34 461					1	l	1	1		1		ı	1	1 3	Ch. 6.624-, 95.
	Sidoplât, övre inre V	4	72 51 663								i	1		1		1	1	The same of the sa
	Sidoplåt, övre inre H	4	72 34 479					1		1	1			1			1	Ch. 6.624-, 95.
Rear panel L.H	.Bakre plát V	5	72 02 021					1		1		l			1	1		Ch800, 95.
Rear panel R.H	.Bakre plåt H	5	72 02 039					1	1	1	1	1		1		1		Language and the second
Rear part L.H.	.Bakre del V	5	72 12 517			1		1	1	1	1		1			1		Ch. 801-6.623, 95.
Rear part R.H.	.Bakre del H	5	72 12 525			1		1		1		1						
eam L.H	3alk V	6	72 32 887	1				1	ļ	1	1			1			1	Ch. 2.300-, 95.
eam K.H	Balk H	6	72 32 895			1		1			1			1	1		1	
										1	1			1	1	1		And the second
				i		1			1	i	1					1		
illing piece L.H	Fyllnadsbit V	8	73 36 639					1		1	1			1			1	
illing piece R.H	Fyllnadsbit H	8	73 36 647					1			1			1			1	
	******************************								1		1	1		1	1			Consideration of the constant
												l		1 .	1			Common to
											1			1				
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Main body Valances and pillars, 95

Rarasseristomme Sidepléter och gavier, 95

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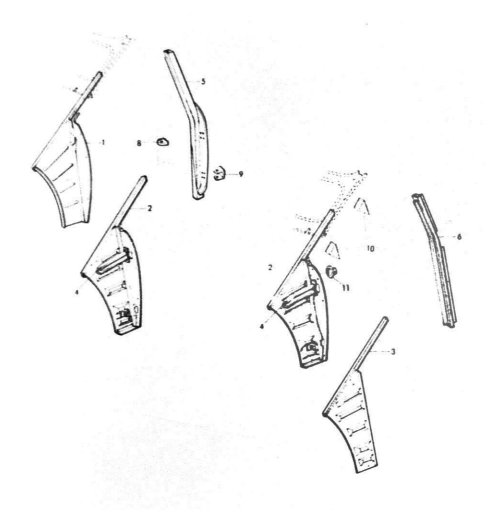
DESCRIPTION	BENÄMNING	FIG.	PART NO.	L		YID			LATE			REMARKS
- SCAI HOIY	BEIGHNING	POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95	ANM.
					_				(5)	(5)	(5)	
ew	Skruv	9	79 61 949								4	Ch. 60.302-, 95.
file	Profil	10	72 31 74 9	1	1	1		2			2	Ch. 2,300-, 95.
ar door frame assy	Akterspegel kpi	11	72 07 67 3	l	1	1		1			1 :	Ch1.700, 95.
or door frame assy	Akterspegel kpl	11	72 28 75 2	1	1			1			1	Ch. 1.701-6.623, 95.
oof bean	.Takbalk	12	72 27 55 6					1				Ch1.700, 95.
of beam	.Takbalk	12	72 27 65 5	1		1		1				Ch. 1.701-6.623, 95
Attachment plate	. Fästplatta	13	72 01 47 8	1		1		2				Ch1.700, 95.
Attachment plate	. Fästplatta	13	72 50 22 B	1		1		2				Ch. 1.701-6.623, 95 .
Hinge half L.H.	Gångjärnsfäste V	14	72 01 43 7	1		1		1				Ch. 1-1.700, 95.
Hinge half R.H.	Gångjärnsfäste H	14	72 01 44 5				1	1				]
Hinge half L.H	Gångjärnsfäste V	14	72 29 30 5			1		1				} Ch. 1.70; 1 23, 95.
Hinge half R.H	Gångjärnsfäste H	14	72 29 31 3					1		1	li	
Vast er	Bricka	15	79 34 12 8		1	1		6		1	H	
Screw	Skruv	16	79 37 48 5		1	1		6		1	1 1	
ilar, rear L.H.	.Gavel, bakre V	17	72 27 56 4		1	1		1		ļ		
Har, rear R.H	.Gavel , hakre H	17	72 34 652	1				1				
iller plate L.H	.Fyltnadsplåt V	18	72 06 94 9	1		1		1		1	l	
iller plate R.H	.Fyllnausplåt H	18	72 06 95 6		1	1	1	1		1	Н	
Outer part L.H.	.Yttre del V	12	72 06 56 8			1		1		1	1 1	1
Outer part R.H	.Yttre del H	19	72 06 57 6	4	i	1		1		1		
ngle	.Vinkel	20	72 09 80 2	d		1		2		1	1 1	
cuff plate	.Tröskel	21	72 06 68 3	a l		1		;		i		
	722			1		1				1		A
of beam	Takbalk	22	72 50 98 8	3		1		1			1	
ttachment plate	.Fästplatta	23	72 50 22 8	1		1	1	2			2	The state of the s
linge half L.H.	.Gångjärnsfäste V		72 29 30 5	4	1	1		1		1	1	
linge helf R.H	.Gångjärnsfäste H		72 29 31 3	3	1	1		1		1	1	
Vasher	.Bricka	. 25	79 34 12 8	4		1		6		1	6	
crew	.Skruv		79 37 48 5		1	1	1	6		1	6	
lar, rear L.H	Gavel, bakre V		72 34 54 5	5	i	1		1		1	1	
lar, rear R.H.	Gavel, bakre H	27	72 34 55 7	2		1		1		1	11	
ler plate L.H	Fyllnadspiåt V		72 33 69 5					1			1	The state of the s
				1		!	1			1		
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May 1971			1	1	1		1			1		

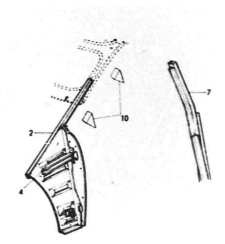
Main body Valences and pillers, 95 Karosseristomme

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genuine spare parts				C	4				Sida	pláta	r och	gavier, 95
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QT			NTA			REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95	ANM.
iller plate R.H.	Fyllnadsplåt H	38	72 33 70 3	$\vdash$	+	+	+-	1	(3)	(5)	1	
Outer part L.H.	Yttre del V	29	72 33 76 0	1	ì	1	1	1		1	1	Andrews of the second s
Outer part R.H	Yttre del H	29	72 33 77 8		1		1	1		1	1	Ch. 6.624-, 95.
ngle L.H.	Vinkel V	30	72 33 78 6		1	1	1	1	1	1	1	PARTY TO SECURE A STREET STREE
rale R.H.	Vinkel H	30	72 33 79 4		1	1	1	1		1	1	
eet L.H.	Plåt V	31	72 07 49 1		1	1		1		1		Ch2.741, 95.
eet R.F	Plåt H	31	72 07 50 9		1	1		1		1		
eet L.H	Plát V	31	72 35 44 3		1	1		1		1	1	Ch. 2.742-, 95.
-et R H	Plat H	31	72 35 45 0		1	1		1			1	
al strip	Tätningslist	32	72 07 57 4		,	1		2		1		75 CONTRACTOR STATE OF THE STAT
al strip	Tätnings!ist	33	72 07 58 2		1	1	1	2		1		Ch2.741, 95.
rew	Skruv	34	79 22 20 //		ı	1	1	12		1		
ffer	Buffert	35	70 35 80 1			1		6	-		6	
		~	500 300	- 91		1			1			
						1	!		1			
				1	1	1	1	1	1	1		
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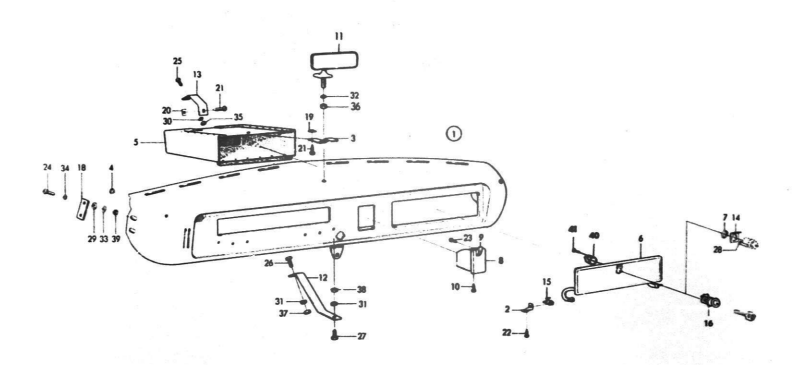






SCRIPTION	FIG.	PART NO.	L.,			,		_	Q	_		-				_	REMARKS
			93	GT 750	96	96 SP	95	(5)	(5)	(5)	(5)	(5)	(5)	(5)	96 SP (5)	(5)	
ar L.H	1	70 86 40 8	1	1			1										Ch66.580, 93, 93 GT 750. 1-40, 95.
ar R.H	1	70 86 41 6	1	1			1										Ch66.580, 93, 93 GT 750. 1-40, 95.
ar L.H.	2	73 57 81 7	٦	1	1	1	1	1	1	ì	1	1	1	1	1	1	Ch. 66.581-, 93, 93GT 750. 41-, 95.
sr R.H	2	71 16 88 2	٦	1	1	1	1	1	١	1	1	1	1	1	1	1	Ch. 66.581-, 93, 93GT 750. 41-,95.
r R.H., R.H.D	3	71 84 76 5			1	1	1	1	1	1	1	1	1				Ch. 168.001-, 96. Superseded by 7116882.
y	4	71 18 83 9	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 66.581-, 93, 93 GT 750. 41-, 95.
ar, rear L.H	5	71 09 71 3	1	1							i						Ch66.580, 93, 93 GT 750.
or, rear R.H	5	71 09 72 1	1	1										1			Ch66.580, 93, 93 GT 750.
r, rear L.H	5	71 16 79 1	1	1	1									1			Ch. 66.581-, 93, 93 GT 750.
r, rear R.H	5	71 16 80 9	1	1	1									ı			Ch. 66.581-, 93, 93 GT 750.
r, rear L.H	6	71 77 21 5		1	1	1	1	1	1		1	1		1			96 GT 750.
or, rear R.H.	6	71 77 22 3		1	1	1	1	1	1		1	1					96 GT 750.
ar, rear L.H	6	73 31 07 7	1								1			1	1	1	
ar, rear R.H	6	73 31 08 5			1			1					1	1	1	1	
r, rear L.H	7	72 09 40 6	1				1	1					1	1		1	Ch. 1-3.734.
or, rear R.H	7	72 09 41 4	1				1	1	1				1	ı	ì	1	Ch. 1-3.734.
r, rear L.H	7	72 35 59 1			1		1		1					1			Ch. 3.735-5.267.
ar, rear R.H	7	72 35 60 9			1		1		1				1		-	ĺ	Ch. 3.735-5.267.
		!															
ar, rear L.H	7	72 55 35 9	1			-	١,			١,			1			1	Ch. 5.268, 95.
ar, rear R.H		72 55 367		1		1	1 '	1	1	١,		1	1;	1	1	1	
r stop bracket	8	71 05 48 9		2		1	1		1	1		1	1	1	1	١.	Ch. 37.255-49.800, 93, 93 GT 750.
r stop bracket	9	71 09 77 0		2	İ												Ch. 49.801-66.580, 93, 93 GT 750.
I, cowl pillar	10	71 12 00 6		4	4	4	4	1	4	4	1	4	1	1	4	4	96 GT 750.
, com pinioi	10	1 12 000				-								1			The state of the s
cket, door switch	11	71 20 736			2	2	2	2	2	2	2	2	2	2	2	2	
			1		1			1									The state of the s
			1	1	1	1	1	1	1		1		1	1		1	a large and the second rate of the control of the c





#### Dash board Dash board 93, ch. -1.700, 95

Instrumentpanel Instrumentpanel 93, ch. -1.700, 95

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POS   Dat. NR   93   790   96   95   95   95   95   95   95   95	ESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY	<u>/-</u>	A	NTA	1		REMARKS
Instrumentpone   1	ESCRIPTION			DET MR	03	GT	100	96	05	06	96	١	ANM.
Dash board   Instrumentpanel   1   70 83 289   1			100	DET. NA	93	130	100	35	73	(5)	(5	) (5	<i>5</i>
Instrumentpone	lack board	Instrumentpanel	1	70 83 629	1							T	Ch36./30.
Danish Board   Dani			1 7		1			1					
Hinge bracket L.H.   Gångjärnsfätate V   2   71   6 379   1   1   1   1   1   1   1   1   1	Dash board		1 '	71 16 353	1			1	1				1)
Hinge bracket R.F.   Gångjärnafästet H   2   71   16 387   1   1   1   1   1   1   1   1   1			2	71 16 379	1			1 '	1	1			
Lock plate	3		2	71 16 367	1		1	1	1		1		Ch. 49.801-, 93. 1-1.700, 95.
Ring		. Låsbleck	3		1		1		1		1		
Glove compartment   Handskfack   5   70 41 221   1			4		2				2	1			
Glove compartment   Handskfack   5		Handskfack	5	200400000000000000000000000000000000000	1		1					1	
Clove compartment lid		Handskfack	5	71 10 968	1				1				Ch. 49.801-, 93. 1-1.700, 95.
Ring	BURNER BROOK SAND	Handskfacklucka	6	71 10 869	1				1	1	1		Ch. 49.801-, 93. 1-1.700, 95.
Ashtray_assy. Askkapp kgl 8 70 32 154 1 1			7	71 22 047	ï				1			1	Ch. 49.801-, 93. 1-1.700, 95.
Knapp   9   70 67 267   1   1   1   1   1   1   1   1   1			8	70 32 154	1		1		1		1		
Cross-recess screw   Krysspårskruv   10   79 22 719   1   1   1   1   1   1   1   1   1			9	70 67 267	1		1		1		1		
Wing mirror   Backspegel   11			10	79 22 719	1				1				1 (1 1 1 700 06
Glass			11	71 10 216	1				1		1		
Support   St8d   12   70 35 769   1			11	70 62 672	1	1			1	1			
Support St8d 12 72 27 630 Support plate St8dplåt 13 71 11 925 1 Cover plate T8ckplåt 14 71 10 950 1 Spring Fjäder 15 71 22 054 2 Glove compartment lock Handskfacklås 16 78 24 238 1 Yoke Bygel 17 71 10 943 1 Shim Mellanlägg 18 71 51 947 2 Clip Clips 19 71 10 976 1 Clip Clips 20 79 19 574 1 Clip Clips 20 79 19 574 1 Screw Skruv 22 79 22 263 2 Screw Skruv 23 79 22 206 1 Screw Skruv 24 79 34 789 4 Screw Skruv 25 79 03 016 1 Screw Skruv 25 79 03 016 1 Screw Skruv 25 79 03 016 1 Screw Skruv 25 79 03 016 1 Screw Skruv 25 79 03 016 1			12	70 35 769	1	A	1						
Support plate       Stödplåt       13       71 11 925       1       1         Cover plate       Täckplåt       14       71 10 950       1       1         Spring       Fjäder       15       71 22 054       2       2         Glove compartment lock       Handskfacklås       16       78 24 238       1       1         Yoke       Bygel       17       71 10 943       1       1         Shim       Mellanlägg       18       71 51 947       2       2         Clip       Clips       19       71 10 976       1       1         Clip       Clips       20       79 19 574       1       1         Screw       Skruv       21       79 22 727       2         Screw       Skruv       22       79 22 263       2         Screw       Skruv       23       79 22 206       1         Screw       Skruv       24       79 34 789       4         Screw       Skruv       25       79 03 016       1         Screw       Skruv       25       79 03 016       1         Screw       Skruv       25       79 03 016       1         Ch. 1-1.700, 95.			0.002	72 27 630	1				1				
Cover plate       Täckplåt       14       71 10 950       1         Spring       Fjöder       15       71 22 054       2         Glove compartment lock       Handskfacklås       16       78 24 238       1         Yoke       Bygel       17       71 10 943       1         Shim       Mellanlägg       18       71 51 947       2         Clip       Clips       19       71 10 976       1         Clip       Clips       20       79 19 574       1         Screw       Skruv       21       79 22 727       2         Screw       Skruv       22       79 22 263       2         Screw       Skruv       23       79 22 206       1         Screw       Skruv       24       79 34 789       4         Screw       Skruv       25       79 03 016       1         Screw       Skruv       25       79 03 016       1         Screw       Skruv       25       79 03 016       1         Screw       Skruv       25       79 03 016       1         Screw       Skruv       25       79 03 016       1				71 11 925	1				. 1	1			]
Spring         Fjäder         15         71 22 054 2         2         2         Ch. 49.801-, 93. 1-1.700, 95.           Glove compartment lock         Handskfacklås         16         78 24 238 1         1         1           Yoke         Bygel         17         71 10 943 1         1         1           Shim         Mellanlägg         18         71 51 947 2         2         2           Clip         Clips         19         71 10 976 1         1         1           Clip         Clips         20         79 19 574 1         1         1           Screw         Skruv         21         79 22 727 2         2         2           Screw         Skruv         22         79 22 263 2         2         2           Screw         Skruv         23         79 22 206 1         1         1           Screw         Skruv         24         79 34 789 4         4         4         Ch. 1-1.700, 95.           Screw         Skruv         25         79 03 016 1         1         1         Ch. 49.801-, 93. 1-1.700, 95.           Screw         Skruv         25         79 03 016 1         1         1         Ch. 1-1.700, 95.			14	71 10 950	1	4			1				
Glove compartment lack Handskfacklös 16 78 24 238 1				71 22 054	2	A =			2				Ch. 49.801-, 93. 1-1.700, 95.
Yoke         Bygel         17         71 10 943         1         1         1         Ch. 1-1.700, 95.           Shim         Mellanlägg         18         71 51 947         2         2         Ch. 1-1.700, 95.           Clip         Clips         19         71 10 976         1         1         1           Clip         Clips         20         79 19 574         1         1         1           Screw         Skruv         21         79 22 727         2         2         2           Screw         Skruv         22         79 22 263         2         2         2         Ch. 49.801-, 93. 1-1.700, 95.           Screw         Skruv         23         79 22 206         1         1         Ch. 1-1.700, 95.         Ch. 1-1.700, 95.           Screw         Skruv         24         79 34 789         4         4         Ch. 1-1.700, 95.         Ch. 49.801-, 93. 1-1.700, 95.           Screw         Skruv         25         79 03 016         1         1         Ch. 1-1.700, 95.				78 24 238	1	A =		1	1	1	1	1	
Shim         Mellanlägg         18         71 51 947         2         2         Ch. 1-1.700, 95.           Clip         Clips         19         71 10 976         1         1         1           Clip         Clips         20         79 19 574         1         1         1           Screw         Skruv         21         79 22 727         2         2           Screw         Skruv         22         79 22 263         2         2           Screw         Skruv         23         79 22 206         1         1           Screw         Skruv         24         79 34 789         4         4           Screw         Skruv         25         79 03 016         1         1         Ch. 1-1.700, 95.           Ch. 49.801-, 93. 1-1.700, 95.         Ch. 49.801-, 93. 1-1.700, 95.         Ch. 1-1.700, 95.         Ch. 1-1.700, 95.			17	71 10 943	1				1 1				
Clip Clips 19 71 10 976 1 1 1 1 1 Clip Clips 20 79 19 574 1 1 1 1 1 Clip Clips 21 79 22 727 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						A =			2	5			Ch. 1-1.700, 95.
Clip Clips 20 79 19 574 1 1 2 Ch. 49.801-, 93. 1-1.700, 95.  Screw Skruv 21 79 22 727 2 2 2 Ch. 49.801-, 93. 1-1.700, 95.  Screw Skruv 22 79 22 263 2 2 Ch. 49.801-, 93. 1-1.700, 95.  Screw Skruv 23 79 22 206 1 1 Ch. 1-1.700, 95.  Screw Skruv 24 79 34 789 4 Ch. 1-1.700, 95.  Screw Skruv 25 79 03 016 1 1 Ch. 49.801-, 93. 1-1.700, 95.				71 10 976	1	A =		1	1	4	1		
Screw         Skruv         21         79 22 727         2         2         Ch. 49.801-, 93. 1-1.700, 95.           Screw         Skruv         22         79 22 263         2         Ch. 1-1.700, 95.         Ch. 1-1.700, 95.           Screw         Skruv         24         79 34 789         4         Ch. 1-1.700, 95.           Screw         Skruv         25         79 03 016         1         1         Ch. 49.801-, 93. 1-1.700, 95.           Ch. 49.801-, 93. 1-1.700, 95.         Ch. 49.801-, 93. 1-1.700, 95.         Ch. 49.801-, 93. 1-1.700, 95.         Ch. 49.801-, 93. 1-1.700, 95.	the the state of t			79 19 574	1 1	4	1		1.1	4	1	1	Ch. 49.801-, 93. 1-1.700, 95.
Screw         Skruv         22         79 22 263         2         2         Ch. 49.801-, 93. 1-1.700, 95.           Screw         Skruv         23         79 22 206         1         1         Ch. 1-1.700, 95.           Screw         Skruv         24         79 34 789         4         4         Ch. 1-1.700, 95.           Screw         Skruv         25         79 03 016         1         1         Ch. 49.801-, 93. 1-1.700, 95.           Ch. 49.801-, 93. 1-1.700, 95.         Ch. 49.801-, 93. 1-1.700, 95.         Ch. 49.801-, 93. 1-1.700, 95.	Service and analysis price and an action of			79 22 727	/ 2	1		1	2	1	1		
Screw     Skruv     23     79 22 206     1     1     Ch. 1-1.700, 95.       Screw     Skruv     24     79 34 789     4     4     Ch. 1-1.700, 95.       Screw     Skruv     25     79 03 016     1     1     Ch. 49.801-, 93. 1-1.700, 95.       Ch. 49.801-, 93. 1-1.700, 95.     Ch. 49.801-, 93. 1-1.700, 95.				79 22 263	3 2	1	1		2	1	1		Ch. 49.801-, 93. 1-1.700, 95.
Screw Skruv 24 79 34 789 4 4 Ch. 1-1.700, 95.  Screw Skruv 25 79 03 016 1 1 Ch. 49.801-, 93. 1-1.700, 95.				79 22 206	5 1	d –			1.1				Ch. 1-1.700, 95.
Screw			-	79 34 789	1 4	4			1 4	1			Ch. 1-1.700, 95.
	ARTEOGRAPH CONTRACTOR STATE OF THE STATE OF			79 03 016	5 1		1	1	10		1	-	Ch. 49.801-, 93. 1-1.700, 95.
	Screw	L SOUTH LINES		79 03 01/	5 1	4			1				Ch. 1-1.700, 95.
					1		1						
				1	1	-	1	1		1	1	1	

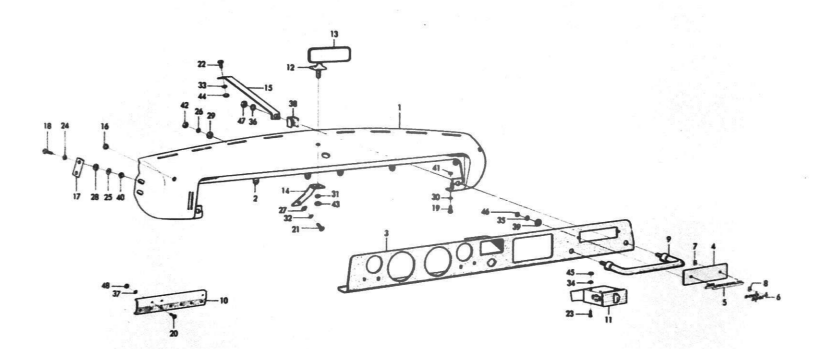
Dash board Dash board 93, ch. -1.700, 95

Instrumentpanel leatrumentpanel 93, ch. -1.700, 95

8 9:5

genuine spare parts									lestr	umen	tpan	el 93, ch1.700, 95
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QT			NTA			REMARKS
DESCRIPTION	DETOCHINIO	POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95	ANM.
crew	Skruv	27	79 03 008		-	t	t	1	13,	137	107	Ch. 1-1.700, 95.
Screw	Skruv	28	79 34 16 9	1	1	1	1	1	1	1	1	Ch. 49.801-, 93. 1-1.700, 95.
Sealing washer	Tätningsbricka	29	70 35 24 9	4	1	1	1	4	1	1	1	Ch. 1-1.700, 95.
Vasher	Bricka	30	79 10 54 0	1	1	1	1	1	1	1		Ch. 49.801-, 93. 1-1.700, 95.
Vasher	Bricka	31	79 10 54 0	2	1	1	1	2	I	1		
Vasher	Bricka	32	79 10 55 7	1			1	1	1	1		
Vasher	Bricka	33	79 16 49 7	4		1		4	1			Ch. 1-1.700, 95.
Vasher	Bricka	34	70 38 17 7	4			1	4	1	1	1	J
Nut	Mutter	35	79 14 69 0	1	1	1	1	1	1	1	1	Ch. 49.801-, 93. 1-1.700, 95.
Nut 1	Mutter	36	79 14 708	1		1	1	1	1	1	1	1
Nut	Mutter	37	79 14 69 0	1	1	1	1	1	1	1	1	
Nut	Mutter	38	79 14 69 0	1		1	1	1	1	1	1	Ch. 1-1.700, 95.
Nut	Mutter		79 14 69 0	4	l	1	1	4	1	1	1	]
Casing	Kåpa	40	71 61 060	1		1	1	1	1	1	1	
crew	Skruv	41	71 61 078	2	1	1	1	2	1	1	1	
ociew	38.00	5.5			1	1	1		1	1	1	
					1		1			1	1	
					1	1	1		1	1	1	
				1	I		1	1	ì		1	
					1	1	1		1	١.		
					1		1		1		1	
				1	1	1	1	1	1	1	1	
					1	1	1		1	1	1	
					1	1	1	1		1	1	
				1	1	1	1		1	1	1	
					1		1		1	1	1	
				1	1	1		1	1	1	1	
				1	1	1	1		1	1	1	
				1	1		1		1	1	1	
				1	1	1	1	1	1		1	
			1	1	1	1	1	1	1	!	1	
			1	1	1	1	1		1	1	1	
							1	1	1		1	
			1	1							1	
						1	1	1		1	1	
			-					1		1	1	
				1				1	1	1	1	





8 10:2

Dash board

Dash board, ch. -168.000, GT 750, Sport

Instrumentpanel

Instrumentpanel, ch. –168.000, GT 750, Sport

8 10:3

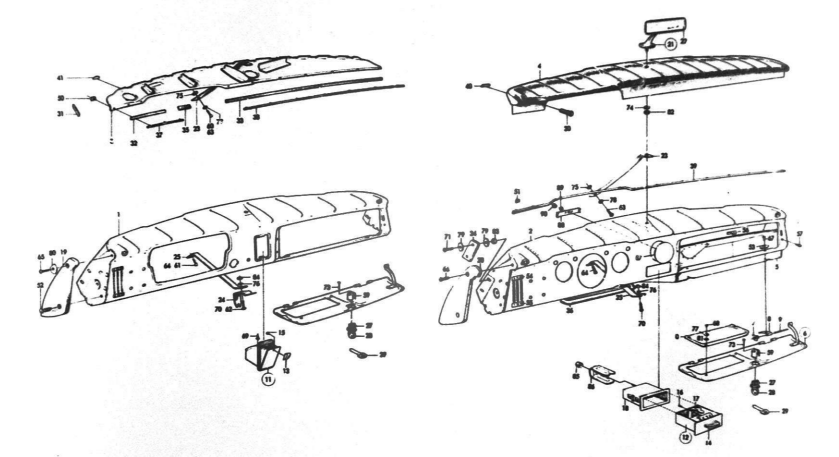
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA				REMARKS
		POS.	5.0000000000000000000000000000000000000	00	GT		96	95		96			
		103	DEI. NK	83	/30	40	35	A2	<b>96</b> (5)	(5	16	5)	ANM.
Panel sheet assy	Panelplåt kpl	1	71 32 814	$\Box$	1		1	$\vdash$	1	1	+		1
.Bracket	.Fästöra	2	71 34 323	1 1	6		6	1	1		1	- 1	
Plate assy, with covering,	Täckplåt kpl. med klädsel,	- 1		1 1	-		1		1	1	1	- 1	
black	syart	3	71 73 677		1		l ı	1	1		1	- 1	
Plate assy, with covering,	Täckplåt kpl. med klädsel,							1	1	1	1		
blue	blå	3	71 73 883		1		l١	1	1	1	1		1
Plote assy, with covering,	Täckplåt kpl. med kiädsel,			1 1				1	ı		1		
red	röd	3	71 73 917		1		1	1	1		1		
Lid assy, with covering,	Lucka kpl. med klädsel,						1		1		1		
black	svart	4	78 27 488	П	1			1	1	1			
Lid assy, with covering, blue	Lucka kpl. med klädsel,	1	70 27 403	1 1	(183)			1	1		1		***************************************
Lid assy. with covering, blue	blå	- 4	78 27 496	1 1	1				1	1	1		
	Lucka kpl. med klädsel, röd	7	78 27 504	1 1	1				1		1		***************************************
Lid assy. with covering, red	Lucka kpl. med k!ädsel,	7	70 27 304					1	1	1	1		<b>+</b>
Lid assy. with covering, black	svart	- 4	78 34 906			1	١,	1	1				
	Lucka kpl. med klädsel, blå	7	78 34 948	1 1			١,	1	1	1	1		Ch168.000, 96 SP.
Lid assy, with covering, blue	Lucka kpl. med klädsel, räd	7	78 34 922				١;	1	1	1	i		
Lid assy. with covering, red	.Emblem	5	71 32 079	1 1	1		Ι.		1				
.Emblem	.Emblem	4	71 83 395	1 1			١,		1		1		
	.Clips	7	79 19 509		3		١.		1	1	1		
.Clip	하는 것이 없는 바로 보는 사람들이 하면 있습니다. 그런 얼마나 되었다면 되었다면 되었다면 되었다.	8	79 19 483	1 1	3		5		1	1			
.Clip	.Clips	9	71 31 592	1	1		١,	1	1		1		
Handle assy	Handtag kpl	10	CONSEST VENEZUE	1 1	1		1	1	1		1		**************************************
Control plate	Reglageplåt	200	restricted our second	Ш	,		Ι;	1	1		1		
Ashtray assy	Askkopp kpi	11		П	1		Ι,	1	1	1	1		
Wing mirror	Backspegel	12 13		1 1			Ι;		1		1		
Glass	.Glas	14	71 72 877	1 1	,		١;	1	1		1		4 ( 4 ( 4 )
Re siner	Hållare		71 73 275		,	1	Ι;	1	1		ì		
8ar	Stag	15			1		2		1	1	1		***************************************
Ring	Ring	16	and the second second second		2		2		1	1	1		1
Shim	Mellanlägg	17	71 51 947		4		'	1	1	1	Į		
Screw	Skruv		79 34 789	П			1 3		1	1	1		
ocrew	3Kruv	19	79 34 433		2		2			1			<b>4</b> and an analysis of the state of th
									1		1		
										1	1		
									İ		1		
								1	1	1	- 1	- 1	

Dash board Dash board, ch. —168.000, GT 750, Sport

Instrumentpanel Instrumentpanel, ch. –168.000, GT 750, Sport

DESCRIPTION	BENÄMNING	FIG.	PART NO.		(	QTY.		A	NTA	L		REMARKS
DESCRIPTION	BENAMNING				G1		96	T		96	I	
		POS.	DET. NR	93	750	96	SP	95	96 (5)	(5)	(5)	ANM.
crew	Skruv	20	79 34 441	$\vdash$	2	-	2	+	107	10,	107	h
rew	Skruv	21	79 03 008	1 1	1		lī	1	1	1	1	
crew	Skruv	22	79 03 016	1 1	1		l i	1	1	1	1	
crew	Skruv	23	71 32 517	1 1	3	1	3	1			1	
Vasher	Bricka	24	70 38 177	1 1	4		4	1			1	
Vasher	Bricka	25	79 16 497	1 1	4	1	1 4	1		1	1	
Vasher	Bricka	26	79 16 489		6	1	6	1				
Vasher	Bricka	27	79 16 497		1	1	l i	1			1	
ubber washer	Gummibricka	28	70 35 249	1 1	4		4				1	
lubber washer	Gummibricke	29	71 56 615		6		6	1	1	1		
Vasher	Bricka	30	79 15 663		2		2			1		·······
Washer	Bricka	31	79 10 557		1		1	1	1	1	ĺ	
Vasher	Bricka	32	79 10 540		1	1	1				İ	
Vasher	Bricka	33	79 10 540		1	1	1		1	1	1	Ch168.000, 96 SP.
Vasher	Bricka	34	79 10 532	1 1	3	=	3			1		11
Vasher	Bricka	35	79 10 532		2		2	1			1	
Vasher	Bricka	36	79 10 557		2		2		1		1	1
Nasher	Bricka	37	79 10 532		2	1	2		1		1	
J-washer	U-bricka	38	71 36 096	1 1	2		2		1		1	
Washer	Bricka	39	79 16 489		2		2		1	1	1	
Nut	Mutter	40	79 14 690		4		4		1		1	
Nut	Mutter	41	79 10 474		2	1	2		1	1	1	
Nut	Mutter	42	79 10 474	1	6	1	6		1	1	1	
Nut	Mutter	43	79 14 708		1	1	1		1		1	
Nut	Mutter	44	79 14 690		1		1				1	
Nut	Mutter	10.00	71 32 525		3	1	3	ıl	1		1	
Nut	Mutter	14200	79 10 474		2	1	2					
Nut	Mutter		71 36 088		2	1	2		i		1	
Nut	Mutter	48	79 10 474	1	2	1	2	2	1			
									1		1	
			1	1		1	1		1		1	
			1	1		1	1				1	
					1	1	1		1			
					1	İ	1	1				
					1			1			1	
			1		1	1			1	1	1	







Dash board Dash board 96, ch. 1.701-, 95

Instrumentpanel Instrumentpanel 96, ds. 1.701–. 95 **8** ns

ESCRIPTION	BENÄMNING	FIG.	PART NO.	<u></u>	QT		0,000	VTAL		_	_	_	REMARKS
ESCRIP HON		POS.	DET. NR	02	GT 750 96	96	95	96	96 SP 9	اء	06	95	
		103	DEI. NA	33	730 70	35	123	(5)	(5)	5)	(5)	(5)	
									965-6				
mel sheet assy	Panelplåt kpl	1	71 60 518	1 1	1 1	1	11		1				Ch129.100, 96. 1.701-2.710, 95.
anel sheet assy	Panelplåt kpl	1	71 27 335	1 1	1	1	1			- 1	- 1		Ch. 129.101-201.400, 96. 2.711-10.800, 95
anel sheet assy	Panelplåt kpi	2	71 86 513	1 1	1	1	1	1		1	1	1	Ch. 201.401-, 96. 10.801-, 95.
efroster box assy	Defrosterlåda kpi	3	71 53 943	1 1	1	1	1						Ch129.100, 96. 1.701-2.710, 95.
pholstery ass	Stötskydd kpl	4	71 50 543	1 1	1	1	1			i			
pholstery assy	Stötskydd kpl	4	71 27 343	1 1	1	1	1	1		1			Ch. 129.101-, 96. 2.711-, 95.
pholstery assy	Stätskydd kpl	4	73 39 567	1 1		1					1	1	
ove compartment	Handskfack	5	71 50 576		- 1	1	1		1	- 1			Ch129.100, 96. 1.701-2.710, 95.
love compartment	Handskfack	5	71 27 376	1 1	1	1	1	1		1	1	1	Ch. 129.101-, 96. 2.711-, 95.
	Handskfacklucka	6	71 50 584	1 1	1	1	1	1	1	1	1	1	l
love compartment lid	.Fjäder	7	71 51 889	1 1	li		1	1		1	1	1	
Spring	.Gångjarn	8	71 51 855	1 1	2		2	2	1	2	2	2	Ch. 1.701-, 95.
linge	.Gångjärnstapp V	9	71 52 457		1 1		l ī	l i	1	1	1	1	
tinge pin L.H	.Gångjärnstapp H	9	71 52 465	1 1		1	li	i	1 1	1	1	1	
tinge pin R.H		10	71 51 871	4 1		1	li	1	1 1	1	1	1	
over plate	Täckplåt	11	70 32 154	1 1	1		Li	Ι'	1	•			Ch125.000, 96 1.701-2.200, 95.
shtray assy	Askkopp kpl	T. 1	71 63 948	1 1	1;		1;		1 1				Ch. 125.001-201.400, 96. 2.201-10.800, 95.
shtray assy	Askkopp kpl	11	71 86 570		- 1 ;		l i	١,	1 1	1			Ch. 201.401-, 96. 10.801-, 95.
shtray assy	Askkopp kpl	12	73 59 037	1 1			1.	Ι.	1 1		1	h	
shtray assy	Askkopp kpl	55000	70 67 267	. 1	١,		١,		1 1		•	١.	Ch125.000, 96. 1.701-2.200, 95.
Knob	.Knapp	13					l i	1	l i				Ch. 125.001-201.400, 96. 2.201-10.800, 95.
Knob	.Knapp	13	71 60 864				1;	١,		1		1	Ch. 201.401-, 96. 10.800-, 95.
Handle	.Handtag	14	71 86 588		1		1.	١.	1 1	350	1	1	
Handle	.Handtog	14	73 39 781				١.	1	1 1		١.	١.	Ch201.400, 96. 1.701-10.800, 95.
Screw	.Skruv	15	79 22 719				1	١.	1 1	2	2	2	1
Screw	.Skruv	16	79 61 949	1 1	1 2		2	2	1 1	2	1	1	Ch. 201.401-, 96. 10.801-, 95.
Spring	.Fjäder	17	71 97 411				1!	!	1 1	1	ľ	1	GI. 2011-01 7, 101
tousing, ashtray	Hus, askkopp	18	71 86 620			1	11	1	1 1	•	١.	1.	Ch201.400, 96. 1.701-10.800, 95.
nd cover L.H	Gavelkápa V	19	71 51 020			1	1!	1	1 1				Cii201,-500, //
nd cover R.H	Gavelkåpa H	19	71 51 038				1!	١.	1 1				Ch. 201.401-, 96. 10.801-, 95.
nd cover L.H	Gavelkåpa V	20	71 86 554	1		4	1	1	1 1	1			Cit. 201.401-7, 701. 101.
				1		1	1	1	1			1	
			-										
					li	1	1		1 !			1	1 11 11 11 11 11 11 11 11 11 11 11 11 1
				1	1 1		1	1	1 1		l	1	The second secon

Dash board Dash board 96, ch. 1.701-, 95

Instrumentpanel Instrumentpanel 94, ch. 1.701–. 95 D2

original reservdelar genuine spare parts

ESCRIPTION	BENÄMNING	FIG.					-	-	_	-	THE REAL PROPERTY.	-	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		REA *RKS
		POS.	PART NO. DET. NR	1	GY 750	96	96 SP	95	(5)	96 SP (5)	(5)	(5)	(5)	(5)	ANM.
		-		$\vdash$	-		1								CI 001 401 07 10 001 05
d cover R.H	Gazelkāpa H	20	71 86 56 2			1		1	٦		,	. 8			Ch. 201.401-, 96. 10.801-, 95.
d cover L.H.	Gavelkåpa V	20	73 40 63 1					1	ı			1			The state of the s
d cover R.H	Gavelkåpa H	20	73 40 64 9	2			1					1		1	
rror	Backspegel	21	71 51 913			1	1	1	١.						Ch168.000, 96. 1.701-6.623, 95.
rror	Backspegel	21	71 81 96 9			1		1	יו		1				Ch. 168.001-, 96. 6.624-, 95. Mirror from ar
				1					1						incl. model 1968 see page 8 38:2.
Huss	.Glas	22	71 52 89 5			1	1	1					1		Ch168.000, 96. 1.701-6.623, 95.
class	.Gles	22	71 81 97 7			1	1	1	1		1	Į.			Ch. 168.001-, 96. 6.624-, 95.
tainer	Hållare	23	71 51 92 1			1	1	1	1	~	1	ı		1 1	Ch. 1.701-, 95.
tainer	Hållare	23	73 40 33 4				1		1			1		1	
tainer	Hållore	24	71 51 98 8	3	-	1	1	1				ı		1 1	Ch112.500, 61.520, 95.
pport	Stöd	25	71 52 42 4	1		1		j '							Ch212.511, 96. 1.701-12.140, 95.
love compartment lock	Handskfa-klås	27	78 24 23 8	3		1		1	1		1	1	1	1	Without key.
ev	Nyckel	28	88 14 980	1	1	1	1	1	1		1	1		1	Ch. 168.001-, 96. 8.401-, 95.
ev blank	Nyckelämne	29	88 14 956		1	1	1	ľ	1		1	1	1	1	Ch. 168.001-, 96. 8.401-, 95. Cod: 2.
de defroster jet	Sidodefrostermunstycke	30	71 51 80 6	,J	1	2	i	2			1		i		Ch125.000, 96. 1,701-2,200, 95.
de defroster jet	Sidodefrostermunstycke	30	71 58 83 5	5		2		2	2	1	2				Ch. 125.001-, 96. 2.201-, 95.
de defroster jet	Sidodefrostermunstycke	30	73 38 81 7	7			1		1			2		2	
ad	Mellanlägg	31	71 52 41	6	1	2	1	2	1			l	1		
nd	Melionlägg	32	71 52 40 8	8	1	1		1	1			1			Ch129.100, 96. 1.701-2.710, 95.
ad	Mellanlägg	33	71 52 39 (		1	1	1	1		1		1	1		
ad	Mellanläga	34	71 51 94			2	1	2	2	1	2	2	1	2	Ch. 1.701-, 95.
eal	Tätning	35	71 52 10			11	1	1	1				1		Ch129.100, 96. 1.701-2.710, 95.
rip, steering column stand	List, rattlagring	-	71 86 66	1	1	11		1	1		1		1		Ch. 201.401-, 96. 10.801-, 95.
trip, steering column stand	List, rattlagring	-	73 42 35		1		i					1	1	1	
houlding, short	Dekorationslist, kort	53333	71 51 76	4	1	1	1	11	1				1	1	Ch201.400, 96. 1.701-10.800, 95.
houlding, long	Dekorationslist, lång	38	71 51 77	2		1		11	1			1	1	1	
louiding	Dekorationslist	-	71 71 63	0		11		1	1		1	1	1	1	Ch. 201.401-, 96. 10.801-, 95.
lip	Clips		71 27 43			9	1	9	9		9	9	1	9	Ch. 129.101-, 96. 2.711-, 95.
Tip (defroster box)	Clips (defrosterlåda)	0.5.55	71 51 78			111	1	117			1				Ch129.100, 96. 1.701-2.710, 95.

Dash board Dash board 96, ch. 1.701-, 95

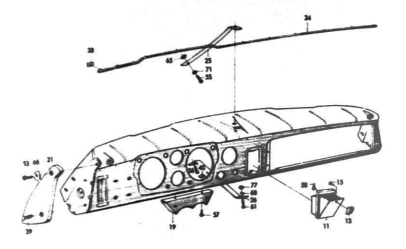
Instrumentpanel Instrumentpanel 96, ch. 1.701–. 95 **8** 11:5

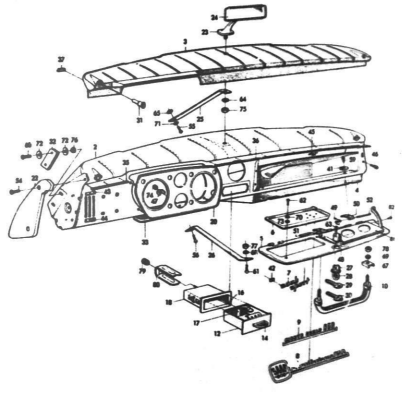
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY.			A	NTA			REMARKS
DESCRIPTION	BENAMNING	POS.	DET. NR	93	GT 750	96	96 SP		(5)	(5)	(5)	96 (5) Mo	(5)	ANM.
lip lip lip lip lip ign, heat control ign, heat control ign, heat control cock sheet lubber buffer Casing	Clip Clip Clip Clip Skylt, värmereglage Skylt, värmereglage Skylt, värmereglage Låsbleck Låsbleck Gummikuts Bygel Kåpa	50 51 52 53 54 54 55 55 56 56 57 58 59	79 19 491 79 19 491 71 52 580 79 39 796 71 59 957 73 40 516 71 59 965 73 40 524 71 81 753 71 90 523 71 51 905 71 10 943 71 61 060			10 13 2 6 1 1 1 3 1		10 13 2 6 1 1 1 3 1	6 1 1 3 1		6 1 1 3 3 1	6 1 1 3 3 1	6 1 1 3 3 1	Ch201.400, 96. 1.701-10.800, 95. Ch. 201.401-, 96. 10.801-, 95. Ch201.400, 96. 1.701-10.800, 95. Ch. 1.701-, 95. Ch. 168.001-, 96. 6.624-, 95. Ch. 168.001-, 96. 5.624-, 95. Ch. 1.701-, 95. Ch. 1.701-, 95. Ch168.000, 918.400, 95. Ch. 168.001-, 96. 8.401-, 95.
	Skruv Skruv Skruv Skruv Skruv Skruv Skruv Skruv Skruv Skruv Skruv Skruv Skruv	69	79 03 016 79 03 008 79 03 008 79 03 008 79 22 974 79 22 222 79 21 729 79 22 206 79 39 804 79 22 206 79 34 78 9			1 1 1 1 1 2 4 6 2 1 1 1		1 1 1 1 2 4 6 2 1 1	1 4 6 2		1 4 6 2	1 4 6 2	1 4 6 2	Ch129.100, 96. 1.701-2.710, 95.  Ch. 129.101-, 96. 2.711-, 95.  Ch. 129.101-212.511, 96. 2.711-12.140, 95.  Ch201.400, 96. 1.701-10.800, 95.  Ch. 201.401-, 96. 10.801-, 95.  Ch. 1.701-, 95.  Ch201.400, 9610.800, 95.  Ch. 129.101-212.511, 96. 2.711-12.140, 95.

original reservdelar genuine spare parts

8 11:6	Instrumentpanel	95					(	<b>)</b> 6							original reservdela genuine spare parti
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY	_			ANT				REMARKS
DESCRIPTION		POS.	DET. NR	93	GT 750	96	96 SP	95	96 (5)	96 SP (5)	95 (5)	96	96 SP (5)	95	ANM.
Screw	Skruv	71	79 34 789	T	1	4	$\vdash$	4	4		4	4	T	4	Ch. 1.701-, 95.
Screw	Skruv	72	79 34 169	ı	1	1	1	h			1	1		1	Cn168.000, 968.400, 95.
Screw	Skruv	73	71 61 078	1	1	2	1	2	2	l	2	2	1	2	Ch. 168.001-, 96. 8.401-, 95.
Washer	Bricka	74	79 15 689	1	1	1	1	1	1		1		1		Ch. 1.701-, 95.
Washer	Bricka	74	79 15 671	ı	1		1					l ı	1	1	
Washer	Bricka	75	71 96 751	ı	1	1	1	1	lı.		11	li		li	Ch. 1.701-, 95.
Washer	Bricko	76	79 10 540	1		Ιì	1	l i		1	1	1		1	Ch212.511, 96. 1.701-12.140, 95.
Washer	Bricka	77	79 10 516			2	1	2	2		2	2		2	S AND THE STANDARD CONTRACTOR OF THE STANDARD CO
Washer	Bricka	78	79 16 497	ı		1	1	1	l i		1	li	1	l i	Ch. 1.701-, 95.
Washer	Bricka	79	79 16 497	ı	i	8	1	8	8	1	8	8		8	
Washer	Bricka	80	71 27 459	1		2	1	2	ľ		1	1	1	1	Ch201.400, 96. 1.700-10.800, 95.
	Bricka	81	79 10 326			2		2	2		2	2		12	Ch. 1.701-, 95.
Washer	Mutter	82	79 14 708			1	1	1:	ľ		l î	1.		1.	
Nut		82	79 14 690			Ι'	1	Ι,	Ι.		Ι'	١,	1	1,	
Nut		83	ISSUEL ASSISTANCES			4	1	4	L		1.	L.		4	Ch. 1.701-, 95.
Nut	Mutter	1176	79 14 69 0			1	1		1.		1.	1	1	1.	
Nut		84	79 14 69 0		1	1	1	1	١.	1	1.	١.		١.	Ch212.511, 96. 1.701-12.140, 95.
Nut		85	71 54 09 9		1	1	1	1.	1	1	1	13	1	1	Ch. 201.401-, 96. 10.801-, 95.
Attachment clamp	Fästbygel	86	71 86 638	1		1	1	١,	1		1	13	1	1	<b>!</b>
Cover plate	Täckplåt	87	73 45 98 6									1		1	
Clamp	Bygel	88	73 45 96 0									1,		1	199
	-/		S 5 10 105	1			1	1	1		1				
				1	1	1	1		1			1	1	1	
Washer	Bricka	89	79 15 66 3				1	1	1	1	1	1		1	
Nut	Mutter	90	79 10 47 4	9	1	1	1	1	1		1	1	1	1	
		,,,		1	1	1	1	1	1	1	1		1		
				1	1	1	1	1		1	1	ì	1	1	
			1	1	1	1		1	1	1	1	1	1		
				1		1		1	1	1	1	1			
							1	1		1	1	1	1	1	
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	*************************************						1	1	1			1			
							1	1	1				1		
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Dash board Dash board, ch. 168.001-, Sport

Instrumentpanel Instrumentpanel, ch. 168.001—, Sport 8 12:3

DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY.			-	NTA	VL.			REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95	96	96 SP	95	ANM.
									(5)	(5)	(5)	(5)	(5)	(5)	
				$\vdash$	-	-		_	Mod	el 15	65	Mod	del	966-	NESSENSE CONTACTO CONTRIBUTO A MARKET PRINCIPALIZZA ESCULLA PRESENTA DE LA CALCACACACACACACACACACACACACACACACAC
anel sheet assy	Panelplåt kpl	2	71 91 661	1			1			1		ı	1	1	
anel upholstery assy	Stötskydd kpl	3	71 27 343				1			1		1	1	1	
love compartment	Handskfack	4	71 27 376				1			1		ı	1	1	Ch. 168.001-, 96 SP.
love compartment lid	Handskfacklucka	5	71 71 754				1			1			1		
over plate, outer	Täckplåt, yttre	6	71 91 182				1					ĺ			The second secon
over plate, outer	Täckplåt, yttre	6	73 07 655		1					1		1	1	1	Monte Carlo 850.
mblem	Emblem	7	71 71 747	1			1			1			1		Ch. 168.001-, 96 SP.
mblem	Emblem	8	71 92 099	1			1						1		Ch. 168.001-, 96 GT 850.
mblem	Emblem	9	73 07 465	1		1				1				1	Monte Carlo 850.
mblem	Emblem	9	73 14 669	1								1	1	1	Monte Carlo 850.
andle assy	Handtag kpl	10	71 31 592				1			1	i	1	1	1	Ch. 168.001-, 96 SP.
shtray assy	Askkopp kpl	11	71 60 948			1	1							1	Ch. 168,001-201.400.
shtray assy	Askkopp kpl	12	71 86 570	1	1		1			1			1	1	Ch. 201.401-, 96 SP.
Knob	.Knapp	13	71 60 864			1	1						1	1	Ch. 168.001-201.400.
Handle	.Handtag	14	71 86.583		1	1	1			1		1	1	1	Ch. 201.401-, 96 SP.
Screw	.Skruv	15	79 22 719	1		1	1				1	ı		1	Ch. 168.001-201.400.
Screw	.Skruy	16	79 61 949			1	2			2	1		2	1	
Spring	.Fjäder	17	71 97 411	1		1	1			1			1	1	Ch. 201.401-, 96 SP.
ousing, ashtray	Hus, askkopp	18	71 86 620			1	1	1		1	1	ı	1	1	
racket	Fästplåt	19	71 90 515			1	1				1		1		Ch. 168.001-201.400.
ttachment plate assy	Fästplatta kpl	20	71 90 200	1		1	1			1	1	1	1		Ch. 201.401-, 96 SP.
nd cover L.H	Gavr'kåpa V	21	71 51 020			1	1				1		1	1	Ch. 168.001-201.400.
nd cover R.H	Gavelkåpa H	21	71 51 038	1	1	1	1				1		1	1	Ch. 168.001-201.40G.
nd cover L.H	Gavelkåpa V	22	71 86 554	1	1	l l	1			1	1	1	1	1	Ch. 201.401-, 96 SP.
nd cover R.H	Gavelkápa H	22	71 86 562	1			1			1			1		Ch. 201.401-, 96 SP.
Ving mirror	Backspegel	23	71 71 663		1		1			1		1	1	1	
Glass	.Glas	24	71 71 671	1			1			1			1		Ch. 168.001-, 96 SP.
etainer	Hållare	25	71 51 921	1			1			1		1	1	1	
upport	St8d	26	71 52 424	1	1		1		1		1	1		1	Ch. 168.001-212.511.
15.00					1						1	1	1		
			1	1	1	1						1	1	1	

Dash board Dash board, ch. 168.001—, Sport

Instrumentpanel Instrumentpanel, ch. 168.001--, Sport D12



DESCRIPTION	BENÄMNING	FIG.	PART NO.	L	_		QTY				NTA				REMARKS
		POS.	DET. NR	03	GT	96	96	05	96	96	05	40	96	06	ANM.
				"	1.50	1	3.	"	(5)	(5)	(5)	(5)	(5)	(5)	AIM.
									Mod	iel 1	965	Mod	el 19	266-	a
love compartment lock	Handskfacklås	27	78 24 238				1			1			1		Ch. 168.001-, 96 SP. Without key.
ey	Nyckel	28	88 14 980	1	1		1			1			1		1
ey blank	Nyckelämne	29	88 14 956		1		1			1			1		Code 2.
ey blank	Nyckelämne	30	78 23 248				1	1		1			1		Ch. 168,001-, 96 SP. Code 8.
de defraster jet	Sidodefrostermunstycke	31	71 58 835				2			2			2		
id	Mellanlägg	32	71 51 947				2			2			2		*** **********************************
st, steering column stand	List, rattlagring	33	71 86 661	1			1			1			1		Ch. 201.401-, 96 SP.
oulding	Dekorationslist	34	71 71 630				1								Ch. 168.001-201.400.
oulding assy., short	Dekorationslist kpl., kort	35	71 81 704	Į.	1		1			1			1		Ch. 201.401-, 96 SP.
oulding assy., long	Dekorationslist kpl., lång	36	71 81 733	ĺ	1		1			1			1		Ch. 201.401-, 96 SP.
lip	Clip	37	71 27 434	1			9			9			9		Ch. 168.001-, 96 SP.
lip	Clip	38	79 19 491				13								
ip	Clip	39	71 52 580				2								Ch. 168.001-201.400.
ip	Clip	40	79 19 574				2								
ip	Clip	41	79 37 796				6			6			6		Ch. 168.001-, 96 SP.
ip	Clip	42	79 19 483	1			5			5					Ch. 168.001-, 96 SP.
ip	Clip	42	79 19 483	Į.			3			3					Ch. 168.001-, 96 GT 850, Monte Carlo 850
gn, heat control	Skylt, värmereglage	43	71 59 957				1			1			1		1
gn, heat control	Skylt, värmereglage	44	71 59 965		1		1		l i	1			1		
ck sheet	Låsbleck	45	71 90 523				1		П	1			1		Ch. 166.001-, 96 SP.
bber buffer	Gummikuts	46	71 51 905				3		П	3			3		
amp	Spännbygel	47	71 90 259				6			6			6		Ch. 201.401-, 96 SP.
asing	Kåpa	48	71 61 060				1			1			1		
oring	Fjäder	49	71 51 889				1			1			1		
inge	Gångjärn	50	71 51 855				3			3			3		Ch. 168.001-, 96 SP.
inge pin L.H	Gångjärnstapp V	51	71 52 457				2			2			2		
inge pin R.H	Gångjärnstapp H	52	71 52 465				1			1			1		
rew	Skruv	53	79 22 222				2								Ch. 168.001-201.400.
rew	Skruv	54	79 21 729				4			4			4		Ch. 201.401-, 96 SP.
rew	Skruv	55	79 22 974				1			1			1		Ch. 168.001-, 96 SP.
rew	Skruv	56	79 22 974				1								Ch. 168.001-212.511.
rew	Skruv	57	79 22 727			ll	2								Ch. 168.001-201.400.
rew	Skruv	58	79 22 206				1								Ch. 168.001-201.400.
	100 TANAS TO TANAS			1											THE R. LEWIS CO., LANSING, MICH. S. L. L.
					i										8.12.0 E.10 EE-08:- K.S.59

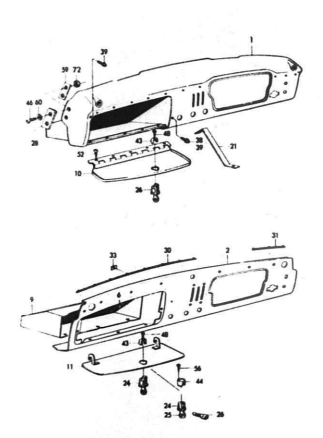
## Dash board Dash bourd, ch. 168.001-, Sport

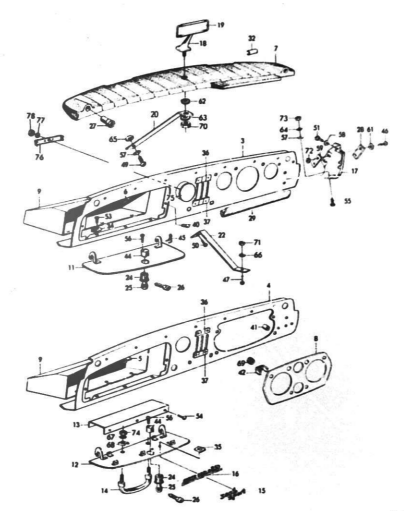
Instrumentpanel Instrumentpanel, ch. 168.001—, Sport

genume spare parts				_		0.11					-	H, CH. 168.001—, Sport
DESCRIPTION	BENÄMNING	FIG.	PART NO.	-		QTY	-		NTAI		-	REMARKS
		POS.	DET. NR	93	750	96	96 SP	95	<b>96</b> (5)	SP (5)	<b>95</b> (5)	ANM.
Screw	Skruv	59	79 22 206	$\vdash$	$\vdash$	$\vdash$	6			6	1-7	Ch. 168.001-, 96 SP.
crew	Sknn	60	79 34 789	1	1	1	4	1		4		Ch. 168.001-, 96 SP.
crew	Skruv	61	79 34 789	1	1		1	1				Ch. 168.001-212.511.
crew	Skruv	62	79 39 804	1	1		2	1		2		
crew	Skruv	63	71 61 078	1	1	1	2			2		
/asher	Bricka	64	79 15 689	1			1			1		Ch. 168.001-, 96 SP.
lastic washer	Plastbricka	65	71 96 751	1	1		1	1		1		J
uppe : washer	Stödbricka	66	71 27 459	1	1	1	2	1	1			Ch. 168.001-201.400.
-washe:	U-bricka	67	71 36 096		1		2	1		2		Ch. 168.001-, 96 SP.
vasher	Bricka	68	79 10 540	1	1	1	1	1	1			Ch. 168.001-212.511.
Vasher	Bricka	69	79 10 557	1		1	2			2	1	
Vasher	Bricka	70	79 10 516	1	1		2	1	1	2		
Washer	Bricka	71	79 16 497	1			1	1	1	1	1	Ch. 168.001-, 96 SP.
Vasher	Bricka	72	79 16 497	1	1	1	8	1	1	8	1	
Vasher	Bricka	73	79 10 326	1	1	1	2	1	1	2	1	
Nut	Mutter	74	71 54 099	1	1	1	6		1	6		Ch. 201.401-, 96 SP.
4ut	Mutter	75	79 14 708	1	1	1	1	1	1	1	1	Ch. 168.001-, 96 SP.
Nut	Mutter	76	79 14 690	1	1	1	4	1	1	4		Ch. 168.00?-, 96 SP.
Nut	Mutter	77	79 14 690		1	1	1	1	1		1	Ch. 168.001-212.511.
Nut	Mutter	78	71 36 088	1	1	1	2	1	1	2	1	Ch. 168.001-, 96 SP.
Nut	Mutter	79	71 54 099	1	1		1	1	1	1	1	]
Attachment clamp	Fästbygel	80	71 86 638	1	1	1	1	1	1	1	1	Ch. 201.401-, 96 SP.
Cover plate, inner	Tückplåt, inre	81	71 90 549	1	1		1	1	1	1	1	Ch. 168.001-, 96 SP.
Screw	Skruv	. 82	79 39 804	1	1		4			4		J
				1	1	1	1	1	1		1	
				1	1		1	1	1	1	l	
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D14







Dash board Dash board R.H.D.

Instrumentpanel
Instrumentpanel R.H.D.

8 13:3

DESCRIPTION	FIG.	PART NO.	L						Q								REMARKS
ALSCRIPTION .	110.	i rakiito.	93	GT 750	96	96 SP	95	(5)	96 SP (5)	(5)	(5)	96 SP (5)	<b>95</b> (5)	96 (5) Mod	96 SP (5)	<b>95</b> (5)	nemanna
Plastic panel assy	1	71 13 525	t		,												Ch163.185.
		71 81 522			i ;		1										Ch. 163.186-201.400, 96. 6.624-10.800, 95.
Lower part assy		71 86 729		1	i		1	١,		1	1		1	1		1	Ch. 201.401-, 96. 10.801-, 95.
Lower part assy	-	73 07 143	1		'			'	1			1				1	
Lock sheet	5	73 07 259							i			انا	- 1				
Lock sheet	-	71 81 753			1		1	١,		1	1		1	1		1	
Panel upholstery assy		71 13 541	1		;		•	'									Ch163.185.
Panel upholstery assy		71 81 548			1		١,	1	1	1	1	1	1				Ch. 163.186-, 96. 6.624-, 95.
		73 39 575	1		١.		١.	ı .				'	- 1	1		1	
Panel upholstery assy	8	71 90 200	1						١,			1		١.		١.	
Attachment plate assy		71 81 621			1		ı	١,	;	1	,		1	h		1	Ch. 163.186-, 96. 6.624-, 95.
Glove compartment		71 23 987			i	1	١.	Ι'	١.		١.		•	l '			
Slove compartment lid	10	71 81 589			1		١,	١,		,	١,		1	١,		1	Ch163.185. Ch. 163.186-, 96. 6.624-, 95.
Slove compartment lid	11 12	73 07 176			١,		'		١,	١.	Ι'		'	١.		١.	
Slove compartment lid	-	73 22 886							١.		1	,					
Slove compartment lid	12	73 07 234							١,		ı	1					
Cover plate	13								! !		1	1					
tandle assy	14	71 31 592	1	i		1	1		!		1	1 '					Sport •
mblem		71 71 747				1			1 '		1	١.			1		
mblem	16	73 14 669	1		١.		١.		١.		١.	!	١.		1		Monte Carlo 850. Ch. 163.186-, 96. 6.624-, 95.
nd cover L.H	17	7! 81 688	ı		1		1	1	1	1	1.	1 !	!			1	
End cover R.H	17	71 81 696	1	1	i	1	1	١,	١,	1	1 '	١.	'	١.		١.	]
nd cover L.H	17			1		1	1		1		1			!		1	
End cover R.H	17	73 40 664				1				1	1			1	1	1	Ch168.000.
Mirror	18	71 51 913		1	1		1		1		١.		١.			1	Ch168.000. Ch. 168.001-, 96. 6.624-, 95. Mirror from and incl. model 1968,
Mirror	18	71 81 969	ı		1		1	1	1	1	1		1		1	1	
			ı				1		١.	1	1	١.				1	
Mirror	18	71 71 663	1	1		1	1	1	1			1		1			Ch168.000.
.Glass	19	71 52 895	1		1				i				١.				Ch168.000. Ch. 168.001-, 96. 6.624-, 95.
.Glass	19	71 81 977	1		1	1	1	1		1	1	1.	1	1			
.Glass	19	71 71 671	1	1					1			1	١.	1			G (10) 95
Retainer	20	71 51 921	1	1	1		1	1	1	1	:	1	1				Ch. 6.624-, 95.
			1														
I DE SERVICE DE BETOURENCEMEN		-	1		1			1			1	1		1			District of the same approximate the same approximate the same and the same approximate the s
			1	1		1		1			1	1		1			
		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Oct. 1970



ESCRIPTION	FIG.	PART NO.	_			,	_		Q	I Y.	_			_		-	REMARKS
LOCKII NON	. 10.	724,110	93	GT 750	96	96 SP	95	(5)	(5)	<b>95</b> (5)	(5)	(5)	<b>95</b> (5)	<b>96</b> (5)	(5)	(5)	
tainer	20	73 40 334	$\vdash$			Н		700					J 5.	1		1	
pport		71 13 673			1												Ch163.185.
pport		71 52 424			i		1										Ch. 163.186-212.511, 96. 6.624-12.140, 95.
love compartment lock	24	78 24 238			ı		1	1	i	1	1	1	1	1		1	Without key-
ey	25	88 14 980	1		1		1	1	1	1	1	1	1	1		1	Ch. 168.001-, 96. 8.401-, 95.
ey blank	26	88 14 956	1		1		1	1	1	1	1	1	1	1		1	Ch. 168.001-, 96. 8.401-, 95. Code 2.
de defroster jet	27	71 58 629	1		2												Ch125.000.
de defroster jet	27	71 58 835	1		2		2	2	2	2	2	2	2	1	1		Ch. 125.001-, 96. 6.624-, 95.
de defroster jet	27	73 38 817	1											2		2	
ad	28	71 51 947	1		2		2	2	2	2	2	2	2	2		2	Ch. 6.624-, 95.
ist, steering column stand	29	71 86 661			1		1	1	1	1	1	1	1			1	Ch. 201.401-, 96378.891, 96(5), 96 SP(5). 10.801-, 95.
, , , , , , , , , , , , , , , , , , , ,		NAMES OF STREET	1					1					1	1			-32.324, 95(5). Ch. 378.892-, 96(5), 96 SP(5). 32.325-, 95(5).
st, steering column stand	29	71 96 785	1					1		1	1	1	1	1	Î		Ch. 378.892-, 96(5), 96 SP(5). 32.325-, 95(5).
ist, steering column stand	29	73 42 363	1					1						1		1.	
Noulding, long	30	71 13 608	1		1			1	1				1		1		
Moulding, short		71 13 582	1		1			1	1		1			1	1		Ch163.185.
lip		71 13 988	1	1	11	1		1	1			1		1			
lip		79 19 491	1		10	1		1		1			1	1			
lip		79 39 796	1		6	1	6	6	6	6	6	6	6	6		6	Ch. 168.001-, 96. 6.624-, 95.
lip		79 19 483	1						5					1			
gn, heat control		71 59 957	1	1	1		1	1	1	1	1	1	1	1	1	1	Ch. 168.001-, 96. 6.624-, 95.
ign, heat control		73 40 516	1		1		1	1	1	1	1		1	1		1	
ign, heat control		71 59 965	1		1		1	1	1	1	1	1	1		1		Ch. 168.001-, 96. 6.624-, 95.
ign, heat control		73 40 524	1	1	1			1			1			1		1	
ubber buffer		71 13 970		1	1			1	1	1	1	1		1			Ch163.185.
ubber buffer		71 51 90			1		1	1	1		1	1		1			
ubber buffer		71 51 905			3	1	3	3	3	3	3	3	3	3		3	Ch. 163.186-, 96. 6.624-, 95.
pacer sleeve	41	73 08 927		1			1		1	1	1	1		1			
Clamp	42	71 90 259		1		i	1	1	6		1	6				i	
Yoke		71 10 943			1		1				1			1			Ch168.000, 96. 6.624-8.400, 95.
			1	1	1												a contract and the second
			1	1	1	1		1									The state of the s
		1	1	1	1		1	1	1		1	1		1			Market 1   14 Proceeded Table 10 April

DESCRIPTION	FIG.	PART NO.	$\vdash$						QI	Υ.			_			-	REMARKS
			93	GT 750	96	96 SP	95	96	96 SP	<b>95</b> (5)	96	96 SP	95	96	96 SP	95 (5)	
				П	ļ					265							
		77. 43.040	$\vdash$	+				,	, 1	٠,	,	1,	,	,	91.1	,	Ch. 168.001-, 96. 8.401-, 95.
Casing		71 61 060	1		'		. !	2	,	2	ا'.	2	2	2		2	Ch. 163.186-, 96. 6.624-, 95.
opring	45	71 22 054	1		2		2	2	2	- 1	2	2	4	4		4	
crew	46	79 34 805		1	4		4	4	4	4	4	4	4	"	10	4	Ch. 6.624-, 95.
crew	47	7y 34 789		1 1	1		1						. 1				Ch212.511, 96. 6.624-, 12.140, 95.
crew	48	79 34 169		1 1	1		1	١. ١	. 1							١. ١	Ch168.000, 96. 6.624-8.400, 95.
crew	49	79 22 974	1		1		1	1	1	1	1	1	1	1		1	Ch. 6.624-, 95.
Screw	50	79 22 974		H	1		1									_	Ch212.511, 96. 6.624-12.140, 95.
Screw	51	71 61 078	1		9		9	9	9	۶:	9	9	9	9		9	Ch. 163.186-, 6.624-, 95.
Screw	52	79 21 273			5					- 1							Ch163.185.
Screw	53	79 22 206			6		6	6	6	6	6	6	6	6		6	Ch. 163.186-, 96. 6.624-, 95.
Screw	54	79 22 236							5			5					
Screw	55	79 34 441		1	2		2	2	2	2	2	2	2	2		2	Ch. 163.186-, 96. 6.624-, 95.
crew	56	79 61 078			2		2	2	2	2	2	2	2	2		2	Ch. 168.001-, 96. 8.401-, 95.
Washer	57	79 16 497			1		1	1	1	1	1	1	1	1		1	Ch. 6.624-, 95.
Washer	58	79 10 342		1 1	4		4	4	4	4	4	4	4				Ch. 163.186-, 96. 6.624-, 95.
Washer	58	79 16 489		1 1										4		4	
Washer	59	71 60 765		1 1	2		2	2	2	2	2	2	2	2		2	Ch. 6.624-, 95.
Washer	60	70 38 177			4									1			Ch163.185.
Washer	61	79 16 497		lí	4		-4	4	4	4	4	4	4	4		4	Ch. 163.186-, 96. 6.624-, 95.
Washer	62	79 15 689	1		1		1	1	1	1	1	1	1	1		1	Ch. 6.624-, 95.
Washer	63	79 15 671	1	1 1										1		1	
Washer	64	79 15 653		1 1	2		2	2	2	2	2	2	2	2		2	Ch. 163.186-, 96. 6.624-, 95.
Washer	65	71 96 751			1		1	1	1	1	1	1	1	1		1	Ch. 6.624-, 95.
Washer	66	79 10 540	1	1 1	1		1							1		1	Ch212,511, 96. 6.624-12.140, 95.
Washer	67	79 10 557	ı	1 1					2				1	ı			
U-washer	68	71 36 096	ı						2			1	1	Į.		!	
Nut	69	71 54 099	1						6			6		1		1	·
Nut	70	79 14 709	1	1 1	1		1	1	1	1	- 1	1	1	1			Ch. 6.624-, 95.
Nut	70	79 14 590	1										1	1	İ	1	
Nut		79 14 690	1	1 1	1	1	1	1						ı	1		Ch212.511, 96. 6.624-12.140, 95.
Nut		79 14 690	1		4		4	4	4	4	4	4	4	4		4	Ch. 6.624-, 95.
Nut		79 10 474	1		2		2	2	2	2	2	2	2	2		2	Ch. 163.186-, 96. 6.624-, 95.
Nut		71 36 088	1						2			2					to the terms of the contraction of the terms
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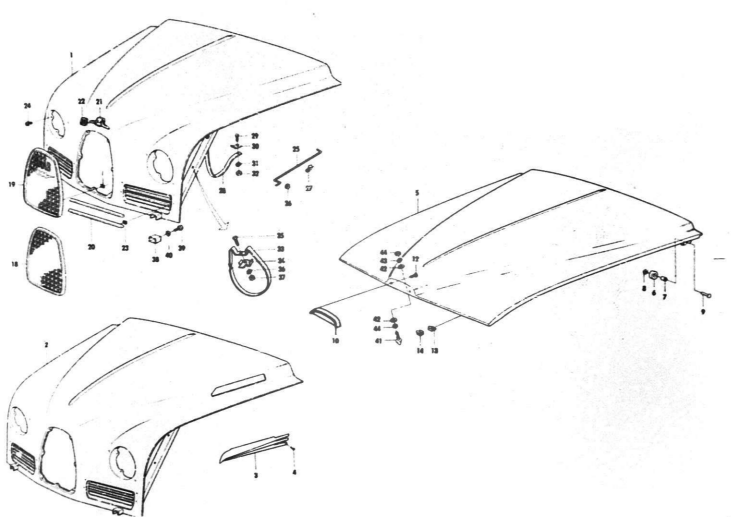
8 13.6

D24

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.		1	QTY	<i>'</i> .	A	NTAI			DCMARK
DESCRIPTION			PART NO. DET. NR		GT		96			96		REMARKS
		POS.	DET. NR	93	750	96	EP.	95	96	SP	95	ANM.
			0				1					
		0000000		-		-		-	Mod	el 19	_	personnel and march vide and telepole depicts from the
Cover plate	Täckplåt	75	73 45 986	1		!	1		1		1	CALLER CONTROL OF A CALLER CONTROL OF THE CONTROL O
Clamp	Bygel	76	73 45 960					1	1		1	the first of the section of the sect
Washer	Bricka	77	79 15 663			1	1		1		1	AND DATE OF THE PARTY AND ADDRESS AND ADDR
Nut	Mutter	78	79 10 474			1	1		1		1	The second secon
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ACCOUNTS OF THE PROPERTY OF TH			!	1				1	1	1		Constant and Const
				1	1	1		1	1	1	i	A DOUGHA CONTINUES OF STREET AND ADDRESS OF THE PARTY OF





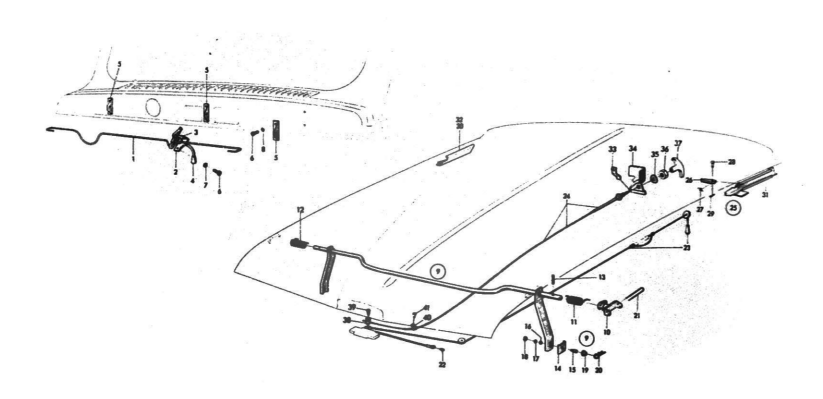
Hood, front sheet, fenders

original reservdelar genuine spare parts				E	4				Moto	rhuv	uv,	frontplåt, skärmer	<b>8</b> 14:3
ESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	93		96		95	96 (5)		<b>95</b> (5)	REMARKS ANM.	
od	Motorhuv	1	71 62 29 0	1	1			1	107	107	107	93 GT 750. Ch300, 95.	
ood	Motorhuv	1	71 84 45 3		1	1	1	1				% GT 750. Ch. 301-, 95.	
ood, tropic	Motorhuv, tropik	2	71 84 85 6			1	1	1				1	
Grill L.H., tropic	.Grill V, tropik	3	71 84 87 2			1	1	1				Ch. 168.001-, 96, 96 SP. 6.624-, 95.	
Grill R.H., tropic	.Grill H, tropik	3	71 84 88 0			1	1	1					
crew	.5kruv	.4	79 22 63 6			1	1	1					
ood	Motorhuv	5	73 00 49 4						1	1	1	Ch344.720, 96(5), 96 SP(5), -27,348, 95(5).	
ood	Motorhuv	5	73 57 44 5				1		1	1	1	Ch. 344.721-, 96(5), 96SP(5). 27.349-, 95(5).	
toll	.Rulle	6	73 02 84 7	1 1				1	2	2	2		
pacer tube	.Distansrör	7	73 02 83 9					1	2	2	2		
Vasher	.Bricka	8	79 10 34 2			l		1	2	2	2		
livet	.Nit	9	79 43 60 8			l		1	2	2	2		
ome, upper	Ram, övre	10	73 08 20 8						1	1	1		
crew	Skruv	12	79 22 26 3						2	2	2		
upport	Stöd	13	73 02 99 5					1	2	2	2		
lip	Clip	14	79 33 44 3						2	2	2		*********
										i			
Grill assy	Grill kpl	18	70 86 45 7	1	1	1	1	1	1			Ch168.000, 96, 96 SP6.623, 95.	
rill assy	Grill kpl	19	71 80 82 1			1	1	1				Ch. 168.001-, 96, 96 SP. 6.624-, 95.	
rill rib	Grillribba	20	70 82 88 6	1	4	4	4	4	1	1		1 000 0/ 0/ 50 A 422 95	
ood emblem assy	Huvemblem kpl	21	70 89 03 0	1	1	1	1	1	1			1,000	
Insert	.Inlägg	22	70 89 02 2	1	1	1	11	1	1	ļ		1	
lip	Clip	23	79 19 50 9	17	17	17	17	17	1				***********
uffer	Buffert		70 35 80 1	4	4	4	4	4	1	1			•••••
ood support	Huvstötta	25	70 93 68 5	1	1	1	1	1	1				
ubber bushing	Gummibussning	. 26	70 93 71 9	1	1	1	1	1	1				**********
lip	Clip		70 93 73 5	1	1	1	1	1	1				
lood str vo	Huvband		70 35 94 2	1	1	1	1	1					*******
Vasher	Skruv Bricka	29	79 03 01 6 70 38 18 5		2 2	2 2	2 2	2 2					
Washer	Bricka		79 10 54 0		2	2	2	2	1	1	1		May 197
Washer Nut	Mutter		79 14 69 0	1	2	2	2	2	1	1	1		May 197

**E6** 

Motorhuv, frontplåt, skärmar Motorhuv

one spare parts				,					Mot		<u> </u>	
ESCRIPTION	BENÄMNING	FIG.	PART NO.	-	100	QT	1.	A	NTA	L	_	REMARKS
		POS.	DET. NR	93	750	96	96 SP	95	96	96 SP	95	ANM.
				_	_	_	_	_	(5)	(5)	(5)	
Retainer assy	Hållare kpl	33	71 24 95 1	1		1	1	1	1		1	
Bracket	Konsol	34	71 24 97 7	2	2	2	1	1	1		1	
crew	Skruv	35	79 03 00 8	3	3	3	1	1	1	1	1	Ch126.500, GT 750, 96, Export USA.
Vasher	Bricka	36	79 10 54 0	3	3	3	1	1	1	1	1	
Nut	Mutter	37	79 14 69 0	3	3	3	1		1	1	1	Į
linge half L.H	Gångjärnshalva V	38	70 82 23 3	1	1	i	1	1	1			
linge half R.H	Gångjärnshalva H	38	70 82 24 1	1	1	1	1	1	1		1	Ch47,000, 93, 93 GT 750.
crew	Skruv	39	79 03 02 4	4	4	1	1	1	1		1	
pring washer	Fjäderbricka	40	79 10 54 0	4	4	1	1	1	1	1	1	J
auset	Låstapp	41	73 02 748		1	1	1	1	1	1	1	
Vasher	Bricka	42	79 16 50 5		1	1	1	1	2	2	2	
Washer	Bricka	43	79 10 55 7		1	1	1	1	1	1	1	
Nut	Mutter	44	79 14 708		l	1	1	1	2	2	2	
				1	1	1	1	1				
					1		1	1	1	1	1	
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E10

Hood, front sheet, fenders Hood hinges and hood lock

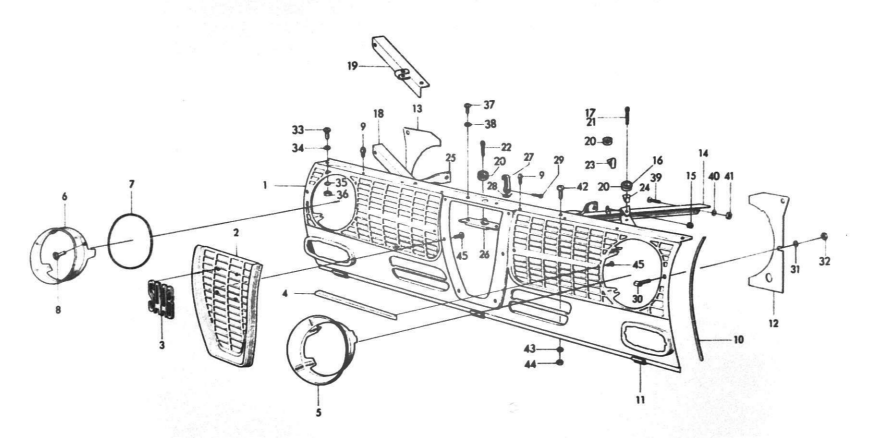
Motorhuv, frontplåt, skärmar Huvgångjärn och huvlås 8 15:

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QT			NTA			REMARKS
occan norv	BENAMINIO	POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM.
ecuring arm	Griparm	1	70 95 32 6	1	1	1	1	1				
Manosuvre part	Manöverdel	2	71 09 64 8	3 1	1	1	1	1	1			
Rubber bellows	.Gummibälg	3	71 62 26 6	1	1	1	1	1	1			
andle	Handtag	4	70 39 11 8	1	1	1	1	1	1			Ch125.000, 96168.000, 96 SP2.200, 95.
andle	Handtag	4	71 75 89 6	6	1	1	1	1	1			Ch. 125.001-, 96. 168.001-, 96 SP. 2.201-, 95.
ingle	Vinkel	5	70 60 34 6	3	3			3	1			93 GT 750. Ch300, 95.
ngle	Vinkel	5	71 19 83 7	1	3	3	3	3	1			96 GT 750. Ch. 301-, 95.
rew	Skruv	6	79 22 89	9	9	9	9	9	1			
pring washer	Fjäderbricka	7	79 10 54 0	3	3	3	3	3	ı			
/asher	Bricka	8	79 10 35 9	6	6	6	6	6	1	1		
inge assy	Gångjärn, kpl	9	73 02 88 8	1			1		1	1	1	
Bracket	.Fäste	10	73 02 60 7	1			1		2	2	2	
Spring L.H	.Fjäder V	11	73 01 37	1					1	1	1	
Spring R.H	.Fjäder H	12	73 18 21 5	8					1	1	1	A
Tension pin	.Spännstift	13	79 18 48 5	1			1		2	2	2	
Guide plate	.Styrplåt	14	73 18 98 3	3					2	2	2	-
Pivot pin	.Gångjärnstapp	15	73 18 99	1			1		2	2	2	
Washer	.Bricka	16	70 99 57	4			1	1	2	2	2	
Washer	.Bricka	17	79 15 56	4		1	1		2	2	2	
Nut	.Mutter	18	79 14 69 (	9			1		2	2	2	
ushing	Bussning	19	73 02 89	4	1	1			2	2	2	
ock needle	Låsnål	20	73 19 00	1					2	2	2	Ch. 344.721-, 96(5), 96 SP(5). 27.349-, 95(5).
				1		1	1		1	1		
				1	1	1	1	1	l	1		
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May 1971



DESCRIPTION	FIG.	PART NO.							Q	TY.							REMARKS
			93	GT 750	96	96 SP	95	(5)	96 5P (5)	<b>95</b> (5) 965	96 (5)	96 SP (5)	<b>95</b> (5) 966	96 (5) Mo	96 59 (5) del 1	<b>95</b> (5) 967-	REMARKS
ecuring needle	21	73 02 64 9	Г					2	2	2	2	2	2	2	2	2	
ng	22	73 05 59 2		1	1			1	1	1							Ch344.720, 96(5), 96 SP(5)27.348, 95(5).
ood lock control	23	73 14 78 4	ı	1	1			1	1	1							
ood lock control	24	73 18 89 2		1				1	1	1	1	1	1	1	1	1	Ch. 344.721-, 96(5), 96 SP(5), 27.349-,95.
ood lock control	24	73 47 48 7		1								1		١,		1	Ch. 520.001-, 96. 65.001-, 95.
oide bar assy. L.H	25	73 13 61 ?	1	1	1			1	1	1		1					
Catch	26	73 01 95 5		1	1			1	1	1							
Spring	27	73 01 963		!	1			1	1	1		1	1				- 5 % 10 10 10 10 10 10 10 10 10 10 10 10 10
Axle pin	28	79 61 49 3		1	1			1	1	1				1			Ch344.720, 96(5), 96 SP(5)27.348, 95(5).
Cotter pin	29	79 04 33 7		1				1	1	1							
Suide bar R.H	30	73 02 70 6		1	1			1	1	1		i					
uide bar L.H	31	73 23 538			1	1		1	1	1	1	1	1	1	1	1	Ch. 344.721-, 96(5), 96 SP(5). 27.349-, 95(5).
buide bar R.H	32	73 23 54 6		1	1			1	1	1	ì	1	1	1	1	1	U
Oke	33	73 18 86 g		1	1	ļ		1	1	1	1	1	1	1	1	1	Ch. 344.721-426.231, 96(5), 96 SP(5). 27.349-45.115, 95(5).
				1	1	1								1		1	Only L.H.D.
lover	34	73 27 45 5	1	1				1						1	1	1	Ch. 426.232-, 96(5), 96 SP(5). 45.116-, 95(5). Only L.H.D.
asher	35	79 15 60 6		1	1	1		1	1	1	1	1	1	1	1	1	
ut	36	79 59 38 0		1	1	1		1	1	1	1	1	1	1	1	1	
landle	37	71 75 904	ı	1	1	1		1	1	1	1	1	1	1	1	1	Ch. 344.721-, 96(5), 96 SP(5). 27.349-, 95(5).
ushing	38	73 02 35 9	1	1	1			1	1	1	1	1	1	1	1	1	
crew	39	79 34 42 5	ı	1		1		1	1	1							
crew	39	79 34 43 3	1	1		1					1	1	1	1	1	1	
Clip	40	86 01 39 5	ı	1		1		2	2	2	2	2	2	2	2	2	Ch. 344.721-, 96(5), 96 SP(5). 27.349-, 95(5),
crew	41	79 22 72 7	1	1		1		2	2	2	2	2	2	2	2	2	
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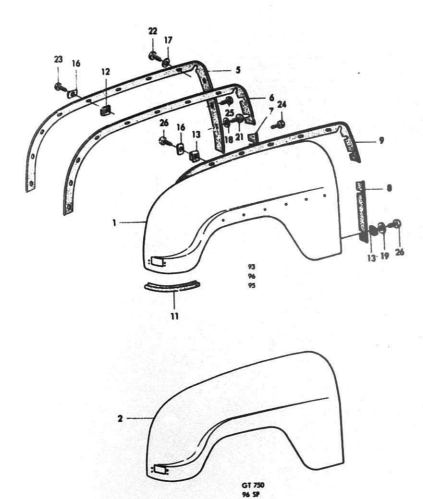


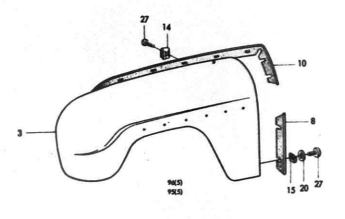
genuine spare parts			_																<b>O</b> 16:3
DESCRIPTION	FIG.	PART NO.	L	1	_	1	_	_	-		TY	-	_	_	_	,	_		REMARKS
			93	750	96	96 SP	95	(5)	(5)	(5)	(5)	96 SP (5) del 1	(5)	96 (5) Mo	(5)	<b>95</b> (5) 967	96 (5) M.1	<b>95</b> (5) 968	
Front plate	1	73 23 710						1	i ,	١,	١,	١,	١,	١,	١,	١,	,	١,	300 CO CO CO CO CO CO CO CO CO CO CO CO CO
Grill plate	2	73 08 166			1	1		l i	1	1	1 ;	1 ;	i	Li	1 ;	i	l i	1	
Emblem	3	73 08 125		1	1	1	1	l i	li	l i	Hi	l i	1;	1	i .	1;	1;	li	
Decor strip	4	73 08 174		1	1		1	2	2	2	2	2	2	2	2	2	2	2	
Decor plate L.H	5	73 08 141		1	1		1	1	1	1	1	1	1	1	1	l î	l î	li	
Decor plate R.H	6	73 08 158	l	1	l		1	1	i	1	i	1	li	1 ;	i	1;	1 ;	l i	
Rubber ring	7	73 03 62 1		1	1		1	2	2	2	2	2	2	2	2	2	2	2	
Ru' ber plug	8	73 08 414		1				4	4	4	4	14	4	1	4	1	1	4	
Rubber plug	9	71 51 905		1				6	6	6	6	6	6	6	6	6	6	6	
Strip	10	73 09 735		1	1			2	2	2	2	2	2	2	2	2	2	2	
Support	11	73 01 856		1	1	1		3	3	3	3	3	3	3	3	3	3	3	
render L.H.	12	73 09 875			1			1	1	1	1	1	1	1	1	1	i	1	
Fender R.H	13	73 09 883		1	1		l	l i	1	1	1	li	1	Li	1	l i	I,	li	
Stay assy. L.H.	14	73 02 250			1		1	Li	i	1	1	l i	1	Li	1	1	l i	i	For car without rediator shutter.
Stay assy. L.H., L.H.D.	14	73 09 719					1	i	i	1	i	li	li	li	li	i	l i	li	
.Grommet	15	71 71 275			1		1	1	1	1	l ı	1	1	1	1	1	1	1	For car with radiator shutter.
.Pulley	16	70 92 943			1		l	1	1	1	1	1	1	1	1	1	1	1	
.Cotter pin	17	79 04 469			1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Stay assy. R.H	18	73 02 268			1		1	1	1	1	1	1	1						1
Stay assy. R.H	18	88 00 468			1		l				1		1	11	1	1	1	1	
Stay assy. R.H., R.H.D.	18	73 02 268		1	1		1			1	1	1	1	1	1	1	1	1	For car without radiator shutter.
Stay assy. R.H., R.H.D.	19	73 02 243		1	1		1	1	1	1	1	1	1	1	1	1	1	1	For car with radiator shutter.
Pulley	20	70 92 943		1	1		1	3	3	3									
Cotter pin	21	79 04 485	1	1	1			1	1	1	1		1	1					Ch344.720, 96(5), 96 SP(5)27.348, 95(5).
Cotter pin	22	79 04 469	ı	1	1		1	1	1	1		1	1	1	1			1	
Spacer	23	73 14 958		1	1			1	1	1	1	1	1	1			1		
Retainer	24	73 26 044	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	Ch. 344.721-442.420, 96(5), 96 SP(5). 27.349-47.405,
		7.0		1	1	1				1	1		1			1			95(5).
Strap	25	73 08 745	1	1	1	1		2	2	2	2	2	2	2	2	2	2	2	Ch482.197, 96(5)54.632, 95(5).
Strap	25	73 42 611	1	1													2	2	Ch. 482.198-, 96(5). 54.633-, 95(5).
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			1	1		1		l			1	1					ı		
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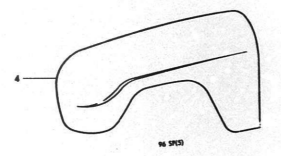
**B** 16:5

SECONDEION I			Г			_				Q	TY.								
ESCRIPTION	FIG.	PART NO.	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	<b>95</b> (5)	REMARKS
			$\vdash$	$\vdash$	$\vdash$	$\vdash$		Mod	el 1	965	Mod	del 1	966	Mod	del 1	967	M.1	968	
od lock	26	73 09 48 7						1	1	1	١.			١.			١.	١.	Ch344.720, 96(5), 96 SP(5)27,348, 95(5).
od lock	26	73 02 90 4		1				1	1	1	1	1	1	!	!	!	!	!	
ok	27	73 18 942		l					!	1	1	1	1	!!	1	1	!	!	>Ch. 344,721-, 96(5), 96 SP(5). 27.349-, 95(5).
ring	28	73 18 97 5		1	1			1	1	1	!	1	1	1	1	!	!	1	
tter pin	29	79 04 55 0		1					1	1	'	1		1	1	1	1	1	
lt	30	73 08 513		1				2	2	2	2	2	2	2	2	2	2	2	
asher	31	79 10 35 9		1	1			2	2	2	2	2	2	2	2	2	2	2	
Jt	32	79 14 690		1	1			2	2	2	2	2	2	2	2	2	2	2	
rew	33	79 34 77 1		1				2	2	2	2	2	2	2	2	2	2	2	
asher	34	79 10 359						2	2	2	2	2	2	2	2	2	2	2	
asher	35	79 15 564						2	2	2	2	2	2	2	2	2	2	2	
ut	36	79 14 690		1				2	2	2	2	2	2	2	2	2	2	2	
rew	37	79 34 771		1			ĺ	2	2	2	2	2	2	2	2	2	2	2	
asher	38	79 10 540		1	1			2	2	2	2	2	2	2	2	2	2	2	
rew	39	79 34 763		1				2	2	2	2	2	2	2	2	2	2	2	
asher	40	79 15 564						2	2	2	2	2	2	2	2	2	2	2	
ut	41	79 14 690			1			2	2	2	2	2	2	2	2	2	2	2	
rew	42	79 34 789	1	1				2	2	2	2	2	2	2	2	2	2	2	
asher	43	79 10 540		1				2	2	2	2	2	2	2	2	2	2	2	
ut	44	79 14 690	ı	ı	1			2	2	2	2	2	2	2	2	2	2	2	
rew	45	79 61 949	1		1			10	10	10	10	10	10	10	10	10	10	10	
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8 17

			T	T		QTY	<i>i</i> .	Al	NTAL			
DESCRIPTION	BENÄMNING	FIG. POS.		93			96 SP	95	96		95	REMARKS ANM.
ront fender L.H	Framskärm V	. 1	70 83 579	1		$\vdash$	H	H	13,	13,	(3)	Ch36.750.
ont fender R.H	Framskärm H		70 83 58 7									Ch36.750.
ront fender L.H	Framskärm V	10 100	70 95 532					1				Ch. 36.751-66.580, 93. 1-40, 95.
ront fender R.H	Framskärm H		70 95 540									Ch. 36.751-66.580, 93. 1-40, 95.
ront fender L.H.	Framskärm V		71 19 779			1		11				Ch. 66.581-, 93. 41-, 95.
ront fender R.H	Framskärm H	1000	71 19 78 7	100		1		11				Ch. 66,581-, 93. 41-, 95.
Front fender L.H	Framskärm: V		71 32 277		1			1				Ch66.580.
Front fender R.H.	Framskärm H	2	71 32 28 5		1							Ch66.580.
ront fender L.H.	Framskärm V	. 2	71 83 379	,	1		1					Ch. 66-581
ront fender R.H	Framskärm H	2	71 83 38 7	1	1		1					Ch. 66.581
ront fender L.H	Framskärm V	1770	73 00 43 7	4 /					1		1	
ront fender R.H	Framskärm H	20 1	73 00 44 5						1		1	
ront fender L.H	Framskärm V		73 12 91 1							1		
ront fender R.H	Framskärm H		73 12 92 9	4 !						1		
ealing bead, red	Keder, röd	0.00	70 90 24 4	2	2							
ealing bead, grey	Keder, grå	200	70 90 25 1	2	2							Ch66.580, 93, 93 GT 750.
ealing bead, green	Keder, grön		71 11 727		2							
ealing bead, red	Keder, röd		71 52 20 0	2	2	2		2				Ch. 66.581-148.397, 93, GT 750, 964.771, 95.
Sealing bead, grey	Keder, grå		71 52 192	2 2	2							Ch. 66.581-, 93, 93 GT 750.
Sealing bead, grey	Keder, grå	98	71 61 63 1	1	2	2		2				Ch148.397, 96 GT 750, 964.771, 95.
Sealing bead, green	Keder, grön		71 52 21 8	2	2	2		2				
Sealing bead, red	Keder, röd	7	71 52 53 1	2	2	2		2				
iealing bead, grey	Keder, grå	7	71 61 62 3	3 2	2	2		2				Ch148.397, 96 GT 750, 964.771, 95.
Sealing bead, green	Keder, grön		71 52 54 9	1 4	2	2		2				Ch. 66.581-148.397, GT 750, 964.771, 95.
		,		1 /								
Sealing bead, dark-grey	Keder, mörkgrå		71 82 09 0	4	2	2	2	2	2	2	2	
Sealing bead, dark-grey	Keder, mörkgrå		71 82 108	1	2	2	2	2				
Sealing b <b>ead, dark-grey</b>	Keder, mörkgrå	10	73 17 47 2	1 1			i I		2	2	2	
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E24

Hood, front sheet, fenders Front fenders

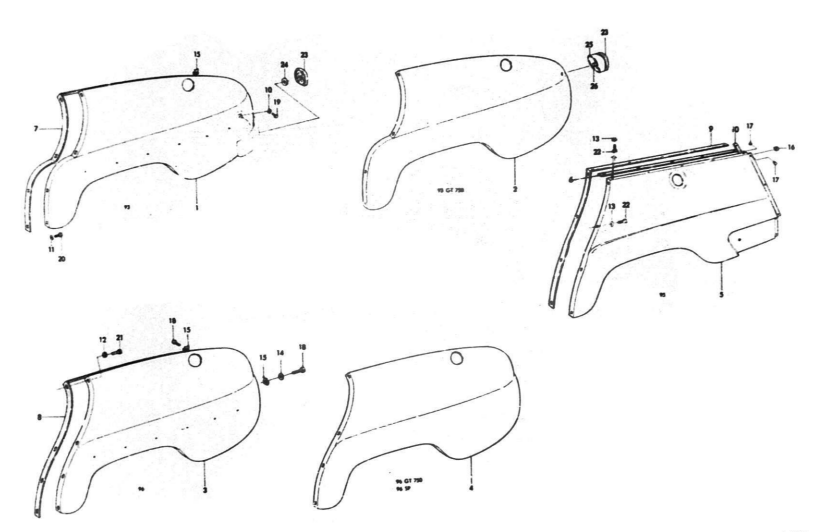
Front fenders

Motorhuv, frontplåt, skärmar
Franskämer

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genuine spare parts			·		E24				Fram	skör		frontplåt, skärmar	0 17:5
DESCRIPTION	PENÄMNING	FIG.	PART NO.	_		QTI			NTA			REMARKS	
		POS.		93	750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM.	
Rubber sealing	Gummilist	11	70 86 051	2	2	2	2	2					
Clip	Clip	12	79 35 067	14	14	1	1	1			1	Ch. 36.001-66.580, 93, 93 GT 750.	DESCRIPTION OF
Clip	Clip	13	79 35 067	24	24	24	24	24	1			Ch. 66.581-, 93, 93 GT 750.	
Clip	Clip	14	79 61 956	1				1	12	12			- PARCENCE   DECIDE
Clip	Clip	15	79 35 367			1		1	10	10	10		Ministration of the second
Washer	Bricka	16	70 99 575	14	14	14	14	14	1			Ch. 36.001-, 93.	
Washer	Skärmbricka	17	70 32 568	14			1	1	i			Ch36.000.	
Washer	Skärmbricka	18	79 16 505	10				1	1			Ch36.000.	
Washer	Skärmbricka	19	71 19 845	i	10	10	10	10	1		1	96 GT 750.	
Washer	Skärmbricka	20	71 19 845						12	12	12		
Screw	Skruv	22	79 03 164	14									concession and a
Screw	Skruv	23	79 35 083	14	14			1	1		1	Ch. 36.001-66.580, 93, 93 GT 750.	70000 *********************************
Screw	Skruv	24	79 33 732	24	24			1	1	1	1	Ch. 66,581-, 93, 93 GT 750.	
Screw	Skruv	25	71 05 323	10	10	1		1	1		i	Ch. 36.001-66.580, 93, 93 GT 750.	
Screw	Skruv	26	71 68 339	1	24	24	24	24	1	1	1	96 GT 750.	
Screw	Skruv	27	71 68 339						22	22	22		
								1	İ				***************
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F4

Hood, front sheet, fenders Rear fenders

Motorhuv, frontplåt, skärmar Bakskärmer 8 18:3

enuine spare parts					_		QT	v		AN	VIAL				
DESCRIPTION	BENÄMNING	FIG.	PART NO.		GT			-				Т	96	$\dashv$	REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	96 5P	95	96	96 SP	95	ANM.
			vi .					1		(5)	20.00				
								Ш	M.1	965-	67	Mode	1 19	68	•••••
ear fender L.H	Bakskärm V	1	70 67 598	1							ı	- 1			
ear fender R.H	Bakskärm H	1	70 67 580	1								- 1			• • • • • • • • • • • • • • • • • • • •
ur fender L.H	Bakskärm V	2	71 32 103		1							- 1			}93 GT 750.
ar fender R.H	Bakskärm H	2	71 32 111		1						- 1	- 1			J
or fender L.H	Bakskärm V	3	73 57 098			1			1			1			[ 1)
ar fender R.H	Bakskärm H	3	71 19 548			1			1		- 1	1			•
ar fender L.H	Bakskärm V	4	71 71 036	- 1	1		1			1		!			96 GT 750. 1) 7357759 is deleted
ar fender R.H	Bakskärm H	4	71 71 044		1		1			1		- 1			Į
or fender LH	Bakskärm V	5	72 08 762					1							Ch6.623, 95.
ear fender R.H	Bakskärm H	5	72 33 612					1							J
ear fender L.H	Bakskärm V	5	72 65 499					1			1			1	[]2)
ar fender R.H	Bakskärm H	5	72 33 612					1			1			1	Ch. 6.624-, 95.
eet strip	Plåtskena	6	72 08 788					2			2			2	J
aling bead, red	Keder, röd	7	70 90 129	2	2			1							
aling bead, gray	Keder, grê	7	70 90 236	2	2			1							}93 GT 750.
aling bead, green	Keder, grön	7	71 11 735	2	2										
aling bead, black	Keder, svart	7	70 15 068	2	2										<u>J</u>
aling bead, red	Keder, röd	8	71 53 703		2	2		1							<u> </u>
ealing bead, gray	Keder, grå	8	71 61 649		2	2		1	1						Ch148.397, 96 GT 750, 96.
ealing bead, green	Keder, grön	8	71 53 786		2	2		1	1					1	
ealing bead, black	Keder, svart	8	71 13 053		2	2		1							J
ealing bead, dark-gray	Keder, mörkgrå	8	71 82 116		2	2	2		2	2		2			Ch. 148.398-, 96 GT 750, 96.
ealing bearl, red	Keder, röd	9	72 12 640					2		1				1	1
ealing bead, gray	Keder, grå	9	72 06 485			1		2						1	ch4.771.
ealing bead, green	Keder, grön	9	72 12 657			1		2						1	
ealing bead, black	Keder, svart	9	72 32 226			1		2		1					
ealing bead, dark-gray	Keder, mörkgrå	9	72 39 023			1		2			2			2	Ch. 4.772-, 95.
ealing bead	Køder	10	72 06 493			1	1	2			2			2	L
asher	Bricka	11	79 16 505					1	1						Ch30.200.
asher	Bricka	11	79 16 505	20	20									1	Ch. 30.201-, 93, 93 GT 750.
asher	Bricka	12	79 16 505		14	14	14		14	14		14			96 GT 750.
Vasher	Bricka	13	/9 16 505	1				18	1		18			18	
Vasher	Bricka	14	79 19 845	1	4	4	4		4	4		4			96 GT 750.
Kit, filler pipe rear fender	Sats, påfyllningsrär bakskärm		88 15 185	1	1	1	1	1	1	1		1			Shall be used together with the rear funder L.H. So
(2) Kit, filler pipe rear fender	Sats, påfyllningsrör bakskärm	1 0 1 1 1	88 15 193	3	1	1		1	1	1				1	SI 8-17-506.

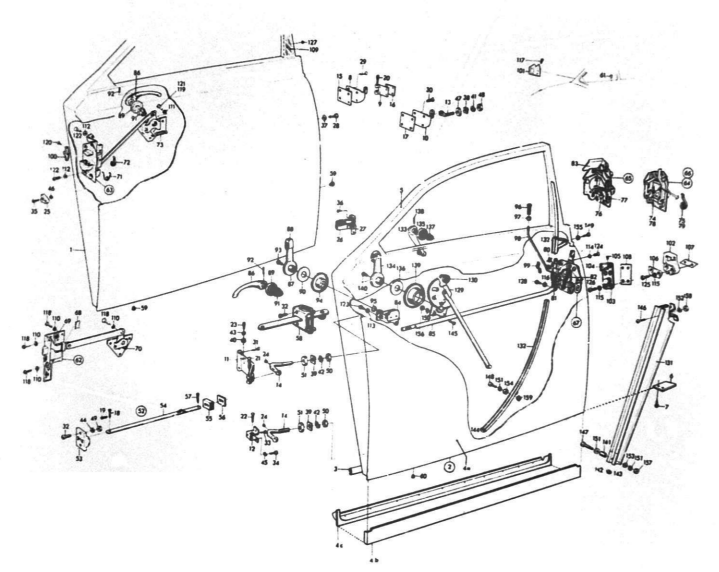
Hood, front sheet, fenders Rear fenders

8 18:

Motorhuv,	frontplåt,	skärmar
Bakskärmar	100	

				_		QTY.			VTAL			
DESCRIPTION	BENÄMNING	FIG.	PART NO.									REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	SP	95	ANM.
			7	-	-		-	_		10	(3)	e e
Clip	Clip	15	79 35 067		10	10	10	١,,	10	10	1,0	
Retainer	Hållare	16	72 36 086					10			10	
Pop-rivet	Dubbelnit	17	79 17 057		١.,	,,	,,,	10	10	1,0		96 GT 750.
Screw	Skruv	18	71 68 339	١.,	10	10	10		10	10	1	GI 20 200
Screw	Skruv	19	79 03 172		00							02 CT 750
Screw	Skruv	20	79 03 164	20	20	14	14		14	14	1	96 GT 750.
Screw	Skruv	21	79 03 164		14	14	14	18	14	14	18	
Screw	Skruv	22	79 04 164	١.				10			10	Ch. 36.751-, 93, 93 GT 750.
Reflex	Reflex	23	78 12 225				1	1			1	Ch. 36.751-, 73, 73 G1 730.
Pad	Mellanlägg	24	71 56 415	2			1	1				93 GT 750.
Pad L.H.	Mellanlägg V	25	71 32 129	1	2			1				93 GT 750.
Pod R.H	Mellanlägg H	25	71 32 137	1	2					1	1	93 GT 750.
Nut	Mutter	26	71 33 473		2					1		75 01 730:
				1			ì	1			1	
			e <sup>(2</sup> ) (					1	1		1	
							1		1	1		
				1			1		1		1	
			1	1			1	1	1			
							1	1				
					1		1	1	1			
				1			1					
				1	1	1	1	1	1		1	
				1	1	1	1	1	1		1	
				١.	1	1	1	1	ı		1	
			1	1	1		1	1	1	1	1	***************************************
				1	1	1	1	1			1	
				i	1			1	1		1	
				1	1		1	1	1		1	
			1	1	1	1	1	1	1		1	
			1		1	1	1	1	1	1	1	
				1	1	1		1		1		
			-				1	1		1	1	
			-1	1	1		1	1		1		
12 12 9-10-10-10-10-10-10-10-10-10-10-10-10-10-			-	1	1				1	1		
			1	1	1	1	1	1	1	1	1	





DESCRIPTION	FIG.	PART NO.							Q	_							BEMARKS
	. 10.	PAR NO.	93	GT 750	96	96 SP		96 (5) Mod	(5)	(5)	96 (5) Mod	96 SP (5)	<b>95</b> (5) 967	96 (5) Mode	96 SP (5) el 19	<b>95</b> (5) 68	REMARKS
oor L.H	1	70 10 457	1											П	T		Ch26.400.
oor R . H	1	70 10 440	1						- 1							- 1	Military (1986) a seem of a strict of the arrange assessment in a significant
oor L.H	1	71 05 455	1	1													Ch. 26.401-66.580, 93, 93 GT 750.
oor R.H	1	71 05 463	1	1													The same of the sa
oor L.H	2	71 16 957	1	1													Ch. 66.581-, 93, 93 GT 750.
oor R.H	2	71 16 965	1	1													
oor L.H	2	71 19 753		1	1		1		- 1								Ch141.600, 96, 96 GT 7503.734, 95.
001 R.H	2	71 19 761		1	1		1										
oor L.H	2	71 19 753		1	1	1	1	1	1	1							Ch. 141.601-, 96, 96 GT 750. 3.735-, 95.
por R.H.	2	71 19 761		1	1	1	1	1	1	1							See any and a second and and an any second and any speciments of the comment of the second and an analysis of the second and any second and an analysis of the second and any second and an analysis of the second analysis of the second and an analysis of the second and an analysis of the second analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of the second and an analysis of
oor L.H	2	73 17 290								- 1	1	1	1		- 1		* 1.55 -
oor R.H	2	73 17 308				- 1			- 1		1	1	1				
or L.H	2	73 36 936												1		1	
oor R.H	2	73 36 5 1										1		1		1	The state of the s
Plate channel	3	71 17 050	2	2	2	2	2	2	2	2	2	2	2	2		2	Ch. 66-581-, 93, 93 GT 750.
Outer plate L.H	4a	71 18 433	1	1	1	1	1	1	1	1	1	1	1	1		1	
Lower part, outer plate L.H.		73 78 839	1	1	1	1	1	1	1	1	1	1	1	1		1	
Outer plate R.H	40	71 18 441		1	1	1	1	1	1	1	1	1	1	1		1	
Lower part, outer plate R. H.	4b	73 78 847	1	1	1	1	1	1	1	1	1	1	1	1		1	96 GT 750.
Lower part, inner plate L.H.	4c	73 78 854	1	1	1	1	1	1	1	1	1	1	1	1		1	
Lower part, inner plate R.H.	4c	73 78 862	1	1	1	1	1	1	1	1	1	1	1	1		1	
Upper part L.H	5	71 18 532		3	1	1	1	1	1	1	1	1	1	1		1	
Upper part R.H	5	71 18 540		1	1	1	1	1	1	1	1	1	1	1		1	
plash guard L.H	6	73 35 987												1		1	2 // 3-43232
plash guard R.H	6	73 35 995												1		1	Ch. 478.933-, 96(5). 53.810-, 95(5).
crew	7	79 22 206												4	- 1	4	
linge haif	8	70 22 197	4														ch37.000.
inge half	8	70 22 205	4														
inge half	9	70 95 474	4	4									1				Ch. 37.001-49.800, 93, 93 GT 750-
inge half	10	71 09 911	4	4													
inge half, upper		71 17 302	2	2	2	2	2	2	2	2	2	2	2	2		2	
linge half, lower L.H.		71 17 377	lī	ī	1	1	1	1	1	1	1	1	1	1	- 1	1	Ch. 66.581-, 93, 93 GT 750.
linge half, lower R-H-	12	71 17 385	li	1	1	1	1	ı	1	1	1	1	1	1	- 1	1	100 80 800 800 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
inge pin	13	70 95 482	4	4													Ch. 37.001-66.580, 93, 93 GT 750-
linge pin	14	71 17 294	4	1	4	4	4	4	4	4	1	1	4	14		4	Ch. 66.581-, 93, 93 GT 750.

Doors, trunk lid Doors incl. hinges, stops, etc.

Dörrar, bagagerumslucka Dörrar inki. «Wahör F12



DESCRIPTION	BENÄMNING	FIG.	PART NO.	_			QTY		_	-	ANTA	L			REMARKS
		POS.	DET. NR	93	G1 750	96	96 SP	95	<b>96</b> (5) Mod	(5)	<b>95</b> (5) 5-66	(5)	96 SP (5) del 1	(5)	ANM.
lut washer	Bricka	15	71 05 75 2	4											Ch37.000.
lut washer	Bricka	16	79 14 96 2	4		1					1				
lut washer	Bricka	17	71 05 75 2	4	4	1							l		Ch. 37.001-66,580, 93, 93 GT 750.
xle bolt	Bult	18	71 10 97 5	2	2	1			1						Ch. 36.751-66.580, 93, 93 GT 750.
otter pin	Saxpinne	19	79 04 33 7	2	2	1			1				1		
in	Pinne	20	70 14 28 5	4	1	1	1		1				1		Ch37,000.
n	Pinne	20	70 95 49 0	4	4		1		1				l		Ch. 37.001-66.580, 93, 93 GT 750.
in	Pinne	21	71 17 56 7	2	2	2	2	2	2	2	2	2	2	2	1
in	Pinne	22	71 17 57 5	2	2	2	2	2	2	2	2	2	2	2	Ch. 66.581-, 93, 93 GT 750.
in	Pinne	23	71 51 93 9	2	2	2	2	2	2	2	2	2	2	2	
ubber plug	Gummiplugg	24	71 17 59 1	4	4	4	4	4	4	4	4	4	4	4	
uffer	Buffert	25	70 14 63 2	2	1		1		1			•	1	1	Ch26.400.
ink	Länk	26	70 27 72 5	2	1					1				1	Ch36.750.
ramp iron	Krampa	27	70 27 73 3	4		1	1		1			l	1	1	
crew	Skruv	28	79 27 57 7	2	2		1	1	1	1				1	Ch. 49.801-66.580, 93, 93 GT 750.
crew	Skruv	29	79 30 49 8	32		1		1	1	1			1	1	Ch37.000.
crew	Skruv	30	79 30 49 8	16	16	1	1			1				1	Ch. 37,001-66,580, 93, 93 GT 750.
crew	Skruv	31	79 30 49 8	8	8	8	8	8	8	8	8	8	8	8	Ch. 66.581-, 93, 93 GT 750.
crew	Skruv	32	79 34 45 8	4	4	4	4	4	4	4	4	4	4	4	Ch. 36.751-, 93.
crew	Skruv	33	79 30 61 3	2	2	2	2	2	2	2	2	2	2	2	Ch. 66.581-, 93, 93 GT 750.
crew	Skruv	34	79 03 156	4	4	4	4	4	4	4	4	4	4	4	
crew	Skru	35	79 09 18 7	4			1			1			1	1	Ch26.400.
Screw	Skruv	36	79 21 356	8	1	1	1	1					1	1	Ch36.750.
Washer	Bricka	37	79 10 34 2	2	2	1	1	1	1	!		1	1	1	Ch. 49.801-66.580, 93, 93 GT 750.
Washer	Bricka	38	71 05 62 0	4	4		i	ı	ı				1	1	Ch. 36.751-66.580, 93, 93 GT 750.
Washer	Bricka	39	71 17 32 8	4	4	4	4	4	4	4	4	4	4	4	Ch. 65.581-, 93, 93 GT 750.
Washer	Bricka	40	70 99 53 4	2	2		1	1	1			ı	1	1	Ch. 36.751-66.580, 93, 93 GT 750.
Washer	Bricka	41	79 10 58 1	4	4	1	1		ı						
Washer	Bricka	42	79 10 59 9		4	4	4	4	4	4	4	4	4	4	Ch. 66.581-, 93, 93 GT 750.
Washer	Bricka	43	71 66 93 7		2	2	2	2	2	2	2	2	2	2	
Washer	Bricka	44	79 10 53 2	4	4	4	4	4	4	4	4	4	4	4	Ch. 36.751-, 93453.679, 96(5), 96 SP(5) -49.190, 95(5).
	and the second								1						Company of the second s
TO COURSE COURT LANGUAGES CONTRACT						1	1	1	1		1			1	The state of the s

E14

Doors, trunk lid

Q 10.5

DESCRIPTION   FIG.   PART NO.	96   59   (5)   (5)   (6)   (7	95 (5) 266 4 4 4 4 4 4	4 4 4 4 4 4 4 4	1967	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1968	Ch. 66.581-, 93, 93 GT 750. Ch26.400. Ch. 49.801-66.580, 93, 93 GT 750.  Ch. 36.751-, 93453.679, 96(5), 96 SP(5)49.190, 95(5) Ch. 66.581-, 93, 93 GT 750.  Ch. 36.751-49.800, 93, 93 GT 750. Is deleted Ch. 49.801-66.580, 93, 93 GT 750. Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP14.485, 95.  Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Plate nut	4 4 4 4 4 4 4 2 2 2	4 4 4 4 2	4 4 4 4 4	4 4 4 4 4	4 4 4	4 4	Ch26.400. Ch. 49.801-66.580, 93, 93 GT 750.  Ch. 36.751-, 93453.679, 96(5), 96 SP(5)49.190, 95(5) Ch. 66.581-, 93, 93 GT 750.  Ch. 36.751-49.800, 93, 93 GT 750. Is deleted Ch. 49.801-66.580, 93, 93 GT 750. Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP14.485, 95.  Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Nut	4 4 4 4 4 2 2 2	4 4 4 4	4 4	4 4	4		Ch26.400. Ch. 49.801-66.580, 93, 93 GT 750.  Ch. 36.751-, 93453.679, 96(5), 96 SP(5)49.190, 95(5) Ch. 66.581-, 93, 93 GT 750.  Ch. 36.751-49.800, 93, 93 GT 750. Is deleted Ch. 49.801-66.580, 93, 93 GT 750. Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP14.485, 95.  Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Nut	4 4 4 4 4 2 2 2	4 4 4 4	4 4	4 4	4		Ch. 49.801-66.580, 93, 93 GT 750.  Ch. 36.751-, 93453.679, 96(5), 96 SP(5)49.190, 95(5)  Ch. 66.581-, 93, 93 GT 750.  Ch. 36.751-49.800, 93, 93 GT 750. Is deleted  Ch. 49.801-66.580, 93, 93 GT 750.  Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP.  -14.485, 95.  Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Nut	4 4 4 4 4 4 2	4 4 4	4 4	4 4	4		Ch. 36.751-, 93453.679, 96(5), 96 SP(5)49.190, 95(5) Ch. 66.581-, 93, 93 GT 750.  Ch. 36.751-49.800, 93, 93 GT 750. Is deleted Ch. 49.801-66.580, 93, 93 GT 750. Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP14.485, 95.  Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Nut	2 2	4 4 4	4 4	4 4	4		Ch. 66,581-, 93, 93 GT 750.  Ch. 36.7:1-49.800, 93, 93 GT 750. Is deleted  Ch. 49.801-66.580, 93, 93 GT 750.  Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP.  -14.485, 95.  Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Nut	2 2	2	4 4	4 4	4		Ch. 66,581-, 93, 93 GT 750.  Ch. 36.7:1-49.800, 93, 93 GT 750. Is deleted  Ch. 49.801-66.580, 93, 93 GT 750.  Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP.  -14.485, 95.  Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Door stop assy	2 2	2	2 2 2	2 2	2	4 4	Ch. 36.7:1-49.800, 93, 93 GT 750. Is deleted Ch. 49.801-66.580, 93, 93 GT 750. Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP14.485, 95.  Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Housing	2 2	2	2 2	2 2	2		Ch. 49.801-66.580, 93, 93 GT 750. Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP. -14.485, 95. Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Housing	2 2	2	2 2	2 2	2		Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP14.485, 95.  Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Housing	2 2	2	2 2	2 2	2		-14,485, 95.  Ch. 233,148-, 96, 96 SP. 14,486-, 95453.679, 96(5),
Arm 54 71 06 63 6 2 2	2 2	2	2 2	2 2	2		Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5),
Arm 54 71 66 89 5 2 2 2 2 2							96 SP(5), -49,190, 95(5), Ch. 36,751-49,800, 93, 93 GT 750. Ch. 49.801-66.580, 93, 93 GT 750. Ch. 66.581-, 93, 93 GT 750233.147, 96, 96 SP.
		- 1			1		-14.485, 95.
Arm 54 71 14 96 0 2 2 2 2 2 2	2 2	2	2 2	2 2	2 2	2 2	Ch. 233.148-, 96, 96 SP. 14.486-, 95453.679, 96(5), 96 SP(5)49.190, 95(5).
Rubber buffer	2 2	2	2 2	2 2	2		n
Washer 56 71 06 65 1 2 2 2 2 2 2 2 2 2	2 2	2	2 2	2 2	2	1	Ch. 36.751-, 93453.679, 96(5), 96 SP(5)49.190, 95(
Cotter pin 57 71 06 66 9 2 2 2 2 2 2 2 2 2	2 2	2	2 2	2 2	2		
Door stop assy	2 2	2	2 2	2 2	2 2	2 2	
lug 59   70 38 34 2 4 4							Ch66.580, 93, 93 GT 750.
lug 60 70 38 34 2 2 2 2 2 2 2 2 2	2 2	2	2 2	2 2	2 2	2 2	Ch. 66.581-, 93, 93 GT 750.
lug R.H.D	1 1	1					
Ocor lock L.H 62 70 31 81 8 1					1		Ch26.400.
oor lock R.H 62 70 31 80 0 1					1		J
					1		
E 10 3 1 40 40 40 40 40 40 40 40 40 40 40 40 40		1			1		



DESCRIPTION	FIG	PART NO.									TY.			1					REMARKS
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	93	GT 750	96	96 SP	95	96	96 5P	95	96	96 SP	95	96 (5) Mod	96 SP	95	96	95	REMORNS
								(5) Mod	(5)	965	(5) Mos	(5) del 1	966 966	(5) Mod	(5) lel 1	767	(5) M.1	968 -	
Door lock L.H.	63	71 02 874	1																Ch. 26.401-36.750.
Door lock R.H.	63	70 88 00 8	i																
Door lock L.H	63	71 02 87 4	i	1	1							1							Ch. 36,751-66.580, 93, 93 GT 750.
Door lock R.H.	63	71 02 89 0	1	1	1							1							
Door lock L.H	64	71 50 08 9	1	1	1	1	1	1	1	1									Ch. 66.581-, 93, 93 GT 750.
Door lock R.H	64	71 50 10 5	1	1	1	1	1	1	1	1								i	]
Door lock R.H	64	71 52 23 4	1	1	1	1	1	1	1	1			1		1				Ch. 66.581-, 93, 93 GT 750. R.H.D. and USA.
Door lock L.H	65	73 21 75 5					1				1	1	1	1				2 "	
Door lock R.H	65	73 21 76 3									1	1	1						
Door lock R.H	65	73 21 88 8			1						1	1	1						R.H.D. and USA.
Drior lock L.H	66	71 50 08 9		1	1		1					1	1	1	1	1	1		
Door lock R.H	66	71 52 23 4			1								1	1	1	1	1		
Door lock L.H	67	73 29 61 8			1		1				1	1					1	1	
Door lock R.H	67	73 29 62 6			1						1	1		1		!	1	1	
.Stop spring	68	78 03 12 5		1	1		1				1	1		1		1	1	1	]
.Spring, lock bolt	69	78 03 13 3	2	1	1		1	1			1	1		1	1		1	1	}Ch26.400.
.Spring, lock bolt	70	78 04 91 7	2	1	1	1	1	ı			1	1	1	1				1	
.Spring	71	70 87 99 2	2	2	1	1	1	1				1	1	1			1	1	Ch. 26,401-66,580, 93, 93 GT 750.
.Spring	72	70 88 11 5	2	1	1	1		1					1	1		1		1	Ch. 26,401-36,750.
.Spring	72	70 88 04 0	2	2	1	1		1		1		1		ł.		1	ı	1	Ch. 36.751-66.580, 93, 93 GT 750.
.Spring L.H	73	70 87 98 4	1	1	1	1	1	1				1		1	1	1	1	1	}Ch. 26.401-36.750.
.Spring R.H	73	70 88 02 4	1	1	1	1	1	1		1	1	1	1	1	1	1	1	l	J
.Spring	73	71 10 08 3	_	2	1	1	1	1				1		1		1	1	1	Ch. 36.751-66.580, 93, 93 GT 750.
.Spring	74	70 88 04 0	2	2	2	2	2	1		1		1	1	1	1	1		1	Ch. 66.581-, 93, 93 GT 750217.249, 96, 96 SP.
				1				1		1	1			1				1	-12.679, 95.
.Spring		71 14 07 7		1	2	2	2	2	2	2	1	1	1	1	1	1		1	Ch. 217.250-, 96, 96 SP. 12.680-, 95.
.Spring	75	70 87 99 2		2	2	2	2	2	2	2		1		1				1	Ch. 66.581-, 93, 93 GT 750.
.Spring		73 21 78 9		1	1	1	1	1		1	2	2	2	1	1	1	1	1	
.Spring L.H		73 21 81 3		1	1	1		1	1	1	1	1	1	1		1			
.Spring R.H		73 21 82		1		1		1		1	1	1	1	1			1		and the second s
.Spring	78	71 14 07 7	1			1		I			1			2	2	2			the state of the s
- 1-1 SECON REPORTED			1	1	1			1		1							1		The state of the s
1 1000 1 1000 50 1000			1			1	1	1		1				1			1		the process of the second of t
5 - 1 - 1 - 100		1	1			1	1	1		1				1			1	1	graph and a superior party and a superior of the contract of t
			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		The same and the same of the s

ESCRIPTION	FIG.	PART NO.									TY.								BEMARKS
ALCON THE T	110.	raki ico	93	GT 750	96	96 SP	95	96 (5) Mod	96 SP (5)	<b>95</b> (5) 965	96 (5) Mod	96 SP (5)	<b>95</b> (5) 966	96 (5) Mod	96 SP (5)	<b>95</b> (5) 967	96 (5) M.1		REMARKS
pring	79	70 87 9 2	Г											2	2	2			
Spring L.H	80	73 35 433			1								1			777	1	1	
Spring R.H	80	73 35 44 1	1	l	1												1	1	
pring	81	73 35 425	1		1									1			2	2	
pring	82	73 49 07 9		1		1		ı						1			2	2	
over plate L.H.	83	73 21 797		1	1	1		1			1	1	1	1					
over plate R.H	83	73 21 805		1		1		1			l i	1	l i	1			1		
mote control unit assy. L.H.		71 50 154		١,	١,	١,	1	1	1	1	1	1	l i	l ı	1	1	1		Ch. 66.581-, 93, 93 GT 750.
emote control unit assy. R.H.		71 50 162		li	li	l i	l î	l i	1	1	1	1	l i	Li	1	1	1		
emote control unit assy. L.H.		73 21 037	1		1	Ι.					1				1		1	1	
emote control unit assy. R.H.		73 21 045	1	1		1		1						1			1	1	
perating link L.H	85	71 50 147		1	l i	1		1	1	1	١,	1	1	1	1	1	1	1	Ch. 66.581-, 93, 93 GT 750.
perating link R.H.	85	71 53 612		l i	l i	l i	Li	Li	1	1	,	1	1	Li	1	1	1		
perating link L.H	85	73 35 870		Ι.	١.	١,	1 '	1	1	1	1	1	1	1	1	1	1	1	
perating link R.H	85	73 35 888		1	1	1	1	ı	1					1			l i	1	
oor handle, inner	86	70 63 88 6		2	2	2	2	2	2	2	2	2	1 2	1 2	2	2		1	
oor handle, inner	87	84 02 11 7		1 -	1	1 -	1	1	1	-	1	-	-	1	-	-	2	2	
nob	88	73 40 04 5		1	1	1	1	1			1			1			2	2	
hield	89	70 64 314		2	2	1	2	1	1		1	1		1	1	1			Ch125.000, 96 GT 750, 962.200, 95.
meio	0,	70000	1	-	1		-												
nield	89	71 86 99 2		2	2	2	2	2	2	2	2	2	2	2	2	2	1		Ch. 125.001-, 96 GT 750, 96. 2.201-, 95.
pacer	90	73 39 39 3			1								1	1	1	1	2	2	
pring	91	70 38 813		2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	
in	92	70 64 579		2	2	2	2	2	2	2	2	2	2	2	2	2			4 S. A. C. A. C. L. A. C
crew	93	73 39 38 5	5		1												2	2	
Vasher	94	73 39 40				1	1		1		1			1			2	2	
Rubber washer	95	71 61 839		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	96 GT 750.
sill control knob	96	71 50 139		2	2	2	2										1		Ch. 66.581-, 93, 93 GT 750164.912, 96, 96 SP
	*****																		-6.623, 95.
an incommand the lates						1	1	1		1	1	1		1			1		THE R. LEWIS CO., LANSING MICHIGAN PRINTS & CO. P. L. C.
			1			1	1	1		1	1	1		1		1	1		The second course to the second secon



ESCRIPTION	FIG.	PART NO.									TY.								REMARKS
			ç3	GT 750	96	96 5P	95	96	96 SP	95	96	96 SP	95	96	96 SP	95	96		nemana
								(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)		
			⊢	-	-	-	_		lel 1		-	_	_	Mod			M.1		
II control knob	96	73 35 12 8		1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 164.913-, 96, 96SP. 6.624-, 95.
shing	97	71 52 09 3	2	2	2	2	2	2	2	2	2	2	2	1					Ch. 66.581-, 93, 93 GT 750.
shing	97	73 40 97 9		1		1					1						2	2	36
II control rod L.H	98	71 50 12 1	1	1	1	1	1						1						Ch. 66.581-, 93, 93 GT 750164.912, 96, 96 SP.
Il control roc :.H	98	71 51 13 7	1	1	1	1	1				•		1				ı		-6.623, 95.
il control rod L.H	98	71 61 95 3		1	1	1	1	1	1	1	1	1	1	1	1	1	ı		Ch. 164.913-, 96, 96 SP. 6.624-, 95.
Il control rod R.H	98	71 61 96 1		1	1	1	1	1	1	1	1	1	1	1	1	1			U
Il control L.H	98	73 29 65 9	1				1				•	1		I			1	1	
Il control R.H	98	73 29 66 7	1		1		1							1			1	1	
lip	99	71 53 69 5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 66.581-, 93, 93 GT 750.
			1	ĺ			l				1	1		1			1		
riker plate	101	70 22 15 5	2	1		1	1	1					1	i .					
riker plate L.H	102	78 35 39 0	1	1		1	1					1		1					Ch. 26.401-36.750.
riker plate R.H	3.753.554	70 88 27 1	1	1	1	1		1						1	1				<u> </u>
riker plate L.H		71 52 04 4	1	1	1	1	1	1			1	1		1					Ch. 36.751-66.580, 93, 93 GT 750.
riker plate R.H	102	71 05 42 2	1	1	1	1	1	1	1			1	1	1	1				]
riker plate L.H		71 52 03 6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		Ch. 66.581-, 93, 93 GT 750.
riker plate R.H		71 52 04 4	1	1	1	1	1	1	1	1	1	1	1	1	1	1			J
riker plate L.H		73 29 69 1	ł					1						1			1	1	
triker plate R.H.		73 29 70 9		1	1	1						1	1	1		1	1	1	A
Wedge piece	104	73 29 82 4		1	1	1	1	1	1	1		1	1	1		1	2	2	
Screw		73 29 83 2		1	1	1		1				1	1	1		1	4	4	
ate L.H		78 35 05 1		ı	1	1		1	1					1					
			1	1	1	1		1	1	1	1	1		ı	1		1		
			1	1	1	1	1	1	1				1	1			ı		
late R.H	106	71 05 44 8	1	l ı	1			1	1	1	1	1	1	1			1		The second secon
ate L.H	10000	71 52 05 1		l i	l <sub>1</sub>	1,	l ı	Iп	h	1	h	1	1	L	1	1	1		
ate R.H		71 52 06 9		l i	l i	l i	1	l i	l i	1	l i	1	l i	1	1	1			
ate nut		70 22 09 8		2	1	1	ľ	Ľ	1		Ľ		1	1	1		1		Ch. 26.401-66.580, 93, 93 GT 750.
late nut		71 17 69 0		2	1	1		1			1						ı		Ch. 66.581-, 93, 93 GT 750.
	•	" " "	1	1-	1	1		1			1				1		1		
		1	1	ļ	1	1		1	1		1			1	1		1		DESCRIPTION AND DESCRIPTION OF THE PARTY OF
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The second of the second		1	1		1		1	1			1	1	1	1			1	1	500 CONTROL 1 600 CANADA TO 10

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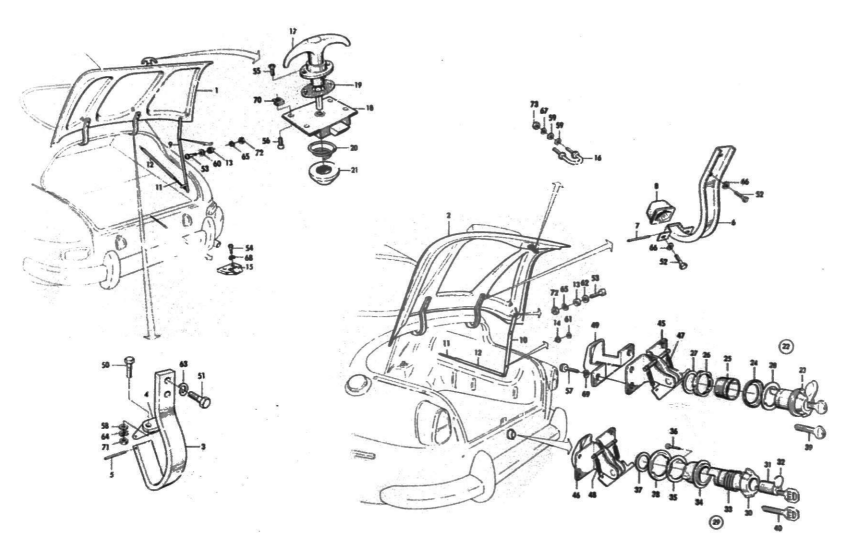
ESCRIPTION	FIG.	PART NO.								QT	_							REMARKS
LOCKII NOV			93	GT 750	96	96 SP	95	(5)	96 SP (5) ( el 196	5)	96 (5)	96 SP (5) of 19	<b>95</b> (5)	96 (5) Mod	96 SP (5) el 19	<b>95</b> (5) 67	96 (5) M.19	5
late nut	107	71 20 72 8		2	2	2	2	2	2	2	2	2	2	2	2	2		96 GT 750.
late nut	108	73 29 68 3								- 1		- 1	- 1				2	
Illing piece, wooden	109	70 38 37 5	2	2						- 1	- 1	- 1						Ch66.580, 93, 93 GT 750.
/asher	110	79 15 67 1	12		1					- 1	- 1							Ch26.400.
/asher	111	79 15 67 1	6	6						- 1								Ch. 26.401-66.580, 93, 93 GT 750.
asher	112	79 34 13 6	10	10						- 1	- 1	- 1						J
/asher	113	79 15 67 1	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Ch. 66.581-, 93, 93 GT 750.
asher	113	79 10 35 9								- 1	4	4	4	4	4	4	4	Alternative for 7915671.
/asher	114	79 34 13 6	8	8	8	8	8	8	8	8	8	8	8	8	8	8	6	Ch. 66.581-, 93, 93 GT 750.
Vasher	115	79 34 14 4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	8	Ch. 26.401-, 93.
Vasher	116	79 33 81 5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 66.581-, 93, 93 GT 750.
crew	117	79 21 90 1	4							- 1	- 1	1						} Ch26.400.
crew	118	79 16 37 2	12							- 1	- 1						1	J
crew	119	79 16 37 2	6							- 1								Ch. 26.401-36.750.
crew	120	70 88 33 9	2							- 1							1 1	Ch36.750.
crew	120	79 21 28 1	4	4						- 1	- 1						П	]
crew	121	79 34 75 5	6	6					- 1	- 1	- 1						1	> Ch. 36.751-66.580, 93, 93 GT 750.
crew	122	79 30 35 7	10	10				1		- 1								
crew	123	79 34 763	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Ch. 66.581-, 93, 93 GT 750.
crew	123	79 22 89 1						H	- 1	- 1	4	4	4	4	4	4	4	Alternative for 7934763.
crew	124	79 37 94 9	8	8	8	8	8	8	8	8	8	8	8	8	8	8	6	Ch. 66.581-, 93, 93 GT 750.
crew	125	79 38 42 6	4	4	4	4	4	4	4	4	4	4	4	4	4	4	1	Ch. 26.401-, 93.
crew	126	79 37 95 6						1 1			- 1						8	
crew	127	79 21 216	2	2	1	1			- 1	- 1								Ch66.580, 93, 93 GT 750.
ivet	128	71 51 962	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 66.581-, 93, 93 GT 750.
Vindow regulator L.H	129	70 46 824	1	1	1	1	1											
Vindow regulator R.H	129	70 46 83 2	100	1	li	l i	1			- 1	Ì							
Vindow regulator L.H	129	73 06 798			1	'		1	1	1	1	1	1	1	1	1		
Vindow regulator R.H	129	73 06 806		1	1			1	1	1	1	1	1	1	1	1		
Vindow regulator L.H	129	73 39 41 9		1	1			5 5 7 5			1000	//8					1	
Window regulator R.H	129	73 39 427	1	1	1	1											1	1
Spring	130	88 15 36 7	1	1		1											2	2
T			1			1										1		
		1	1	1	1	1				- 1			1	1			1	***************************************

Doors, trunk lid Doors incl. hinges, stops, etc.



DESCRIPTION	FIG.	PART NO.								Q.	TY.								REMARKS
DESCRIPTION	110.	-AKI IV	93	GT 750	96	96 SP	95	96	96 SP	95	96	96 SP	95	96	96 SP	95	96	95	REMARKS
		İ				-		(5)	(5)	(5) 965	(5)	(5)	(5)	(5)	(5)	(5) 967	(5)	(5)	
Channel assy. L.H	121	70 35 45 4	1	1	$\vdash$		-	IVIOC	161	~	MOC	Je. 1	700	Mic		T	M.1	700	Ch66.580, 93, 93 GT 750.
Channel assy. R.H		70 35 46 2	I i	li										1					C GO.S.G., 70, 70 C1 730.
Channel assy. K.H.	131	70 33 40 2	1	i '											1				
			1	1	i									1					
Channel assy. L.H	132	71 14 65 5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	] Ch. 66.581-, 93, 93 GT 750.
Channel assy. R.H		71 14 66 3	1	1 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	J
Crank, window regulator	133	70 63 87 8	2	2	2		2	1								1			Cn125.000, 96 GT 750, 962.200, 95.
Crank, window regulator	133	71 60 83 1		2	2	2	2	1											Ch. 125.001-, 96 GT 750, 96. 2.201-, 95.
Crank, window regulator	133	73 06 84 8	1	1	ı	1		2	2	2	2	2	2	2	2	2			
Crank, window regulator	134	84 02 15 8	1									1	1				2	2	
Shield	135	70 64 31 4	2	2	2		2	1											Ch125.000, 96 GT 750, 962.200, 95.
Shield	135	71 60 84 9	1	2	2	2	2	1			1					1			Ch. 125.001-, 96 GT 750, 96226.045, 96, 96 SP.
			1		!					1									2.201-13.679, 95.
Shield	135	71 86 99 7	4	1	2	2	2	2	2	2	2	2	2	2	2	2			Ch. 226.046-, 96, 96 SP. 13.680-, °5.
Spacer	136	73 39 39 3	3					1		1		1	1	1			2	2	
Spring	137	71 52 79	2	2	2	2	2							1			1		
Spring	137	70 38 81	3	1		1	1	2	2	2	2	2	2						
Spring	137	73 35 23						ı			1	1		2	2	2			
Pin		70 64 57		2	2	2	2	1				-		١.		1_	1		
Pin	0.000	73 06 85				L	1	2	2	2	2	2	2	2	2	2	١.		
Washer		73 39 62				1				1				1		1	2 2	2	
Screw		73 39 38		١.	1					1		1	1	1			1 2	2	1
Spacer tube		70 14 61				1		1	1	1				1			1		Ch66.580, 93, 93 GT 750.
Spacer tube		70 14 60				1			1					1			1		Can
Felt pad		71 98 00	1000	1 4	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Ch. 231.498-, 96, 96 SP. 14.313-, 95.
Hose	VI VOIDO COME	71 12 14		8	8	8	8	8	8	8	8	8	8	8	8		8	8	A Market
Screw		79 17 82			1	ľ	"	ľ	1	"	ľ	"	1	ľ					Ch66.580, 93, 93 GT 750.
Screw		79 00 06				1	1	1			1	1		i			1		
Screw		79 34 78		2 1 222		2	2	2	2	2	1 2	2	2	2	2	2	2	12	Ch. 66.581-, 93, 93 GT 750.
Screw	. 149	79 34 44							2		2				1000	2005	2	2	The state of the s
Joseph 111111111111111111111111111111111111		1	1	1	-	T	1	1	-		1	1	1				1		2 LTD 2 LTD SECTION AND DESCRIPTION OF THE PROPERTY COSTS
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R 1178

Doors, trunk lid Trunk lid incl. hinges, etc.

Trunk lid incl. hinges, etc.

Dörrar, bagagerumslucka

Bagagerumslucka inii. tillbehör

8 20

genuine spare parts									Baga	geru	mstuc	ke inkl. tillbehör
DESCRIPTION	BENÄMNING	FIG.	PART NO.	_		QTY			NTAL			REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM.
Trunk lid	Bagagerumslucka	1	70 60 015	1	1							93 GT 750.
Trunk lid	Bagagerumslucka	2	71 20 751		1	1	1	1				Ch201.400, 96, 96 SP.
Trunk lid	Bagagerumslucka	2	71 93 329			1	1		1	1		Ch. 201.401-, 96, 96 SP.
Hinge half, lower	Gångjärnshalva, nedre	3	70 60 023	2	2		1					93 GT 750.
Hinge half, upper L.H	Gångjärnshalva, övre V	4	70 60 031	1	1		1	1	1			Ch50.700, 93, 93 GT 750.
Hinge half, upper R.H	Gångjärnshalva, övre H	4	70 60 049	1	1		1	1	1			Ch50.700, 93, 93 GT 750.
Hinge half, upper L.H	Gångjärnshalva, övre V	4	71 16 338	1	1		1	1	1		1	Ch. 50.701-, 93, 93 GT 750.
Hinge half, upper R.H	Gångjärnshalva, övre H	4	71 16 346	1	1		1	1	1		1	Ch. 50.701-, 93, 93 GT 750.
Pin	Tapp	5	70 97 844	2	2		1	1				93 GT 750.
Hinge	Gångjärn	6	71 20 161		2	2	2	1	2	2		96 GT 750.
.Pin	.Тарр	7	71 20 173		2	2	2	1	2	2		96 GT 750.
Cap	K	8	71 20 199		2	2	2					96 GT 750. Ch234.000, 96, 96 SP.
Lid support	Luckstöd	9	70 60 601	1	1		1					93 GT 750.
Lid support	Luckstöd	10	71 20 306	1	1	1	1	1	1	1		96 GT 750.
Spring	Fjäder	11	70 60 551	1	1	1	1	1	11	1		
Rubber hase	Gummislang	12	70 60 619	9 - 1	1	1	1		1	1		
Sleeve	Hylsa	13	70 60 593	1	1	1	1		1	1		
Locking ring	Spårryttare	14	79 36 016		1	1	1	1	1	1		96 GT 750.
Striker plate	Slutbleck	15	70 60 098	1000	1	1					1	93 GT 750.
Yoke	Bygel	16	71 20 298		1	1	1		11	1		96 GT 750.
Handle with lock	Handtag med lås	17	70 60 353		1				1	1		
Lid lock	Lucklås	18	70 60 387	1	1			1	1	1		
Gasket	Packning	19	70 62 045		1	1		1	1	1		}93 GT 750.
Spring	Fjäder	20	70 62 805		1	1	1	1	1			
Rubber buffer	Gummibuffert	21	70 60 361	1	1		1		1	1	1	<u> </u>
Trunk lock with 2 keys code FP	Bagagerumslås med 2 nycklar			1			١.		1		1	Superseded by 8815003.
	code FP	22	78 28 965	1	1	1			1		1	Superseded by 88 13003.
.Knob with lock	.Vred med lås	23	71 77 124		1	1	1 .		1		1	96 GT 750. Ch168.000, 96, 96 SP.
.Washer	.Bricka	24	71 77 033		1	1						96 G1 730. Ch105.000, 70, 70 31 -
.Sleeve	.Hylsa		71 77 017		1	1					1	
.Nut	.Mutter		71 77 025		1	1			1			
. Locking ring	.Spårring	. 27	79 51 452	4	1	1	1'	1	1		1	J
											1	
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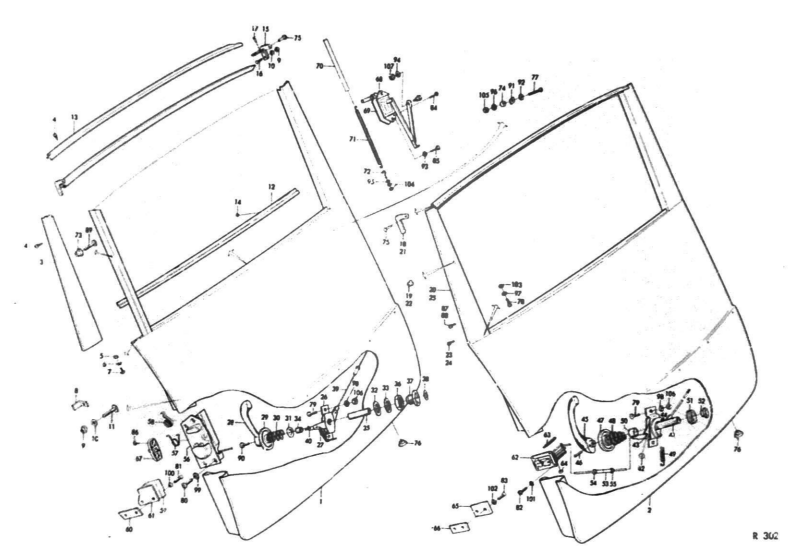
original reserve dar genuine spare parts

	igagerumsiucka inki. tilibenor					QTY		A	NTA			
DESCRIPTION	BENÄMNING	FIG.	PART NO.								$\Box$	REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	SP	95	ANM.
							_		(5)	(5)	(5)	
.Pad	.Mellanlägg	28	71 21 262		1	1	1					96 GT 750. Ch168.000, 96, 96 SP.
Trunk lock with 2 keys code 2	Bagagerumslås med 2 nycklar										!	60, 30000 11000 1100 1100 1100 1100 1100
	code 2	29	71 85 002			1	1		1	1		Superseded by 8815003.
.Knob assy	.Vred kpl	30	71 84 963			1	1	1	1	1		long agraph, an element golgeneral transcription in
.Lock cylinder assy	.Låscylinder kpl	31	71 92 016			1	1	1	1	1		MANAGO POR A SING O HAND ACRES PROPERTY FACER FOR A
Cover with rivet	Lock med nit	32	78 68 698			1	1	1	1	1		
.Spring	.Fjäder	33	71 84 989			1	1	1	1	1		Ch. 168.001-, 96, 96 SP.
.Slceve	.Hylsa	34	71 84 971			1	1	1	1	1		ALTERNATION OF THE PROPERTY OF
.Pad	.Mellanlägg	35	71 21 262			1	1	1	1	1		
.Screw	.Skruv	36	71 84 997			2	2	1	2	2		The Andrews (1966) I be the over the environmental account to A. S. S. S.
.Lock ring	.Låsring	37	71 77 041			1	1	1	1	1		Language of a few parameters are accommodated to the
Washer	Bricka	38	71 68 479			1	1	1	1	1		
Key blank code FP	Nyckelämne code FP	39	78 25 490		1	1	1	1				Ch168.000, 96, 96 SP.
Key blank code 2	Nyckelämne code 2	40	88 14 956			1	1	1	1	1		Ch. 168.001-, 96, 96 SP.
Lock mechanism	Låsmekanism	45	71 20 280		1	1	1	1				96 GT 750. Ch168.000, 96, 96 SP.
Lock mechanism	Lásmekanism	46	71 68 446			1	1	1	1	1		Ch. 168.001-, 96, 96 SP.
.Spring	.Fjäder	47	71 20 330		2	2	2	1				96 GT 750. Ch168.000, 96, 96 SP.
Spring	.Fjäder	48	71 68 461			2	2	1	2	2	1	Ch. 166.001-, 96, 96 SP.
Cop	Kåpa	49	71 20 348		1	1	1	1		1		96 GT 750. Ch168,000, 96, 96 SP.
Screw	Skruv	50	79 00 012		4		ĺ	1			1	93 GT 750.
Screw	Skruv	51	79 00 160		4			1		1	1	93 GT 750.
Screw	Skruv	52	79 35 88 5	1 1	8	8	8	1	8	8	1	96 GT 750.
Screw	Skruv	53	79 34 77 1	1 10 11	1	1	1	1	1	1		
Scre /	Skruv	54	79 34 466	Derect 1	2		1	1		1	1	
Sc ew	Skruv	55	79 32 403	-	2	1	1	1		1	1	93 GT 750.
Screw	Skruv	56	79 21 885	11501	4			ĺ		١.		
Screw	Skruv	57	79 34 763		4	4	4	1	4	4	1	96 GT 75G.
Washer	Bricka	58	79 10 359		4		١.	1	١.	١.		93 GT 750.
Washer	Bricka	59	79 10 367	1	4	4	4	1	4	4		96 GT 750.
Washer	Bricka	60	79 10 359	1	1	1	1	1				93 GT 750.
	Notice and			1			1	1		1		
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14 1071												

Doors, trunk lid Trunk lid incl. hinges, etc.

Dörrar, bagagerumslucka Bagagerumslucka inkl. tillbehör 8 20:5

jenuine spare parts									8090	geru	maiuc	Re INKI. Tillbenor
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY.			NTAL			REMARKS
DESCRIPTION	BENAMINIO	POS.	DET. NR	93	GT 750	96	96 SP	95	96	56 SP (5)	<b>95</b> (5)	ANM.
Vashe	Bricka	61	79 10 36 7		1	1	1	$\vdash$	1	1	127	96 GT 750.
Vasher	Bricka	62	79 10 35 9		1	1	1	1	1	1	1 1	96 GT 750.
Vasher	Bricka	63	79 10 55 7	4	4			1			1 1	93 GT 750.
Vasher	Bricka	64	79 10 54 0	4	4						1 1	Ch. 36.751-, 93, 93 GT 750.
/asher	Bricka	65	79 10 54	1	1	1	1		1	1	1 1	Ch. 36.751-, 93.
asher	Bricks	66	79 10 55 7		8	8	8		8	8	1 1	96 GT 750.
asher	Bricka	67	79 10 55 7	1	2	2	2		2	2		96 GT 750.
/asher	Bricka	68	79 10 53 2	2	2				1			93 GT 750.
Vasher	Bricka	69	79 33 82 3		4	4	4	1	4	4		96 GT 750.
Nut	Mutter	70	70 60 08 0	2			1	1	1			Ch36.750.
lut	Mutter	70	71 06 96	2	2		1		1			Ch. 36.751-, 93, 93 GT 750.
Aut	Mutter	71	79 04 05 5	4	4				1			93 GT 750.
\ut	Mutter	72	79 14 69 0	1	1	1	1		1	1		
lut	Mutter	73	79 14 708		4	4	4	1	4	4		96 GT 750.
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			7.	1			i	1	1			
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				1			1	1			1	
				1	1	1	1	1		1		
			ļ.	1	1	1	1		1	1		
				1		1	1		1	1		
				1		1	1	1	1	1		
				1					1	1		
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			1	1	1	1	1	1	1	1	1	Oct. 197



Doors, trunk lid Rear door, 95 incl. hinges, door lift etc.

Dörrar, bagagerumslucka Bekdörr, 95 inkl. tillbehör 8 21:3

				T		QI	TV	_	AP	NTAL	1	_	_	T
DESCRIPTION	BENÄMNING	FIG.	PART NO.	1								6	_	REMARKS
		POS.	DET. NR	93	750	9	96 SP	9 9	15	96	S	P	95	ANM.
		/			+	+	+		$\overline{}$	(5)	(5	211	(5)	
Rear door	Bakdörr	1	72 02 401						1	( P				Ch800.
Rear door	Bakdörr	2	72 46 234						1	4			, P	Ch. 801-8.400.
Rear door	Bakdörr	2	78 36 406						1	1 1			, ,	Ch. 8.401-10.800. Superseded by 7233869
Rear door	Bakdörr	2	72 33 869		1				1	4 7			1	Ch. 10.801-, 95.
.Pillar L.H	.Stolpe V	3	72 28 836			1			1	4: Y			, 7	Ch89.
.Pillar R.H.	.Stolpe H	3	72 28 844						1	4 /			. 7	Ch89.
.Pillar L.H	.Stolpe V	3	72 28 851				1	- 1	1	1 /			, !	Ch. 90-800. Is deleted.
.Pillar R.H	.Stolpe H	3	72 28 869					- 1	1	1 /			. !	Ch. 90-800. Is deleted.
.Screw	.Skruv	4	79 22 131		1			1	6	1			/	
. Nut	.Mutter	5	79 10 474					1	4	1			. 7	
.Washer	.Bricka	6	79 15 556						4	1 7			, /	
.Screw	.Skruv	7	79 22 719	1			1	1	4	6			, 1	
.Angle	.Vinkel	8	72 12 608						1	1			, 1	7
.Stop nut	.Stoppmutter	9	79 18 691						10	6 1			, 1	
.Washer	.Bricka	10	79 10 359					1	10	1			, !	
.Screw	.Skruv	- 11	72 02 229	1					6	1 1				Ch800.
.Plate angle	.Plátvinkel	12	72 02 351	1					1	1			. /	
.Channel	.Ränna	13	72 02 013	4					1	1				
.Screw	.Skruv	14	79 22 198	1				1	11	1		-		
.Hinge half L.H	.Gångjärnshalva V	15	72 01 494						1	1 1			, 1	
.Hinge half R.H	.Gångjärnshalva H		72 02 591	4					1	1			, 1	
.Screw	.Skruv	16	72 02 211	1					4	1 7				
.Rivet	.Nit	17	72 03 573	4					4	1 1			, 1	
.Hinge arm L.H	.Gångjärnsarm V	18	72 10 685	4					1	1 1			, 1	
.Hinge arm R.H	.Gångjärnsarm H	18	72 10 693	A =					1	4 1				Ch. 801-8.400.
.Bushing, spherical	.Sfärisk bussning	19	72 10 727	4					2	1 1			,	
Decor plate L.H	.Dekorplåt V	20	78 36 414	4					1	4 1			1	. h
.Decor plate R.H	.Dekorpiåt H	20	78 36 422	4					1	4			1	177.75.300
.Hinge arm L.H	.Gångjärnsarm V	21	72 10 685	از					1	1 1			1	
.Hinge arm R.H.	.Gångjärnsarm H	21	72 10 693						1	4		-	1	Ch. 8.401-, 95.
.Bushing, spherical	.Sfärisk bussning	22	72 10 727	/		1			2	1 1			2	
.screw wero?.	.Skruv	23	79 22 131	4			!		8				8	
										i I			. /	
			1		1					1 7	1		, 1	
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1							1 7			, l	
		2000000 DE	1						- 1	$i \in \mathcal{V}$			, !	

Doors, trunk lid Rear door, 95 incl. hinges, door lift etc.

original reservdelar renuine spare parts

<b>5</b> 21:4	Dörrar, bagagerumslucka Bekdörr, 95 inki. tillbehör						G	16							original reservdela conuine spare part
DESCRIPTION	BENÄMNING	FIG.	PART NO.		-	_	QTY		_	-	ANTA			_	REMARKS
		POS.	DET. NR	93	750	96	96 SP	95	96	SP	95	96	96 SP	95	
									(5)	(5)	(5)	(5)	(5)	(5)	
				_	_	_		_	Mod	. 196	5-67	Мо	del 1	968	1
crew	.Skruv	24	79 22 719					4	1	1	4	1	1	4	Ch. 8.401-, 95.
cor plate L.H	Dekorplåt V	25	72 13 630					1		1		1	1		Ch. 801-6.623.
cor plate R	Dekorplåt H	25	72 13 648					1		1			1		<u> </u>
cor plate L.H	Dekorplåt V	25	78 36 414				1	1		1		ı	1		Ch. 6.624-8.400.
cor plate R.H	Dekorplåt H	25	78 36 422					1	1	1			1		J.
tch	Regel	26	72 16 732					1	l	1				1	1
pring	.Fjäder	27	71 10 067				1	1		1			1	1	
ner handle	Innerhandtag	28	72 44 395				1	1					1	1	
eld	Sköld	29	72 44 379					1		1		ı	1	1	
ing	Fjäder	30	72 44 387				1	1			1	1	1	1	
sher	Bricka	31	72 16 323					1		1	1		1		
sher	Bricka	32	72 16 864					1			1			1	
her	Bricka	33	72 16 815					1		1		1	1		Ch8.400.
icer tube	Distansrör	34	72 16 856					1				1	1	1	
acer tube	Distansrör	35	72 31 624					1		1		1	1		
ıt	Mutter	36	72 44 296					1		1					
hing	Bussning	37	72 44 288					1		1		1	1	-	
sher		38	72 36 425					1;		1		1	1		· · · · · · · · · · · · · · · · · · ·
justing arm	Justerarm	39	72 16 799					2		1			1	1	
p, spring	Fjäderclips	40	71 53 695					1				1	1	1	
tch	Regel	41	78 36 380					1			١,	1	1	١,	<b>*</b>
pacer sleeve	.Distanshylsa	42	72 44 171					'		l	1	1	1	1:	
vet L.H.	.Nit V	43	72 43 702					'		1	1			1!	
vet R.H		44	72 43 702					'		1	1	1	1	1!	l = 0.00 = 0
er handle	.Nit H	50.5	100000000000000000000000000000000000000					!!			!!			!	Ch. 8.401-, 95.
er nanate	Innerhandtag	45	70 63 88 6					!!		l	1		1	1!	
eld	Pinne	46	70 64 579					!			1			1	<b>/</b>
eld	Sköld	47	71 60 849					1			1			١.	
	Sköld	47	72 56 191											!	
ing	Fjäder	48	71 52 796					1			1			1	
ring	Fjöder	49	72 36 458					1			1			11	
ocer sleeve	Distanshylsa	50	72 36 409					1			1			1	Ch. 8.401-, 95.
Jt			72 44 189			1		1			1			1	
vt	Mutter	.52.	72 43 678			1		1			1	1	1	11	V

Doors, trunk lid Rear door, 95 incl. hinges, door lift etc.

Dörrar, bagagerumslucka Bekdörr, 95 inkl. tillbehör 8 21:5

genuine spare parts									Bekr	Jörr,	95	in	nkl. tillbehör
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA		_	J	REMARKS
DESCRIPTION	DENAMINING	POS.	THE SERVICE STATES	93	GT	10/	96	95	94	96		35	ANM.
					100		1		(5)	(5)	(5	5)	
Adjusting nut	Justermutter		72 43 68 6					2			2	2	η
Nut	Nut		72 45 970	4	1			2				2	Ch. 8.401-, 95.
Nut	Nut		79 14 716	친				2			2	2	
Door lock L.H	Dörrlås V		72 16 88 0					1				J.	Ω
Door lock R.H	Dörrlås H		72 16 898					1					
Spring	Fjäder		70 88 04 0					1				- )	
Spring	Fjäder	58	70 87 992	3.1		1		1					Ch8.400.
Striker plate L.H	Slutbleck V	59	71 52 03 6	4	1			1				- 1	
Striker plate R.H.	Slutbleck H	59	71 52 04 4	4	1 7	1		1				- )	2 2 2
Plate nut	Brickmutter	. 60	71 17 69 0	1				2				- )	1.000
Pod	Mellanlägg	. 61	72 35 04 7	4 '				2			1	- 1	Ch. 2.700-8.400.
Door lock L.H	Dörrlås V	62	72 35 948	4		1		1			1	11	ń .
Door lack R.H	Dörrlås H	62	72 35 95 5	<i>i</i>	1		1	1			1	11	
Spring	Fjäder	63	72 35 97 1	4 '	1 /	1		4			1	4	
Rubber hase	Gummislang	64	72 35 98 9	4 '	1 /	1	1	2			2	2	Ch. 8.401-, 95.
Striker plate	Slutbleck	65	72 36 21 9	4 '	1	1		2			7	2	
Plate nut	Brickmutter	66	72 36 22 7	1	1 '			2			7	2	
Securing boit	Säkringsregel	67	72 16 708	3	1			2				J	Ch381.
Securing bolt	Säkringsregel	2000	70 88 08 1	4 /	1			1				- )	Ch. 382-8.400. Is cielated.
Door lift L.H.	Dörrlyft V		72 03 31 8	3	1 '	1		1	1		17	11	
Door lift R.H	Dörrlyft H		72 03 32 6	5 '	1 '			1			1	11	11.200110020
Gasket	Packning		72 11 72 5		1 '			2			2	2	
Guard	Skydd		72 11 71 7		1 /	1		2	1	1	2		
Spring	Fjäder		72 11 60 0		1 '	1		2			2		
Hook	Krok	12	72 04 40 7	1	1 '			2	1		2	2	
Bushing, spherical			72 03 30 0		1	1	1	2	1			Ť	Ch800.
Stop			72 03 61 5	5	1	1	1 '	2	1			- 1	Ch800.
Axle bolt	Axelbult	30 00 00	72 01 46 0		1 '		1 '	2	4	1 /	2	2	1994 (277) 4 3
Rubber plug	Gummiplugg		71 62 30 8	a '	1 /	1	1	2	1		2		and the second of the second o
Screw	Skruv		79 34 84 7		1	1	1	2	4 /			Ť	Ch800.
Screw	Skruv	0.00	79 34 43 3	3	1 '		1	4	4			J	Ch. 801-6.623.
Screw	Skruv	79	79 34 76 3	3	1 '	1	1 '	2	1		2	2	
			.]	1 /	1 /	1	1 '		1	1		1	
			Λ '	1	1 '	1	1 '		1	1 /		- )	
	***************************************		$\Lambda$ '	1	1 '	1	1 '	1 - l'	1			- )	
			1 '		1 /	1	1 '	1 7	1 '	1 '	1		
					J. 2	A		- N					•

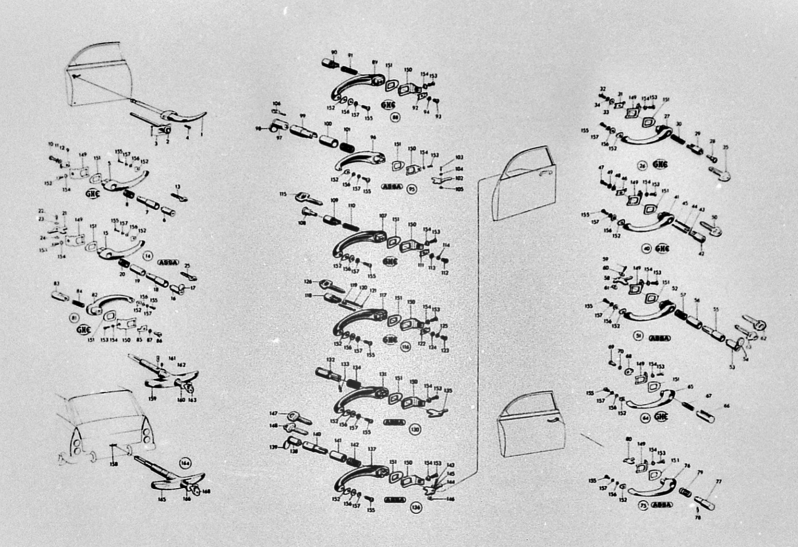
Doors, trunk lid Rear door, 95 incl. hinges, door lift etc.

Dörrar, bagagerumslucka Bakdörr, 95 inkl. tillbehör **G20** 

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.		_	QTY	_		ATA			REMARKS
nu com municipal (T. S. T. T. C. C.)		POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP (5)	95	ANM.
Sciew	Skruv	80	79 30 357	$\vdash$	-	-	$\vdash$	8	137	(3)	131	Ch8.400.
Screw	Skruv	81	79 38 426				1	4				CL _9 400
Screw	Skruv	82	75 34 755				1	8		1	8	CL 0 401 05
Screw	Skruv	83	79 38 376				1	4		1	4	Ch 9 401 05
Screw	Skruv	84	72 42 498					2			2	Ch. 8,401-, 75.
Screw	Skruv	85	79 03 164	1			1	4		1	4	
Screw	Skruv	86	79 21 231	1			1	4			1	Ch381.
Screw	Skruv	86	79 21 281	1			1	2				Ch. 382-8.400.
Screw	Skruv	87	79 22 131				1	8		1		Ch. 6.624-8.400.
Screw	Skruv	88	79 22 719				1	4		1		Ch. 6.624-8.400.
Screw	Skruv	89	72 03 284				1	2		1		Ch800.
Screw	Skruv	90	72 44 361					1				Ch8.400.
Washer	Bricka	91	72 03 623					2				Ch800.
V:sher	Bricka	92	79 10 359				ı	2		1		Ch800.
her	Bricka	93	79 16 497					4			4	
Washer	Bricka	94	72 03 292					2			2	
Washer	Bricka	95	79 10 359				1	1			2	
Washer	Bricka	96	79 15 564				1	2				Ch800.
Washer	Bricka	97	79 15 556				1	4		1		Ch. 801-6.623.
Washer	Bricka	98	79 15 671					2			2	
Washer	Bricka	99	79 34 136				1	8				Ch8.400.
Washer	Bricka	100	79 34 144				1	4				Ch8.400.
Washer	Bricka	101	79 15 671					8			8	Ch. 8.401-, 95.
Washer	Bricka	102	79 34 144					4			4	Ch. 8.401-, 95.
Nut	Mutter	103	79 10 474					4				Ch. 801-6.623.
Nut	Mutter	104	79 14 690					4			4	
Nut	Mutter	105	79 14 690					2				Ch800.
Nut	Mutter	106	79 14 690					2			2	
Lock nut	Låsmutter	107	79 18 691				ĺ	2		1	2	
								1				
												•••••
												***************************************
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Doors, trunk lid Outside handle up to model 1965 inclus.

Dörrar, bagagerumslucka Yttre handtag t. o. m. årsmodall 1965 822:3

DESCRIPTION	BENÄMNING	FIG.	PART NO.	_		QTY		_	NTAI			REMARKS
		POS.	DET. NR	93	GT 750	96	96   SP	95	96	96 SP	95	ANM.
						-	1		(5)	(5)	(5)	
Outside handle	Ytterhandtag	1	70 63 860	2				T				)
ey lock	Nyckellås	2	70 31 826	1			1	1				
top spring	Spärrfjäder	3	70 42 765	1					1			Ch26.400.
crew	Skruv	4	79 24 855	4				1				J
Outside handle L.H	Ytterhandtag V	5	71 22 074	1	1			ı				1
ock cylinder	Låscylinder	6	71 69 725	1	1		1	1	1			
ushing	Bussning	7	71 22 062	1	1		1	1				
oring	Fjäder	8	70 87 869	1	1			1			1	
og	Medbringare	9	70 87 87 7	1	1			1	1	l		
lotted head screw	Spårskruv	10	70 87 90 1	1	1		1	1				Ch. 26.401-66.580, 93, 93 GT 750. Code CS 201-300.
pring washer	Fjäderbricka	11	79 10 508	1	1			1	1			
/asher	Bricka	12	70 87 89 3	1	1			1				
ey blank	Nyckelämne	13	78 25 42 5	1	1			1				
Outside handle assy. L.H.	Ytterhandtag kpl. V med 2						1	1	1			K
ith 2 keys	nycklar	14	78 24 26 1	1	1			1				
Outside handle	·Ytterhandtog · · · · · · ·	15	71 61 128	1	1		1	1				
Lock cylinder with 2 keys	. Låscylind ar med 2 nycklar	16	88 14 949	1	1		1	1	1			
.Cover with rivet	Lock med nit	17	78 68 69 8	1	1		1	1				
Button with sleeve	Tryckknopp med omställn	1/	70 05 07 8	1			1	1		1		
	ningshylsa	18	71 85 61 4	١,	١,			1	1	1		
Sleeve	.Täckhylsa	19	71 85 62 2	1	l i			1	-			Ch. 26.401-66.580, 93, 93 GT 750. Code 8.
Spring	.Fjäder	20	71 61 144	1	i		1	1	1			
Arm	.Arm	21	78 24 27 9	H	l i			1	1		1	
Pin	.Tapp	22	71 61 169		i	1	1	1	1	1		
Washer	.Bricka	23	71 85 127	1 ;	i		1				1	OTT SCALAR
Washer	.Bricka	24	71 85 119	١,	ľ	1	1	1	1		i i	
key blank code 8	Nyckelämne code 8	25	78 23 248	1	i		1	1	ı		1	
Outside handle assy. L.H.	Ytterhandtag kpl. V msu 2	23	70 23 246	١'	1 '		1			1	İ	li .
with 2 keys	nycklar	26	71 69 77.4	١,	1	١,	l ı	١,	1	1	1	Superseded by 8814915.
Outside handle	-Ytterhandtag	27	71 22 088	'	1	١,	1;		i		1	Superseded by 88 (4915.
	really program filling commencer account of the program of the pro		71 69 725	55	i	1;	1;	1;	1	1	1	Is deleted.
Bushing	Låscylinder	28 29	71 22 062	1	;	1;	1;	1;	1	1		Ch. 66.581-, 93, '3 GT 750. Approx 121.000, GT 750, 96.
Spring	.Fjöder	30	70 87 869	1	l	F.	1;	1	1	1	1	(-1.120, 95. Code CS 201-300.
			70 87 877	1;	1.	1	1;	1;	1	1	1	-1.120, 73. Code C3 201-0001
.Dog	. Medbringare	0000		1 !	1	1:	1;	1:	1			
Slotted head screw	. Spårskruv	. 32	70 87 90 1	1!	1	!	1:	1.	1			
Washer	.Bricka .Bricka	. 33	70 87 89 3 79 10 508	1	1	1 '	1 '	1.	1	1		

voors, trunk lid Outside handle up to model 1965 inclus. Dörrar, bagagerumslucka Yttre handtag t. o. m. årsmodell 1965

H2

original reservde las genuine spare paris

	fttre handtag t.o.m. årsmodell 1	965	<b></b>	_								genuine spare paris
DESCRIPTION	BENÄMNING	FIG.	PART NO.	_	_	QTY		A	NTA	_		REMARKS
		POS.	DET. NR	03	GT 750	20	96	05	04	96 5P	05	
		. 00.	DE1.141	75	/30	70	٦	73	(5)	(5)	(5)	Alsm.
Key black 2 mm	Nyckeidmne 2 mm	35	78 25 425	1	1	1	1	1	1			Ch. 66.581-, 93, 93 GT 750. Approx 121.000, GT 750, 96.
				1	`		1	1 *	1		1	-1.120, 95. Code CS 201-300.
Outside handle assy. L.H.	Ytterhandtag kpl. V med 2				1			1	1			
with 2 keys	nycklar	40	71 69 816		1	1	1	1	1	1	1	Superseded by 8814915
.Outside handle	.Ytterhandtag	41	71 69 824		1	1	1	1	1		!	
. Lock cylinder	.Låscylinder	. 42	71 69 832		1	1	1	1				
.Guard sleeve	.Skyddshylsa	43	71 69 865		1	1	1	1	1	-		Ch. approx. 121.200-168.000, GT 750, 96. Approx 1.120-8.400, 95
.Sr-ing	.Fjäder	44	71 69 840		2	2	2	2	1		1	Code C5 301-400.
Guide pin	.Styrpinne	45	71 69 85 7		2	2	2	2	1			
.Dog	.Medbringare	46	71 69 873		1	1	1	1	1		1	
Slotted head screw	.Spárskruv	47	71 69 88 1		1	1	1	1			1	
.Washer	.Bricka	48	71 69 89 9		1	1	1	1				i
. Washer	.Bricka	49	71 69 93 1		?	1	1	1	1		1	
Key blank 2,4 mm	Nyckelämne 2,4 mm	50	78 27 65 2		Х	X	X	X	1		1	X) Qty. as read.
Outside handle assy. L.H.	Ytterhandtag kpl. V med 2							1	1	1	1	<u> </u>
with 2 keys	nycklar	51	78 24 14 7			1	1	11	1	1	1	Superseded by 8814915
.Outside handle	.Ytterhandtag	52	71 61 11 0			1	1	1	1	1	1	
. Lock cylinder	Láscylinder	53	78 24 15 4			1	1	1	1	1	1	
Cover with rivet	Lock med ni:	FA	78 68 69 8			1	1	1	1	1	1	The state of the second
.Button with sleeve	.Tryckknapp med am.talln											
	hylsa	55	71 85 61 4			1	1	1	1	1	1	
.Sleeve	.Täckhylsa	56	71 85 62 2			1	1	1,	1	l i	1	Ch. 168.001-, 96. 8.401-, 95. Code 8.
.Spring	.Fjäder	57	71 61 14 4			1	1	1	1	1	1	
.Aim	.Arm	58	71 61 15 1			1	1	l i	1	1	1	
.Pin	.Tapp	59	71 61 16 9			l i	1	1	1	1	1	
.Washer	.Bricka	60	71 85 12 7			1	1	1 1	1	1	1	72 A 1982 BOO A .
. Washer	.Bricka	61	71 85 11 9			1	1	l i	1	1	1	2.7.8.3.3.3
Key hlank code 2	Nyckolümne code 2	62	88 14 956			X	×	X	X	X	×	X) Qty. as read.
Key blank code 8	Nyckelamne code 8	63	78 23 24 8			x	×	×	×	x		X, Qty. as read.
Outside handle assy. L.H.	Ytterhandtag kpl. V, R.H.D.	50,000	Good Passachinos									h
R.H.D		64	71 27 94 7			1		1		!		
.Outside handle	.Ytterhandtag	65	71 22 08 8			1		1		l		
Bushing	.Bussning	66	71 22 26 0			1		i				
.Spring	.Fjäder	67	70 27 94 3			1		li		1		Ch182.844, 96. 6.624-8.400, 95.
.Dog	. Medbringure	68	71 60 53 4			1		1				The state of the s
.Sleeve nut	.Hylsmutter	69	70 87 95 0			1		1				I amount of the community of the communi
- Washer	. Bricka		71 22 27 8			1		1				
May 1971		10.70	10 E0000000			1	1	1	1	1	ı	I.c.

.Button with sleeve

. Washer Key blank code 8 .Bricka

Nyckelämne code 8

105

71 85 11 9

DESCRIPTION

Doors, trunk lid Outside handle up to model 1965 inclus.

H4 Dörrar, bagagerumslucka Yttre handtug t. o. m. ársmedell 1965 QTY. ANTAL PART NO. BENÄMNING FIG. REMARKS 96 93 750 96 SP 96 SP 95 POS. DET. NR ANM. (5) (5) (5) 71 61 284 1 Ytterhandtag kpl. Outside hondle assy. L.H. 76 71 61 110 .Ytterhandtag ..... Outside handle ..... 71 85 648 .Tryckknapp kpl. ..... .Button assy. ..... 78 71 61 169 .Tapp ..... .Pin ...... 71 61 144 .Spring .... .Fiäder ..... 80 71 61 193 Superseded by 7161284 71 22 302 Outside handle assy. R.H. .. Ytterhandtag kpl. H ..... 81 71 22 08 8 82 Outside handle ..... .Ytterhandtag ..... 71 22 260 83 Bushing ..... .Bussning ..... 70 87 94 3 84 .Spring ..... .Fidder ..... 70 88 45 3 .Maubringare ..... .Dog ..... pod. 70 87 95 0 .Sleeve nut ...... .Hylsmutter ..... 86 71 22 278 .Washer ..... Bricka ..... 71 52 44 0 Outside handle assy. R.H. Ytterhandtag kpl. H ...... 71 22 07 0 Outside handle ..... .Ytterhandtag ..... 89 71 22 26 0 .Bushing ..... .Bussning ..... 90 Ch. 66.581-, 93, 93 GT 750. -168.000, 96. -8.400, 95. 91 70 87 94 3 .Spring ..... .Fjäder ..... .Dog .... .Medhringare ..... 92 71 60 53 4 . Sleeve nut ....... .Hylsm frer ...... 70 87 95 d 71 22 27 8 . Washer ..... .Bricka ..... Outside handle assv. R.H. Ytterhandtag kpl. H med 2 78 24 26 1 with ? keys ..... nycklar ..... .Outside handle ..... .Ytterhandtag ..... 96 71 61 12 8 . Lock cylinder with 2 keys ... Läscylinder med 2 nycklar 88 14 949 ...Cover with rivet ...... ..Lock med nii ..... 78 68 70 4 .Tryckknapp med omställn.-71 85 61 4 hylsa ..... 100 71 85 62 2 1 Ch. 66.581-. USA. .Täckhylsa ..... .Sleeve ....... .Fjöder ..... 101 71 61 14 4 1 .Spring ..... 102 78 24 27 9 Arm .............. .Arm ................. 103 71 61 169 .Pin ...... 104 71 85 12 7 1 .Bricka ......

Doors, trunk lid Outside Mandle up to model 1965 inclus. Dörrar, bagagerumslucka Yitre handtag t. s. m. årsmodell 1963

**H6** 

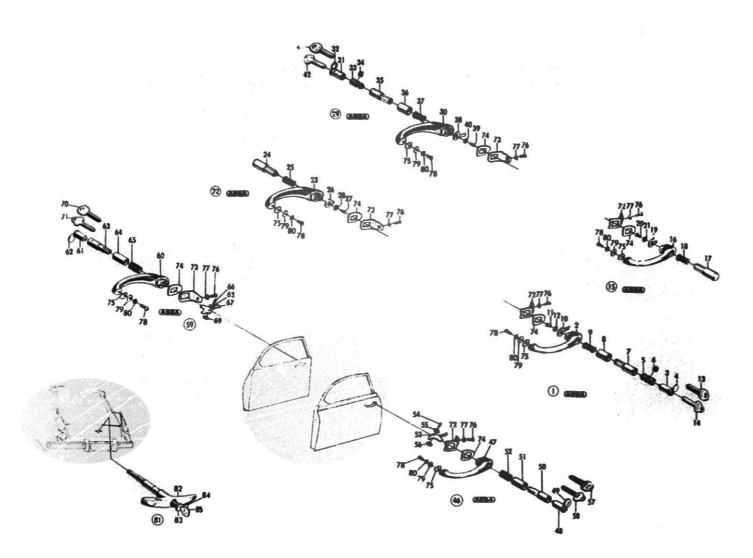
original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.	L	-	QTY			NTA	_		REMARKS
Jesekii Norv		POS.	DET. NR	93	GT 750	96	96 SP	95	96 (5)	96 SP (5)	<b>95</b> (5)	ANM.
Outside handle R.H	Ytterhandtag H	107	71 22 070		1	1		1				Th .
Lock cylinder	Låscylinder	108	71 69 725		1	1	ı	1	1	1	1	Is deleted
Bushing	Bussning	109	71 22 062		1	1	1	1	1	1	1	
Spring	Fjäder	110	70 87 869		1	1		1	1	1	1	
Dog	Medbringare	111	70 87 877		1	1		1	1	1	1	Ch. approx -123.000, 96 GT 750. Approx -1.120, 95. Code CS 201-30
Screw	Skruv	112	70 87 901		1	1	1	1	1	1	1	Export USA and R.H.D.
Washer	Bricka	113	70 87 893		1	1	1	1	ı	1	1	
Washer	Bricka	114	79 10 508		1	1		1	1		1	
Key blank 2 mm	Nyckelämne 2 mm	115	78 25 425		х	X		×	1	1	1	X) Qty. as read.
Outside handle assy. R.H.	Ytterhandtag kpl. H med 2									1	1	
with 2 keys	nycklar	116	71 69 907		1	1	1	1	1		1	Superseded by 8814923
.Outside handle	.Ytterhandtag	117	71 69 915		1	1	1	1	1	1	1	
. Lock cylinder	.Låscylinder	119	71 66 242		1	1	1	1	1	1	1	
.Guard sleeve	.Skyddshylsa	119	71 69 865		1	1	1	1	1	1	1	
Spring	.Fjäder	120	71 69 840		2	2	2	2	1	1	1	Ch. approx 123.000-182.843, 96, 96 GT 750. Approx 1.121-8.400, 95
.Guide pin	.Styrpinne	121	71 69 857		2	2	2	2	1	1	1	Code CS 301-400. Export USA and R.H.D.
.Dog	.Medbringare	122	71 69 873		1	1	1	1	1		1	
.Screw	.Skruv	123	71 69 881		1	1	1	1	1	1	1	
.Washer	.Bricka	124	71 69 899		1	1	1	1	1	1	1	
. Washe:	.Bricka	125	71 69 931		1	1	1	1	1	1	1	
Key blank 2,4 mm	Nyckelämne 2,4 mm	126	78 27 652		Х	X	х	X	1	1	1	X) Qty. as regd.
Outside handle assy. R.H	Ytterhandtag kpl. H	130	71 61 177			1	1	1	1	1	1	
Outside handle	.Ytterhandtag	131	71 61 128	ĺ		1	1	1	1	1	1	
.Button assy	.Tryckknapp kpl	132	71 85 648			1	1	1	1	1	1	
.Pin	.Tapp	133	71 61 169			1	1	1	1	1	1	Ch. 168.001-, 96. 8.401-, 95.
.Spring	.Fjäder	134	71 61 144			1	1	1	1	1	11	
.Arm	.Arm	135	71 61 193			1	1	1	1	1	1	
Outside handle assy. R.H	Ytterhandtag kpl. it med 2	Water 80.1					1		1	i	1	)
with 2 keys	nycklar	136	78 24 428			1	1	1	1	1	1	Superseded by 8814923
Outside handle	.Ytterhandtag	137	71 61 128			1	1	1	1	1	1	Ch. 182.844-, 96. 8.401-, 95. Export USA and R.H.D.
. Lock cylinder	.Låscylinder	138	88 14 949			1	1	1	1	1	1	
Cover with rivet	Lock med nit	139	78 68 706			1	1	1	1	1	1	
.Button assy.	Tryckknapp kpl	140	71 85 614	!		1	1	1	1	1	1	I ·
I District of the second second	***************************************										1	
Company of the contract of the							1					
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Doors, trunk lid Outside handle up to model 1965 inclus.

Dörrar, bagagerumslucka Yttre handtag t. o. m. årsmodell 1965

genuine spare parts				_		0=1/			-		dtog	t. o. m. årsmodell 1965
DESCRIPTION	BENÄMNING	FIG.	PART NO.	-		QTY			NTAI			REMARKS
		POS.	DET. NR	93	750	96	SP	95	96 (5)	SP (5)	<b>95</b>	ANM.
.Sleeve	.Täckhylsa	141	71 85 622	$\vdash$	$\vdash$	1	1	1	1	1	1	h
.Spring	.Fjäder	142	71 61 144	1		1	1	1	1	1	1	
.Pin	.Tapp	143	71 61 169		1	1	1	1	1	1	1	
.Arm	.Arm	144	71 61 151	l		1	1	1	1	1	1	Ch. 182.844-, 96. 8.401-, 95. Export USA and R.H.D.
.Washer	.Bricka	145	71 85 127	1		1	1	1	1	1	ì	
.Washer	.Bricka	146	71 85 119		1	1	1	1	1	1	1	
Key blank code 2	Nyckelämne code 2	147	88 14 956		1	х	×	x	×	х	Х	X) Qty. as read.
Key blank code 8	Nyckelämne code 8	148	78 23 248			X	X	X	×	х	×	X) Qty. as read.
Retainer L.H	Hållare V	149	71 85 093	1	1	1	1	1	1	1	1	3
Retainer R.H	Hållare H	150	71 85 101	1	1	1	1	1	1	1	1	
Shim	Mellanlägg	151	70 88 065	1	1	1	1	1	1	1	1	
Shim	Mellanlägg	152	71 06 685	2	2	2	2	2	2	2	2	
Screw	Skruv	153	79 37 949	2	2	2	2	2	2	2	2	Ch. 66.581-, 93.
Washer	Bricka	154	79 34 136	2	2	2	2	2	2	2	2	
crew	Skruv	155	79 34 300	2	2	2	2	2	2	2	2	
Washer	Bricka	156	70 88 073	2	2	2	2	2	2	2	2	
Washer	Bricka	157	79 10 524	2	2	2	2	2	2	2	2	
Door lock assy	Dörrlås kpl	158	72 31 616					1				Ch4.969. Superseded by 7244247.
Outside handle assy	Ytterhandtag kpl	159	72 44 247					1				1
.Lock cylinder with 2 keys	.Låscylinder med 2 nycklar	160	72 44 254					1				
.Lock pin	.Låsstift	161	72 44 262					1				
.Lock screw	.Låsskruv	162	72 44 270					1			- 6	Ch. 4.970-8.400.
Key	Nyckel	163	78 34 294					Х				X) Qty. as regd.
Key blank code 1001-1050	Nyckelämne kod 1001-1050	163	78 29 799					X				X) Qty. as read.
Key blank code 1301-1350	Nyckelämne kod 1301-1350	163	78 35 101					X				X) Qty. as read.
Outside handle assy. with 2	Ytterhandtag kpl. med 2											
keys	nycklar	164	72 46 168					1			1	
.Outside handle	.Ytterhandtag	165	72 43 512					1			1	Ch. 8.401
Lock cylinder	Låscylinder	166	71 92 016					1			1	
Cover with rivet	Lock med nit	167	78 68 698	1				1			1	
Ke, Stank code 2	Nyckelämne code 2	168	78 18 321					1			1	
		77									(997)	
K - 500 RESTRICTED												
					5 8		5 8		5 (I	8		



H12

Doors, trunk lid Outside handle from model 1966

Dörrar, bagagerumslucka Yttre hendtog fr. o. m. årsmodell 1966

genune spare parts				_					-	e he	indto				odeli	190	•	
DESCRIPTION	BENÄMNING	FIG.	PART NO.	⊢	10-	_	104	QT	Υ.	-	_		NTA			-	_	REMARKS
		POS.	DET. NR	03	GT	OA.	96 SP	95	04	96 SP	95	96	96	95	04	96	05	ANM.
				١"	1	1	1	1	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	Alam.
									Mod	del 1	965	Mo	del	1966	M.	196	7-68	
Dutside handle cpl. L.H. with	Ytterhandtag kpl. V med					Π								Т	Г			
keys	2 nycklar	1	78 47 502		1	1	1				İ	1	1	1				TA SIN MORE N. E.
Outside handle	.Ytterhandtag	2	71 61 110	1	1	1			1		1	1	1	1				and the second second second
Lock cylinder	.Låscylinder	3	88 14 931	l	1	1	1	i	Į		1	1	1	1	1			A DE POSTA A SIL X
Cover with rivet	Lock med nit	4	78 68 698	ı	1	1					1	1	1	1			i	to a suffer that is a superior of the superior
Push button inner cpl	.Tryckknopp inre kpl	5	78 48 393	ſ	1	1	1		1			1	1	1				
Spring	Fjäder	6	73 22 795		1	1						1	1	1	1			
Push button outside	.Tryckknapp yttre	7	73 22 761	1	1	1		1			1	1	1	1		1		AVER 15 SHIR A THAT SHE F A F
Covering sleeve	.Tackhylsa	8	71 85 622	1	1						1	1	1	1	1	1		THE DESCRIPTION OF THE PARTY OF
Spring	.Fjäder	9	71 61 144		1		1	1				1	1	1		1		11-8-11-6-1-8-18-1 Pr 8-1
Catch	.Regel	10	73 22 803		1		1		ı			1	1	1	1			
crew	.Skruv	11	79 34 284		1		1					1	1	1	ı	1		rywelajao oc. w
Vasher	.Bricka	12	79 15 549		1	1	ì				1	1	li	l i				
ey blank, code 2	Nyckelämne, code 2	13	88 14 956		1		1		Į.		1	×	x	×	1	1		X) Qty. as regd.
ey blank, code 8	Nyckelämne, code 8	14	78 23 248		1	1	1		1			X	X		1			the state of the s
utside handle cpl.L.H.,R.H.D.	Ytterhandtag kpl. V, R.H.D.	15	73 21 938		1	1	1					1	1	1	ı			
Outside handle	.Ytterhandtag	16	71 61 110		1	1	1					l i	1	l i	ı			Michigan Company of the second
Push button cpl	.Tryckknapp kpl	17	78 48 419		1	1						1	1	l i			100	
pring	.Fjäder	18	71 61 144	1	1	1						l i	l i	l i			133	Contract Con
Catch	.Regel	19	73 22 9/7		1							Li	1	l i				Property of the Control of the Contr
Screw	.Skruv	20	79 34 284			1						H	1	l i				
Washer	.Bricka	21	79 15 549	1		1						l i	l i	l i				
utside handle cpl. R.H	Ytterhandtag knl. H	22	73 21 771			1							l i	l i		-		
Outside handle	.Ytterhandtag	23	71 61 128	1		1							1;	1;				the first of the property of the second of t
Push button cpl	.Tryckknapp kpl	24	78 48 419	1		1					1	1	i	Ιi				a contract of the contract of
pring	.Fjäder	25	71 61 144			1						1 ;	١;	Ιi				Control of the second second
Catch	.Regel	26	73 22 977			l						H	١;	Ιi				il core discontinuos.
crew	.Skruv	27	79 34 284									Hi	l ;	li	•			and the second district of the second
Washer	-Bricka	28	79 15 549	1								I ;	l i	Ιi				are the second of the second o
utside handle cpl. R.H. with	Ytterhandtag kpl. H med			1								١.	١.	Ι.				Market Commission of the State
keys	2 nycklar	29	78 47 510			i						1	١,	1		- 4		Commence of the Commence of th
Outside handle	.Ytterhandtag	30	71 61 128									1	;	1				art or manifest and star are a
Lock cylinder	•Lôscylinder	31	88 14 94 9									1	;	1				
												١ '	'	١.				
														1			- 1	
						i												
					1			- 1							, ,	- 1		

Doors, trunk lid Outside handle from model 1966 Dörrar, bagagerumslucka Yttre handtag fr. o. m. drsmcdell 1966

H14

original reservdelar genuine spare parts

Push button inner cpl Tryckknapp Spring Fjäder Tryckknapp Covering sleeve Täckhylsa Fjäder Täckhylsa Fjäder Skring Fjäder Skring Skrin	NG	FIG.	PART NO.					QTY	-			A	NTA	L				REMARYS
Push button inner cpl Tryckknapp Spring Fjäder Tryckknapp Push button autside Tryckknapp Spring Fjäder Tryckknapp Spring Fjäder Fjäder Skruv Skruv Skruv Skruv Skruv Skruv Skruv Washer Bricka Nyckelämne Washer Nyckelämne Wyckelämne Nyckelämne Outside handle cpl H Ytterhandtag With 2 keys 2 nycklar Ytterhandta Lock cylinder Löck med Lock cylinder Lock med Button cpl Tryckknapp Spring Fjäder Arm Fiäder Arm Arm Pin Tapp Washer Bricka Washer Bricka Washer Bricka Wrickelämne Washer Bricka Nyckelämne Washer Bricka Nyckelämne Washer Bricka Nyckelämne Wusher Bricka Nyckelämne Wyckelämne Nyckelämne Outside handle cpl R.H. Ytterhandtag With 2 keys 2 nycklar Ytterhandtag Viterhandtag		POS.	DET. NR	93	GT	94	96	05	96	96	05	40	96	95	04	96	05	ANM.
Push button inner cpl Tryckknapp Spring Fjäder Tryckknapp Covering sleeve Täckhylsa Fjäder Fjäder Fjäder Skruv Syckelämne Dutside handle cpl L. Ytterhandtag Ytterhandtag Tytterhandta Löck cylinder Läscylinder Läscylinder Läscylinder Läscylinder Lack med Tryckknapp Täckhylsa Spring Fjäder Arm Arm Arm Tapp Washer Bricka Spring Fjäder Arm Arm Tapp Washer Bricka Spricka Sk		.03	DET. IVA	33	/30	70	35	73			(5)	(5)	(5)	(5)	(5)	(5)	(5)	ANM.
Push button inner cpl Tryckknapp Fjäder Tryckknapp Fjäder Tryckknapp Fjäder Tryckknapp Fjäder Täckhylsa Fjäder Spring Fjäder Skruv Washer Bricka Skruv Washer Bricka Nyckelämne ey blank, code 2 Nyckelämne ey blank, code 8 Nyckelämne Vtterhandtag ith 2 keys 2 nycklar Vtterhandta Tytterhandta Läscylinder Läscylinder Läscylinder Lock med Tryckknapp Täckhylsa Fjäder Arm Pin Tapp Washer Bricka Bricka Washer Bricka		- 1								el 1		Mod	iel 1	966	M.	1967	-68	
Push button inner cpl	d nit	32	78 68 706									1	1	1				
Push button outside	op inre kpl	33	78 48 393		- 1		- 1					1	1	1				2
Push button autside		34	73 22 795		- 1	- 1						1	1	1	1	1	- 0	
Spring	p yttre	35	73 22 761		- 1	- 1		1				1	1	1	ŀ			
Spring		36	71 85 622		- 1		- 1					1	1	1	ı	1		
Carch Regel Skruv		37	71 61 144		- 1	- 1						1	1	1		1		
Washer Bricka  ey blank, code 2 Nyckelämne  ey blank, code 8 Nyckelämne  outside handle cpl. L.H. Ytterhandtag  ith 2 keys 2 nycklar  Outside handle Ytterhandtag  Lock cylinder Låscylinder  Cover with rivet Lock med  Button cpl. Tryckknapp  Sleeve Täckhylsa  Spring Fjäder  Arm Arm  Pin Tapp  Washer Bricka  Washer Bricka  ey blank, code 2 Nyckelämne  outside handle cpl. R.H. Ytterhandtag  Utside handle cpl. R.H. Ytterhandtag		38	73 22 803		- 1							1	1	1				
ey blank, code 2 Nyckelämne ey blank, code 8 Nyckelämne Outside handle cpl. L.H. ith 2 keys 2 nycklar Outside handle Lock cylinder Cover with rivet Cover with rivet Spring Fjäder Arm Pin Pin Washer Bricka Washer Bricka Washer Bricka Wyckelämne ey blank, code 2 Nyckelämne ey blank, code 8 Nyckelämne Outside handle cpl. R.H. Vitterhandtag 2 nycklar Ytterhandtag		39	79 34 284		- 1		- 1					1	1	1		1		
ey blank, code 8 Nyckelämne  Putside handle cpl. L.H. Ytterhandtag ith 2 keys 2 nycklar .  Outside handle Ytterhandtag Lock cylinder Låscylinder .Cover with rivet Lock med Button cpl. Tryckknapp Sleeve Täckhylsa .  Spring Fjäder .  Arm Arm .  Pin Tapp .  Washer Bricka .  Washer Bricka .  Washer Bricka .  Ey blank, code 2 Nyckelämne Ey blank, code 8 Nyckelämne Outside handle cpl. R.H. Ytterhandtag		40	79 15 549		- 1							1	1	1		1	- 1	
Outside handle cpl. L.H.  Outside handle  Outside handle  Outside handle  Cover with rivet  Cover with rivet  Sleeve  Spring  Arm  Pin  Pin  Washer  Washer  Bricka  Bricka  Bricka  Bricka  Wyckelämne  Lock med  Tryckknapp  Täckhylsa  Fjäder  Arm  Bricka  Bricka  Bricka  Wyckelämne  Lock med  Tryckknapp  Täckhylsa  Fjäder  Arm  Pin  Japp  Washer  Bricka  Bricka  Wyckelämne  Vyckelämne  Vytterhandtag  Vytterhandtag  Vytterhandtag  Vytterhandtag  Vytterhandtag  Vytterhandtag  Vytterhandtag	ne, code 2	41	88 14 956		- 1							х	Х	×				X) Qty. as regd.
ith 2 keys 2 nycklar  Outside handle Ytterhandta Lock cylinder Löscylinder  Cover with rivet Lock med Button cpl Tryckknapp Sleeve Täckhylsa Spring Fjöder Arm Arm Arm Pin Tapp Washer Bricka ey blank, code 2 Nyckelämne ey blank, code 8 Nyckelämne Outside handle cpl R.H.  Ytterhandtag 2 nycklar	ne, code 8	42	78 23 248		- 1	- 1		- 1				х	X	X				
Outside handle	og kpl. V med				- 1	- 1										1		
Lock cylinder Låscylinder  Cover with rivet Lock med Button cpl Tryckknapp Sleeve Täckhylsa Spring Fjäder  Arm Arm  Vann  Washer Bricka ey blank, code 2 Nyckelämne ey blank, code 8 Nyckelämne Dutside handle cpl R.H.  Låscylinder  Låscylinder  Täckhylsa  Fjäder  Arm  Arm  Arm  Nyckelämne  Nyckelämne		46	78 24 147		- 1	- 1									1	1	1	Superseded by 8814915
Lock cylinder Låscylinder  Cover with rivet Lock med Button cpl Tryckknapp Sleeve Täckhylsa Spring Fjäder  Arm Arm  Washer Bricka Bricka By blank, code 2 Nyckelämne butside handle cpl R.H.  Lascylinder  Lascylinder  Tackhylsa  Fjäder  Arm  Arm  Nam  Pin Spricka  Bricka  Nyckelämne  Nyckelämne	tag	47	71 61 110		- [		- 1								1	1	1	
Button cpl	er	48	88 14 931		- 1	- 1		- 1							1	1	1	
Button cpl. Tryckknapp Sleeve Täckhylsa .  Spring Fjäder .  Arm	d nit	49	78 68 698		- 1			- 1							l i	1	1	
Spring	p kpl	50	71 85 614	1	1	1	1					1			l i	1	1	
Spring		51	71 85 622	1 1	- 1	- 1									l i	l i	1	
Pin		52	71 61 144		- 1	- 1	1								Ιì	1	1	
Washer		53	71 61 151	1	- 1	- 1		- 1							ı	1	1	
Washer Bricka  ey blank, code 2 Nyckelämne ey blank, code 8 Nyckelämne Outside handle cpl . R.H. Ytterhandtag ith 2 keys 2 nycklar		54	71 61 169		- 1	- 1		- 1							1	1	1	
ey blank, code 2	• • • • • • • • • • • • • • • • •	55	71 85 127		- 1	- 1	- 1	- 1							1	1	1	
ey blank, code 8 Nyckelämne Outside handle cpl . R.H. Ytterhandtag ith 2 keys		56	71 85 119		- 1	- 1	- 1	- 1							1	1	1	
Outside handle cpl. R.H. Ytterhandtag	ne, code 2	57	78 18 321			- 1	- 1	- 1				- 1			x	×	X	X) Qty. as regd.
ith 2 keys 2 nycklar	ne, code 8	58	78 23 248		- 1	- 1		- 1							x	×	X	
	og kpl. H med				- 1	- 1		- 1		- 1								
Outside handle		59	78 24 428			- 1		- 1	- 1						1	1	1	Superseded by 8814923
	ltag	60	71 61 128		- 1	- 1	- 1	- 1		- 1					1	1	1	
Lock cylinder Låscylinder	er	61	88 14 940		- 1	- 1	- 1	- 1	ı	- 1					1	1	1	
	d nit	62	78 68 706			- 1	- 1			- 1	- 1				1	1	1	No. 1 (1.1.2 min. 1.1.1.2 min.
	pp kpl	63	71 85 614				- 1				- 1				1	1	1	
Sleeve .Täckhy!sa		64	71 85 622		-		- 1				- 1				1	1	1	
Spring .Fjäder	navor gn	65	71 61 144			i	- 1								1	1	1	

H16

Doors, trunk lid Outside hendle from model 1966

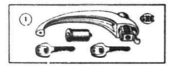
Dörrar, bagagerumslucka Yttre hendtog fr. e. m. årsmodell 1966

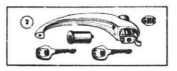
								QT	Y			A	NTA	ī —				
DESCRIPTION	BENÄMNING	řIG.	PART NO.	H	GT		96		The same	96			10/2010/05			96		REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	SP	95	<b>96</b> (5)	SP	95	96	SP	95	ANM.
						1			(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	l
				⊢	+-	-	+-	-	Mo	del I	965	Mod	del I	966	м.	196/	-68	1
Pin	.Тарр	66	71 61 169	1	1	1		1				ı			1	1	1	man and an analysis of the second
Arm	.Arm	67	71 61 151	1	1	1					1	1	1		1	1	1	NAME OF THE PROPERTY OF THE PARTY.
Washer	.Bricka	68	71 85 127	1	1			1							1	1	1	**************************************
Washer	.Bricka	69	71 85 179	1	1	1		1	ı		1	1	1		1	1	1	· · · · · · · · · · · · · · · · · · ·
ey blank, code 2	Nyckelämne, code 2	70	78 18 32 1	1	1		1	1	1			1			×	X	X	X) Qty. as regd.
ey blank, code 8	Nyckelämne, code 8	71	78 23 248			1		1	1			1	1		×	×	X	IJ
etainer L.H	Hållare V	72	71 85 093	1	1	1			1			1	1	1	1	1	1	
etainer R.H	Hållare H	73	71 85 101			1		1				1	1	1	1	1	1	Larran Larran Larran Company
nsert	Mellanlägg	74	70 88 065			1		1				2	2	2	2	2	2	
nsert	Mellanlögg	75	71 06 685			1	1	1			1	2	2	2	2	2	2	
crew	Skruv	76	79 37 949	ł	1	1			1		1	2	2	2	2	2	2	
asher	Bricka	77	79 34 136	1		1		1	1			2	2	2	2	2	2	
crew	Skruv	78	79 34 300	ł				1			1	2	2	2	2	2	2	
Vasher	Bricka	79	70 88 073	1		1		1		1	1	2	2	2	2	2	2	
Vasher	Bricka	80	79 10 524			1		1				2	2	2	2	2	2	
Outside handle cpl. with	Ytterhandtog kpl. med	1000	20	1		1		1	1									
keys	2 nycklar	81	72 46 168	ı		1	1	1		1	1	1	1	1		1	1	
Outside handle	.Ytterhandtag	82	72 43 512			1		1				1	1	1			1	
Lock cylinder	.Låscylinder	83	71 92 016			1		1				ł		1			1	
.Cover with rivet	Lock med nit	84	78 68 698		1	1		1		1	1	1	1	1			1	
(ey blank, code 2	Nyckelämne, code 2	85	88 14 956	4		1		1	1		1	1	1	×	ı		×	X) Oty. as regd.
,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	00 11 750	1		l		ı		1	1	ı	1	1 "	ı	1	10	
				1	1	1		1		1	1	1	1			1		
				ı	1	1		1		I		ı	1	1	1		133	
				1		1		1			1	1	1	1	ı			Maria de Maria
					1	1			1	1		ı	1	1	1		3.03	
						1		1			1	1	1				13	
				ı		1		ı			1	1	1		ı		1.7.3	
				l	1	1						ı	1	1	ı		119	***************************************
			1									ı						***************************************
						1						1			•		13.3	(***, ***, ****************************
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	***************************************			ı			1					1			ı			
	tengin in the contract of the											1			1			Landon service and an angle of the service of
		5000 - 50		1	1	1			1		1	1			1			aum a mark a mul calumna
Commence and the contract of t	and the second s	1.0			1	1	1				1	1			•			and the same of th

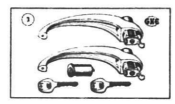
Doors, trunk lid Lock sets up to model 1963 inclus. Dörrar, bagagerumslucka Léssatser t. o.m. modell 1963

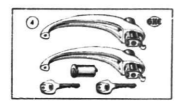
H18

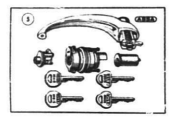


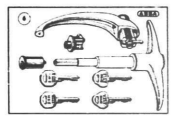


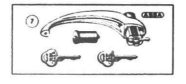


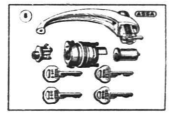


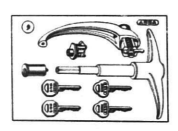


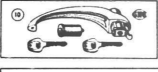




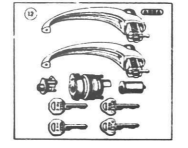


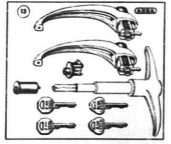


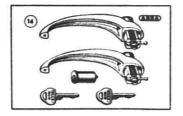


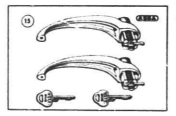












Doors, trunk lid Lock sets up to model 1965 inclus.

8 23:3

original reservdelar genuine spare parts					H20	)						gagerumslucka O 23: 3 m. modell 1965
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTV	,	A	NTA	L		DELLARGE
DESCRIPTION	BENAMNING	POS.	DESTRUCTION DESCRIPTION	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	95	REMARKS ANM.
Lock set code CS 2	Lässats code CS 2											
(door L.H. + ignition)	(dörr V + tändning)	1	71 69 691	1	1	1	1	1	1	ı	1	Ch. 66.581-, 93163.000, 96, 96 SP8.400, 95.
Lock set code CS 3	Låssats code CS 3										1	Superseded by 7824220
(door L.H. + ignition)	(dörr V + tändning)	2	71 69 808		1	1	1	1	1			96 GT 750. Ch168.000, 96, 96 SP8.400, 95.
Lock set code CS 2	Låssats code CS 2						١.	١.	1		ı	
door L.H. and R.H. + ignition)	571	3	71 69 717	1	1	1	١,	1	1			Ch. 66.581-, 93168.000, 96, 96 SP8.400, 95. USA.
Lock set code CS 3	Låssats code CS 3				١.		١.	١.	1		1	Superseded by 7824402
(door L.H. and R.H. + gnition)	Targetter in many transfer and transfer in the	4	71 69 949		1	1	1	1	1			96 GT 750. Ch168.000, 96, 96 SP8.400, 95. USA.
Lock set	Lássats							1				
(door L.H. + ignition + glove	(dörr V + tundning + handsk-	-	71 (1 (50		١.	١.	١.				1	
compartment + luggage comp.)	fack + bagagerum)	5	71 61 458		1	1	1	1	1		1	96 GT 750. Ch. 168.001-201.400, 96, 96 SP.
Lock set	Lássats				1			1	1		1	
(door L.H. + ignition/gear	(dörr V + tändning/växel-		71 07 450			١,	١.	1	١.		1	
shift + luggage compartment)	stång + bagcgerum)	5	71 97 452			1	'		1	1		Ch. 201.401-, 96. (Exclud. g'ave compartment lock.)
Lock set	Lössats						1		1			
(door L.I + ignition + glove	(dörr V + tändning + handsk-		72 44 809					١,	l		1	
compartment * rear door) Lock set	fack + bakdörr) Låssats	0	72 44 809				1	1 '	1		1	Ch. 8.401-10.800.
(door L.H. + ignition/gear	(dörr V + tändning/växel-								1		1	
shift + rear door)	stång + bakdörr)	6	72 49 493		İ		1	١,	1		١,	Ch. 10.801 (Exclud. glove compartment lock.)
Lock set	Låssats	٥	72 47 473				1	١.	1	!	١ '	Ch. 10.801°. (Exclus. glove compartment lock.)
(door L.H. + ignition)	(dörr V + tändning)	7	78 24 22 0			1	١,	1	1		1	Ch. 168.C01-201.400, 96, 96 SP. 8.401-10.800, 95.
Lock set	Låssats		70 24 220				Ι'	Ι.			1	Ch. 108.C01-201.400, 76, 76 3F. 6.401-10.000, 73.
(door L.H. + ignition/gear	(dörr V + tändning/växel-									1	1	
shift)	stång)	7	78 37 511			1	١,	١,	1	1	١,	Ch. 201.401-, 96. 10.801-, 95.
Lock set R.H.D.	Lössats R.H.D.	•	70 37 31.			'	١.	١.	Ι'	Ι.	Ι.	Cir. 201.401-7.701 10:001-7.701
(door R.H. + ignition + glove	(dörr H + tändning + handsk-						1	1			1	
compartment + luggage comp.)	fack + bagagerum)	8	71 61 474			1			l	1	1	Ch201.400.
Lock set R.H.D.	Lássats R.H.D.		710147								1	
(door R.H. + ignition/gear	(dörr H + tändning/växel-									l	1	
shift + luggage comp.)	stång + bagagerum)	8	71 97 478			1			1	1		Ch. 201.401 (Exclud. glove compartment lock.)
Lock set R.H.D.	Lássats R.H.D.		AUR 175 A 1880 T.						ľ	1	1	
(door R.H. + ignition + glove	(dörr H + tändning + handsk-										1	
compartment + rear door)	fack + bakdörr)	9	72 44 825					1				Ch. 6.624-10.800.
			TO A STATE OF THE PARTY OF THE									

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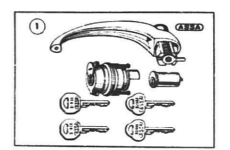
Doors, trunk lid Lock sets up to model 1965 inclus.

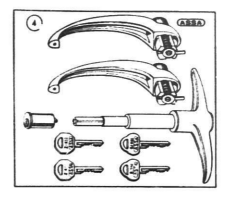
Dörrar, bagagerumslucka Låssetser t. o. m. modell 1965

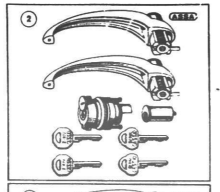
(dcr R.H. + ignition) (dbrr H + tändning)   11   78 24 477   1   1   1   1   1   1   1   1   1	genuine spare parts					122							ngagerumslucka 23:5
POS   DET.NR   93   93   95   95   95   95   95   95	DESCRIPTION	BENÄMNING	FIG	PARTNO									DEMARKS
Lock set R.H.D.   Léssats   Léssats   Léss	DESCRIPTION	BENAMINING	200.00	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 51 (5)	<b>95</b> (5)	ANM.
(door L.H. and R.H. + ignition)     (dörr V och H + tändning)     14     73 24 402 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(door R.H. + ignition/gear shift + rear door) Lock set R.H.D. (door R.H. + ignition) Lock set R.H.D. (dcor R.H. + ignition) Lock set R.H.D. (door R.H. + ignition/gear shift) Lock set (door L.H. and R.H. + ignition + glove compartment + luggage comp.) Lock set (door L.H. and R.H. + ignition/gear shift + luggage comp.; Lock set (door L.H. and R.H. + ignition + glove compartment + rear door) Lock set (door L.H. and R.H. + ignition + glove compartment + rear door) Lock set (door L.H. and R.H. + ignition/gear shift + roundoor) Lock set (door L.H. and R.H. + ignition) Lock set (door L.H. and R.H. + ignition) Lock set (door L.H. and R.H. + ignition) Lock set (door L.H. and R.H. + ignition) Lock set	(dörr H + töndning/växel- stång + bakdörr)	9 10 11 11 12 12 13 13	72 49 51 9 71 60 81 5 78 24 47 7 78 37 54 5 71 61 46 6 71 97 46 0 72 44 81 7 72 49 50 1 73 24 40 2	1	750	1 1 1	1	1	1	1	1	Ch. 10.801 . (Exclud. glove compartment lock.)  Ch168.000.  Ch. 168.000-201.400, 96. 6.624-10.800, 95.  Ch. 201.401-, 96. 10.801-, 95.  Ch201.400. USA.  Ch10.800. USA.  Ch. 10.801 (Exclud. glove compartment lock.) USA.  Ch. 10.801 (Exclud. glove compartment lock.) USA.

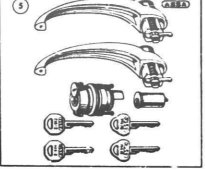
H22

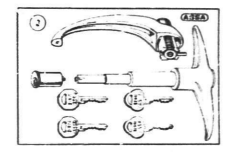










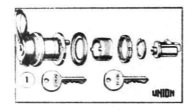


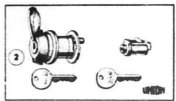
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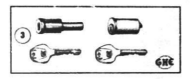
Dörrar, bagagerumslucka Låssatser fr. o. m. modell 1966

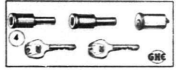
								QTY	<b>Y</b> .			A	NTA					
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	93	GT 750	96	96 SP	95	(5)	(5)	<b>95</b> (5)	(5)	(5)	(5)	(5)		<b>95</b> (5)	REMARKS ANM.
				-	-	-	-		Mo	del 1	1965	Мо	del 1	966	Mo	del 1	967-	
Lock set	Làscots				1	1			1			1						
door L+ ignition/gear shift	(dörr V + tändning/växel-				1		1					١.	١.		•			r i zazare i
od - luggage compartment)	stång + bagagerum)	1	73 21 904		1				1		1	١,	1		1	1		e allo es si
ock set R.H.D.	Lássats R.H.D.				1	ì	1					1	1		•			
door R + ignition/gear shift	(dörr H + tändning/växel-				1		1					١.	١.		1	1		11 10 1 100 X
od - luggage compartment)	stång + bagagerum)	1	73 21 92 0	1	1		1		1		1	1	1					0.000 00 00 00 0 0 0 0 0 0 0 0 0 0 0 0
Lock set	Lässats			1	1		1		1	1					1			and a description of the second
door L & R + ignition/gear	(dörr V och H + tändning/			1	1		!		l l			70	1		ı			
hift rod + luggage compart-	växelstång + bagagerum)				1	1	1				1 .				1	1	-	
ment)		2	73 21 91 2	1	1		1					1	1		1	1		USA.
Lack set	Lòssats				1		1		1		1	1			1			
door L - ignition/gear shift	(dörr V'+ tändning/växel-				1	1	1			1		1			1		1	
cá · rear door ·	stång + bakdörr)	3	72 53 94 1		1		1					1	1	1			18	Tang menangan anakan ang menangan ang menangan ang menangan ang menangan ang menangan ang menangan ang menangan
ock set R.H.D.	Låssats R.H.D.				1		1			1	1	1	1			1		***************************************
door 2 - ignition/gear shift	(döri H + tändning/växel-			1	1	1	1		1	1		1	1		ı		1	
od · rear awr)	stång + bakdörr)	3	72 53 96 0	1	1				l	1	1	1	1	1			1	
Lock set	Lássats			1	1	1	1					1		1	l	1		
door L & R · ignition/gear	(dör: V och H + tändning/				1	1	1				1	1	1		1	1	1	
hift rod + rear door)	växelstång + bakdörr)	4	72 53 95	1	!	1	1		1		i	1	1	1			- 3	USA.
Lock set	Lässats					1	1		1		1	1	1	İ				
door L & R · ignition/gear	(dörr V och H + tändning/			ı		1	1				1	1	1			1		
hift rod + luggage compart-	växelstång + bagagerum)			1	1	1			1	1	1	1	1	1	1			
ment)		5	71 97 460	4			1		1		1	1	1		1	1		Company of the State of the Sta
Lock set	Lássats			1			1		l		1	1	1					Salar principle advantage of the salar
door L & R + ignition/gear	(dörr V och H + tändning/				1		1			1	1	1	l		1		1	
shift rod - rear door)	växelstång + bakdörr)	6	72 49 50		1	1	1				1		1	1	1		1	
				1	1	i	1			1	1	1	1	1	1	1		and a supplied of the supplied of
					1		1				1			1				
						1	1				1							
							1				1				1			
							1				1	1	1		1	1		73-72-72-72
				1			1	ì			1	1			1			
			1	1	1	1	1			1	1	1	1	1	1	1		

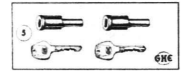


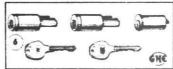


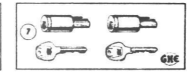


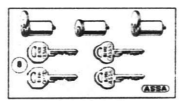


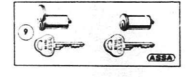


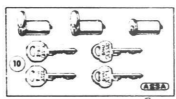


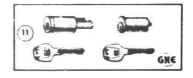


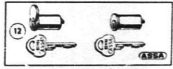


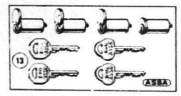


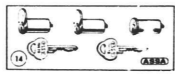


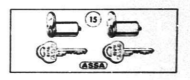












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Doors, trunk lid Lock- and lock cylinder sets Dörrar, bagagerumslucka Läs- och läscylindersetser

8 24

						QTY		A	NTA	L		T
DESCRIPTION		FIG. POS.	PART NO. DET. NR	93			-	95	96	90	6 P 9:	REMARKS ANM.
ock set	Låssats									1		1
uggage comp. and glove	(bagagerum och handskfack)	- 1					1	1		1		
ompartment)		- 1	78 28 973			1	1	1	1	1		
ock set	Låssats							1	1	1		
uggage comp. and glave	(bagagerum och handskfack)							1	1		1	
mportment)		2	78 28 981			1	1	1	1	1	1	
ock cylinder set	Låscylindersats							1	1			
oor L.H. + ignition)	(dörr V + tändning)	3	78 25 417	1	1	1	1	1	1	1	1	Ch. 66.581-, 93, 93 GT 750.
ock cylinder set	Låscylindersats										1	
oor L.H. and R.H. + ignition)	· · · · · · · · · · · · · · · · · · ·	4	78 26 597	1	1	ı	1	1	1	1	1	Ch. 66.581-, 93, 93 GT 750. USA.
ock cylinder set	Låscylindersats								1	1	1	
oor L.H. and R.H.)	(dörr V och H)	5	78 28 940		1	l ı	1	1	1	1	1	96 GT 750. USA
ock cylinder set	Låscylindersats	-	70.20 710				1	1	1	1	1	
oor L.H. and R.H. + ignition)		6	78 26 795		1	1	١,	١,	1		1	96 GT 750. USA.
ck cylinder set	Låscylindersats	-	70 20 773			1	1	1	1	1		
oor L.H. and R.H.)	(dörr V och H)	7	78 27 645		١,	١,	١,	١,		1	1	96 GT 750. USA.
ock cylinder set	Löscylindersats	- 1	70 27 043		'		1	1 '	1			70 01 730. 030.
oor L.H. + ignition +	(dörr V + tändning + bagage-		1				1	1	1		1	
ggage, 96 alt. rear door 95)	rum, 96 alt. bakdörr 95)	8	78 24 196		l v	1	١,	1,	1	ļ		96 GT 750. Ch201.400, 96, 96 SP10.800, 95.
ock cylinder set	Låscylindersats	۰	70 24 170		١.	١,	١.	Ι.	1			7001730. Q.1. 2017107, 70770
loor L.H. + ignition/gear	(dörr V + tändning/växel-			1			ı	1	1	1	1	
ift + luggage 96, alt. rear	stång + bagagerum 96, alt:		l li			l	1	1	1			
por 95)	bakdörr 95)	8	78 37 537	1		1	١,	١,	١,	1	1	1 Ch. 201.401-420.000, 96, 96 SP. 10.801-42.000, 95.
ock cylinder set	Låscylindersats	۰	70 37 337			١,	١ '	Ι'	Ι'	1	١.	Ch. 201,401-420.000, 70, 78 3F . 10.001-42.000, 73
oor L.H. + ignition)	(dörr V + tändning)	9	78 24 188		١,	١,	١,	١,	1	1	1	96 GT 750, Ch201.400, 96, 96 SP10.800, 95.
ock cylinder set	Låscylindersats	,	70 24 100		١ '	١'	Ι'	Ι'	1	!	1	76 G1 730. Cn201.400, 70, 70 St10.000, 70.
loor L.H. + ignition/gear	(dörr V + tändning/växel-					ĺ	1	1	1	1	1	
nift)	stång)	9	78 37 529	1		Ι,	١,	Ι,	١,	1	.	d co 401 402 000 04 04 59 10 901 42 000 95
ock cylinder set R.H.D.	Låscylindersats R.H.D.	7	/6 3/ 329	1		١,	١ '	Ι'	Ι'		١.	Ch. 201.401-420.000, 96, 96 SP. 10.801-42.000, 95.
door R.H. + ignition +	(dörr H + tändning + bagage-			1		1	1	1	1	1	1	
uggage 96, alt. rear door 95)	rum 96, alt. bakdörr 95)	10	70 04 405			١,	1	Ι,	1		1	Ch201.400, 96. 6.624-10.800, 95.
ock cylinder set R.H.D.	Låscylindersats R.H.D.	10	78 24 485	1		Ι'	1	1 '	1	1		Cit201.400, 70. 0.024-10.000, 73.
loor R.H. + ignition/gear	(dörr H + tändning/växel-			1				1	1			
nift + luggage 96, alt. rear	stång + bagagerum 96, alt.							1	i	1		
or 95)	The state of the s	10	78 37 552			١,	١.	١.	١,	1	,	1 Ch. 201.401-420.000, 96, 96 SP. 10.801-42.000, 95.
EST & MEDICALISM	bakdörr 95)	10	/0 3/ 332		!	1	Ι'	1 '	י ן	1	1	1 Ch. 201.401-420.000, 96, 96 SP. 10.801-42.000, 95.
cck cylinder set R.H.D.	Låscylindersats R.H.D.		70 24 000			١.	1	1		1	1	Ch168.000.
door R.H. + ignition)	(dörr H + tändning)	11	78 26 902	l .		1 1	1	1	1	1	1	Ch108.000.

Doors, trunk lid Lock- and lock cylinder sets Dörrar, bagagerumslucka Lås- och läscylindersatser

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original reservdelar genuine spare parts

			T	Г				QT	Υ.			A	NTA		-	-	-	<u> </u>
DESCRIPTION		FIG.	PART NO. DET. NR		GT 750	I	96			96	95		96		I	96	Ī	REMARK!;
		rO3.	DEI.NK	93	750	40	SP	95	(5)	(5)	(5)	(5)		(5)	(5)	(5)	(5)	ANM,
Lock cylinder set R.H.D.	Låscylindersats R.H.D.			$\vdash$	+-	-	-	$\vdash$	Мо	del 1	965	Mod	del 1	966	Mod	lel 1	967-	CCL 1/8 001 201 400 0/
(door R.H. + ignition)	(dörr H + tändning)	12	78 24 493			١,		١,										Ch. 168.001-201.400, 96. 6.624-10.800, 95.
Lock cylinder set R.H.D.	Låscylindersats R.H.D.	1.2							ı		1	1	1		•			0.024-10.000, 73.
(door R.H. + ignition/gear	(dörr H + tändning/växel-			1	1		1							-	ı			60 859 L B 1009 S 10
shift)	stång)	12	78 37 560			1	1	1	1	1	1	1	1	1	1	1	1	Ch. 201.401-, 96. 10.801-, 95.
Lock cylinder set	· åscylindersats								1		1		Ι.		1	1		
(door L.H. and R.H. + ignition	(dörr V och H + tändning +			1			1		1		1		1		1			96 GT 750. Ch201.400, 96, 96 SP
· luggage 96, alt. rear door 95)	begagerum 96, alt. bakdörr 95)	13	78 24 436		1	1	1	1	1				1					-10.800, 95. USA.
Lock cylinder set	Láscylindersats						1				1		1		1			
(door L.H. and R.H. + ignition/	(dör: V och H + tändning/										1		1					Property and the Control of the Cont
gear shift + luggage 96, alt.	växelstång + bagagerum 96,										1		1			1		Ch. 201.401-, 96, 96 SP.
rear door 95)	alt. bakdörr 95)	13	38 14 964			1	1	1	1	1	1	1	1	1	1			-10.801-, 95. USA.
Lock cylinder set	Låscylindersats						1			1			1		ı	1		
(doo: L.H. and R.H. + ignition/	(dörr V och H + tändning/												1		1		. 3	***************************************
gear shift + luggage 96, alt.	växelstång + bagagerum 96,				1								1		ı			
rear door 95)	alt. bakdörr 95)	13	78 37 586					1			1				1	1	1	
Lock cylinder set	Låscylindersats									1			1					96 GT 750. Ch201.400, 96, 96 SP.
(door L.H. and R.H. + ignition)	(dörr V och H + tändning)	14	78 24 444		1	1	1	1		1					1			[ -10.800, 95. USA.
Lock cylinder set	Låscylindersats																	<b>*</b>
(door L.H. and R.H. + ignition/	(dörr V och H + tändning/		21 E															Ch. 201.401-, 96, 96 SP.
gear shift)	växelstång	14	78 37 594			1	1	1	1	1	1	1	1	1				10.801-, 95. USA.
Lock cylinder set	Låscylindersats																	
(door L.H. and R.H. + ignition/																		
gear shift)	växelstång)	14	78 37 594												1	- 1	1	or page 6 secondonia
Lock cylinder set	Låscylindersats		ACCUMOTOR STANS															
(door L.H. and R.H.)	(dörr V och H)	15	78 24 451			1	1	1	1	1	1	1	1	1				USA.
Lock cylinder set	Låscylindersats																	
(door L.H. and R.H.)	(dörr V och H)	15	78 24 451												1	1	1	And the second s
																		45.040.11.5.00.
																	1	
																	- 1	the little being the control of
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	The state of the s															ı		
A S THE BLOK OX						- 1	- 1				-	- 1				- 1	- 1	
May 1971							- 1			- 1	1	- 1	1			- 1		

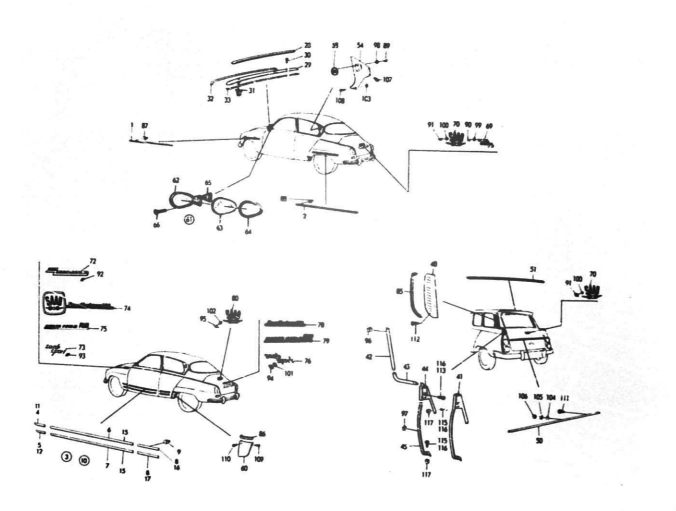
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Doors, trunk lid Lock- and lock cylinder sets

Dörrar, bagagerumslucka Lås- och låscylindersatser 8 24:4

denuine spare paris							Lo	15- 00	h les	cylin	derse	atser					
DESCRIPTION	BENÄMNING FI	G. PART NO.					QT	Υ.			A	NTA					REMARKS
DESCRIPTION .		OS. DET. NR	93	GT 750	96	96 SF	95	96 (5)	96 SP (5)	<b>95</b> (5)	96 (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	
TO GET A COMMON GENUINE KEY THE FOLLOWING PARTS AND UNITS OF THE LOCK (TYPE ASSA) ARE MADE UPON STATING THE KEY'S NO. (SUPPLIED WITHOUT KEYS).	FÖR ERHÅLLANDE AV GE- MENSAM ORIGINALNYC- KEL KAN FÖLJANDE DE- TALJER OCH ENHETER TILL LÅS (TYP ASSA) TILLVERKAS EFTER UPPGIVET NYCKELNR. (LEVERERAS UTAN NYCKLAR)							Mod	el I	765	Mod	del I	900	Mod	lei l'	967-	
Outer handle L.H.  Outer handle R.H.  Outer handle R.H.  Outer handle R.H.  Outer handle L.H.  Outer handle R.H.  Luggage comp. lock  Handle, rear door  Lock cylinder, door L.H.  Lock cylinder, door R.H.  Lock cylinder, ignition	Ytterhandtag V	71 61 094 73 21 839 71 61 250 73 21 847 71 61 094 71 61 250 73 73 152 72 67 677 73 59 870 73 59 888 78 24 170		× × × × ×	x x x	×	××××	x x x	x x	×	×	x x x	×	x x x	××××	×	96 GT 750. X) C Ch201.400, 96, 96 GT 750. as re
Lock cylinder, ignition/gear shift	Låscylinder, tändning/växel- stång	88 14 972 73 59 870		x	x						x			×			10.801-, 95.
Spare key code CS 101–400 Spare key code 2 and 8	Reservnyckel code CS 101-400 Reservnyckel code 2 och 8 .	78 16 614 88 14 980		×	×	00000			x		×	00000		×	×		
		0															MA MARKET HE I WILL  AND AND AND AND AND AND AND AND AND AND





External details, glass, sealings External details

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Utvändiga detaljer, glas, tätningslister Utvändiga detaljer 8 25:3

			_							ga de	-			
DESCRIPTION	BENÄMNING FIG.	PART NO.	$\vdash$	GT		QTY		_	-	ANTA	AL.	04	_	REMARKS
	POS.	DET. NR	93	GT 750	96	SP	95	(5)	(5)	95 (5) 965	(5)	(5)	(5)	ANM.
oulding, front fender	Dek . list , framskärm 1	70 61 831	2		2		2							Ch102.100, 96500, 95.
oulding, front fender	Dek list, framskärm 1	71 21 783		1	2		2	2	1	2				Ch. 102.101-, 96. 501-, 95.
oulding, front fender	Dek . list , framskärm 1	73 14 834							1		2		2	
oulding, rear fender	Dek .list , bukskärm 2	70 61 831	2						l		Ī -			
oulding, rear fender	Dek.list, bakskärm 2	71 20 082			2									Ch102.100.
oulding, roar fender	Dek.list, bakskärm 2	73 14 859			2			2			2			Ch. 102.101
t of mouldings	Dek . listsats 3	78 27 835		1				~			1			h
Moulding upper L.H. front	.Dek . list övre V framskärm	70 27 000		.										
ender	4	71 32 863		1										
Moulding upper R.H. front	.Dek . list övre i 1 framskärm													
ender		71 32 871		1						1				
Noulding lower L.H. front	.Dek . list undre V framskärm		ш	. !					1					93 GT 750.
ender	5	71 32 889	ш	1				ŀ						
Moulding lower R.H. front	.Dek . list undre H framskärm		П											
ender	5	71 32 897	1	1				ı			l			
Moulding upper, door	.Dek .list övre, dörr 6	71 32 855	П	2	- 1									
Moulding lower, door	.Dek .list undre, dörr 7	71 32 913	Н	2	- 1			1						
Moulding external L.H.,	.Dek . list V , sidoplát		ш		- 1				1					
alance	8	73 18 579		2	- 1			l						
Moulding external R.H.,	.Dek .list H, sidoplåt		ш	- 1	- 1									
alance	8	73 18 587	Н	2					1					
lamp	.Klammer 9	71 33 440	П	60	- 1									93 GT 750.
t of mouldings	Dek . listsats	78 27 843		1	- 1									1
Moulding upper L.H. front	.Dek . list övre V framskärm		1 1	1	- 1									1
ender	11	71 32 863	П	1	- 1	1								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Moulding upper R.H. front	.Dek . list övre H framskärm			1	- 1									
ender	11	71 32 871	H	1		1								96 GT 750. Ch188.460, 96 SP.
Moulding lower L.H. front	.Dek . list undre V framskärm			1										1
ender	12	71 32 889		1	Į.	ا ر								
Moulding lower R.H. front	.Dek . list undre H framskärm			1		1								
ender	12	71 32 897	1	1		1							- 1	i
Moulding upper, door	.Dek .list övre , dörr 13	71 32 855		2		2								
Moulding lower, door	"Dek . list undre , dörr 14	71 32 913		2		2								Control Marketon Control Contr
<del>2</del> 0 <del>30</del> 2 0	E COMO TOMO TOMO TOMO TOMO TOMO TOMO TOMO	71 32 713		-	- 1	-								



DESCRIPTION	FIG.	PART NO.							Q	27/21/2						_		REMARKS
			93 7	50	96 SF	95	96	96 SP	95	96	96 SP	95	96	96 SP	95	96	<b>95</b> (5)	
							Mod	(3/) del 19	265	Mod	del 1	966	Mod	lel 1	967	M.1		
.Moulding upper L.H.,			П															
external valance	15	71 70 69 9		1	1	1	1	1					1					was a secretary or inspectations or account of the
Moulding upper R.H.,						1	1				i					1		- 800 co.D. 8010 301400000000 80000000 600 x 11 1
external valence	15	71 70 70 7		1	1	1	1			1		!		ì				
.Moulding lower L.H.,				- 1			1				1							96 GT 750. Ch188.460, ?6 SP.
external valance	16	71 70 65 9		1	1		1				1		1			Ì		The state of the s
.Moulding lower R.H.,							1				1							
external valance	16	71 81 480		1	1	i	1			1					1	1		
.Clamp	17	71 33 44 0	6	0	60		1			1			1			1		
Kit of mouldings	10	78 37 75 0			1		1	1		l			1			1		1)
.Moulding upper L.H., front		100000 100000		-			1			1		1	1	1				
fender	11	7181399		- 1	1		1	1		1			1	1		1	1	
.Moulding upper R.H., front				- 1			1						1	1		1		
fender	11	71 81 40 7		- 1	1 1	1	1	1		1	1	1	ı	1		1	1	
.Moulding lower L.H., front						1	1									1		
fender	12	71 81 415			1	1	1	11		1		1		i	1	1	1	
.Moulding lower R.H., front				- 1		1	1	1		l	1		1	,		1		
fender	12	71 81 42 3		- 1	1	1	1	1		1			1			1		
.Moulding upper, door	13	71 81 43 1			2		1	2		ı	1	1	1			1	1	Ch. 188.461-, 96 SP.
.Moulding lower, door	14	71 81 44 9			2		1	2			1	1		1		1		
.Moulding upper L.H.,	8						1			1	1		1	1		1		
external valance	15	71 81 45 6		- "	1 1		1	1				1	1	1		1		
.Moulding upper R.H.,	JAT 61							3.0			1		1	1	1			
external valance	15	71 81 464			1 1		1	1		1		1			1	1		
.Moulding lower L.H.,							1			1	1	1		1		1		
external valance	16	71 81 472	1		11,		1	1		1	1	1	1	1	1	1		
.Moulding lower R.H.,		1			1 1		1			1	1					1		
external valance	16	71 81 48 0	1 1	1	11,		1	1		1	1		1		1	1		
.Clamp		71 33 44 0		3.0	60	-	1	60		1			1			1		
Kit of moulding		78 49 67 2			"		1	-		1	1	1	L	1	1	L		
.Moulding upper L.H., front	(3,3)						1				1	1	1		1	1		
fender	11	73 18 51 2					1		U		1,		1	1	1	L		
. Moulding upper L.H., front		1					1				1		1	Ι.	1	1		Model 1968 De Luxe-version for some markets.
fende	11	73 18 520			!		1				1,	1	1,	1	1	1,		To the state of th
		1			i		1			1	1	1	1			1		

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DESCRIPTION	FIG.	PART NO.	93 750 96 SP 95 96 SP 95 96 SP 95 96 SP 95 96 SP 95 96 SP 95 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5														DEMARKS		
			93	GT 750	96	96 SP	95	96 (5)	96 SP (5)	<b>95</b> (5)	96 (5)	96 SP (5)	95 (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5) 967	<b>96</b> (5)	<b>95</b> (5)	REMARKS
Moulding lower L.H., front			T								T T	1	İ			-	1		AN AND AND AND AND AND AND AND AND AND A
ender	12	73 18 538	1	1	1		1					1	1	1	1		1		
Moulding lower R.H., front	10.000	00/20/01/2000	1	1	1	1	1												and the second s
nder	12	73 18 546	ı		1							1		1	1		1		THE PARTY OF THE P
			i	1	1	1	1												\$340,444,744,744,444,444,444,444,444,444,4
			1		1	1		1											and the second contract of the second contrac
Moulding upper and lower,			ı		1	1						1							
or	15	73 18 561	1	1	1	1	1	1				4		4	4		4		2.332 A.337 P. CONTROLO CONTROL CONTROL PROPERTY FOR CONTROL C
Moulding upper L.H.,			1			1							1						
xternal valance	16	73 18 579	1	1								1	1	D	1		1		
Moulding upper R.H.,	0043		1	1															
xternal valance	16	73 18 587	1			ĺ						1		1	1		1		see and a recommendation of the sect
Moulding lower L.H.,			1		1								1	1					
cternal valance	17	73 18 595	1	1	1	1						1	1	l ı	1	1	1		
Moulding lower k.H.,			1	1	1	1							1	1					
xternal valance	17	73 18 603	1	1	1	1		1			1	1		h	1		1		
Clamp	18		1		1				ļ			60		60	60		60		
		1	1		1	1	1	ĺ											
			1		1	1		1						ì					
			1				1							1					
			1	1	1	1						1	1	1					G (2. 1 - 1) (2. 1 - 1) (3. 1 - 1
			1			1					1	1	1	1	1		ı		
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			1		1		1		ļ				ļ	1	1				
			1	1	1				1					1					
		<u> </u>	1	1	l l		1		1					1	1		ı	!	
Air deflector ::	28	70 82 100	1	1		1	1							1	1				93 GT 750. Ch300, 95.
Air deflector			1		11	1,	Li	١,	1	١,	l ı	1	١,	h	1	1			96 GT 750, Ch. 301-, 95.
Air deflecto		73 57 791	i	1	Τ.	Ι.	Ι΄.	1	Ι΄		١.	1.	Ι.	1	'		1	1	
Air deflector R.H.D	29		1	1	1		١,	١,	1	١,	1	1	١,	1	1	1	Ι'	١.	The state of the s
Air deflector R.H.D		73 57 676			Ι΄.		1	Ι'	Ι'	Ι΄	1	7	1	1		l '	1	1	
			1	1			1	1	1					1			Ι΄.	١.	
	*********			1			1					1			1		1		s a communication of the state
U			1		1	1	1	1		1	1	1	1			1		1	The second of the second secon
			1	1		1		1		!	1	1	1				1		A DE BOTA DE LA RESENTANTE COMMUNICATION OF THE COSTS



DESCRIPTION	FIG.	PART NO.									TY.								REMARKS
DESCRIPTION	riG.	PARI NO.	93 7	50	96	96 5P	95	96 (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	<b>95</b> (5)	
Screw	30 31 32 32 33	79 34 763 86 01 510 71 21 510 73 14 867 71 68 412		2		1	1	1	1		2	1	1 1	1 1	2	1 1	1 1	2	96 GT 750. Ch. 301-, 95. 96 GT 750. Ch. 301-, 95. 96 GT 750. Ch. 301-, 95.
Decoration sheet R.H.  Decoration sheet R.H.  Decoration sheet R.H.  Decoration sheet R.H.  Decoration sheet R.H.  Decoration sheet R.H.  Decoration sheet R.H.  Decoration sheet R.H.  Decoration sheet R.H.  Moulding R.H.  Moulding R.H.  Moulding R.H.  Moulding R.H.  Moulding R.H.  Moulding R.H.  Moulding R.H.  Moulding R.H.  Moulding upper part R.H.  Moulding lower part R.H.  Moulding lower part R.H.  Moulding lower part R.H.  Moulding lower part R.H.	40 40 40 40 40 40 40 41 41 42 42 43 43 44 44 45 45	72 28 760 72 28 778 72 28 786 72 28 794 72 28 802 72 28 810 72 12 715 72 12 723 72 33 562 72 33 570 72 07 624 72 07 632 72 36 292 72 36 300 72 36 243 72 36 250 72 43 488 72 43 496 72 43 462 72 43 464					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1			1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1	Ch89.  Ch. 90-139.  Ch. 140-800.  Ch. 801-1.700  Ch. 1.701-6.623.  Ch6.623.  Ch. 6.624-, 95.

genuine spare parts																	uns			
DESCRIPTION	FIG.	PART NO.	H	GT	Г	96	_		96		TY.	96			96				REMARKS	
			93	750	96	SP	95	(5)	96 SP (5) lel 19	<b>95</b> (5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)		
		12000	1	+	1-	$\vdash$		Mod	lel 15		Mo	del		M	odei	170/	M.1			
Moulding	50	72 34 644	2	1	1	1	1	1		1		İ	1			1		1	Ch. 3.471-, 95.	
Moulding	51	72 29 750	1	1	1	l	1	1	1	1		1	1			!		1	Ch. 1.701-, 95.	
Moulding	52	72 51 697	1			1							1			1		1	and the state of t	
C	54	71 21 551	1	1	١,	١,		1	,		,	1		١,	1				96 GT 750. For cars with opening side-window.	
Cap L.H		71 21 569	1	li	1000	1		Li	1		i	li		1	i				70 Of 730 for cars with opening side without	
Cap L.H	200	73 27 471		li	100	1		li	1		i	1		l i	i				96 GT 750. For cars without apening side-window.	
Cap R.H		73 27 489		li		1		Li	1		1	1		l i	i					
Cap L.H		73 31 899		Ι΄	ľ			'					1		1		١,		·	
Cap R.H.	8200	73 31 907	•	1	1	1							1	1			l i			
сор кинт	٠.	100,70		1	1	1							1	1	1					
			l	1		1														
												1	1							
				1														1		
Fender guard L.H	60	71 31 857		1		1		ı					1	ı					} 93 GT 750.	
Fender guard R.H	60	71 32 145	1	1		1		ı				1	1			1				
Fender guard L.H	60	71 70 616	1	1	i	1			1			1		1					96 GT 750.	
Fender guard R.H	60	73 23 702		1	1	1			1										[]	
Fender guard L.H	60	73 23 694	1	1	1	1		l				1		1	1		1			
Fender guard R.H	60	73 23 702	ı	1	1	1		l.				1		1	1	1	1			
			ı	1	1	1		İ				1			1	1	ľ			
				1		1		ı		8		1			1		1	1		
								1							1					
Exernal mirror	62	71 10 513				2								1			1		Ch211.438, 96 SP.	
Glass	63	78 17 950	1	2		2						1	1	ı				1	/	
	,			1		1		1	1			1		1						
			1	1	1	1		1				1	1	1			1			
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100 COST SC 1000000 S		1	1	1	1	1	1	1	1 1	l:		I.	1	1	1	1		1	DESTRUCTION OF THE PROPERTY OF	

External details, glass, scalings External details Utvändiga detaijer, glas, tätningslister

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original reservdelar genuine spare parts

								QTY	r.			A	NTA	L				
DESCRIPTION	BENÄMNING	FIG.	PART NO.	-	GT	T	96			96		_	96			96		REMARKS
		POS.	DET. NR	93	750	96	96 SP	95	96	SP	95	96	SP	95	96	SP	95	ANM.
										(5)  e! i	(5) <del>765</del>	Mod	(5) lel 1	966	(5) Mod	(5) del 1	(5) 967-	
Ring	Glashållarring	64	78 17 968	1	2		2											1
asket	Mellanlägg	65	71 86 88 5	1	2	1	2											Ch211.438, 95 SP.
crew	Skruv	66	71 10 190	3	6		6			İ		1			1			
Airror set	Backspegelsats	61	78 32 702	1	2		2			2		2	2	2	2	2	2	h
External mirror	.Utvändig backspegel	62	71 87 008	1	2	1	2			2		2	2	2	2	2	2	
.Glass	Glas	63	78 32 69 4	1	2		2			2		2	2	2	2	2	2	Not for USA
.Ring	Glashållarring	64	78 32 710	1	2		12			2		2	2	2	2	2	2	
Gasket	.Mellanlägg	65	71 86 88 5	1	2		2			2		2	2	2	2	2	2	
Screw	.Skruv	66	73 53 05 5	6	6		6			6		6	6	6	6	6	6	Manager and the second
mblem	Emblem	68	71 21 619		2	2	2		-	2		2	2		2	2		96 GT 750.
mblem	Emblem	69	71 10 802	١,			1							İ				Ch. 36.751
mblem	Emblem	70	71 72 98 2	1		1						l				1		Ch. 201.401
mblem	Emblem	70	72 46 39 0			Ι'		,	1		1	1		1	١.		١, ا	1818121441779171111
motem	Emolem	/0	72 40 37 0					'	١.			l'		'	i '		1	Ch. 10.801-, 95.
mblem	Emblem	72	71 32 079		2													
mblem	Emblem	73	71 83 40 3	1			2			2								Sport .
mblem	Emblem	74	71 92 107	•			2											GT 850.
mblem	Emblem	75	73 14 66 9							2			2			2		Monte Carlo 850.
mblem	Emblem	76	71 83 32 0			l	1					1				1		Sport. Ch201.400.
mblem	Emblem	76	71 92 867				1			1								Sport. Ch. 201.401-, 96 SP.
mblem	Emblem	78	71 92 156				1						1	!				GT 850.
mblem	Emblem	79	73 14 64 4							1		-	1			1		Monte Carlo 850.
mblem	Emblem	80	71 92 18 0			1	1											Ch201.400, GT 850.
mblera	Emblem	80	71 92 98 2	1		1	1									1		Ch. 201.401-, GT 850.
mblem	Emblem	80	72 46 39 0			1				1		1	1		ı	1		Monte Carlo 850.
ealing, gray	Keder, grå	85	72 13 53 1				1	2				Į.						
ealing, red	Keder, röd	85	72 13 54 9			1	1	2		1		1						Ch4.771.
ealing, black	Keder, svart	85	72 32 56 4	1		1	1	2			i				ı			74
ealing, green	Keder, grön	85	72 13 55 6				1	2										
ealing, drak gray	Keder, mörkgrå	85	72 39 03 1				1	2										Ch. 4.772-6.623.
ealing, gray	Keder, grå	33300000	71 73 87 5		2													lch. 48.397 96 3T 750.
ealing, red	Keder, röd		71 73 66 9		2		i					ı						
May 1971					-	1										1 1		



DESCRIPTION	FIG.	PART NO.								O.			_						REMARKS
ESCRIPTION	rio.	PARTISO	93	GT 750	96	96 SP	95	96 (5) Mod	96 SP (5)	<b>95</b> (5)	96 (5) Mod	96 SP (5) el 19	<b>95</b> (5)	<b>96</b> (5) Mod	96 SP (5) el 19	<b>95</b> (5) 67	96 (5) M.1	<b>95</b> (5)	nemana
sealing, black	86	71 73 891	Г	2		_													Ch148.397, 96 GT 750.
ealing, green	86	71 73 909		2															J
aling, dark gray	86	71 71 549		2		2			2			2			2				Ch. 148.398-, 96 GT 750.
aling, dark gray	86	71 71 549				1								2					
ealing, dark gray	86	71 71 549				1											2		AND AND AND AND AND AND AND AND AND AND
amp, front fender	87	70 61 849	12		12	1	12	12		12	12		12	12		12	12		
amp, front fender	87	70 51 849															12	12	
lamp, rear fender	98	70 61 849	12	1	14		1	14			14			14			14		
lamp, rear fender	88	70 61 849				1											14	14	
lip	89	79 19 509		4	4	4		4	4		4	4		4	4		4		96 GT 750.
lip	90	79 19 483	7	1	1	1									s 1				Ch. 36.751
lip	91	79 19 483		1	4		4	4		4	4		4	4		4	4	4	
lip	92	79 19 509		6															
lip	93	79 19 483				10	1		10										Sport, GT 850 and Monte Carlo 850.
lip	94	79 19 483				6	1	1	6			6			6		ı		J
lip	95	79 19 483	ı	i		4			4			4			4		ı		GT 850, Monte Carlo 850.
Hip	96	72 45 764				1	2			2			2			2		2	Ch. 6.624-, 95.
lip	97	72 45,798					4			4			4			4		4	J
eal washer	98	71 10 851		4	4	4		4	4		4	4		4	4		4		% GT 750.
eal washer	99	71 10 851	7	1	1		1							1					Ch. 36.751
Seal washer	100	71 10 851			4		4	4		4	4		4	4		4	4	4	Ch. 201.401-, 96. 10.801-, 95.
seal washer	101	71 10 851		1		6		1	6		1	6			6		1		Sport, GT 850 and Monte Carlo 850.
Seal washer	102	71 10 851		1	1	4	1		4			4			4	1			GT 850, Monte Carlo 850.
Rubber washer	103	72 45 806	ł	2	2	2		2	2		2	2	1	2	2		2		96 GT 750.
Washer	104	79 10 318	•	1	1		6	1	i	6	1	1	6	i .	1	6	ł	6	
Vasher	105	79 10 508	l	1	1	1	6			6	1	1	6	1	1	6	1	6	Ch. 3.471-, 95.
Nut	106	79 10 441	1		1	1	6	1		6			6	1		6		6	
Screw	107	79 21 216	1		4	4		4	4		4	4		4	4		4		} 96 GT 750.
Screw	108	79 21 281		2	2	2		2	2		2	2		2	2	1	2		]
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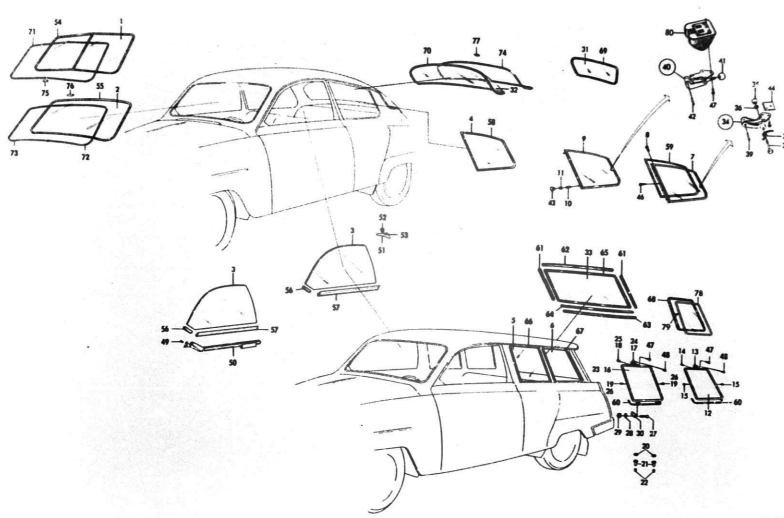
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FECRIPTION	FIG.	PART NO.									TY.								REMARKS
ESCRIPTION	FIG.	PART INC.	02	GT 750	04	96	05	40	96	95	40	<b>96</b> <b>5P</b> (5)	95	96	96 SP	95	96	95	ntmanny
			"	/30	70	35	73	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
			L					Mod	del 1	965	Мо	del 1	956	Мо	del 1	967	M.	968	
crew	109	79 22 727		6		6			6			6		6	6				a simulation of the same of the same
crew	109	73 47 271	1														6		
crew	109	73 47 271	1	1													6		
crew	110	79 21 216	i		1							2		2	2				ANNUAL COMMON ACASAS ANTANTANTANTANTANTANTANTANTANTANTANTANTA
crew	110	73 47 263	ı	1													2		
crew	110	73 47 263	ı				1							ı			2		AND AND AND A STATE OF THE PARTY OF THE PART
crew	111	79 22 '31	ı	1			6							1					Ch3.470.
c:ew	112	79 22 206					8	1			ı	1		l					Ch6.623.
crew	113	72 34 859	1		i		4			4	1								
			ı							1							1		1 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
crew	115	72 34 867	1	1	1		4		1	4	ı				6		1		**************************************
crew	116	72 34 867	1		1		1				ı	1	8			8		8	
ad	117	72 45 806	ı	1	1		4	1	1	4	1		4			4		4	27. 30. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1
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			1		1				1	Ì	1	1	1	1			1		
		i	1		1		1	1	1		1	1		l	1		1		
		1	1	1	1			1	1	1	1		1		1		ı		
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original reservdelar genuine spare parts

External details, glass, sealings Glass and sealings

Utvändiga detaljer, glas, tätningslister Glas och tätningslister 8 26

genume spare parts				_						olas (	ocn t					_		
DESCRIPTION	BENÄMNING	FIG.	PART NO.	-	62	_	04	QT		04	-		NTAI			04	_	REMARKS
		POS.	DET. NR	93	750	96	SP	95	(5)	<b>SP</b> (5)		<b>96</b> (5) Mod	(5)	(5)	(5)	96 SP (5)	(5)	ANM.
Glass, windshield	Glas, vindruta	1	70 14 780	2														Ch36.750.
Glass, windshield	Glas, vindruta	1	78 12 175	2				1	1	1				10				Ch36.750. USA.
Glass, windshield	Glas, vindruta	2	71 02 858	1		1		1										Ch. 36.751-, 93201.400, 96.
										1								-10.800, 95.
Glass, windshield, laminated	Glas, vindruta, lamell	2	71 02 817	1		1		1	1	1	1	1		1				Ch. 36.751-, 93. USA.
Glass, windshield, laminated	Glas, vindruta, lamell	2	71 02 817		1		1			1			1					
Glass, windshield, laminated	Glas, vindruta, lamell	2	73 29 196												1		1	
Glass, windshi ld, laminated	Glas, vindruta, lomell	2	73 46 620												1	İ	1	USA.
Glass, windshield	Glas, vindruta	2	71 85 465			1		1	1		1	1		1				Ch. 201.401-, 96. 10.301-, 95.
Glass, windshield, toughened	Glas, vindruta, härdad	2	73 39 104					1							1	1	1	Altern. for 732919.
Glass, windshield, green	Glas, vindruta, grönt	2	73 53 725					1		1					1	i	1	Ch. 96.542.961 95.071.801 USA.
Glass, windshield R.H.D	Glas, vindruta, R.H.D	2	71 86 091			1		1	1		1	1		1		1		Ch. 201.401-, 96. 10.801-, 95.
Glass, windshield, laminated	Glas, vindruta, lamell	2	71 02 817	1	1	1	1	1	1	1	1	1	1	1				Ch. 36.751-, 93. Sun roof car.
Slass, door window	Glas, dörruta	3	71 10 141	2	2		İ	2										Ch66.580, 93, -40, 95.
Glass, door window	Glas, dörruta	3	71 50 287		2			2								1		Ch. 66.581-, 93, 93 GT 750. 41-200, 95.
Glass, door window	Glas, dörruta	3	71 51 525		2	2	2		2	2	2	2	2	2	2		2	96 GT 750. Ch. 201-, 95.
Glass, door window, green	Glas, dörruta, grönt	3	73 53 741		1	1	1	1		-	1	1	-	-	2		2	Ch. 96.542.961 95.071.801 USA.
Glass, side window	Glas, sidoruta	4	70 14 806	2	2			1							1			Ch66.580, 93, 93 GT 750.
Glass, side window	Glas, sidoruta	4	70 97 272		2			ı									1	Ch66.580, 93, 93 GT 750. USA.
Glass, side window	Glas, sidoruta	4	71 66 218		2			1		i i								Ch. 65.581-, 93, 93 GT 750.
Glass, size window	Glas, sidoruta	4	71 51 541	. 00017.	-	2		1	2			2			2			
Glass, front side window L.H.	Glas, framre sidoruta V och					_		1	1	ĺ		-						
and R.H	н	5	72 00 694					2										Ch800.
Glass, front side window L.H.	Glas, främre sidoruta V och	1000	Commission I					57.0										
and R.H	н	5	72 12 541					2									1	Ch. 801-6.623.
Glass, front side window L.H.	Glas, framre sidoruta V och									1						100		
and R.H	н	5	72 36 995					2			2			2			2	Ch. 6.624-, 95.
Glass, front side window L.H.	Glas, främre sidoruta V och																	
and R.H. green	H grönt	5	72 65 903											- 1			2	Ch. 95.071.801 USA.
		= 1 100																A STATE OF THE STA
	in all win cases were case or																	12 14 TEXASON 130 2
																		a 28.072 II

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Utvändiga detaljer, glas, tätningslister Glas och tätningslister original reservdelar genuine spare parts

255 501071011	BENÄMNING	FIG.	PART NO.					QT					NTA					REMARKS
DESCRIPTION	BENAMNING	200000		93	GT		96		١	96		١	96			96		
		POS.	DET. NR	93	750	96	SP	95	(5)	(5)	(5)	(5)	(5)	<b>95</b> (5)	(5)	(5)	(5)	ANM.
								1	Mo	d. 1	965	Mod	. 190	6-6	Mo	d. 1	968	
Glass, rear side window	Glas, bakre sidoruta	6	72 00 702					2		Π		T						Ch800. Is deleted.
Chass, rear side window									1									
Side window cpl. with frame	Sidoruta kpl. med ram och											1						1
and seal without lock L.H.	tätning utan lås V	7	78 25 698			1	!	1	1	1		1						>Ch112.546. USA.
Side window cpl. with frame	Sidoruta kpl. med ram och						1	1	1		1	1		1				a compe
and seal without lock R.H.	tätning utan lås H	7	78 25 706	1		1	1					1		1	1			Kuran and Israel mark
Side window cp!. with frame	Sidoruta kpl. med ram och						1	1				1		1		1		547 100 000 USA
and seal without lock L.H.	tätning utan lås V	7	78 25 79 7	1		1	1	1				1		1				Ch. 112.547-188.000. USA.
Side window cpl. with frame	Sidoruta kpl. med ram och						1	1				1		1		1		And the second s
and seal without lock R.H.	tätning utan lås H	7	78 25 805			1		1			1	1	1	1		1		Z
Side window cpl. with frame,	Sidoruta kpl. med ram, tät-					1	1	1		1			1			1		TRAN GLAGORITH UND TO SEE
seal and lock, chrome-plated	ning och lås, förkromad V					ı		1	1	1		ı		1				
L.H		7	71 74 04	1	1		1	1			1	1		1	ı	1		
Side window cpl. with frame,	Sidoruta kpl. med ram, tät-					1	1	1	1	1		1	1		1			96 GT 750. Ch188.000, 96 SP.
seal and lock, chromed-plated	ning och las, förkromad H			1		1		1	1	1		1	1		1			
R.H		7	71 74 055		1		1	1				1			ı			***************************************
.Screw	.Skruv	8	79 36 701		8	8	8	1			1	1	1	1				K
Side window cpl. with frame	Sidoruta kpl. med ram och			1		1	i		1		1	1	1	1	1			
and seal without lock, painted	tatning utan lás, málad V			1			1	1	1		1	1				i		2 22 22 24 24 214
L.H		9	78 35 598	3		1	1		1	ļ		1	1	1	1			Ch. 188.001-, 9696.576.216.
Side window cpl. with frame	Sidoruta kpl. med ram och			1			l		1	1		1	1		ı	1		
and seal without lock, painted	tätning utan lås, målad H			1		1	1	1				1	1	1	١.			
R.H		9	78 35 606	4		1	1	1	1		1	1	1		1	1		Same of Commence
Side window cpl. with frame	Sidoruta kpl. med ram och			1			1	1				1	1		1	1		Marian Mariana and America
and seal without lock, painted	tätning utan lås, målad V			1		1	i	1	1	1	1	1		1	1	1		
L.H. green glass	grönt glas	9	78 68 65	4	1		1	1	1	1		1		1	ľ			Ch. 96.542.961 USA.
Side window cpl. with frame	Sidoruta kpl. med ram och			1	1	1	1	1	1		1	1		1	1			the transfer and the second
and seal without lock, painted	tätning utan lås, målad H			1	1	1	1	1		1	1	1						and the little and
R.H. green glass	grönt glas	9	78 68 664	4	1	1	1	1	1	1	1	1		1	1			Ch. 96.542.961 USA.
Side window cpl. with frame	Sidoruta kpl. med ram, tät-						1	1	1			1				1		The state of the s
seal and lock, chrome-plated	ning och lås, förkromad V						1	1	1	1		1	1	1	1			- 100 001 0/ CD 420 001 0
L.H		. 9	71 90 61	4			1		1	1		1	1	1	1			Ch. 188.001-, 96 SP. 420.001-, 96
8 - 000					1				1						1			r s - men i Xee - n
				1	1				1									
			1		1	1	1	1	1	1			1	1		1	1	1 (3)

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External details, glass, sealings Glass and sealings Utvändiga detaljer, glas, tätningslister

8 26:5

genuine spare parts				_						OCII	tätn	ingsl	-					
DESCRIPTION	BENAMNING	FIG.	PART NO.	_	1==	_	1	QT		-		A	NTA	1	_			REMARKS
		POS.	DET. NR	93	750	96	96 SP	95	(5)			<b>96</b> (5)						MMA
				<u> </u>	-	-	-	-	Mo	del	1965	Mod	1 196	66-67	Mo	del 1	968	
Side window cpl. with frame	Sidoruta kpl. med ram, tät-				1							1		1	1			h i i i
seal and lock, chrome-plated	ning och lås, förkromad H	_			1							1						II
R.H		9	71 90 622	1			1			1		1	1	1	1			Ch. 188.001-, 96 SP. 420.001-, 96
.Rubber bushing	.Gummibussning	10	72 37 449			4	4		4	4	1	4	4		4	1		L. K. K. K. K.
.Slotted nut	.Slitsmutter	11	71 85 853			4	4	1	4	4	!	4	4	;	4		1	J
*				1			1		ı			ı		1		1		(1000) W. (1000) W. (1000)
						1						ı			1	İ		
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									l		1	l	1	1	1			
									l		1	1	1	1	ı	ĺ		
						1	1		i		1	1	1	1	1	1	1	
				1								1	1		1			T. Alexandra
							1				i	1	1	1	1		-	
				l		1			1	1		1		1	1	-	1	
				ı		1			ì		1	1				1		
Rear side ventilation window	Ventilationsruta kpl. V			1		1					1	ı		1	1	1		
cpl. L.H	***************************************	12	72 12 764					1	1		1	1	1	i		i		
Rear side ventilation window	Ventilationsruta kpl. H			1		1	1				1	1			ı			Ch. 801-6.623.
cpl. R.H	***************************************	12	72 12 772	ı				1			1	1	1		1			
.Lock	.Lós	13	72 12 913					2			!	1	1	1	ı			
.Rivet	.Nit	14	79 35 489			1		4			!		1					
.Screw	.Skruv	15	79 36 701			1		16				1		1			- 6	
Rear side ventilation window L.H.	. Ventilationsruta kpl. V	16	72 37 829	1				1			1	1		1		1		N
Reur side ventilation window R.H.	Ventilationsruta kpl. H	16	72 37 837	1				1			1	1	1	1	1	1		
.Lock	.Lôs	17	72 12 913					2			2	1		1		1		
.Rivet	.Nit	18	79 35 489	1				4			4	ı		1				Ch. 6.624-, 9526.657, 95(5).
.Screw	.Skruv	19	79 36 578	1		1		16			16	1	1	1				
.Was <sup>L</sup> er	.Bricka	20	72 46 861					8			8	1		1				
.Rubber bushing	.Gummibussning	21	72 37 449					4			4	1	İ					Personal control of the second
. Slotted nut	.Slitsmutter	22	72 37 480					4			4	1			1			L'
Rear side ventilation window L.		23	72 53 636								1	1		1	1		1	Ch. 26.658-, 95(5).
Rear side ventilation window R.	H.Ventilationsruta kpl. H	23	72 53 644	1		1					1	ì		1			1	

External details, glass, sealings Glass and sealings Utvändiga detaljer, glas, tätningslister Gles och tätningslister

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT				Al	NTA	L				DE AA A DV C
DESCRIPTION	BENAMINIO	POS.	DET. NR	93	G1 750	96	96 SP	95	(5)	96 5P (5)	<b>95</b> (5)	<b>96</b> (5)	56 5P (5)	<b>95</b> (5)	96 (5)	96 5P (5)	<b>95</b> (5)	REMARKS ANM.
Lock Rivet Screw Screw Washer Nut Rubber pad Glass, rear window Glass, rear window Glass, rear window Glass, rear door Glass, rear door Glass, rear door Glass, rear door Slass, rear door Glass, rear door Lock cpl. Knob Washer Spring Knob with axle Pin Lock cpl. Ball Pin Plug Nut washer	Lås  Nit  Skruv  Skruv  Bricka  Mutter  Gummimellanlägg  Glas, bakruta  Glas, bakruta  Glas, bakruta  Glas, bakruta  Glas, bakruta  Glas, bakdörr  Glas, bakdörr  Glas, bakdörr  Glas, bakdörr  Glas, bakdörr  Glas, bakdörr  Glas, bakdörr  Knopp  Bricka  Fjäder  Knopp med axel  Sprint  Lås kpl  Kula  Sprint  Plugg  Mutterbricka	41 42 43	72 12 913 79 35 489 79 36 701 79 30 100 79 16 489 79 40 406 72 53 628 70 97 280 71 50 667 73 29 246 73 53 733 72 00 819 72 10 586 72 65 929 71 13 947 78 25 896 78 26 100 78 26 092 78 25 904 71 13 855 71 66 564 71 66 655 73 40 839 79 48 383 71 85 861 71 66 341		1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	1 3	2 2 2	del 1	965 2 4 16 8 8 8 4	2 2 2	196	2 4 16 8 8 8 4	1 1 2 2 2 4	del 1	968	Ch. 26.656-, 95(5).  93 GT 750. 96 GT 750.  Ch. 96.542.961 USA. Ch800. Ch. 801-, 95. Ch. 95.071.801-, USA.  Superseded by 7166564  Ch112.546. USA.  Ch. 112.547-, 96.  Ch. 188.001-, 96, 96 SP96.576.216. Ch112.546, 96 GT 750, 96.
Screw	Skruv	46 47 48	71 66 333 79 21 794 79 21 356		1C 6	10	10 6	6	6	6	6	6	6	6	6 4		4 2	96 GT 750. Ch188.UUU, Y6, Y63F. Ch. 112.547-, 96 GT 750, 96.80:-, 95.

original reservdelar genuine spare parts

External details, glass, sealings Glass and sealings **J16** 

Utvändiga detaljer, glas, tätningslister Glas och tätningslister

DESCRIPTION	BENÄMNING	FIG.	PART HO.		_			QT	Υ.			A	NTA	L				REMARKS
DESCRIPTION .	DEI TOMINITO	POS.	DET. NR	02	GT 750	04	96 SB	95	40	96 5P	05	04	96 SD	95	96	96	05	ANM.
		. 00	DETITION	"	/30	70	35	73	(5)	(5)	(5)	(5)	5	(5)	(5)	(5)	(5)	Ann.
										del 1					Mod			1
Surew	Skr/	49	79 32 403	4	4	4	4	4	4	4	4	4	4	4	4		4	
Glass retainer L.H	Rutfäste V	50	71 10 091	1	1	1	1	1	1	1	1	1	1	1	1		1	
Glass retainer R.H	Rutfäste H	50	71 10 109	1	1	1	1	1	1	1	1	1	1	1	1		1	
Draught screen L.H	Dragskydd V	51	71 22 534	1	1		1		ı			l						93 GT 750.
Draught screen k.H.	Dragskydd H	51	71 22 542	1	1			1										
Draught screen L.H	Dragskydd V	51	71 52 812		1	1	1	1	1	1	1	1	1	1	1		1	96 GT 750.
Draught screen R.H	Dragskydd H	51	71 52 820		1	1	1	1	1	1	1	1	1	1	1		1	
Clip	Clip	52	71 22 575	8	8	8	8	8	8	8	8	8	8	8	8		8	Ch485.453, 96(5)55.212, 95(5).
Clip	Clip	52	71 22 575		1		1								2		2	Ch. 485.454-, 96(5). 55.213-, 95(5).
Rubber buffer	Gummibuffert	53	71 06 602	2	2													Ch. 36.751-55.238, 93, 93 GT 750.
Weatherstrip, windshield	Gummilist, vindruta	54	70 47 830	1	1		1										1	Ch36.750.
Weatherstrip, windshield	Gummilist, vindruta	54	70 97 983	1	1	ĺ	1		1			l					1	Ch36.750. USA.
Weatherstrip windshield	Gummilist, vindruta	55	71 02 825	1	1		1	1				ı					İ	Ch. 36.751-, 93, 93 GT 750300, 95
Weatherstrip, windshield	Gummilist, vindruta	55	71 52 994		1	1	1	1	1	1	1	1	1	1				93 GT 750. Ch. 301-, ?5.
Weatherstrip, windshield	Gummilist, vindruta	55	73 29 204												1		1	100
Front pad, door win 'sw	Främre mellanlägg, dörruta	56	70 37 930	2	2	2	2	2	2	2	2	2	2	2	2		2	
Rear pad, door window	Bakre mellanlägg, dörruta	57	70 63 753	2	2	2	2	2	2	2	2	2	2	2	2		2	
Weatherstrip, side window L.H.	Gummilist, sidoruta V	58	70 47 855	1	1			!										Ch66.580, 93, 93 GT 750.
Weatherstrip, side window R.H.	Gummilist, sidoruta H	58	70 47 863	1	1													<b>L</b>
Meatherstrip, side window L.H.	Gummilist, sidoruta V	58	71 66 176		1		l	1				l					1	Ch. 66.581-, 93, 93 GT 750.
Weatherstrip, side window R.H.	Gummilist, sidoruta H	58	71 66 184	1	1		l											J
Weatherstrip, fixed side	Gummilist, fast sidoruta V											1	1				1 3	Cardinate State and Cardinate State Control of Control
window L.H		58	71 13 434		1	1	l		1			1	1		1			
Weatherstrip, fixed side	Gummilist, fast sidoruta H				1							1						
window R.H		59	71 13 442			1			1			1			1		13	
Weatherstrip, opening side	Tätningslist, öppn.bar sido-						1					1					1 3	30, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
window L.H	ruta V	59	71 66 291		1	1			1			1						Ch420.000, 96.
Weatherstrip, opening side	Tätningslist, öppn.bar sido-				1							l						Carparational
window R.H	ruta H	59	71 66 309			1			1			1						k
Weatherstrip, opening side	Tätningslist, öppn.bar sido-				1				ı			1						14. 14. 14. 14. 14. 14. 14. 14. 14. 14.
window L.H	ruta V	59	73 29 873									1			1			Ch. 420.001-, 96.
Weatherstrip, opening side	Tätningslist, öppn.bar sido-				1													
window R.H	ruta H	59	73 29 881									1			1			<b>k</b>
Weatherstrip, side window L.H.	Tätningslist, sidoruta V	59	71 66 291		1		1		1	1			1					96 GT 750. Ch420.000, 96 SP.
Weatherstrip, side window $R.H.$	Tätningslist, sidoruta H	59	71 66 309		1		1		1	1			1					[]
									50			56	8 8		8			Oct. 1970

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Utvändiga detaljer, glas, tätningslister Glas och tätningslister original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT				77090	NTA	-				REMARKS
DESCRIPTION	DETTAMITATION	POS.	PRESIDE SERVED	03	GT	04	96 5P	05	96	96 5P (5)	05	04	96	05	04	96	05	ANM.
		. 03.	DE1.IVA	73	/30	70	312	73	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	ANM.
									Mo	d. 19	65	Mod	. 196	6-67	Mo	d. 1	968	
Weatherstrip, side window L.H.	Tätningslist, sidoruta V	59	73 25 273										1					Ch. 420.001-, 96 SP.
Weatherstrip, side window R.H.	Tätningslist, sidoruta H	59	73 29 831										1					# 1 * NON-based - anti-altro-on-upo a-vale i
Weatherstrip, side window	Gummilist, sidoruta	60	72 41 276					2		1								
Weatherstrip, rear door	Gummilist, bokdörr	61	72 03 698					2					1	1				
Neatherstrip, window rear door	Tätningslist, ruta bakdörr	62	72 03 680					1					1					Ch800.
Weatherstrip, window rear door	Tätningslist, ruta bakdörr	63	72 01 593					1						1				
Inner weathers rip, window	Inre tätning, ruta bakdörr													1				- William Designation of the second of the
rear door		64	72 10 495					1		i		l	1	1				J.,
Weatherstrip, window rear door	Tätningslist, ruta bakdörr	65	72 11 774					1			1			1		1	1	Ch. 801
Weatherstrip, front side window	Tätningslist, främre sidoruta											1		1	1			**************************************
L.H	٧	66	72 00 777					1					1	!				**************************************
Weatherstrip, front side window	Tätningslist, främre sidoruta													!	1			≻Ch800.
R.H	н	66	72 00 975					1							1			
Weatherstrip, front side window	Tätningslist, främre sidoruta																	
L.H. and R.H	V och H	66	72 12 558					2				1	1	1	1			Ch. 801-6.623.
Weatherstrip, front side window	Tätningsiist, främre sidoruta												1	1				Professor and the second secon
L.H. and R.H	V och H	66	72 37 001					2			2		1	2	1		2	Ch. 6.624-, 95.
Weatherstrip, rear side window	Tätningslist, bakre sidoruta												1		•		1	
L.H	v	67	72 00 769					1					1	1				} Ch800.
Weatherstrip, rear side window	Tätningslist, bakre sidoruta										1		1					
R.H	н	67	72 00 967					1					1	1	1			J
Weatherstrip, rear side window	Tätningslist, bakre sidoruta	68	72 30 667					2					1		1			Ch. 801-6.623.
Wentherstrip, recraide window La	1. Tätningslist, bakre sidoruta V	68	72 37 951					1			1		1	1			1	Ch. 6.624-, 95.
Weatherstrip, rear side window RJ	1. Tätningslist, bakre sidoruta H	68	72 37 969					1			1		1	1			'	
Weatherstrip, rear wirdow	Gummilist, bakruta	69	70 60 635	1	1	10								ı	1		10	93 GT 750.
Weatherstrip, rear window		70	71 51 624		1	1	1		1	1		1	1		11.			96 GT 750.
Weatherstrip, ear window	Gummilist, bakruta	70	73 29 279									1	1	1	Πı	1		Appropriate Committee Comm
Moulding, vindshiel:	Dekorationslist, vindruta	71	70 98 445	١									1	1	1			Ch36.750. USA.
Moulding, windshield L.H	- Dekorationslist, vindruta V	72	71 02 833,	1	1			1							1			Ch. 36.751-, 93, 93 GT 750300, 95.
																٥	ļ	e y ag to some
															1			a distribution of the second
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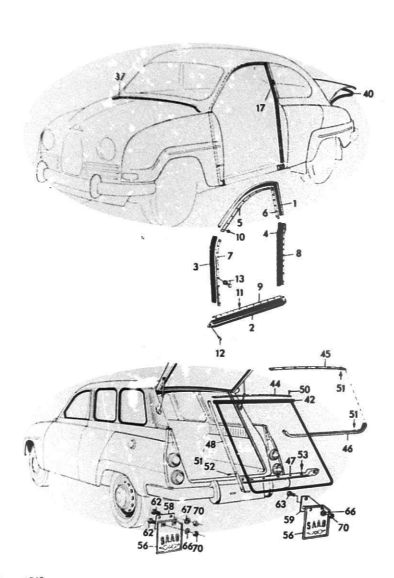
External details, glass, sealings

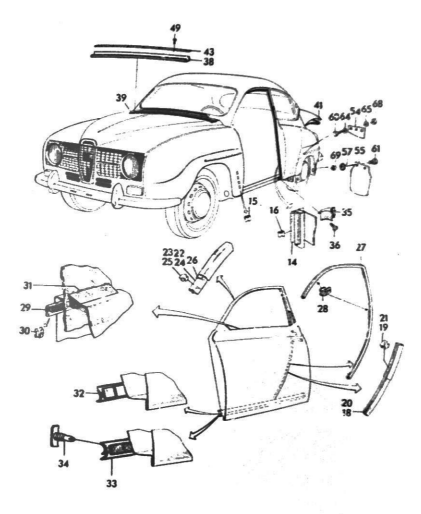
Glass and sealings

Utvändiga detaljer, glas, tätningslister Glas och tätningslister genuine pare parts QTY ANTAL REMARKS FIG. PART NO. BENÄMNING DESCRIPTION 93 750 96 SP 95 96 ANM. 96 SP 96 SP 95 POS DET. NR 96 SP 95 (5) (5) (5) (5) (5) (5) (5) (5) Mod. 1965 Mod. 1966-67 Mod. 1968 Ch. 36.751-, 93, 93 GT 750. 71 02 965 1 73 Dekorationslist, vindruta H Moulding, windshield R.H. -300, 95. 96 GT 750. Ch. 301-, 95. 1 72 71 53 018 Dekorationslist, vindruta V Moulding, windshield L.H. 1 1 1 71 53 026 73 Dekorationslist, vindruta H Moulding, windshield R.H. 73 29 212 72 Dekorationslist, vindruta V Moulding, windshield L.H. 1 73 29 220 73 Dekorationslist, vindruta H Moulding, windshield R.H. >96 GT 750. 1 1 1 74 71 52 119 Dekorationslist, bakruta V Moulding, rear window L.H. 1 71 52 127 74 Dekorationslist, bakruta H Moulding, rear window R.H. 74 73 29 253 Dekorationslist, bakruta V Moulding, ear window L.H. 74 73 29 261 Dekorationslist, bakruta H Moulding, rear window R.H. Ch. -36.750. USA. 70 98 452 Ska. vstycke, vindruta ..... 75 Joint piece, windshield ..... Ch. 36.751-, 93, 93 GT 750. -300, 95. 2 2 76 71 02 84 1 Skarvstycke, vindruta ..... Joint piece, windshield ..... 96 GT 750. Ch. 301-, 95. 2 2 2 2 2 2 2 2 2 76 71 53 034 Joint piece, windshield ..... Skarvstycke, vindruta ..... 96 GT 750. 2 2 2 2 2 2 2 2 71 53 034 77 Joint piece, rear window .... Skarvstycke, bakruta ..... Ch. -6.623. 2 72 12 962 78 Skena ..... Fixing strip ..... Ch. 6.624-, 95. 1 72 53 59 4 Skena V ..... 78 Fixing strip L.H. ..... 1 78 72 53 60 2 Fixing strip R.H. ..... Skena H .... Ch. -26.657, 95/5). 22 79 22 22 79 21 28 1 Screw ..... Skruy ..... Ch. 26.658-, 95(5). 26 79 21 27 3 79 Screw ..... USA. 73 44 47 6 Stötskydd ..... Padding .....

J20







**J24** 

External details, glass. sealings Other sealings, mud greats

Utvändiga detaljer, glas, tätningslister Övriga tätningslister, stänkskydd

8 27:3

DESCRIPTION	BENÄMNING	FIG.	PART NO.	L	_		QT		_		ANT	_			REMARKS
ACC		POS.			GT		96 SP	105	امد	96	-	1.	96 5P	-	ANM.
			DET. IVE	"	/30	700	35	33	(5)	(5)	(5)	(5)	(5)	(5)	ANM.
													del 1		
eal upper L.H	Tätning övre V	1	70 38 896	ī	1	T	T		Г	Г	T	Г			MATERIAL COST S. S. S. (100 STREET) A S. S. S. 16
eal upper R.H	Tätning övre H	1	70 38 805	l i	l i	1	1		ı	1	1	1	1		
cal lower L.H.	Tätning nedre V	2	70 38 961	li	1	1	1		ı		!	ı	1		THE RESIDENCE OF THE PARTY OF T
eal lower R.H.	Tätning nedre H		70 45 735	Ιi	1		1	1	1		1	1	1		Ch66.580, 93, 93 GT 750.
eal front	Tätningskeder främre	3	70 61 807	2	2		1	1		1			1		
eal rear	Tätningskeder bakre	4	70 61 615	2	2		1	1		1			1		
eta trip front	Skruvlist främre	5	70 38 904	2	2		1		ı		1	1	1		COLOR POR CONTRACTOR C
letal strip rear	Skruvlist bukre	6	71 10 505	2	2				l		1		1		Ch49.800, 93, 93 GT 750.
Metal strip rear	Skruvlist bakre	6	70 38 912	2	2			1	1		1	1			The statement of the comment of the statement of the stat
Metal strip front	Nitlist främre	7	70 38 920	2	2	1	1	1	1	1	1		1	i	Ch. 49.801-66.580, 93, 93 GT 750.
letal strip rear	Nitlist bakre	8	70 38 938	2	2		I	1	1	1			1		1. 1.1.4.1
ouff plate strip	Tröskellist	9	70 38 953	2	2		1		ı	-	1		1		is deleted
rew	Skruv	10	79 22 644	36	36		1	1	1	1	1		l		Ch66.580, 93, 93 GT 750.
rew	Skruv	11	79 21 273	18	18	1			ı	1	1		1		(
rew	Skruv	12	72 34 867	4	4		1		1			1	1		
opri.et	Dubbelnit	13	79 17 057	40	40				1		1		1		
oor seal L.H., brown	Dörrtätningslist V, brun		71 53 331	1	1	1	1	1			1				Ch. 66.581-, 93, 93 GT 750168.000, 96, 96 SF
oor seal R.H., brown	Dörrtätningslist H, brun	14	71 53 349	i	i	1	li	1	ı				1		-6.623, 95. Superseded by 7153315
oor seal L.H., gray	Dörrtätningslist V, grå	14	71 53 315	li	l i	1	1	1	١,	١,	١,	h		1	7 -0.025, 75. Superseded 15/7 (33515
oor seal R.H., gray	Dörrtätningslist H, grå	14	71 53 323	i	li	1	l i	l i	1 ;	1	1 ;	П	1	i	
Clip front	.Clips främre	15	78 19 428	18	18	18	18	18	18	18	18	18	1	18	>Ch. 66.581-, 93, 93 GT 750.
Clip rear	.Clips bakre	16	78 19 436	72	72	72	72	72	72	72	72	72	1	72	
eal	Tätningsplatta	17	70 31 685	2	-	-	-	-	1	-	1.2	-	1	-	Ch35.750.
eal rear L.H	Tätning bakre V	18	70 62 003	ī				l	1	1	1	ı	1		Ch40 553.
eal rear R.H	Tatning bakre H	18	70 61 997	1				1			1	1			
eal rear L.H	Tätning bakre V	18	71 22 559	1	1						1	1	1		Ch. 40,554-66,580, 93, 93 GT 750.
eal rear R.H	Tätning bakre H	18	71 22 567	i	l i			1		1		ı	1		(0.1.10.00.00.00.00.00.00.00.00.00.00.00.
eal rear L.H.	Taxning bakre V	18	71 66 010	1	l i	1	,	1,	١,	١,	1	ı	i		1
eal rear R.H	Tätning bakre H	18	71 66 028	i	i	l i	Li	l i	l i	i .	l i		1		Ch. 66.581-, 93, 93 GT 750333.027, 96(5),
lip	Clips	19	71 52 366	10	10	10	10	10	10	10	10	1	ĺ		96 SP(5)25.670, 95(5).
eal rear L.H	Tätning bakre V	20	73 21 557					"	ľ	1	1	١,	1	1	Ch. 333.028-485.453, 96(5). 25.671-55.212, 95(5
eal rear R.H	Tätning bakre H	20	73 21 565						li	li	1	li		1	1
· · · · · · · · · · · · · · · · · · ·	***************************************								1		1	Ι.			en a trave travelski i service i service se service se se
The section of the section				l											a a come and a super-service contracts
1.2 D20 000 K 000	Service control of th		1												in the account of the control of the
T 121 (521) 101 (3103 & FROM	STAR ESSENCE IN DESCRIPTION OF P. P.	.													May 1971
		1		i.	5		1	ı			1		1		100/1001

External details, glass, sealings Other sealings, mud guards

K2

original reservdelar genuine spare parts

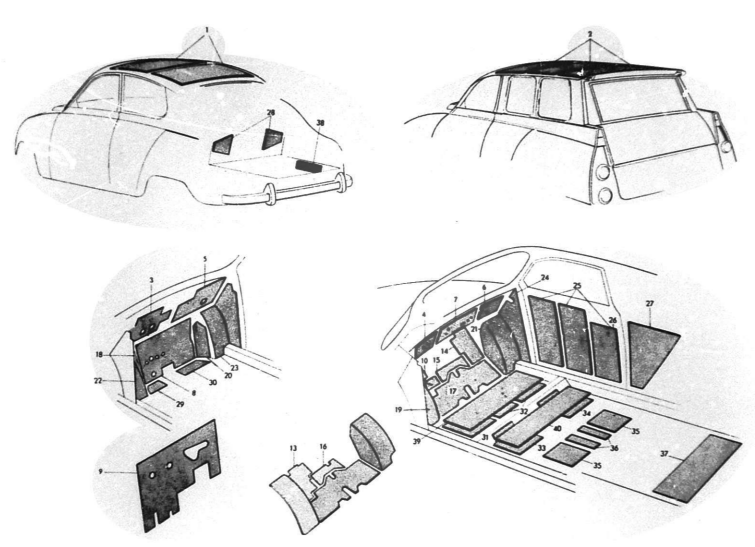
DESCRIPTION	BENAMNING	FIG.	PART NO.					QT	Y.			A	NTA	L	REMARKS
DESCRIPTION	BENAMNING	POS.	DET. NR	93	G1 750	96	96 SP	95	96 (5) Mod	(5)	(5)	96 (5) Mod	96 5P (5)	(5)	ANM.
.C./o	.Clip	21	71 52 366						10		10			10	Ch. 333.028-485.453, 96(5). 25.671-55.212, 95(5).
Seal upper L.H.	Tätning övre V	22	71 22 443	1	1										Superseded by 7152358
Seat upper R.H.	Tätning övre H	22	71 22 450	1	1				ı						Ch66.580, 93, 93 GT 750.
Clip	Clip		79 19 186	8	8										
Seal upper L.H	Tätning övre V	24	71 52 358	1	1	1	1	1	1	1	1	1		1	
Seal upper R.H	Tätning övre H	24	71 52 341	1	1	1	1	1	1	1	1	1		1	Ch. 66.581-, 93, 93 GT 750485.453, 96(5).
.Clip	.Clip	25	71 52 366	12	12	12	12	12	12	12	12	12		12	-55.212, 95(5).
Seal	Tätning	26	71 66 035	2	2	2	2	2	2	2	2	2	!	2	
Seal upper and rear	Tätning övre och bakre	27	73 39 534									2		2	Ch. 485.454-, 96(5). 55.213-, 95(5).
.Clip	.Clip	28	73 46 968									16		16	A 200 CONTRACTOR CONTR
Seal inner L.H	Tätning inre V	The second of	71 52 291	1	1	1	1	3	١,		1	1		1	NOT REPORTED THE INMENSEMBLE RESIDENCE OF THE PROPERTY.
Seal inner R.H.	Tätning itre H	29	71 52 309	1	1	1	1	i	Li	1	1	H		i	Ch. 66.581-, 93, 93 GT 750.
.Clip	.Clip	30	71 52 333	12	12	12	12	12	12	12	12	12		12	
Seal outer L.H	Tatning off to V	31	71 11 339	1	1	1	1	1		1	1	1		1	
Seal outer R.H.	Tatning you. H	31	71 11 347	1	1		1	1	1		i	H			
Door seal, lower	Dörrtätning, nedre	32	71 23 102	2	2	2	2	2	2	2	2	2		2	Ch. 66.581-, 93, 93 GT 750.
Door seal, lawer assy	Dörrtäfning, nedre kpl	33	73 55 175									2		2	Alternative to 7123102-
.Clip	.Clip	34	84 12 256						l			22		22	
Rubber buffer	Fyllnadsbit	35	71 66 044	4	4	4	4	4	4	4	4	4		4	Ch. 66.581-, 93, 93 GT 750.
Screw	Skruv	36	79 21 711	4	4	4	4	4	4	4	4	4		4	
Hood seal	Huvtätning	37	70 42 773	1	1			1							93 GT 750. Ch300, 95.
Hood seal	Huvtätning	38	71 53 141		1	1	l١	l i		1	1				96 GT 750. Ch. 301-, 95.
Hood seal	Huvtätning	39	73 19 445			1			l ı	1	1	lτ		1	
Seal, trank tid	Tittning, bagagerumslucka	40	70 66 111	1	1									1	ਅ GT 750.
Seal, trunk lid	Tatning, bagagerumslucka	41	71 66 978		1	1	1		1	1		lı.			96 GT 750.
Seal strip, rear door	fatningslist, bakdör	42	77 33 737			Ĺ		ı			,	1		l i	1
Fixing strip	Plätskena	43	71 53 927		1	1	1	l i	ı					`	96 GT 750. Ch176.719, 96, 96 SP. 301-7.591, 95
Fixing strip	Plätskena	43	71 86 687			1	1	l i	•						Ch. 176.720-192.665, 96, 96 SP. 7.592-9.676, 95.
Fixing strip	Plätskena		71 86 968			i	i	i							Ch. 192.666-, 96, 96 SP. 9.677-, 95
Fixing strip	Plåtskena		72 37 019			7.		i			,			1	The second of th
Retainer, upper	Hållare, övre	45	72 37 431		1			1							Ch4.999.
Retainer, lower	Hållare, nedre	46	72 36 649					1				Ì			
Guard plate	Skyddsplåt	47	72 32 028					1			1			1	Ch. 5.000-, 95.



#### External details, glass, sealings Other sealings, mud guards

Utvändiga detaljer, glas, tätningslister Ovriga tätningslister, stänkskydd **8** 27:5

DESCRIPTION	BENÄMNING	FIG.	PART NO.	_		QTY	*	A	NTAL	-	_	REMARKS
DE SCHILLIER	SEL STATE OF THE SECOND	POS.	2014	02	GT	04	96	95	04	96	05	ANM.
		100	DE1. IVA	73	/30	70	36	73	(5)	(5)	(5)	AISM.
Weatherstrip L.K.	Klämlist V	48	72 32 00 2					1			1	
Weatherstrip R.H	Klömlist H	48	72 32 01 0		1	1	l	3			1	
Screw	Skruv	49	79 21 27 3		7	7	7	7				96 GT 750. Ch. 301-, 95.
Screw	Skruv	50	79 22 20 6			1	l	9		8	9	
crew	Skruv	51	79 21 27 3				1	33			1	Ch4.999.
crew	Skruw	52	79 21 71 1				1	14			14	Ch. 5.000-, 95.
Screw	Skruv	53	79 22 71 9			1		8			8	A STATE OF THE STA
Mug guard, centre	Stänkskydd, mittre	54	70 85 038	2	2	2	2	2	2	2	2	
Mud guard, rear	Stänkskydd, bakre	55	1 80 979	2	2	2	2		2	2		
Mud guard, rear L.H	Stänkskydd, bakre V	, 56	78 12 02 7	1	ĺ	İ		1				Supersecied by 7236052
Mid guard, rear R.H	Stänkskydd, bakre H	56	72 36 05 2					1				a section of the sect
Mud guard, rear	Stänkskydd, bakre	56	72 36 05 2								2	
Bar	Skena	57	71 62 60 5	2	2						_	93 GT 750.
Washer	Bricka	57	79 16 49 7		4	4	4		4	4		96 GT 750.
Mud guard sheet L.H	Stänkskyddsplåt V	58	72 36 06 0					1			1	
Mud guard sheet R.H	Stänkskyddsplåt H	59	72 36 07 8					1			1	BEANING RECORD FOR CO. I DESCRIPTION OF THE PROPERTY OF THE PR
Screw	Skruv	60	79 03 01 6		6	6	6	6	6	6	6	THE RESIDENCE AND ADDRESS OF THE PROPERTY OF T
Screw	Skruv	61	79 03 01 6	4	4	4	4		4	4		
Screw	Skruv	62	79 03 01 6		87/25			6		- 1	6	
Screw	Skruv	63	79 03 02 4				1	1			1	
Washer	Bricka	64	79 16 49 7	6	6	6	6	6	6	6	6	
Washer	Bricka	65	79 10 35 9		6	6	6	6	6	6	5	
Washer	Bricka	66	79 16 49 7		-		"	4	١		4	
Washer	Bricka	67	79 10 54 0					3			3	* ** *** * ***************************
Nut	Mutter	68	79 14 69 0		6	6	6	ام	6	6	6	
Nut	Mutter	69	79 14 69 0		4	4	4	ľ	4	4		•••••••••••••••••••••••••••••••••••••••
Nut	Mutter	70	79 14 69 0		15.5		7.0	7	-	-	7	COLUMN WOOD CONTROL CO
			9					- 1				CONTRACTOR OF THE CONTRACTOR O



Upholstery, interior equipment and touch-up paint Insulation

Klädsel, invändig utrustning, bättringsfärg Isolering

3 28:

DESCRIPTION	BENÄMNING	FIG.	PART NO.	<u> </u>	_			QT					NTA	L	_			REMARKS
		POS.	DET. NR	03	GT	04	96 SP	05	04	96 SP	95	94	96 SP	05	04	96 SP	05	ANM.
				ľ	1	1.3	1	1	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	7.74.
															Mo			
Class fibre insul. board, roof	Glasfiberskiva, tak	1	71 61 995	2	2	2	2	Г	2	2		2	2		Г			
Glass fibre insul. board, roof	Glasfiberskiva, tak	1	72 41 441												2			10 0000
Glass fibre insul. board, roof	Glasfiberskiva, tak	2	72 41 441					3			3			3		1	3	2.74
Insul . board L.H., upper cowl	Pappskiva V, övre torped	3	71 86 398	1	1	1	1	1				l	1	1	1	1		et et et et
nsul board L.H., upper cowl	Pappskiva V, övre torped	4	73 06 459				1		1	1	1	1	1	1	1		1	MARINE AND AND AND AND AND AND AND AND AND AND
nsul board L.H., upper cow!	Pappskiva V, ävre torped											1			1			
H.D	R.H.D	4	73 06 574						1	1	1	1	1	1	1		1	
nsul. board R.H., upper cowl	Pappskiva H, övre torped	5	71 86 406	1	1	1	1	1				1		1	1.	1		
nsul board R.H., upper cowl	Pappskiva H, övre torped	6	73 06 475						1	1	1	1	1	1	1	1	1	
nsul . board R.H., upper cowl	Pappskiva H, övre torped						1											
.н.D.	R.H.D	6	73 06 582				1		1	1	1	1	1	1	1		1	
nsul board, upper center cowl	Pappskiva, övre mittre torped	7	73 06 467				1		1	1	1	l i	1	1	1	1	1	
nsul board, lower cowl	Pappskiva, nedre torped	8	71 86 414	1	1	1	1	1								1		
usul board, lower cowl R.H.D.	Pappskiva, nedre torped R.H.D	9	71 86 448			1		1						1	1	1		Ch. 6.624-, 95.
nsul board L.H., lower cowl	Pappskiva V, nedre torped	10	73 26 483				1		1	1	1	1	1	1	1	1	1	
						}										1		
			1											1	1		. 3	
nsul. board L.H., lower cowl	Pappskiva V, nedre lorped						1								1	1		
.H.D.	R.H.D	13	73 06 590				1		1	1	1	1	1	h	1		1	
nsul board R.H., lower cowl	Pappskiva H, nedre torped	14	73 06 509						1	1	1	1	1	1	1	1	1	
isul board, center lower cowl	Poppskiva, mittre nedre torped	15	73 06 491				1		1	1	1	1	1	1	1		1	
isul board, lower center	Pappskiva, mittre nedre torped																	
owl R.H.D	R.H.D	16	73 06 608						1	1	1	h	1	1	1		1	
nsul board, pedal floor	Pappskiva, pedalplan	17	73 06 517						1	1	1	1	1	1	1		1	
nsul . board L.H., wheel	Pappskiva V, hjulhus inre																	
ousing inner	***************************************	18	71 86 356	1	1	1	1	1										
nsul . be aid L.H., wheel housing	Pappskiva V, hjulhus	19	73 06 434	5.	200	- 8	1.00		1	1	1	lп	1	1			1	
rsul . Foard L.H., wheel housing		19	73 39 60?												1		1	
nsul. board R.H., wheel	Pappskiva H, hjulhus inre															1		
ousing inner		20	71 86 364	1	1	1	1	1							1			
nsul . board R.H., wheel housing	Pappskiva H, hjulhus	21	73 06 442						1	1	1	1	1	1	1	1 4	1	***************************************
osul board L.H., wheel	Pappskiva V, hjulhus yttre														1			The state of the s
rousing outer		22	71 86 372*	1	1	1	1	1							1		-	The state of the s
	A TOTAL OF THE REAL PROPERTY OF THE PARTY OF																	part exert area in 1900 to 18
7, 7	F (8.8)	- 1							1			1 1	1		1			COLORES AMERICAN SILVER - 8

Upholstery, interior equipment and touch-up paint Insulation

Klädsel, invändig utrustning, bättringsfärg

8 28:5

DESCRIPTION	BENÄMNING	FIG.	PART NO.		,	_	1	QT	Υ			_ A	NTA	-		_		REMARKS
	,	POS.		93	GT 750	96	96 5P	95	96	96 SP	95	96	96 SP	95	96	96 5P	95	ANM.
				1					(5) Mo	(5) d.19	(5) 65-66	(5) Mc	(5)	(5) 1967	(5) Mo	(5) del 1	968	
nsul board R-H., wheel	Pappskiva H, hjulhus yttre			T		$\top$	1						T			Ī		
nousing outer	***************************************	23	71 86 380	h	1	1	1	1			1		!		ı	1		A1 A182
Insul. board L.H., cowl pillar	Pappskiva V, torpedstölpe	24	71 86 315	h	1	1	1	1	1	1	1	1	1	1	1		1	
Insul board R.H., cowl pillar	Pappskiva H, torpedstolpe	24	71 86 323	1	1	1	1	1	1	1	1	1	1	1	1		1	
nsul board, inner sheet, door	Pappskiva, innerplåt dörr	25	71 86 307	6	6	6	6	6	6	6	6	4	4	0	4		4	
nsul board, inner sheet, door	Pappskiva, innerplåt dörr	26	73 35 979	1	1	13	1					2	2	2	2		2	
nsul board L.H., outer	Pappskiva V, yttre sidoplåt			1	1		1					1	1			İ		
alance			71 86 331	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
nsul board R.H., outer	Pappskiva H, yttre sidoplát			1											1			
valance		27	71 86 349	1	1	1	1	1	1	1	1	1	1	1	1		1	
nsul board, slant partition	Pappskiva, snedvägg	28	71 86 422	2	2	2	, 2		2	2		2	2		ı		1	
nsul board L.H., floor	Pappskiva V, golv		71 86 281	1	1	1	1	1					1		1	1	1	
nsul board R.H., floor	Pappskiva H, golv	30	71 86 299	1	1	1	1	1		1					ı	İ		(90)
nsul board, floor	Pappskiva, golv	31	71 86 216	2	2	2	2	2	2	2	2	2	2	2	2	1	2	
nsul board, floor	Pappskiva, golv	32	71 86 224	1	1	1	1	1	1	1	1	1	1	1	1		1	
rsul. boars L.H., floor	Pappskiva V, golv	33	71 86 232	1	1	1	1	1	1	1	1	1	1	1	1	1	1	CONTRACTOR CONTRACTOR
nsul. board R.H., floor	Pappskiva H, goiv	34	71 86 240	1	1	1	1	1	1	1	1	1	1	1	1		1	
osul board, floor	Pappskiva, golv	35	71 86 257	2	2	2	2	2	2	2	2	2	2	2	2		2	
nsul . board, floor	i'appskiva, golv	36	71 86 265	2	2	2	2	2	2	2	2	2	2	2	2	1	2	
nsul board, floor rear	Enppskiva, ga!v bakre	37	71 86 273	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
nsul . board, rear wheel housing	Pappskiva, hjulhus bakre	38	73 21 854	1					2	2		2	2	1	2			Ch. 339.489-, 96(5), 96 SP(5)
loor insul. board, front	Galviscleringsplatta, fram	39	73 06 814	1					1	1	1	1	1	1		1		For cars with rubber mats.
floor insul. board, front	Golvisoleringsplatta, fram	39	73 45 770			1							1		1		1	
loor insul board with mat	Golvisoleringsplatta med					i			1			ı		1	١.	1		
etainer, front	mattfäste, fram	39	73 44 716										1		1	1	1	For cars with textile mats.
												1	1					
				1									1					
															1			
	eri alimiya ili ana ara a sana a sa	40.4000																= 2. =
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8 28:6

Upholstery, interior equipment and touch-up paint Insulation

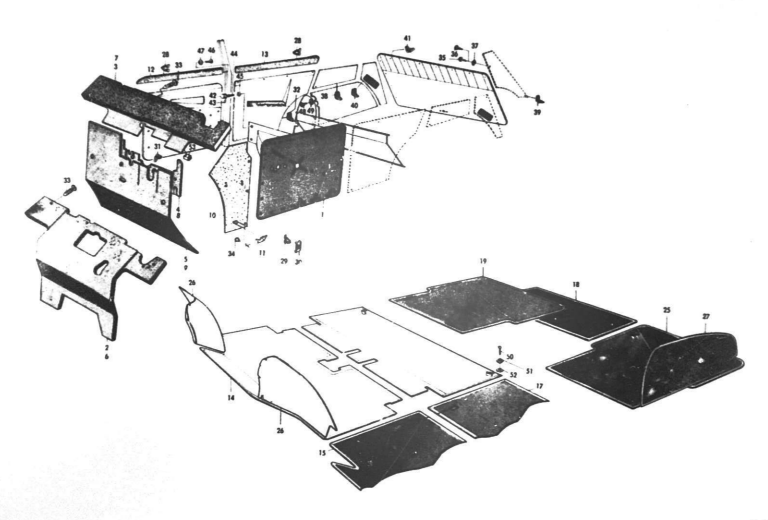
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K12

original reservdetar genuine spare parts

	reciering	400000		_		-		QT	Y	-		Α	NTA	1				
DESCRIPTION	BENÄMNING	FIG.	PART NO.	$\vdash$	GT		96	T		96	<u> </u>					96		REMARKS
		205.	DET. NR	93	750	96	SP	95	96	SP	95	96	SP	95	96	SP	95	ANM.
					1		96 SP		(5)	(5)	(5)	(5)	(5)	<b>95</b> (5) 1967	(5)	(5)	(5)	
				-	-	-	+	-	MOC	. 170	3-00	IWK	T	1707	MOC	eiii	-	
											i .							
Floor insul. board, rear	Galvisoleringsplatta, bakre		73 28 982		l			1	1	1	1	1	1	1	1		1	For cars with safety-belts and rubber mats.
Floor insul . boara, rear	Golvisoleringsplatta, bakre	40	73 07 432									1	1	1	1		1	For cars without safety-belts but with rubber mats.
Floor insui. board with mat	Golvisoleringsplatta med			ı														00V (79 V 0.5-7.5"
retainer, rear	mattfäste, bakre	40	73 45 192	l		1		1	h	1	1				1	1	1	For cars with safety-belt; and textile
				1														mats.
Floor insul. board with mai	Colvisoleringsplatta med										1		1	1				For cars without safety-belts but with
retainer, rear	mattfäste, bakre	40	73 45 184	Į		1		1				1		1	1		1	textile mats.
Insul, board, self adhesive	Isoleringspapp, självhäftand	e	78 54 086	х	x	×	x	,	x	х	x	x	x	x	х		x	Width:900 mm. X) Qty. as read.
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				1				1	1			1	1					Service Control Control
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enume spare parts												Co	wi ca	rdòoa	ard, m	nats, u	upholstery clips, etc.
DESCRIPTION	FIG.	PART NO.	-	GT	T	96 SP		٦,	96		~	96		<u></u>	96		REMARKS
			93	750	96	SP	95	(5)	96 SP (5)	(5)	(5) Mod	(5)	(5)	(5) Mod	(5)	(5)	
Open wallboard	1	71 10 455	2					-									Ch66.580.
Door wallboard	1	71 50 48 5			1									1		1	Ch. 66.581
oor wallboard L.H	1	71 66 25 9			1		1										Ch201.400, 9610.800, 95.
Door wallboard L.H.	,	71 97 833			li		i	1		1							Ch. 201.401-, 96. 10.801-, 95.
Door wallboard R.H	i	71 61 763	l		li		i	1									Ch201.400, 9610.800, 95.
Poor waliboard R.H	1	71 97 84 1	1		li		1	h		1							Ch. 201.401-, 96. 10.801-, 95.
7007 Wallboard K.H	•	71 77 641			Ι.	1	Ι'	Ι'		'				1			
Cowl cardboard	2	71 97 48 6	1		1		1	1						1			THE CALL STORES OF THE SECOND STORES SECOND
Low Carabone	-	/1 // 400	1		Ι'		'		Í					1			CONTROL CONTRO
Cowl cardboard	2	71 97 502	١,		1		1							1			A R. CLINGS, DAR & PARTIE DOOR & ROBERTON PROBLEM STREET, DOOR BY DROKETTER . 2
Cowl cardboard, upper part	3	73 49 426	Ι'		١.		'	,		1	1		1	1		1	The control of the co
Low caraboara, upper part	3	/3 49 420	ı		1			'		'	١,		'	Ι'		1	
					1												CONTRACTOR OF CONTRACTOR CONTRACT
		2		1			l	١.	1					i .		١. ا	THE REPORT OF THE PROPERTY OF
Cordboard, lower part	4	73 06 103	l		1		1	1		1	1		1	1		1	
	_		•			1											The second secon
nsulating felt	5	73 19 668			1			1	ì	1	1	1	1	1		1	
			ł						1			1		1			
Cowl cardboard R.H.D	6	71 85 044	1		1		1				i .	1				1	Ch201.400, 9610.800, 95.
Cowl cardboard R.H.D	6	71 97 49 4	1		1		1					1					Ch. 201.401-, 96. 10.801-, 95.
Cowl cardboard R.H.D	6	71 86 47 1	1		1		1										Ch201.400, 9610.800, 95. For cars without heat exchanger.
Cowl cardboard R.H.D	6	71 97 82 5	1		1		1		1								Ch. 201.401-, 96. 10.801-, 95.
Cowl cardboard, upper part R.H.	D. 7	73 06 14 5	1		1			1	1	1	1	1	1	1		1	
			1	1	1		1	1				1	1	ı			
Cardboard, lower part R.H.D.	8	73 06 18 6	1	1	1		1	1		1	1		1	1		1	
		i	1		1		1		1			1	1			1	
Insulating felt R.H.D	9	73 19 67 6	1	1	1	1	1	1	1	1	1		1	1		1	
		1	1		1		1	1	Ì					1		1	
Pillar lining cardboard L.H.,			1		1		1	ı	1			1	1	ı			
grey	10	70 90 91 3	1		1	1	1		1			1		1			
Pillar lining cardboard R.H.,			ı		1	1	1				1	1	1	l			
grey	19	70 90 92 1	1					1						1			
Pillar lining cardboard L.H.,	XXX 28 - X		1		1			1		1		1		1			Ch66.580.
olack	10	70 41 27 0	1	1	1		1	l				1		1	1		La Especial Englishment American III
Pillar lining cardboard R.H.,				1				1						1		1	The second secon
black	10	70 41 262	1	i	1	1		ı		1				1		1	U



8 29:4 Cowl cardboard, mats, upholstery crips, etc. genuine spare parts QTY. REMARKS PART NO. FIG. DESCRIPTION 96 96 96 SP 95 96 SP 95 96 SP 95 (5) (5) (5) (5) (5) (5) (5) (5) (5) Mod.1965-66 Model 1967 Model 1968 Pillar lining cardboard L.H., 71 11 0.3 1 1 grey ..... Pillar lining cardboard R.H., grey ..... 71 11 024 1 73 07 903 1 Pillar lining cardboard cpl.L.H. 10 73 07 911 1 Pillar lining cardboard cpl.R.H. 10 11 73 07 945 2 2 2 .Clip ..... Upholstery L.H., door ..... 73 07 788 1 73 07 796 1 Upholstery R.H., door ..... 73 19 098 Uphalstery L.H., side lining 73 19 106 Upholstery R.H., side lining 1 Upholstery L.H., door ..... 73 40 987 73 40 995 1 Uphalstery R.H., door ..... 12 Upholstery L.H., side lining 73 44 153 Upholstery R.H., side lining 73 44 161 70 90 558 Mat, front, black ...... 14 70 90 822 Mat, front, black ..... Mat, front, black ..... 71 02 791 Ch. 40.501-. Ch. 40.501-, 93. -200, 95. Mat, front, grey ..... 71 02 775 71 52 529 Ch. -112.500. Mat, front, black ...... 14 1 Ch. 112.501-201.400, 96. 201-10.800, 95. Mat, front, grey ..... 14 71 52 911 1 Ch. 201.401-, 96. 1C.801-, 95. 71 97 510 Mat, front, grey ..... 14 71 13 756 Mat, front, grey R.H.D. ... 14 Ch. 6.624-, 95. 1 71 06 495 Mat, front, black saxomat ... 14 Mat, front, grey saxomat .... 14 71 06 479 Mat, front, black saxomet ... 14 71 53 083 Ch. -112.500. 1 Ch. 112.501-201.400. Mat, front, grey saxomat .... 14 71 53 075 1 Mat, tront, grey saxomat .... 14 Ch. 201.401-. 71 97 528 Model 1968: Only some versions and markets. Mat, front, grey ..... 14 73 06 046 Mat, front, textile, red .... 14 73 44 278

Upho' tery, interior equipment and tocuh-up paint Cowl cardboard, mats, upholstery clips, c.c.

8 29:5

ESCRIPTION	FIG.	PART NO.		-						TY.	_			_			REMARKS
COLUMN TOTAL		, A	02	GT	96	96	05	AU	96	05	40	96	95	<b>96</b> (5)	96 SP	95	
			73	/30	70	35	73	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
	į							Mod	. 196	5-66	Mod	lei 1	967	Mod	el 19	68	
Mat, front textile, grey	14	73 44 286												1		1	finare variety - s v a r
Mat, front, rubber, grev	14	73 40 854												1		1	Non-European markets.
Nat, front, textile, red R.H.I	0.14	73 40 540												1		1	
Act. front, textile.greyR.H.C	1. 14	73 40 557		)	1 1									1		1	7 C C C C C C C C C C C C C C C C C C C
Mat, front	15	71 31 808		1													93 GT 750.
Mat, front		71 72 042		1		1											96 GT 750. Ch201.400, 96 SPL
Mat, front		71 91 711	İ			1								1			Ch. 201.401
Aat, front	15	73 06 046							1			1					and finds that of a fact of constitution of a factorial at
Mat, rear, black	16	BODA COCCUENTATE	1									ĺ		1			B 18 ST 44 THE ST IN SEC. IN SEC. ST IN SEC. ST IN SEC. SEC. ST IN SEC. SEC. ST IN SEC. SEC. SEC. SEC. SEC. SEC. SEC. SEC.
Mat, rear, grey	0.000	70 90 848	1				1			l I				1			Ch200, 95.
Nat, lear, black		71 52 986			1												Ch112.500.
Mat, rear, grey		71 52 978			1		1						1				Ch. 112.501-201.403, 96. 201-10.800, 95. 1)
lot, rear, grey		71 86 893			1		1					1					Ch. 201.401-, 96. 10.801-, 95. 1)
at, rear, grey ·····		73 06 350			1		1	1	i	1	1						
lat, rear, grey ·····	16	are promise and a service and									1		1	1		1	For cars with safety belts.   Model 1968: Only some versions and
lat, rear, grey ·····	16	DEF STREET			1		1				1		1	1		1	For cars without safety belts.) markets.
Nat, rear, textile, red		73 44 328												1		1	For cars with saftey belts.
lat, rear, textile, grey		73 44 310	l						l		1		1	1		1	J
lat, rear, textile, red		73 46 554									1		1	1		1	For cars without safety belts.
lat, rear, textile, grey	16	73 46 562												1	i	1	J
			1		1			1						1			· · · · · · · · · · · · · · · · · · ·
													1	1			1) Superseded by 7345192 + 7306350.
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### Upholstery, interior equipment and touch-up paint

Cowl cardboard, mats, up: olstery clips, etc.



DESCRIPTION	FIG.	PART NO.							Q								DE DUE
DESCRIPTION	riG.	PARI NO.	02	GT	96	96	95	96	96	95	20	96	05	<b>96</b> (5)	96	05	REMARKS
			~	/30	70	35	,,	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
			_	_	_	_		Mod	. 196	5-66	Mod	el 19	67	Mode	el 19	68	
Mat, rear, rubber, grey ****	16	73 40 870												1		1	For cars with safety belts. Non-European markets.
Mat, rear, rubber, grey	16	73 40 862												1		1	And a second section of the second of
Mat, rear	17	71 31 899		1													93 GT 750.
Mat, rear	17	71 72 059		1		1			1								96 GT 750.
Mat, rear	17	73 28 974										1					For cars with safety belts.
Mat, rear	17	71 72 059										1					For cars without safety belts.
Mat, extra seat	18	72 11 337					1			1			1			1	Mcdel 1968: Only some versions and markets.
Mat, extra seat	18	72 56 795		l												1	Scandinavian, Non-European markets.
Mat, trunk	19	70 97 603	1														USA.
Mat, trunk	19	71 72 28 1	1		1												Ch201.400. USA.
Mat, trunk	19	71 72 28 1			1			1			1			1			Ch. 201.401-, 96.
			ı											l			
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Mat, trunk	25	70 97 60 3		1		1					1				1		93 GT 750.
Mat, trunk	25	71 72 28 1		1	-	1			1		1	1					96 GT 750.
Wheel housing mat L.H., black	26	70 35 93 4	1	1	1		1				l	1		1	1	1	Ch112.500, 96 GT 750, 96.
Wheel housing mat R.H., black	26	70 35 92 6	1	1	1						1			1	1		
Wheel housing mat L.H., grey	26	70 90 86 3	1	1	1	1	1			1	1				1		Ch. 112.501-, 96 GT 750, 96185.000, 96, 96 SP.
Wheel housing mat R.H., grey	26	70 90 87 1	1	1	1	1					1		1	1	1	1	
Wheel housing mat L.H., grey	26	71 85 53 1	1		1	1	1				1				1		Ch. 185.001-, 96, 96 SP.
Wheel housing mat R.H., grey	26	71 85 54 9	1	1	1	1	1						1				
Wheel housing mat L.H., grey	26	73 06 20 2		1			1	1	1	1	1	1	1	1	1	1	
Wheel housing mat R.H., gray	26	73 06 21 0		1	1	1		1	1	1	1	1	1	1	1	1	
Wheel housing mat L.H., grey	26	73 39 41 7	1	1	1			ı	1		1	1		1	1	1	
Wheel housing mat R.H., grey	26	73 40 91 2	2	1	1	1		1			ı		1	1	1	1	
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## Upholstery, inverior equipment and tocul-up paint

Cowl cardboard, mats, upholstery clips, etc.

8 29:7

DESCRIPTION	FIG.	PART NO.	L	3					Q	TY.							REMARKS
ALSO CALLED TO THE CALLED THE CALLED TO THE CALLED TO THE CALLED TO THE CALLED TO THE	110.	PARTIC.	93	GT 750	96	96 SP	95	96 (5) Mod	96 SP (5)	<b>95</b> (5) 5-6	96 (5) Mod	96 SP (5)	<b>95</b> (5) 967	96 (5) Mod	96 SP (5)	<b>95</b> (5) 968	REMARKS
ining, wheel housing L.H.,				Ī.													0/ 07 750
unk	27	71 73 537	1	1		1	!		1			1					96 GT 750.
ining, wheel housing ?.H.,	2.7	71 73 545		1		1			1			1					96 GT 750.
unk	27 28	73 19 148		1.		'			١.		28	١.	14	28		14	200 201 2000
lip, crasi pad pring, door-and rear side	20	73 17 140	1		1						20		1.4	120		1	
erdboard	29	79 26 674	74											1		1	Ch47.483, 93.
etainer, door- and rear side		77 20 074	1										1				
ardboard	30	79 17 305	74											1			
rim-clip, door lining	31	71 10 497		1	52		52	52		52	52		52	28		28	Ch. 47.484-, 93.
rim-clip, side lining		71 10 497			24		22	22		22	22		22	16		22	
strachment, cowl sheet	1	71 06 990			-							i			1		
,	0.291				-		-						1				The second second of the second secon
ttachment, cowl sheet	33	73 49 095	ı	İ	5		5	6		6	6		6	6		6	
	-57		1										1				
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### Upholstery, interior equipment and touch-up paint

Cowl cardboard, mats, upholstury clips, etc.

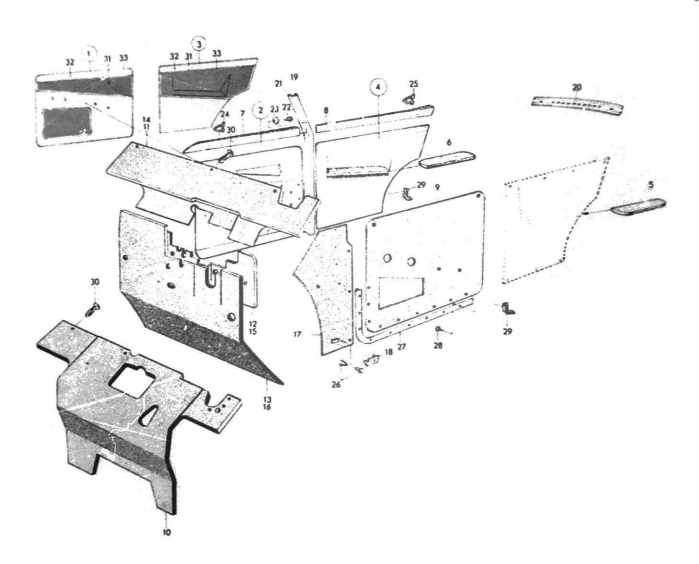
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original reservations genuine spain parts.

DESCRIPTION	FIC	PART NO.							Q	TY.							REMAPKS
DESCRIPTION	FIG.	PARTNO		GT		96			96			96		0.	96	0-	REMARA)
		1	93	750	96	SP	95	96	SP	95	15	<b>SP</b> (5)	95	15)	SP	(5)	
			1		1			Mo	1.196	5-66	Mo	del 19	967	Mod	el 1	968	
			$\vdash$	1			-		T								1
Couble rivet, pillar lining		70 17 040			١.			١,	1	,	١,		,	,		١,	- MS W W X S X
cardboard	34	79 17 040	6	1	6		6	6	1	6	6	1	6	6		6	h
Screw	35	79 21 273	1		1		6	i	1	ĺ						1	
Screw	36	79 21 307	ı				6	1	1		ı					1	Ch6.623.
Washer	37	79 13 833	ı				6	1								1	Propries
Irin-clip, rear side-lining			1	İ	1		le e	1								١.,	10 × 0 2504 82514 8 8 8 8 8000 3 6 4 8 1 8 1 8
ront part	38	71 10 497	1		1		14	1		14	1		14			14	and a sour conserver or the contract of the co
Trim clip, rear side-lining			1	1	1		1				ļ.				l	1	manasan dang ma asasa membasa
ear part	39	71 10 497	1		1		6	I	1								Ch. 6.624-10.800.
Trim-clip, rear side-lining			1		1												A DATE A STATE OF THE STATE OF
rear part	40	71 10 497	1	1		1	2		1	2	1		2			2	Ch. 10.801
Trim-clip, lining rear door	41	71 10 497	1		1		22			22			22			24	S I S AND I WANTED THE PROPERTY OF THE PROPERT
Snap-fastener	42	72 27 515	1		1	1	5	1		5			5			5	
Spring	43	72 27 523	1		1		5	1		5	ı		5			5	The second contraction and analysis of the second contraction of the s
Screw	44	79 21 273	1				5	1	1	5	1		5			5	2 Committee of the comm
Washer	45	72 27 531	1		1		5			5	1		5		1	5	
Screw	46	79 21 216	1	1	1		ļ		1	1	2	i i	2	2	1	2	Ch493.300, 96(5)57.300, 95(5).
Washer	47	79 59 026	1	1			1	1			2		2	2		2	I and the state of
Screw	48	79 21 273	1				i	2	1							1 4	
Washer	49	79 13 833	1				1		1	1	1			1	İ	4	
Screw	50	79 21 281		!	1		5	1	1	1 5	1		5			5	
Retainer	51	79 18 162			1	i i	5	l	1	5			5		1	5	
Washer	52	79 10 334	1		1		2		1	2	ı		2	1		2	
			1	1	1				i		1						C. S. DOWN REPORTED AND A PROPER PROPERTY OF THE
*		1	1	1		1		1			1						
		1					1	1			1						
		1	1	1		1		1	1		1						to the control of the
				1	1	1	1	1			1	1		1		1	2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		1	1	1			1	1		1	1		i	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			1		1	1	1	1		1	1			1		1	or to be commonly a combined content of the District and the company of the compa
				1		1		1	1		1					1	The second secon
				-		1		1		1	1	1		1			AND CONTRACTOR OF THE PROPERTY OF CONTRACTOR AND AND AND AND AND AND AND AND AND AND
					1	1		1			1	1		1		1	0 64 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
				1	i	i		1						1		1	S 1 100 - 1 0 1000 00
		1	1		1	i	i	1		1				1			1







in a reservderar

DESCRIPTION	FIG.	PART NO.	L.			,			Q	IT.						REMARKS
			93	750	96	96 5P	95		(5)	(5)		(5)	(5)	(5)	96 SP 9 (5) (5	<b>5</b> 5)
or trim cpl. L.H., red	1	71 14 57 2	$\vdash$	1		1		14100	1	-	1	,	700	MOG	61 170	7-
oor trim cpl. P.H., red	1	71 14 58 0	1	1		li -			1			i				Ch. 219.260-, 96 SP. White car.
our trim cpl. L.H., gray-red	1	71 14 41 6	ı	1		I;			i			;				Cn. 217.200-, 70 Sr. White car.
oor trim cpl. R.H., gray-red		71 14 42 4	1	1	i	П			,			1				Ch. 214.792-, 96 SP. red, gray car.
oor trim cpl. L.H., blue	1	71 14 23 4	1	1		li.			,			;				Cit. 214.772-, 70 Sr. 1ed, gray car.
oor trim cpl. R.H., blue	1	71 14 24 2	1	1	i	1			i			, 1				Ch. 214.805-, 96 SP. Blue car
oor trim cpt. L.H., brown	1	71 97 65 0	ĺ		1	1			1			,				Ci. 214.003-, 70 Sr. Blue Edi
oor trim cpl. R.H., brown	1	71 97 66 8				1			1		li	,	1		İ	Ch. 201.401-, 96 SP. Brown, olive green and yellow car.
oor trim cpl. L.H		73 07 66 3			ì	1						`			, !	Con Editable, 70 Sr. blown, drive green and yellow car.
oor trim cpl. R.H.	2	73 07 67 1													1	PROGRESS BEING NO BOOK OF TO N. AND N. AND D. AND
ide trim cp!. L.H., red		71 14 59 8	ı	1		1			i			,				THESE DISCUSSIONS OF THE PROPERTY OF THE
ide trim cpl. R.H., red	3	71 14 60 6		1		li l			,			i				Ch. 219.260-, 96 SP. White car.
ide trim cpl. L.H., gray-red	3	71 14 43 2		1	1	li l			1		i	1				C.1. 217.200-7.70 St. White Car.
ide trim cpl. R.H., gray-red	3	71 14 44 0		1		li l			1			i				Ch. 214.792-, 96 SP. Red, gray car.
ide trim cpl. L.H., blue	3	71 14 25 9			1	l i			1			i				
ide trim cpl. R.H., blue	3	71 14 26 7				li.			1			1				Ch. 214,805-, 96 SP. Blue car.
ide trim cpl. L.H., brown	3	71 97 67 6				li l			1			,				
ide trim cpl. R.H., brown	3	71 97 68 4				li l			1			i				Ch. 201.401-, 96 SP. Brown, olive green and yellow car.
ide trim cpl. L.H	4	73 22 63 9		1	1										1	
ide trim cpl. R.H	4	73 22 64 7													i	es as a sessionable of summarial designation of the session of the
Сор	5	73 22 62 1													2	
ap L.H., red	6	71 14 45 7		1		lı l			1			1				TOTAL CONTROL CONTROL CONTROL PROGRAMMENTO CONTROL CON
ap R.H., red	6	71 14 46 5	1	1	i	li.			1			3				Ch. 214.792-, 96 SP. White, red and gray car.
ap L.H., blue	6	71 14 27 5	1			1			1			1				
ap R.H., bive	6	71 14 28 3	1	1		1			ı			1				Ch. 214.805-, 96 SP. Blue car.
ap L.H., brown	6	71 97 69 2				1			i			1				
ap R.H., brown	6	71 97 70 0	1			1			1			1				Ch. 201.401-, 96 SP. Brown, olive green and yellow car.
Joholstery L.H., door	7	73 07 78 8	ı	1											1	
Iphoistery R.H., door		73 07 79 6	1	1		1									i	and a mean community control forms by an information of the control
Joholstery L.H., side lining		73 19 09 8	ı												1	The control probability of the control of the contr
Joholstery R.H., side lining	8	73 19 10 6	I												1	E R 10 E COMMON ACCUMENTS PROGRAM SERVICE SERVICES
oor wallboard	9	71 38 01 9	1	2		2			2			2				
				1	1							19				■ 1 V DANGER DANGER OF V 10 DOM: X

Upholstery, interior equipment and touch-up paint Side trim panel, GT 750, Sport

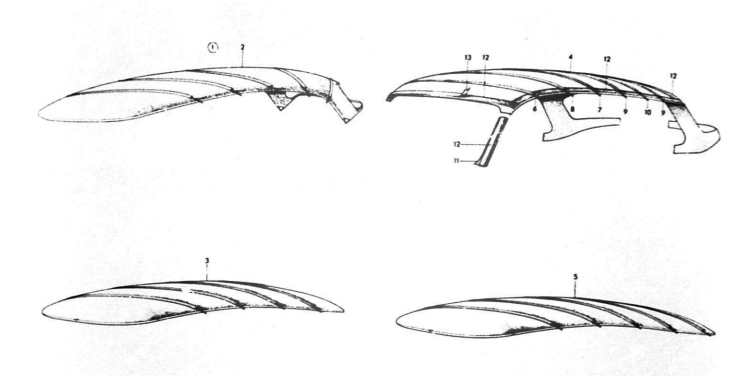


DESCRIPTION	FIG.	PART NO.										-	the same of			REMARKS
			93	Gi 750	96	96 5P	95		(5)	(5)	(5)		(5)	(5)	96 SP 95 (5) (5	5)
			$\vdash$					Mod	del 1	965	Mod	lel 1	966	Mod	lel 1967	<del>'</del> 4'
Low! cardboard, gray	10	71 97 48 6		1		1										
owl cardboard, gray	10	71 97 50 2		1		1										For car without heat exchanger.
owl cardboard, upper part,	11	73 49 426							,			1			,	
ay	11	73 06 10 3							1						1	904 P 806 P 908 S 80 D 0 0 0 0 0 0 0
c:dboard, lower part, gray		73 19 66 8							0.00		1	0			1	and the arm of the analysis for K.C.
owl cardboard, upper part,	13	/3 19 00 8				- 24	ļ	1	1		1	1			1	ting grove g g and the or the g at a single
		72.04.14.5	1													W W = W B WEEK (#1
ardboard, lower part, gray	14	73 06 14 5				- 2		1	1			1			1	27 8 86 445 445 55 55 55 25
.H.D	17	73 05 18 6						8			l	١.		٠.	,	and a section of the section of
	15		П			- 8		ŀ	1		1	1			1	SECTION SECTION SECTIONS SECTION SECTI
sulating felt R.H.D.	16	73 19 67 6	1 1						1			1			1	
llar lining cardboard L.H.,		70 00 01 0									1					
Ilar lining cardboard R.H.,	17	70 90 91 3		1												The state of the s
ay	17	70 90 92 1		1												CL 44 590 92 CT 750
Har lining cardboard L.H.,	1	70 70 72 1		1							1			l		Ch66.58°, 93 GT 750,
ack	17	70 41 27 0		,							1			1		12 25 0 00.000 0 0.000 New Control (Con
Illar lining cardboard R.H.,	17	70 41 27 0		1								1		1	1 1	CO II AND THOSE A RECEIVED AND AND AND AND AND AND A TOTAL A
ack	17	70 41 26 2		,				i			ı	1				
illar lining cardboard L.H.,	"	70 41 20 2		1												the state of the s
ray	17	71 11 01 6		1				ı				1		1		CI // 501 02 CT 750
Illar lining cardboard R.H.,	17	/111010		,		1			1			; 1				Ch. 66.581-, 93 GT 750.
ay	17	71 11 02 4		1		1						١.				TO SEE TO CONTROL OF THE THE SECRETARISM CONTROL
llar lining cardboard cpl. LH		73 07 90 3		,		'		1	1			1		1		a series and reserved a resolution of the
Ila lining cardboard cpl. LH		73 07 90 3						1		10 20	1	1			1	a a see a see a see a see as a see a see a see a see a see a see a see a see a see a see a see a see a see a s
Clip		73 07 94 5						1		8					1	at the stage for the second at 1990 to the second
Har cover L.H.	19	73 53 071						1							2	
llar cover R.H	19	73 53 089						1						1	1	ar new a la distriction
over, cross bar		73 21 21 9			1			ı						1	!!	D 997 + 8.8   6.
ape, double-adhesive	21	73 19 29 6						1						1	X	Y) Otymorroad   Locil = 50 =
ross-recess screw	22							1					1	1		X) Qty. as read. 1 coil = 50 m.
Vasher	23	79 21 21 6						1							2 2	1 :

8 30:5

DESCRIPTION FI	G. PART NO.							_	TY.							REMARKS	
essential (	O. PARTIO	93	GT 750	96	SP	95	96 (5) Mod	96 SP (5) el 1	<b>95</b> (5) 965	96 (5) Mod	96 SP (5) lel 19	<b>95</b> (5) 66	96 (5) Mod	96 SP (5)	<b>95</b> (5; 67-	REMARKS	
lip, crash pad, door 24	73 19 148													14		1	
ip, crash pad, side-lining. 25		1								1			•	14		a transfer december of the probability of the con-	
puble-rivet, rillar lining			Ī								١. ١						
rdboard 26	79 17 040	1	6		6			6		ı	6			6		to make the law reconstruction to	
ip door lining L.H 27	71 32 418	1	1		1			1		ı	1					I am inverse many the demonstrated policy	
ip door lining R.H 27	71 32 426		1		1			1			1:					and the state of t	
oss -recess screw 28	79 21 270	ı	24		24					1						Ch168.000,965P.	WALL BUT IN Y II
oss riecess screw 28	79 21 270	1			20		l	20			20					Ch. 168.001-,965P.	
m-clip, dorr trim 29	71 10 497	1	32		34			34		ı	34			28/		The same property of the same and the same of the same	
im-clip, side trim 29	71 10 497	1	24		24			24			24			24		The second secon	
tachment cowl sheet 30		1	7													93 GT 750.	
tachment cowl sheet 30		ı	5		5			6			6		1	6		93 GT 750.	
estic lining, gray, striped . 31	71 34 216		×		X			X		1	X					Red car.	
stic lining, blue, striped . 31	71 34 182		X							1			1			Grey, blue, white car.	
astic lining, blue, striped 31	71 34 182	1			x			Х		L	X		l			Blue car.	
astic lining, blue, striped 31	71 34 182				x											Gray, blue car.	****
estic lining, red, striped 31	71 34 125	ı	×							1			l			Black, brown-beige car.	
estic lining, red, striped 31	71 34 125	1			x			Х			X		1			White car.	
estic lining, red, striped 31	71 34 125				X					l						Black, white car.	
stic lining, brown 31	78 34 195				x					I						Ch201.400. Green car.	
stic lining, brown 31	71 97 734	1			×											Ch. 201.401 Brown car.	
stic lining, brown 31	71 97 734	1			x			х								Brown, green car. X) Qty	• as read •
astic lining, brown 31	71 97 734									!	x					Olive-green, ore gray, yells. car.	
stic lining, red 32	71 33 572		x		×											Black, brown, beige, red car.	***************
stic lining, red 32			1000		x			х		1	x					Red, white car.	
stic lining, blue 32			×		x											Pearl-gray, blue, white car.	
astic lining, blue 32	The property of the control of the c				×											Gray, blue car.	45 (34 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
istic lining, blue 32	71 14 093							х			x					Blue car.	
astic lining, brown 32	78 34 195	l			×											Ch201.400. Brown, green car.	
astic lining, gray 32	78 32 496	1			x											Ch. 201.401 Brown car.	
astic lining, gray 32	A Committee of the committee of	1			×											Brown, olive-green car.	Minimum or a
astic lining, gray 32	78 32 496	1									×					Olive-green, ore gray, yellow car.	
astic strip, silver-gray 33		ı	×		×			х			x					The second second second	

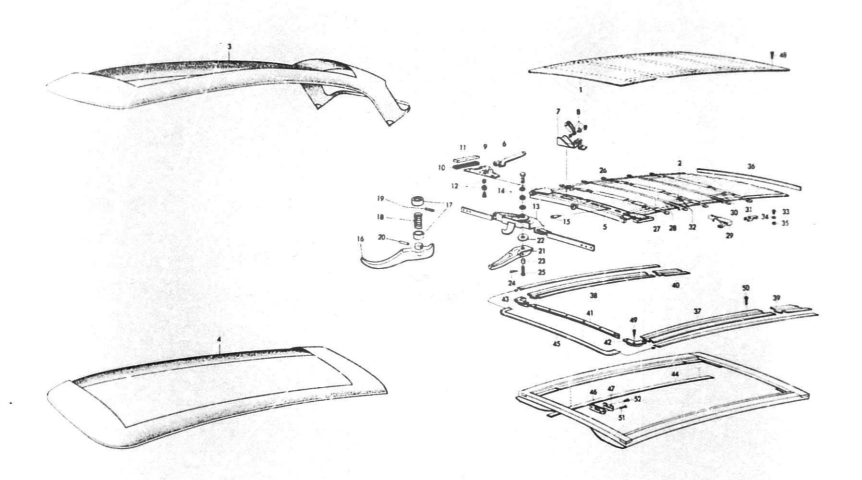




# Upholstery, interior equipment and touch-up paint Headlining

T C CD INTION		T	Г	_					Q	TY.							
DESCRIPTION	FIG.	PART NO.	93	GT 750	96	96 SP	95	(5)	(5)		(5)	(5)		96 (5) Mod	(5)	(5)	REMARKS
		70 60 50 2	1	1				Midd	. 170	3-00	IVIO	Jei	1707	MOG	lei i	700	}93 GT 750.
eiling lining cpl	2	70 68 52 1	'n	1									1				793 G1 730.
eiling lining	3	71 51 41 8	1	li	1	1			1 8								96 GT 750. Ch168.000, 96, 96 SP.
eiling lining	3	71 81 91 0		١.	1	١.											
eiling lining	3	71 81 85 2		1	ľ	١,		,	1								Ch168.000, 96. Export but not USA and Europe. Ch. 168.001-, 96, 96 SP.
eiling lining	4	73 19 19 9			'	١,		. 1	'		١,	1	1				Ch. 100.001-, 70, 70 SF.
eiling lining	4	73 29 46 9									'	1		1			
eiling lining cpl	5	72 04 20 9					1							Ι'			Ch1.700.
eiling lining cpl	5	72 41 22 7					'n			1							Ch. 1.701
eiling lining cpl	5	72 35 77 1					'			1			1				Cit. 13/VIT.
eiling lining	5	72 56 50 6			İ								1 '			1	B X E = 1 K BROSCOMBBE O DE DO (20-00 DE CO) X = 3
ib	6	73 19 21 3									,	1		1	1		Marked: Black - white.
ib	7	73 19 22 1									1	,	1	1			AA-J-1 D
b	8	73 19 23 9									1	1		1;			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
b	9	73 19 24 7									2	2		2			A 1 1 V II 19
b	10	73 19 96 5									1	1	1	lî.			AL J. J. DI.
over, windshield pillar L.H.	11	73 19 53 6									;	1	1	Ι'			The state of the s
over, windshield pillar L.H.	11	73 29 49 3									١.			١,			The state of the s
	11	73 19 54 4									,	1		١.			
over, windshield pillar R.H.		73 29 50 1												١,			
ormed plastic		73 22 59 7									х	x		x			Width: 40 mm X) Qty. as regd.
ape, double side adhesive	13	73 19 29 6							N.		x	x		x			1 coil = 50 m (No. 731929). X) Qty. as reqd. Ch96.587.799
ape, double side adhesive	13	73 46 242						H			ı^	^		Îx			1 coil=50 m (No. 734624) X) Qty. as reqd.
, , , , , , , , , , , , , , , , , , , ,	,,,	70 10 212												1^			
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		1	1	1									1			1	E 1 40 DECO 00 100 0







L18

#### Upholstery, interior equipment and touch-up paint Sun roof with headlining, up to model 1967, incl.

Klädsel, invändig utrustning, bättringsfärg Soltak med takklådsel, t.o.m. modell 1967. 832:3

ak kpl. pärlgrått ak kpl. svart ak kpl. svart ak kpl. mössgrör t ak kpl. blått ak kpl. yitt ak kpl. grönt ak kpl. grönt ak kpl. brunbeige ak kpl. brunbeige ak kpl. grått och ljus- ak kpl. grått och ljus-	FIG. POS.	73 16 812 78 16 838 78 18 339 78 18 347 78 18 354 78 26 505 78 35 614 78 46 918 73 19 765 78 54 060 78 35 622	93	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	96 5P	95	96 (5) Mode	(5) ( el 190 I	5) (5	) (5 lodel	95 (5) 1966	(5)	96 5P 99 (5) (5) el 1967	) [
ak kpl. pärlgrått ak kpl. svart ak kpl. rött ak kpl. mossgrönt ak kpl. blått ak kpl. vitt ak kpl. grönt ak kpl. grönt ak kpl. brunbeige ak kpl. brunbeige ak kpl. grått och ljus-	1 1 1	73 16 812 78 16 838 78 18 339 78 18 347 78 18 354 78 26 305 78 35 614 78 46 918 73 19 765 78 54 060 78 35 622	1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1		1 1	(5) ( el 190 I	5) (5 55 M	) (5 lodel	1966	1 1	(5) (5) (5) (6) (1) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Ch160.607, 96, 96 SP. Ch168.000, 96, 96 SP. Ch104.800, 96 GT 750, 96. Ch152.650, 96 GT 750, 96.
ik kpl. svart	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78 16 838 78 18 339 78 18 347 78 18 354 78 26 505 78 35 614 78 46 918 73 19 765 78 54 060 78 35 622		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1		1 1	1	1 1	1		1	1	Ch160.607, 96, 96 SP. Ch168.000, 96, 96 SP. Ch104.800, 96 GT 750, 96. Ch152.650, 96 GT 750, 96.
ik kpl. svart	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78 16 838 78 18 339 78 18 347 78 18 354 78 26 505 78 35 614 78 46 918 73 19 765 78 54 060 78 35 622		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1		1	1		1		1	1	Ch168.000, 96, 96 SP.  Ch104.800, 96 GT 750, 96.  Ch152.650, 96 GT 750, 96.
ik kpl. rött	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78 18 339 78 18 347 78 18 354 78 26 505 78 35 51-1 78 46 918 78 19 765 78 54 060 78 35 622		1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1		1	1		1		1	1	Ch104.800, 96 GT 750, 96. Ch152.650, 96 GT 750, 96.
ak kpl. mössgrött  ak kpl. blått	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78 18 347 78 18 354 78 26 505 78 35 51-1 78 46 918 78 19 765 78 54 060 78 35 622		1 1 1 1	1 1 1 1 1 1	1 1 1 1 1		1	1		1		1	1	Ch152.650, 96 GT 750, 96.
sk kpl. blått	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78 18 354 78 26 505 78 35 51-1 78 46 918 78 19 765 78 54 060 78 35 622		1 1 1	1 1 1 1	1 1 1		1	1						Ch152.650, 96 GT 750, 96.
ak kpl. vitt	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78 26 505 78 35 514 78 46 918 73 19 765 78 54 060 78 35 622		1	1 1 1 1	1		1	1						8-A
uk kpl. grönt	1 1 1 1 1 1 1 1 1	78 35 51.4 78 46 918 78 19 763 78 54 060 78 35 622		1	1	1		1	1						96 GT 750.
ak kpl. gront	1 1 1 1 1	78 46 918 78 19 763 78 54 060 78 35 622	1	1	1	1					1		1	1	96 GT 750.
sk kpl. brunbeige sk kpl. prunt sk kpl. grått och ljus- sk kpl. grått och ljus-	1 1	78 19 765 78 54 060 78 35 622	1		1	- 50				1	1		1	1	
ak kpl. ur unt uk kpl. grätt och ljus- uk kpl. grätt och ljus- uk kpl. mörkblätt	1	78 54 060 78 35 622	1		1	- 50				- 1	- 1	1		1 1	1
ak kpl. ur unt uk kpl. grätt och ljus- uk kpl. grätt och ljus- uk kpl. mörkblätt	1	78 35 622		1		1		1	. 1		- 1	1		1	Ch201.400, 96, 90 SP.
sk kpl. grått och ljus- sk kpl. grått och ljus- sk kpl. mörkblått	1			1				20.16	1			1		1 1	Ch. 201.401-, 96, 96 SP.
sk kpl. grått och ljus-	1			1	1.2		165			- 1	1				
ak kpl. mörkblått	1				1	1				- 1	1		1		96 GT 750. Ch201.400, 96, 96 S
ak kpl. mörkblått	1	78 54 078		1				1	- 1	- 1		1	1		
kpl. mörkblått	1				1	1		1	1		1 1	1		li	Ch. 201.401-, 96, 96 SP.
		78 35 630	1	li	1	1		1	1	- 1	1		1		Ch. 168.001-, 96, 96 SP.
kpl. gult	1	78 47 767	1								1 3		1		
kpl. grafitgrått	10		i				i		- 1						
	- 1	78 47 775								- 1	1 1		1	11	
ak kpl. blå husar	1	78 49 862	1							- 1			1	11	1.656 5.654
ak kpl. silversand	1	78 49 870	1			1				- 1			1	1	-
lädsel, lucka kpl	2	78 06 771	1	1	1	1		1		- 1					Ch168.000, 96, 96 SP.
	2	The second second second second			1	1		1	1	- 11	1	1	1		Ch. 168.001-, 96, 96 SP.
	2		ı							- 1			1	11	
idsel kpl	3	1.500.001-4.0011001-041000	l ı	1						- 1	1		•	1 1	93 GT 750.
idsel kpl	4	190500000000000000000000000000000000000		1	1	1			- 1	- 1	1		1		96 GT 750. Ch168.000, 96, 96 S
		10 2 . 002								- 1			ı		See SI 18-1-158.
idsel kpl	4	78 24 022	1	1	1	1		1	1	- 15	1	1	1		Ch. 168.001-, 96, 96 SP.
idsel kpl	4	CONTRACTOR OF STREET	1						1				1	11	
gel	5		1	1		1			- 1	- 1	- 1		1	1 1	93 GT 750.
gel	5	Lines Maintagnes		1	1	1		1	1	- 13	1	1	1	11	96 GT 750.
<del></del>	6	The supplication of the	2	2	2	2		2	2	12	2		2	2	3 200 200 0
nanordning	7	1	2	2	2	2		2	2	- 12	2 2		2	2	
med låsring och bricka	8	ANNEX CHEMICAL MINOR	2	2	2	2		2	2	12	2 2		2	2	
gelkonsol kpl. V	9	78 26 490	11	1	1	1		1	1	- 1	1	i	1	1	
la	ödsel, lucka kpl  ödsel, lucka kpl  dsel kpl  dsel kpl  dsel kpl  gel  anordning  ned låsring och bricka	ödsel, lucka kpl.       2         ödsel, lucka kpl.       2         dsel kpl.       3         dsel kpl.       4         dsel kpl.       4         dsel kpl.       5         gel       5         anordning       7         ned låsring och bricka       8	Bidsel, lucka kpl.     2     78 24 089       Bidsel, lucka kpl.     2     78 39 400       Bisel kpl.     3     78 05 948       Bisel kpl.     4     78 24 022       Bisel kpl.     4     78 24 022       Bisel kpl.     4     78 38 568       Bisel kpl.     5     78 13 272       Bisel     5     78 22 711       Bisel     6     78 26 530       Bisel kpl.     78 26 543       Bisel     78 26 555       Bisel     78 26 555	Bidsel, lucka kpl.     2     78 24 989       Bidsel, lucka kpl.     2     78 39 400       Issel kpl.     3     78 05 948       Idsel kpl.     4     78 24 022       Idsel kpl.     4     78 38 568       Issel kpl.     4     78 38 568       Issel kpl.     5     78 13 272       Issel     5     78 22 711       Issel     6     78 26 530       Issel     7     78 26 543       Issel     7     78 26 555       Issel     8     78 26 555       Issel     8     78 26 555       Issel     8     78 26 555       Issel     8     78 26 555       Issel     8     78 26 555       Issel     8     78 26 555	Bidsel, lucka kpl.     2     78 24 089       Bidsel, lucka kpl.     2     78 39 400       Bisel kpl.     3     78 05 948     1       Bisel kpl.     4     78 24 022     1       Bisel kpl.     4     78 24 022     1       Bisel kpl.     4     78 38 568     1       Bisel kpl.     5     78 13 272     1     1       Bisel     5     78 22 711     1     1       Bisel     6     78 26 530     2     2       Bisel     7     78 26 543     2     2       Bisel     78 26 555     2     2	Bidsel, lucka kpl.     2     78 24 089     1       Bidsel, lucka kpl.     2     78 39 400     1       Issel kpl.     3     78 05 948     1     1       Issel kpl.     4     78 24 022     1     1       Idsel kpl.     4     78 38 568     1     1       Issel kpl.     4     78 38 568     1     1       Insel kpl.     5     78 13 272     1     1       Insel kpl.     5     78 26 530     2     2     2       Insel kpl.     7     78 26 543     2     2     2       Insel kpl.     8     78 26 555     2     2     2       Insel libraring och bricka     8     78 26 555     2     2     2	Bidsel, lucka kpl.     2     78 24 089     1     1       Bidsel, lucka kpl.     2     78 39 400     1     1       Bisel kpl.     3     78 05 948     1     1     1       Bisel kpl.     4     78 24 022     1     1     1       Bisel kpl.     4     78 38 568     1     1     1       Bisel kpl.     4     78 38 568     1     1     1       Bisel kpl.     5     78 13 272     1     1     1       Bisel     5     78 26 530     2     2     2     2       Bisel     7     78 26 543     2     2     2     2     2       Bisel     7     78 26 555     2     2     2     2     2     2       Bisel kpl.     8     78 26 555     2     2     2     2     2	Bidsel, lucka kpl.     2     78 24 089     1     1       Bidsel, lucka kpl.     2     78 39 400     1     1       Bisel kpl.     3     78 05 948     1     1     1       Bisel kpl.     4     78 24 022     1     1     1       Bisel kpl.     4     78 38 568     1     1     1       Bisel kpl.     4     78 38 568     1     1     1       Bisel kpl.     5     78 13 272     1     1     1       Bisel kpl.     5     78 22 711     1     1     1       Bisel kpl.     5     78 26 530     2     2     2     2       Bisel kpl.     7     78 26 543     2     2     2     2       Bisel kpl.     8     78 26 555     2     2     2     2	Bidsel, lucka kpl.     2     78 24 989     1     1     1       Bidsel, lucka kpl.     2     78 39 400     1     1     1       Issel kpl.     3     78 05 948     1     1     1     1       Issel kpl.     4     78 24 022     1     1     1     1       Issel kpl.     4     78 24 022     1     1     1     1       Issel kpl.     4     78 38 568     1     1     1     1       Issel kpl.     5     78 13 272     1     1     1     1     1       Issel     5     78 26 530     2     2     2     2     2     2     2       Issel     6     78 26 530     2     2     2     2     2     2     2       Issel     7     78 26 543     2     2     2     2     2     2     2       Issel     8     78 26 555     2     2     2     2     2     2     2     2	Bidsel, lucka kpl.       2       78 24 089       1	Bidsel, lucka kpl.       2       78 24 089       1	Bidsel, lucka kpl.       2       78 24 089       1	Bidsel, lucka kpl.       2       78 24 089       1	Bidsel, lucka kpl.       2       78 24 089       1	Bidsel, lucka kpl.       2       78 24 089       1

Upholstery, interior equipment and touch-up paint Sun roof with headlining, up to model 1967, incl.

Klädsel, invändig utrustning, bättringsfärg Soltak med takklädsel, t.o.m. modell 1967. original rescredelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.	_		QTY						REMARKS		
		POS.	D.ET. NR	93	G1 750	96	96 SP	95	<b>96</b> (5)	96 <b>SP</b> (5)	<b>95</b> (5)	ANM.		
Rib bracket cpl. R.H	.Sprygelkonsol kpl. H	9	78 26 50 6	1	1	1	1		1	1				
Lock plate cpl. with rivet	Spärrplatta kp!. med nit	10	78 26 51 4	2	2	2	2	1	2	.2	1			
.Guide felt with rivet	Styrfilt med nit	11	78 26 52 2	2	2	2	2		2	2				
Roller with bolt and spring	. Rulle med bult och fjäder	12	78 26 40 7	4	4	4	4		4	4	1			
Lock cpl	.Lás kpl	13	78 26 39 9	1	1	1	1		1	1	1			
.Catch with spring, screw	Hake med fjäder, skruv		300-2 /2					la la			1			
and washers	och brickor	14	79 26 30 8	1	1	1	1		1	1	1	ter sold believe a finite and the second second		
c:ew	Skruv	15	78 13 33 0	2	2	2	2	l	2	2	1			
landle	Handtag	16	78 13 28 0	1	1						1	1		
ap	Sköld	17	78 13 29 8	1	1		1				1	[48 8] 349 948 94034 96051 10 10 10 10 10 10 10 10 10 10 10 10 10		
pring	Fiöder	18	78 13 30 6	1	1		1		1		1	% GT 750.		
obber pin	Gummipinne	19	78 13 32 2		1						1			
ock pin	Låspinne	20	78 13 31 4	1	1						1			
andle	Hondtag	21	78 22 72 9		1	1	1		1	1	1	<u>Б</u>		
ap	Sköld	22	78 22 73 7		1	1	1		i	1	1	the tetre process appropriate the process and the appropriate and		
ubber buffer	Gummikuts	23	78 23 28 9		1	1	1		l i	1		96 GT 750.		
ock screw	Låsskruv	24	78 23 29 7		1	1	i		li	i				
crew ,	Skruv	25	78 23 30 5	1	,	l i	1		li	i				
otector	Skyddsomslag för spryglar	26	78 06 84 7	1 m	10	10	10		10	10		<u> </u>		
Niddle rib with protective cloth		27	78 13 41 3	17.5	2	2	2		2	2		**************************************		
Rib profile	.Sprygelprofil	28	78 26 56 3		2	2	2		2	2				
Rib bracket	.Sprygelkonsol	29	78 26 57 1	4	4	4	4		4	4		***************************************		
Link	.Länk	30	78 26 58 9	122	4	4	4		4	4		THE COLOR CONTROL OF THE PROPERTY OF THE PROPE		
onnecting plate	Förbindningsplåt	31	78 13 44 7	6	6	6	6		6	6				
oldable rib	Viksprygel	32	78 06 66 4	3	3	3	3		3	3				
crew	Skruv	33	78 06 92 0		4	4	4		1	4	l	And the second state of the second se		
ubber washer	Gummibricka	34	78 13 63 7	4	4	4	7		4	4				
/asher	Bricka	35	78 07 57 1	4	7	4	7		4	4		***************************************		
lailing strip, rear	Spiklist, bakre	36	78 22 70 3	100	ī	1	7		ī	1		A SE GO A A COMPANION TO SERVICE STREET, STREET, STREET, ST. SANS		
ail, long L.H	Skena, lång V	37	78 05 97 1	1;	1	l i	;		i	i				
ail, long R.H	Skena, lång H	38	78 05 98 9	1	١;	1 ;	lil		i	i				
ail, short L.H.	Skena, kort V	39	78 06 97 9	1 8 1	l i	;			li	i		The state of the s		
		٠,	70 00 77 7	'	ı '		`		ı '	'		THE SECOND SECON		
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L22

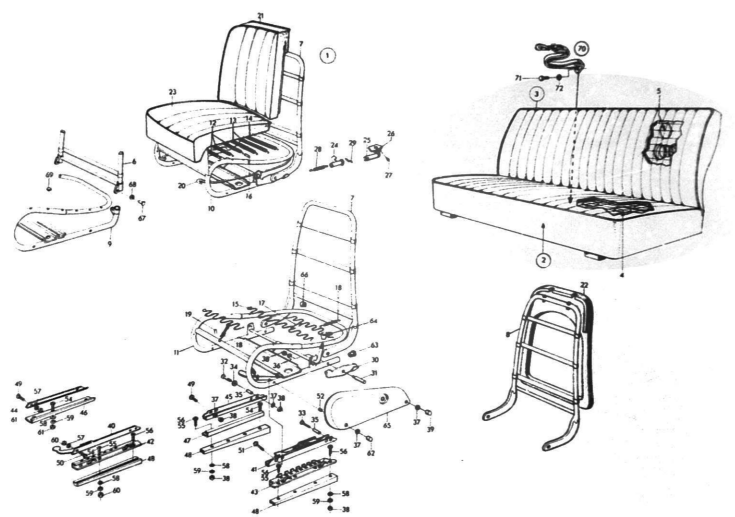
Upholstery, interior equipment and touch-up paint Sun roof with headlining, up to model 1967, incl.

Klädsel, invändig utrustning, bättringsfärg Soltak med takklädsel, t.a.m. modell 1967. 832:5

DESCRIPTION	BENÁMNING	FIG.	PART NO.			QTY			NTAI			DEMARKS	
DESCRIPTION	BENAMINING	POS.	DET. NR	93	GT 750	96	96 5P	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	REMARKS ANM.	
ail, short R.H	Skena, kort H	40	78 06 961	1	1	1	1		1	1			
ail, front	Skena, främre	41	78 05 922	1	1	1	1		1	1			
ail, front curved L.H	Skena, främre krökt V	42	78 06 722	1	1	1	1		1	1			
ail, front curved R.H	Skena, främre krökt H	43	78 06 730	1	1	1	1		1	1			
loil	St and	44	78 22 596	2	2	2	2		2	2	S .		
ealing	Keac list	45	78 05 997	1	1	1	1		1	1	8		
ock plate	Låsblock	46	78 13 348	1	1	1	1	1	1	1			
Additional plate	Tillsatsbleck	47	78 13 355	1	1	1	1		1	1			
crew for rail, rear	Träskruv för skena, bakre	48	78 13 26.	7	7	7	7	1	7	7			
crew for rail, front	Träskruv för skena, främre	49	78 06 748	12	12	12	12	1	12	12			
crew for rail, long L.H.	Träskruv för skena, lång V												
and R.H.	och H	50	78 05 963	18	18	18	18		18	18		Ch314.371, 96(5), 96 SP(5).	
nd R.H	och H	50	78 13 264				1		16	18		Ch. 314.372-, 96/5), 96 SP(5).	
crew for striker plate	Träskruv för slutbleck	51	78 06 755	3	3	3	3		3	3		The second secon	
lotted screw for additional	Spärskruv för tillsatsbleck											CS CASTA TO B TOTAL DECEMBER AND ADDRESS OF THE STATE OF	
late		52	78 13 363	2	2	2	2		2	2	ì	the constitution of the co	
				-			-	1	-	-		***************************************	
							1	1				DEFECTION OF THE PROPERTY OF T	
							1	1					
							1					100 100 100 100 100 100 100 100 100 100	
				1								A STATE OF THE PARTY OF THE PAR	
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		24										PROPERTY OF THE PROPERTY OF TH	
									1			AND THE RESIDENCE OF THE PROPERTY AND AND AND AND AND AND AND AND AND AND	
												THE R. P. LEWIS CO., LANSING PROPERTY SERVING SERVING CO. S. C.	
									ĺ			DOCUMENTS OF STREETS SAME INVESTMENT AND AND AND EXPONENT	
											- 3		
		EU 110000 VIII										AND A 12 COURS - BOUND COMMODIAN CONTROL AND CONTROL CONTROL AND	
E D ST S SA												The state of the s	
that administrate	TOTAL TANKS OF THE PROPERTY OF							i				DESCRIPTION OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE	
25 N. S. S. S. S. S. S. S. S. S. S. S. S. S.		111111111111111111111111111111111111111		1									

Upholstery, interior equipment and touch-up paint Front seats, 93, 96, 93 and rear seat 96





DESCRIPTION	FIG.	PART NO.	_						Q	I Y.		1				_	REMARKS
			93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5) 5-66	96 (5) Mo	96 SP (5) del 1	<b>95</b> (5) 967	96 (5) Mode	96 5P (5)	<b>95</b> (5) 968	
eat cpl. L.H	1	71 82 99 1			1		1	1		1		ĺ					
eat cp1, R.H	1	71 83 00 7			1		1	1		1							\
eat cpl. L.H	1	73 19 55 1									1	1	1				
eat cpl. R.H	1	73 19 56 9									1	1	1				
eat cpl. L.H.	1	73 40 47 4												1		1	State uphotstery combinations and car body paint.
eat cp' . R.H	1	73 40 48 2							l i					1		1	
eat apl. L.H	1	73 40 49 0												1		1	USA.
eat cpl. R.H	1	73 40 508												1		1	USA.
eat cushion cpl	2	71 12 41 0			1			1									
eat cushion cpl	2	73 19 72 o									1	1		1			
eat cushion c 1	2	73 40 25 0												1			
ack cushion upl	3	71 12 47 7			1			1									
ack cushion cpl	3	73 19 82 5									1						
ick cushion cpl	3	73 40 05 2										1	1	1			
oring housing, seat cushion	4	71 51 178			:			1	1		1						
oring housing, seat cushion	4	73 59 474										1		11			5
oring housing, back cushion	5	71 51 236			1	!	1	1			1						
oring housing, back cushion	5	73 39 08 8							1					11		1	
ack rest frame	6	70 60 96 5	2									1					Ch49.800.
			-						1		1						
ack rest frame	7	73 40 60 7	2		2		2	2		2	2		2	2		2	Ch. 49.801-, 07.
ick rest frame	8	73 40 23 5												2		2	USA.
eat frame	9	70 32 68 3	2			i						1					Ch49.800.
eot frame L.H	9	71 10 638											i				Ch. 49.80
eat frame R.H	9	71 10 64 6										1				1	A CONTRACTOR OF THE PROPERTY O
eat frame L.H	10	71 82 87 6			1		1		•			1	1				Ch201.100, 9610.780, 95
eat frame R.H	10	71 82 88 4			1		1	1				1	1	1			
eat frame L.H	10	71 82 95 9			1		1	1		1	1		1,			1	
at frame R.H	10	71 82 967	•		1		1	1		i	li		1				
eat frame L.H	11	73 40 01 1			1						1		1	11		1	
eat frame R.H	11	73 40 02 9									1			11		1	
		2017 DEE, 1870					i	1			1		İ			1	
			1		1	1	1	1				ł	1	1 1		1	

Upholstery, interior equipment and touch-up point Front seats, 93, 96, 95 and rear seat 96



DESCRIPTION	FIG.	PART NO.							QI	Y.			,				REMARKS
			0.3	GT 750	OA.	96 5R	95	96	96 SP	05	96	96	95	96	96 SP	95	
			1"	1	1	30	1	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
								Mod	. 1965	-66	Mod	del 1	967	Mod	el 1	968	
Spring	12	70 90 08 7	6		6		6	1									Ch201.100, 9610.780, 95.
Spring	13	70 22 01 5	4		4		4	i									
Spring	14	71 23 110	2		2		2										Ch. 49.801-, 93201.400, 9610.780, 95.
Spring	15	71 27 68 1			8		8	8		8	3		8	8		8	
Hook	16	70 27 02 2	24		24		24										Ch201.100, 9610.760, 95.
Hook	17	71 27 69 9			22		22	22		22	18		18	18		18	
Spring	18	71 27 707			10		10										Ch213.833, 9612.287, 95.
Spring	18	71 27 70 7		i	6		6	6		6	6		6	6		6	Ch. 213.834-, 96. 12.238-, 95.
Clamp	-19	71 27 673		!	4		4			- 1					100		Ch213.833, 9612.287, 95.
Retainer	20	71 22 096	2		- 2		2	2		2	2		2	2		2	Ch. 49.801
Foam rubber cushion, back	21	70 60	2						1 1								Ch49,800.
Foam rubber cushion, back	21	71 10 68 7	2		2		2	2	1	2	2		2	2		2	Ch. 49.801-, 93.
Foam rubber cushion, back	21	73 39 67 4												2		2	USA.
Pad, back rest	22	73 39 377	1			1	1	ı					1	2		2	USA.
Foam rubher cushion, seat	23	70 (1 65)	2			1	1										Ch49.800.
Foam rubber cushion, seat	23	71 10 257				i	2	1 2	1 1	2	2	*	2	2		. 2	Ch. 49.801-, 93.
Back rest stop L.H	24	71 23 169		1	1		1	1		1	1		1	1		1	SECOND STREET, WAS BOAR BOX II AMOUNT BOOK & COMMISSION FOR STREET
Back rest stop assy. L.H.	25	73 46 315		ĺ			1							1	1	1	
Back rest stop assy. R.H.	25	73 46 323						1						1	1	1	USA.
.Handle	26	73 46 588			1			1					1	2	ľ	2	The same can establish the same same same same same same same sam
.Rive*	27	79 44 119			1		1	1					1	4	1	4	
Spring	28	71 23 193	1		Ì ı		1	Li		1	1	1	1				Ch. 49.801-, 93.
Spring	28	73 46 307		1				1						2	1	2	
Spring retainer		71 23 201	l ı	1	1		1	l i		1	l ı		1	ī	1	1	
Lever L.H	30	71 11 156	2		2	1	2	2		2	2		2	2	1	2	Ch. 49.301-, 93.
Lever R.H	30	.71 11 164	2		1 2		2	2	1	2	2		2	2		2	
Ταρ	31	71 12 220			4		4	1 4		4	1 4	1	4	1		1 -	The second secon
Screw	32	79 34 847	1		1			1				1		2	١.	2	the state of the s
Screw	33	73 40 193	1		1		1	1	1		1	١,	1	2		2	
Washer	34	79 16 497			1	1		1				1		2		2	· · · · · · · · · · · · · · · · · · ·
Spacer sleeve	35	73 40 219	1		1			1	1					1		4	The second secon
Washer	36	79 10 540		1	4	1	4	1 4		4	4		1	1		1	Ch. 49.801-, 93.
Washer	37	79 33 823				1	1	1		1	1			8		8	
Nut	38	79 14 690	1	1	4	1	1 4	4		4	4		4	1 4		4	Ch. 49.801-, ?3.
Don'e nut	39	73 44 211			1	1	1	1 7	1	7	٦		-	1 2		2	The state of the s

ESCRIPTION	FIG.	PART NO.							Q	TY.					_		REMARKS
CSCRIPTION	110.	1744	93	GT 750	96	96 SP	95	96	96 SP	95	96	96 SP	95		96 5P		
		1			-			(5)				(5)					
			L	<b>⊢</b> -		_	_	Mod	. 196	5-66	Mo	del 1	967	Mod	iel l	968	
Jpper runner L.H	40	71 10 158	2		2		2	2		2	2		2				and a more relative to
Jpper runner L.H		73 39 914						1						2		2	2 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ower runner L.H	42	71 10 174	2	i	2		2	2		2	2		2				
Lower runner L.H	43	73 39 872												2		2	an a a x 40 x 80
		71 10 1/4	,		2		2	2		2	2		2				
Jpper runner R.H		71 10 166	4		2		1	1		-	1		-	2		2	a service of the serv
Jpper runner R.H		73 39 698	١,		2		2							1 *		-	Ch178.483, 967.840, 95.
ower runner R.H		70 32 303	2		2			١.							ĺ		La la la la la la la la la la la la la la
ower runner R.H	46	71 10 18 2 73 39 864			2		2	2		2	2	1 1	2	2		2	Ch. 178.484-, 96. 7.841-, 95.
ower runner R.H	100.000	71 82 140	1		4		4	4		4	4	1 1	4	1 -		-	Ch. 168.001-, 96. 6.624-, 95377.545, 96(5)31.951, 95(5)
Chair pad, wood	48	73 21 516			7		1	1		4	4		4	4		4	<ul> <li>S. Middler, M. Martin, M. Starter, M. S. Middler, M. Starter, M. S. Middler, M. Middler, M. Middler, M. S. Middler, M. Middler, M. Middler, M. Middler, M. M. Middler, M. Middle</li></ul>
Chair pad, steel	48 49	70 32 311			2		2	2		2	2		2	-		-	Ch329.359, 96(5)25.209, 95(5).
crew	49	79 34 821	<b> </b>		-		-	2		2	2		2	2		2	
crew	47	77 34 021						1 *		-	-		-	1		-	Cit. 327.330-7, 70(5)1. 257210-7, 75(5)1.
crew	50	79 34 839	2		2		2	2		2	2		2				and the second territorial and the second se
crew	51	73 40 201	ľ		-		-	-					-	2		2	A STATE OF THE STA
Spacer sleeve	52	73 44 229						ı						2		2	A STATE OF THE STA
								l									
crew	54	79 37 964	12		12		12										Ch168.000, 966.623, 95.
crew	55	79 37 998			8		8	8		8	8	1	8			İ	Ch. 168.001-, 96. 6.624-, 95377.545, 96(5)31.951, 95(5)
crew	55	79 38 004						8		8	8		8	8		8	Ch. 377.546-, 96(5). 31.952-, 95(5).
crew	56	79 38 004			4		4	4		4	4	1	4		1		Ch. 168.001-, 96. 6.624-, 95377.545, 96(5)31.951, 95(5)
crew	56	79 38 020						4		4	4		4	8		8	Ch. 377.546-, 96(5). 31.952-, 95(5).
Washer	57	70 32 337	4		4		4	4	li	4	4		4				Ch329.359, 96(5)25.209, 95(5).
Washer	57	79 10 540						4		4	4		4	4		4	Ch. 329.360-, 96(5). 25.210-, 95(5).
Vasher	58	79 10 359	12		12		12	12		12	12		12	16	İ	16	The second secon
Vasher	59	79 10 540	12	1	16		16	16		16	16		16	16		16	
Nut	60	79 14 690	12		16		16	16		16	16		16	16		16	The second secon
Nut	61	70 32 329			4		4	4		4	4		4				Ch329.359, 96(5)25.209, 95(5).
Nut	61	79 14 690						4		4	4		4	4		4	Ch. 329.360-, 96(5). 25.210-, 95(5).
Dome nut	62	73 44 211												2		2	
												i		1			and the second s
		1	1	1				1	1	1		1	1	1		1	A CONTRACTOR OF THE PROPERTY O

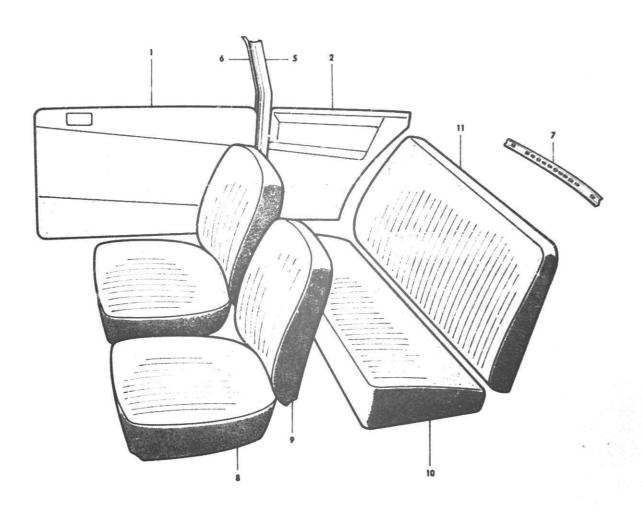
Up/tolstery, interior equipment and touch-up paint from seas, 93, 96, 95 and rear seat 98 Klädsel, invändig utrustning, bättringsfärg Stelor, 93, 96, 95 och bekeste 96

**A8** 

Criginal reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.			(	QTY			A	NTA	L			BEALABYS
DESCRIPTION	BENAMNING	POS.	DET. NR	93	GT 750	96	96 5P	95	<b>96</b> (5)	96 5P (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	REMARKS ANM.
lubber plug Aandle Aandle Cover plate L.H. Cover plate R.H. Attachment Livet	Gummipropp Handtag Handtag Handtag Täckojät V Täckplät H Klädselfäste Nit	63 64 64 65 65 66 67 68	71 10 70 3 70 39 11 8 71 75 89 6 73 40 84 7 73 44 19 5 73 44 20 3 79 19 19 4 70 27 10 5 70 60 94 0	10 4		3 2 2		3 2 2			(5) 5-67 3 2			(5) 968: 3 2 1 1	Ch. 49.801-, 93. Ch. 49.801-, 93125.000, 962.200, 95. Ch. 125,001-, 96. 2.201-, 95.  Ch. 49.801-, 93. Ch49.800.
nob with lining, red nob with lining, gray-black nob with lining, blue trap assy crew	Knapp med klädsel, röd Knapp med klädsel, gråsvart Knapp med klädsel, blå Stropp kpl Skruv Bricka	69 69 69 70 71 72	78 18 67 7 78 18 68 5 78 18 69 3 73 44 69 0 79 00 46 7 79 10 57 3	4								1			Ch. 49.801





Seat cover, red-gray .....

Back cover, red-gray .....

Back cover, red-gray .....

Seat cover, red-black .....

Back cover, red-black .....

Back cover, red-black .....

Seat cover, rea-black .....

Back cover, red-black .....

## Upholstery, interior equipment and touch-up paint Side trims, upholstery for front seats and rear seat, 96

USA.

USA.

USA.

W1-U4 USA).

96, white and gray car (upholstery comb. W1-U3,

2

2

2

Klädsel, invändig utrustning, bättringsfärg

genuine spare parts	716	Sidkl	ādsel, klādsel	ör si	olar	och t	aksi	āte,	. 96
DESCRIPTION	BENÄMNING	FIG.				OTY.		1	REMARKS ANM.
				(5)	(5)	5 96 (5)	(5	5)	
Door trim assy. L.H	Dörrklädsel kpl. V	1	73 07 663	1	Γ	Ti	T	٦	N E 4(3 N II 142 N N N N N N N N N N N N N N N N N N N
Door trim assy. R.H	Dörrklädsel kpl. H	1	73 07 671	1	1	1	1	-	Model 1968: Only some versions and markets.
Side trim assy. L.H	Sidklädsel kpl. V	2	73 07 473	1	1	1	1	1	
Side trim assy. R.H	Sidklädsel kpl. H	2	73 07 481	-1	1	1.1	1	-	2 2 2 2 22 22 22 22 22 22 22 22 22 22 2
Pillar lining L.H	Stolpklädsel V	5	73 19 338	1	1	11		- 1	
Pillar lining R.H	Stolpklädsel H	5	73 19 346	1	1	1		Į	* 9 NOV 9 * 45 SA * B = 1850 F4
Tape, double-adhesive	Tape, dubbelhäftande	6	73 19 296	Х	1	×		- 1	X) Qty. as read. 1 coil = 50 m (No. 731929).
Lining, cross bar	Klädsel, tvärbalk	7	73 21 219	1		- 1	1		10
Seat cover, gray-black	Sitspôse, g:å-svart	8	73 45 432			2	1	- 1	
Back cover, gray-black	Ryggpåse, grå-svart	9	73 45 440			2		- 1	
Back cover, gray-black	Ryggpåse, grå-svart	9	72 58 676	1	1	2		- 1	USA > 96, red car (upholstery comb. R2-U9, R2-U13 USA).
Seat cover, gray-black	Sitspåse, grå-svort	10	73 45 457		1	- 1	1	- 1	
Back cover, gray-black	Ryggpåse, grå-svart	11	73 45 465			1			
Seat cover, red-gray	Sitspåse, röd-grå	8	73 45 796			2		١	
Seat cover, red-gray	Sitspåse, röd-grå	8	73 45 580		1	2		- 1	USA.
Back cover, red-gray	Ryggpåse, röd-grå	9	73 45 804			2		Į	
Back cover, red-gray	Ryggpåse, röd-grå	9	72 58 668		1	2			USA. 96, red, white, gray, blue and yellow car (upholstery
Seat cover, red-gray	Sitspôse, röd-grå	10	73 45 812			1		- 1	comb. R2-U11, R2-U12 USA).

73 45 606

73 45 820

73 45 614

73 45 473

73 45 481

72 58 684

73 45 499

73 45 507

10

A12

Sitspåse, röd-grå .....

Ryggpåse, röd-grå .....

Ryggpåse, röd-grå .....

Sitspåse, röd-svari .....

Ryggpåse, röd-svart .....

Ryggpåse, röd-svart .....

Sitspåse, röd-svart .....

Ryggpåse, röd-svart .....

8 33:12

## Upholstery, interior equipment and touch-up paint runs, upholstery for front seats and rear seat, 96

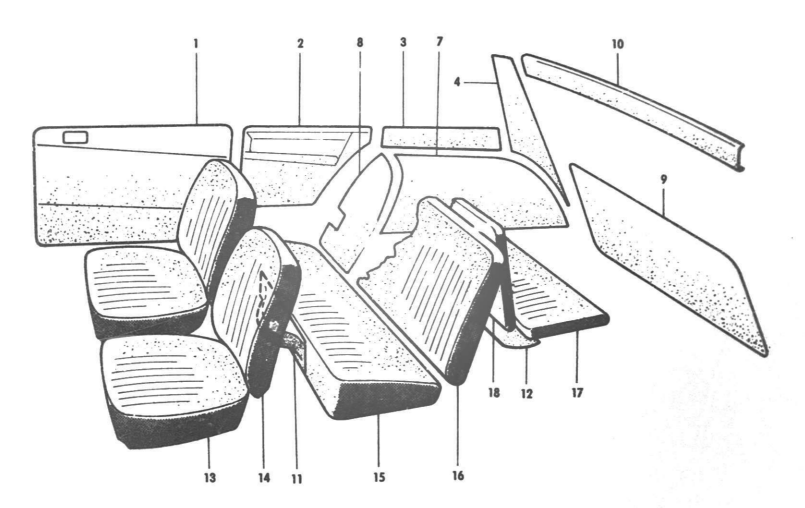
Klädsel, invändig utrustning, bättringsfärg Sidklädsel, klädsel för stoler och beksäte, 96

A14



DESCRIPTION	BENÄMNING	FIG.	PART NO. DET, NR		TY.	REMARKS ANM.
				96	95	1
				Mode	l l 1968	
eat cover, black-black	Sitspåse, svart-svart	8	73 45 515	2		1 1
ack cover, black-black	Ryggpåse, svart-svart	9	73 45 523	2	1	>96, yellow car (upholstery comb. Y5-U3, Y5-U4 USA).
ack cover, black-black	Ryggpåse, svart-svart	9	72 58 692	?	1	USA
eat cover, black-black	Sitspåse, svart-svart	10	73 45 531	1	1	
ack cover, black-black	Ryggpåse, svart-svart	11	73 45 549	1		
ick cover, black-black	n/ggpcz/				1	
at cover, blue-gray	Sitspåse, blå-grå	8	73 46 638	2		
ack cover, blue-gray	Ryggpåse, blå-grå	9	73 46 646	2	1	>96, blue car. USA only. (Upholstery comb. B6-U2 USA).
eat cover, blue-gray	Sitspòse, blà-grà	10	73 46 653	1	1	
ack cover, blue-gray	Ryggpåse, blå-grå	11	73 46 661	1		1 2 7 2 1 2 2 2 2 2 2 2 2
	-		72 44 120			Upholstery comb. 96:R2-U9, R2-U13 USA.
loth, grey	Tyg, grått		73 44 138	X	1	Upholstery comb. 96:R2-U11, W1-U4 USA.
loth, red	Tyg, rött		73 35 912	100.00		Upholstery comb. 96:Y5-U3, Y5-U4 USA.
oth, black	Tyg, svart		73 44 112	X	1	Upholstery comb. 96:R2-U9, R2-U13 USA. W1-U3, W1-U4 USA.
oated fabric, black	Vävplast, svart		84 11 191	X	1	
oated fabric, gray	Vävplast, grå		73 19 080	X	1	Upholstery comb. 96:R2-U11. R2-U12 USA. B6-U2 USA.
pated fabric, red	Vävplast, röd		72 53 131	X		Upholstery comb. 96:R2-U12 USA.
oated fabric, blue	Vävplast, blå		72 53 164	Х	1	Upholstery comb. 96:86-U2 USA.
astic strip for covers, grey	Kederlist för klädselpåsar, grå		71 82 074	Х		and a summer of the summer areas and as the distriction of the
						ENTER I MINISTER CALIFORNIA SERVICIONI DEL SERVICIONI S
ne upholsteries are expected to be kept in	The second secon				1	The state of the approximation and approximation approximation and
eased mounting the particular upholstery					1	The state of the s
bric and plastic strips, however, will sti	If he stocked and available for purchase	,				140-71-30-30-30-30-7-30-0-30-1-30-30-30-30-30-30-30-30-30-30-30-30-30-
y the meter.					1	The second secon
lädslarna beräknas finnas i lager minst tv					1	The second control of the second seco
rieproduktionen. Tyg, plast och keder ko	ommer dock att løgerföras som metervara	1.				The second of th
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						the second of th
S0 40 400				1	1	the last trace of the control of the







A18

Upholstery, interior equipment and touch-up paint Side trims, upholstery for front sests and reer seat, 95

Klädsel, invändig utrustning, bättringsfärg Sidklädsel, klädsel för stoler och baksäte, 95 8 33: 21

				_				QTY					NTA		saksate, 95
DESCRIPTION	BENÄMNING	FIG.	PART NO.	-	GT	_	QA.	_		96		_^	96	-	REMARKS
		POS.	DET. NR	93	750	96	96 SP	95	96	SP	<b>95</b> (5)	<b>96</b> (5)	SP	95	ANM.
									(5) Mod	(5)	(5)	(5) Mod	(5)	(5)	
for trim assy. L.H	Dörrklädsel kpl. V	1	73 07 663	$\vdash$	1	-			MOG		1	Micc		1	1
oor trim assy. L.H	Dörrklädsel kpl. V	1	73 07 671				1				1			1	
ront side-lining assy. L.H	Framre sidklädsel kpl. V	2	72 52 281								1			1	
ront side-lining assy. R.H	Framre sidklädsel kpl. H	2	72 52 299								1			1	
ear side-lining, front part	Bakre sidklädsel, främre del														Model 1968: Only some versions and markets.
sy. L.H	kpl. V	3	72 52 711	1							1	1		1	
ear side-lining, front part	Bakre sidklädsel, främre del			1			1							'	
sy. R.H	kpl. H	3	72 52 729	1							1			1	
ear side-lining, rear part	Bakre sidklädsel, bakre del										1	1		١.	
sy. L.H	kpl. V	4	72 53 271				1				1	1	1	Ìί	
ear side-lining, rear part	Bakre sidklädsel, bakre del	1150							1		1			'	
sy. R.H	kpl. H	4	72 53 289								1	1		1	
ear wheel housing lining L.H.	Bakre hjulhusklädsel V	7	72 57 371				1				1	1		1	K
ear wheel housing lining R.H.	Bakre hjulhusklädsel H	7	72 57 389	ı							1	1	1	1	scandinavian, Non-European markets. (For oth
nd lining, rear wheel housing	Gavelklädsel, bakre hjulhus	V												1	markets, see upholstery catalogue page/item
.н			72 57 397											1	
and lining, rear wheel housing	Gavelklädsel, bakre hjulhus														Scandinavian, Non-European markets. (For oth
L.H	н	8	72 57 405											1	markets, see upholstery catalogue page/item
Rear door lining	Klädsel, bakdörr	9	72 57 413								1			1	725180, valid for model 1967)
ining, inner roof beam	Klädsel, inre takbalk	10	72 52 489				1				1			1	Model 1968: Only some versions and markets.
spare wheel cover	Reservhjulsskydd	11	72 54 626	1			1				1		1	1	[
Cover	Skyddsduk	12	72 54 675				1				1			1	V
ning, inner roof beam	Klaasel, inre takbatk	10	72 52 539				1				1			1	Scandinavian, Non-European markets.
pare wheel cover	Reservhjulsskydd	11	72 57 421								1			1	<u> </u>
over	Skyddsduk	12	72 57 439	1		,	]	,			1		1	1	
											1	1			
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CONTRACTOR OF STREET	Konsalas o conservação dos ser a co-	1.004		1		1				1	1	1	1	1	

8 33:22

## Upholstery, interior equipment and touch-up paint Side trims, upholstery for front seats and rear seat, 95 Klädsel, invändig utrustssing, bättringsfärg Sidklädsel, klädsel för stoler och baksite, 95

A20



DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR		TY. ITAL		RFMARKS ANM.
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	96	95	}	
				(5) Model	1948		
eat cover, gray-black	Sitspåse, grå-svart	13	73 45 43 2	Model	1700	1	
ack cover, gray-black	Ryggpåse, grå-svart	14	73 45 44 0		2	1	The second secon
경화는 아니라의 아니라 생생들은 그러지만 그렇게 하지만 그러워 하는 아니라 아니라 하는 것이 없다.		14	72 58 67 6		2	USA.	
ack cover, gray-black	Ryggphse, grå-svart	15	72 58 42 9		-		05 1 111 / 1 1
eat cover, gray-black	Sitspåse, grå-svart	35			1		95 red and blue car (upholstery comb. 7258353,
ack cover, gray-black	Ryggpåse, grå-svart		72 58 43 7		1		7258700 USA).
eat cover, gray-black	Sitspåse, grå-svart	17	72 58 44 5		1		The first war and the second of the species were supplying
ock cover, gray-blac'	Ryggpåse, grå-svart	18	72 58 46 0		1		
eat cover, red-gray	Sitspåse, röd-grö	13	73 45 79 6		2	1	E TO BE THE REPORT OF THE PARTY
eat cover, red-gray	Sitspåse, röd-grå	13	73 45 58 0		2	USA.	CT (Egg) product manners, posterial contraction of the
ick cover, red-gray	Ryggpåse, röd-grå	14	73 45 804		2		the same and the same production and generally a significant to a
ack cover, red-gray	Ryggpåse, röd-gra	14	72 58 668		2	USA.	S. N. DONES STO. MODERN A TRANSPORTATION OF THE PROPERTY AND STORY
at cover, red-gray	Sitspåse, röd-grå	15	72 58 619		1		The state of the s
at cover, red-gray	Sitspåse, röd-grå	15	72 58 577		1	USA.	5 red, white, gray, blue and yellow car
ick cover, red-gray	Ryggpåse, röd-grå	16	72 58 627		i		upholstery comb. 7258551, 7258650 USA).
ick cover, red-gray	Ryggpåse, röd-grå	16	72 58 585		i	USA.	opinionally comb. 723031, 7230000 03A).
			72 58 635		0 00	UJA.	THE SECRET PROPERTY OF A SECRETARIAN SECRE
eat cover, red-gray	Sitspåse, röd-grå	17	Maria and Maria		1	LICA	( K. 1911) ( ( K. 1808) ( K. 1808
eat cover, red-gray	Sitspå röd-grå	17	72 58 593			USA.	
ack cover, red-gray	Ryggposu, röd-grå	18	72 58 643		1		
ack cover, red-gray	Ryggpåse, röd-grå	18	72 58 601		1	USA.	
eat cover, red-black	Sitspåse, röd-svart	13	73 45 473		2	1	
ick cover, red-black	Ryggpåse, röd-svart	14	73 45 48 1		2		
ack cover, red-black	Ryggpåse, röd-svart	14	72 58 68 4		2	USA.	25 white and gray car (upholstery comb.
eat cover, red-black	Sitspåse, röd-svart	15	72 58 478		1		258403, 7258759 USA).
ack cover, red-black	Ryggpåse, röd-svart	16	72 58 48 6		1		
eat cover, red-black	Sitspåse, röd-svart	17	72 58 494		1		
ack cover, red-black	Ryggpåse, röd-svart	18	72 58 510		i		
	D	10	72 30 313		'		
			1.9				
		-					
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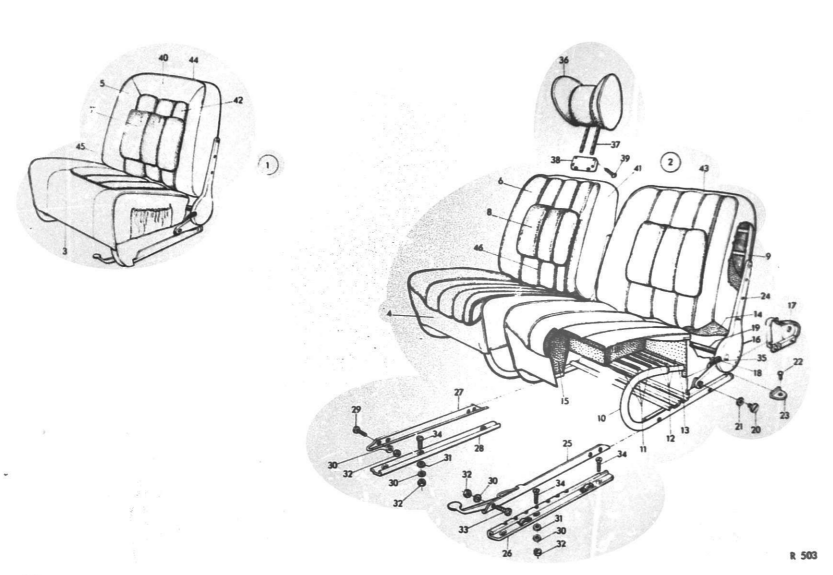
A22

Upholstery, interior equipment and touch-up paint Side trims, upholstery for front seats and rear seat, 95 Klädsel, invändig utrustning, bättringsfärg Sidklädsel, klädsel för stolar och baksäte, 95

8 33:23

Seat cover, black-black	DESCRIPTION	BENÄMNING	FIG.		QI	TAL	REMARKS ANM.
Seat cover, black-black			103.	DEJ.INK			CIAM.
Back cover, black-black   Ryggpåse, svart-svart   14   73 45 523   2   2   2   2   2   2   2   2   2					Model	1968	
Back cover, black-black  Rysgpbae, svart-svart  14 72 58 692 Seat cover, black-black  Sitspåse, svart-svart  15 72 58 528 Seat cover, black-black  Rysgpbae, svart-svart  17 72 58 528 Seat cover, black-black  Sitspåse, svart-svart  18 72 58 544 Seat cover, black-black  Sitspåse, svart-svart  18 72 58 569  Cloth, gray  Cloth, gray  Tyg, grått  Tyg, svart	Seat cover, black-black	Sitspåse, svart-svart	13	73 45 515		2 ,	
Seat cover, black-black  Sitspåse, svart-svart  15 72 58 528 Back cover, black-black  Ryggpåse, svart-svart  16 72 58 536  Sot cover, black-black  Sitspåse, svart-svart  17 72 58 536  Sot cover, black-black  Sitspåse, svart-svart  18 72 58 569  Cloth, gray  Tyg, grått  Tyg, statt	Back cover, black-black	Ryggpåse, svart-svart	14	73 45 523		2	
Back cover, black-black  Ryggpåse, svart-svart  16 72 58 536  Sart cover, black-black  Sitspåse, svart-svart  17 72 58 544  Back cover, black-black  Ryggpåse, svart-svart  18 72 58 549  Cloth, gray  Cloth, gray  Cloth, gray  Cloth, black  Tyg, gritt  Tyg, gritt  Tyg, svart  Tyg, sv	Back cover, black-black	Ryggpåse, svart-svart	14	72 58 692		2	USA.
Back cover, black-black  Ryggpåse, svart-svart  16 7 2 58 536  Seat cover, black-black  Sitspåse, svart-svart  17 7 25 8 544  Back cover, black-black  Ryggpåse, svart-svart  18 7 2 58 569  1 1  Cloth, grav  Cloth, grav  Tyg, grått  Ty	Seat cover, black-black	Sitspåse, svart-svart	15	72 58 528		1	95 yellow car (upholstery comb. 725845,725880 USA).
Seat cover, black-black  Sitspåse, svart-svart  Ryggpåse, svart-svart  17 72 58 544  Back cover, black-black  Ryggpåse, svart-svart  18 72 58 569  Lolch, gray  L	Back cover, black-black	Ryggpåse, svart-svart	16	72 58 536		1	and the second s
Cloth, gray Tyg, grått 73 44 138 Cloth, red Tyg, rött 73 35 912 Cloth, black Tyg, svart 73 44 112 Coated fabric, black Vävplast, svart 84 11 191 Coated fabric, gray Vövplast, grå 73 19 080 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 73 19 080 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 73 19 080 Coated fabric, red Vövplast, röd 73 19 080 Coated fabric, red Vövplast, röd 73 19 080 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 72 53 131 Coated fabric, red Vövplast, röd 73 58 237 Coated fabric, red Vövplast, rod 73 58 237 Coated fabric, red Vövplast, rod 73 58 237 Coated fabric, red Vövplast, rod 73 58 237 Coated fabric, red Vövplast, rod 73 58 257 Coated fabric, red Vövplast, rod 73 58 257 Coated fabric, red Vövplast, rod 73 58 257 Coated fabric, red Vövplast, rod 73 58 257 Coated f			17	72 58 544		1	
Cloth, red	Back cover, black-black	70 COC 147 (COC 168 A COC 268 A COC		72 58 569		1	[]
Cloth, black Tye, rött 73 35 912 Cloth, black Tye, svart 73 44 112 V Upholstery comb. 95:725840, 725875 USA. Cloth black Vöyplast, svart 84 11 191 V Upholstery comb. 95:72845, 725880 USA. Cloth clot		Tyg, grått		73 44 138		x	Upholstery comb. 95:725835, 725870 USA.
Cloth, black Tyg, svart 73 44 112 B4 11 191 X Upholstery comb. 95:7258545, 725880 USA. Upholstery comb. 95:725835, 725840, 725870 USA. 725875 USA, 725				73 35 912		X	
Coated fabric, black		Tyg, svart		73 44 112		X	
Coated fabric, gray Vävplast, grå	Coated fabric, black	Vävplast, svart		84 11 191	18.47	X	
Coated fabric, gray							100000000000000000000000000000000000000
Coated fabric, red	Coated fabric, gray	Vävplast, grå		73 19 080		X	
Plastic strip for covers, gray Kederlist för klädselpåsar, grå 71 82 074 Plastic strip for covers, red Kederlist för klädselpåsar, röd 73 58 237 Plastic strip for covers, blue Kederlist för klädselpåsar, blå 73 58 245 Plastic strip for covers, brown Kederlist för klädselpåsar, brun 73 58 252  The upholstery are expected to be kept in stock at least two years after we have ceased mounting the particular upholstery in the serial production. Cloth, coated fabrics and plastic strips, however, will still be stocked and available for purchase by the meter.  Klädslarna beräknas finnas i lager minst två är efter det vi slutat montera dem i serieproduktionen. Tyg, plast och keder kommer dock	Coated fabric, red			8			
Plastic strip for covers, red	Plastic strip for covers, black	Kederlist för klädselpåsar, svart		73 44 260		x	
Plastic strip for covers, red	Plastic strip for covers, gray	Kederlist för klädselpåsar, grå		71 82 074		X	
Plastic strip for covers, brown Kederlist för klädselpåsar, brun 73 58 252  The upholstery are expected to be kept in stock at least two years after we have ceased mounting the particular upholstery in the serial production. Cloth, coated fabrics and plastic strips, however, will still be stocked and available for purchase by the meter.  Klädslarna beräknas finnas i lager minst två år efter det vi slutat montera dem i serieproduktionen. Tyg, plast och keder kommer dock	Plastic strip for covers, red			73 58 237		X	
Plastic strip for covers, brown Kederlist för klädselpåsar, brun 73 58 252  The upholstery are expected to be kept in stock at least two years after we have ceased mounting the particular upholstery in the serial production. Cloth, coated fabrics and plastic strips, however, will still be stocked and available for purchase by the meter.  Klädslarna beräknas finnas i lager minst två år efter det vi slutat montera dem i serieproduktionen. Tyg, plast och keder kommer dock	Plastic strip for covers, blue					ADDITION TO SERVICE	
after we have ceased mounting the particular upholstery in the serial production. Cloth, coated fabrics and plastic strips, however, will still be stocked and available for purchase by the meter.  Klädslarna beräknas finnas i lager minst två år efter det vi slutat montera dem i serieproduktionen. Tyg, plast och keder kommer dock	Plastic strip for covers, brown	HERE BETTER BETTER BETTER BETTER BETTER BETTER BETTER BETTER BETTER BETTER BETTER BETTER BETTER BETTER BETTER				2024MARTHESE	
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serial production. Cloth, coated fabrics and plastic strips, however, will still be stocked and available for purchase by the meter.  Klädslarna beräknas finnas i lager minst två år efter det vi slutat montera dem i serieproduktionen. Tyg, plast och keder kommer dock	after we have ceased mounting the particul	lar uphalstery in the					•••••••••••••••••••••••••••••••••••••••
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	montera dem i serieproduktionen. Tyg, pla	st och keder kommer dock					
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original reservdelar genuine spare parts

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Seet cover, feed	Seat cover, ted	DESCRIPTION	FIG.	PARTITION	93	GT 750	96	96 SP	95	(5)	96 SP (5)	<b>95</b> (5) 965	<b>96</b> (5) Mo	96 SP (5)	(5)	(5)	(5)	(5)	
Seet cover, blue	Seat over, blue 3 78 32 868	Seat cover, red	3	78 32 84 3	Г			2		П									1
Seat cover, red-gray	Seat cover, incomengating and the seat cover, blue-gray and a seat cover, blue-gray an	Seat cover, gray-red	3	78 32 868	1									17/2					
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Seat cover, blue-gray	Seat cover, blue-gray	Seat cover, srawn	3	78 32 80 1				2	1		2			2				1 1	
Seat cover, brown-groy 4 78 48 80 7 78 32 83 5	Seat cover, brown-groy 4 78 48 807 78 32 350 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Seat cover, red-gray	4	78 48 765	1			1						1			2		White, red and are-gray car.
Seat cover, brown-groy	Seat cover, brown-gray 4 78 48 807 78 32 850 80ck cover, gray-red 5 78 32 850 80ck cover, gray-red 5 78 32 856 80ck cover, blue 5 78 32 815 80ck cover, blue 5 78 32 815 80ck cover, blue 5 78 32 815 80ck cover, blue 5 78 32 815 80ck cover, brown 5 78 32 815 80ck cover, brown 5 78 32 815 80ck cover, brown-gray 6 78 48 815 80ck cover, brown-gray 6 78 48 815 80ck cover, brown-gray 6 78 48 815 80ck cover, brown-gray 6 77 114 567 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Seat cover, blue-gray	4	78 48 78 1										i			2		Middle blue car.
Back cover, red	Sack cover, gray=red 5 78 32 35 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 32 83 5 0 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 7 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 78 42 77 3 77 3 77 3 77 3 77 3 77 3 77 3 7	Seat cover, brown-gray	4	78 48 80 7	1												2	1	Olive green and light beige car.
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Back cover, blue	Back cover, blue 5 5 78 32 83 5 78 32 83 5 78 32 83 5 80 20 81 78 48 77 3 80 5 60 5 60 5 60 5 60 5 60 5 60 5 60 5		5	78 32 87 6				2	1		2			2					
Back cover, brown       5       78 32 81 9         Back cover, prown       5       78 45 773         Back cover, blue-gray       6       78 45 799         Pack cover, brown-gray       6       78 48 799         Pack cover, brown-gray       6       78 48 799         Pack cover, brown-gray       6       78 48 799         Pack cover, brown-gray       6       78 48 15         Cushion, red       7       71 14 3863         Cushion, gray-red       7       71 14 3863         Cushion, blue       7       71 14 168         Cushion, brown       7       73 07 374         Cushion, blue-gray       8       73 22 1078         Cushion, blue-gray       8       73 22 1078         Back rest frame L.H.       9       71 32 731       1         Back rest frame R.H.       9       71 33 54 9       1             1       1         1       1	Back cover, brown 5	Back cover, blue	5	78 32 83 5		ļ		1.00			2		1	2			į		
Back cover, red-gray	Back cover, red-gray       6       78 43: 773         Back cover, blue-gray       6       78 48: 799         Pack cover, brown-gray       6       78 48: 815         Cushion, see       7       71 14: 507       2         Cushion, gray-red       7       71 14: 168       2         Cushion, blue       7       73 07: 374       2         Cushion, brown       7       73 07: 374       2         Cushion, blue-gray       8       73: 22: 05: 0         Cushion, blue-gray       8       73: 22: 05: 0         Cushion, blue-gray       8       73: 22: 175         Back rest frame R.H.       9       71: 33: 54: 9         71: 33: 54: 9       1       1      The data of the proper control		5	78 32 81 7				1										1	를 지하는 '14 '경기는 가입하게 되어 보고 있는 것이 되었다. 이 '이 상소하면서 "사이에 없었다면서 보고 되는 데 보고 되는 데 되는 데 되는 데 되는 데 되는 데 되는 데 되는 데 되는
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Upholstery, interior equipment and touch-up paint front sevts, GT 750, Sport

original reservdelar genuine spare parts

DESCRIPTION	FIG.	PART NO.							Q								REMARKS
•			93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	REMPRIS
ack rest frame L.H	9	71 74 899	$\vdash$		$\vdash$	1		$\Box$	1			1			1		Ch. 168.001-, 96 SP.
ack rest frame R.H	9	71 74 907	1	i	1	1		li	1			1			1		
eat frame	10	71 32 707	1	2		2			2			2			2		
pring	11	70 90 087	ı	6	1												93 GT 750.
pring	11	71 90 689	1	6		6	1		6			6			6		96 GT 750.
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	14	71 33 788		2		2											Ch168.000, 96 SP.
oam rubber cushion back,				1		1	1		- 1				1	ı			Cr100.000, 70 3F.
ront seat	14	71 74 88 1				2	1		2			2		1	2		CL 140 001 04 00
cam rubber cushion, front seat		71 33 630		2		2			-			-			١.		Ch. 168.001-, 96 SP.
cam rubber cushion, front seat	F 15/11	71 74 873		-		2			2	1	ı	2			,		Ch168.000, 96 SP.
ack rest adjuster w.lever L.H.	100	71 36 468			1	0.00	1		4			2			2		Ch. 168.001-, 96 SP.
ack rest adjuster w.lever R.H.	6003011			1		!!	1				1						THE STREET PROPERTY OF THE RESERVE O
	110000	71 36 476		1	1	1		i !	1								Ch181.930, 96 SP.
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	16	71 36 492		1	1	1											
ack rest adjuster w.lever L.H.		71 90 416				1			1								
ack rest adjuster w.lever R.H.	0.00	71 90 424				1			1						E		Ch. 181.931-, 96 SP323.999, 96 SP(5).
	16	71 90 432				1			1								
•	16	71 90 440			3	1.			1								
ack rest adjuster w.lever L.H.		71 91 935							1		0 8	1			1		
Plastic washer L.H	17	78 39 020							1			1			1		
	18	78 48 88 0							1			1			1		
ack rest adjuster w.lever R.H.	16	71 91 943			1	1			1			1			1		
Plastic washer R.H	17	78 39 038		8	1				1			1			1		Ch. 324.000
(nob, lever	18	78 48 88 0				1		!	1			1			1		
ack rest adjuster L.H	16	71 91 950				1	!		1		ŀ	1			1		
Plastic washer L.H	17	78 39 020			1	1	٠.	1	i l	•		1			1		C C Z DOSCORES RESERVES CON PROGRESSIONAL PROGRESSION CON CONTRACTOR & C
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Upholstery, interior equipment and touch-up paint Front seats, GT 750, Sport

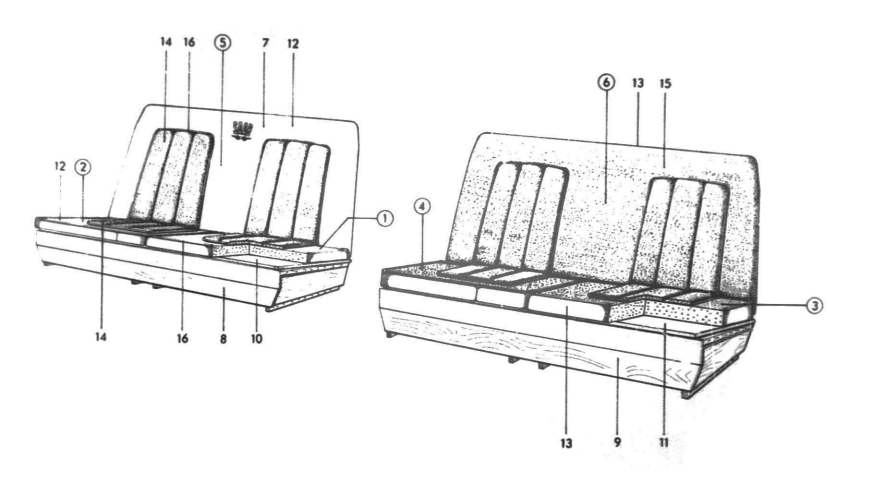
ESCRIPTION	FIG.	PART NO.				-		_	TY.		-	-		,		REMARKS
	. 10.		93 7	31	96 SF	95	04	96	05	20	96	95	04	96	95	nerrossay
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wer runner L.H	26	71 10 174		2	2	1	1	2			2	1		2		CONTROL CONTRO
pper runner R.H	27	71 10 166		2	2		1	2			2			2		
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olt	29	79 03 08 1		8	8		1	8			8			8		CONTRACTOR CONTRACTOR
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ad rest assy. blue	36			'	1;		1	1	1		١.	1	1			Ch168.000, 96 SP.
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ad rest assy. red	7.70	71 90 95 2			- [ !	1			1					1		Ch. 168.001-219.259.
ad rest assy. red	36	71 14 51 5			[ ]	1		1	1	1	1		1	1		Ch. 219.260-, 96 SP.
ad rest assy, brown		71 91 257			1!		1		1	1	1		1			Ch201.400.
ad rest assy. brown	36	71 97 58 5			1	1	1		1			1				Ch. 201.401
154							1		1			1	1			AT 1845
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Page   Page	DESCRIPTION	FIG.	PART NO.	<u></u>			_			_	TY.					,	,	REMARKS
(5)   (5)				93	GT 750	96	96 SP	95	96		95	96	96 SP	95	96			
1				1					(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
ead rest assy, red-gray 36	The same are the same and the same are the s		70.07.000	⊢	-	+	-	$\vdash$	Mod	lel I	965	Mod	_	966	Mod	del 1	967-	1
and rest assy, blue-gray and rest assy, blue-gray and rest assy, blue-gray and rest assy, brown-gray and rest assy, brown-gray and rest assy, brown-gray and rest assy, brown-gray and rest assy, brown-gray and rest assy, but and white car.  The over support, head rest and and assy assy assy assy assy assy assy ass				1		1				1		1	I	1	1			_ N 246 ( 1988 20 K)
Depart support   April 1   April 2				ı	1	1		1		- 12		1		1	l	1 8		1
				1		1	1		1 1			1			1			ARROW IN TAKEN IN THE WARE IN IN THE THE
wer support, head rest 38 71 33 846 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.000		ı	١.	1	١.					1	1.	i		1		NI AND DE DESCRIPTION OF THE CONTROL
zew, head rest support 39 71 32 806 71 33 552 X X X X X X X X X X X X X X X X X X		100000		1	8		1 6	1				1	11000		1	1 2		
Ch219.259, 96 SP. Black, brown-beige, red and white car.   Ch219.259, 96 SP. Black, brown-beige, red and white car.   Ch219.259, 96 SP. Black, brown-beige, red and white car.   Ch219.260-96 SP. Red and white car.   Ch201.401-96 SP. Brown and green car.   Ch201.401-96 SP. Brown and green car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Brown car.   Ch201.401-96 SP. Br				ı	1		1					1	1		1	1 3		
Social Content of Strict (St				ı		1				2		1	2		1	2	ì	the state of the s
Ch214.804, 96 SP. Gray, blue and white car.   Ch. 214.805 Gray and blue car.   Is deleted a care of abric, blue   40   71   14   093   78   34   195   78   32   496   78   42   42   42   42   42   43   43   43	[2] - (a) - [2](2] - [2](2)(2)(2)(2)(2)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)				X	1	A35570 0	1				1		1				The second second contract to the second sec
Secret   April   Apr							1000			X		1	X			1		F101/194144444444444444444444444444444444
Secretable   Sec				ı	X	1		1				1				1		
Second Content Conte				1		1	X					1			1			The state of the s
Social displayers and the state of the state		0.00		ı						X		1	X				1	The contract of the contract o
X   X   X   X   X   X   X   X   X   X	CONTRACTOR OF THE STATE OF THE			1	X	1		1				1	1			1		
A			7.00 mm. 100 mm.		1		X					1	1	1				The same that the same of the same and the s
State of abric   Gray   Stat		100	White Indiana Statement		1					X		1					1	The state of the s
Social Cooling Cooli				1	1			1					X	1				Olive-green, ore gray and yellow car.
Social collection   Soci			The second second	1		1		1				1			1	X	1	
Social Course					X	1	X					1			i			Black, brown-beige and white car.
Solien cloth, dark blue 42			10000 10000 10000 1			1				9800000		1	X		1			White car. X) Qty. as req
Solien cloth, dark blue 42					1		N/5/53	1		X	1	1	X		ı.			Red car.
Solien cloth, beige			Darrage Comment		X		X					1			1		1	Gray, blue and white car.
oollen cloth, brown			71 33 73 9	ı		1	1	1		X		1	X	1			1	Blue car.
oollen cloth, brown			71 82 06 6	1	X	1	X					1						Ch201.400, 95 SP. Green car.
toth, red	oollen cloth, brown	42	71 97 37 9	1		1	×										1	Ch. 201.401-, 96 SP. Brown car.
oth, red	pollen cloth, brown	42	73 21 58 1							x			x		1			Brown, Olive-green, ore-gray and vellow car.
oth, blue	oth, red	43	73 21 18 5	1	1			1		8.5	1	1				X		
oth, brown	oth, blue	43	73 21 19 3	1	1			1	1		1	1		1	1		1	The state of the s
astic strip, silver-gray 44 71 02 577 X X X X X			73 21 201	1	1			1				1			1	0.000		The state of the s
		10.00		1	x		x	1		x			×			1		
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					1"		"	1	1		1	1			1	1		
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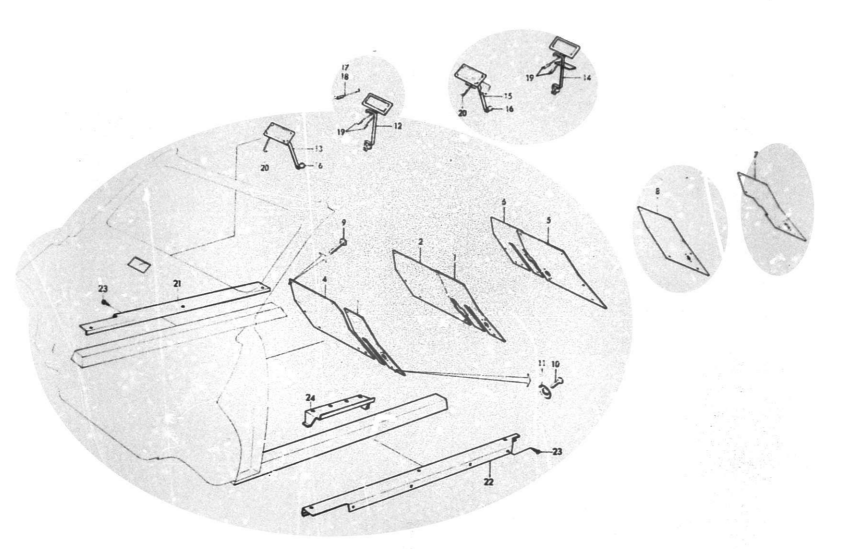
genuine spare parts															-,		), Sport
DESCRIPTION	FIG. P	PART NO.							QT								REMARKS
			93	GT 750	96	96 SP	95	96 (5) Mod	96 SP (5) el 19	<b>95</b> (5) 65	<b>96</b> (5) Mod	96 SP (5)	(5)	(5)	96 5P (5) ( el 196	5)	
ord, gray ord, dark blue ord, beige ord, brown ord, red	44 71 44 71 45 71 45 71 45 71 45 71 45 71 46 73 46 73	0 90 988 1 12 691 1 82 662 1 87 074 1 36 203 1 36 211 1 36 229 1 91 422 1 97 742 3 19 429 3 21 227 3 22 167		×		× × × × × × × × ×		Mod	(3)   (1)   (2)   (3)   (3)   (4)	65	Moc	x x x x x x	966	Mod	X X X X X	57-	Ch201.400. Ch201.400. Ch201.400. Ch. 201.401-, 96 SP.
5 (2000) J																	



9: 14 55 6 14 56 4 14 37 4 14 38 2 14 21 8 14 22 6 30 7 39 0 30 7 40 8 3 21 11 0 3 21 12 8 3 22 09 2 3 22 10 0 3 22 21 7 3 22 22 5 14 63 0 14 40 8 14 29 1	G1 75	0 96	96 SP	95	(5)	96 SP (5) (5) 1 1 1 1 1 1 1	(5)	(5)	(5)	(5)	(5) (6 Mode	96 55P 95 55) (5) 1 1967-	Ch. 219.260-, 96 SP. White car.  Ch. 214.792-, 96 SP. Red and gray car.  Ch. 214.805-, 96 SP. Bive car.  Ch. 201.401-, 96 SP. Brown, olive green and yellow car.  White, red and ore gray car.
14 56 4 14 37 4 14 38 2 14 21 8 14 22 6 8 07 39 0 8 07 40 8 8 21 11 0 8 21 12 8 8 22 09 2 8 22 10 0 8 22 21 7 8 22 22 5 14 63 0 14 40 8			1 1 1 1 1 1 1		Mod	1 1 1 1 1 1	763	Mod	1 1 1 1 1 1	00		1 1	Ch. 214.792-, 96 SP. Red and gray car.  Ch. 214.805-, 96 SP. Blue car.  Ch. 201.401-, 96 SP. Brown, olive green and yellow car.  White, red and ore gray car.
14 56 4 14 37 4 14 38 2 14 21 8 14 22 6 8 07 39 0 8 07 40 8 8 21 11 0 8 21 12 8 8 22 09 2 8 22 10 0 8 22 21 7 8 22 22 5 14 63 0 14 40 8			1 1 1 1 1 1 1			1 1 1 1			1 1 1 1 1			i	Ch. 214.792-, 96 SP. Red and gray car.  Ch. 214.805-, 96 SP. Blue car.  Ch. 201.401-, 96 SP. Brown, olive green and yellow car.  White, red and ore gray car.
14 37 4 14 38 2 14 21 8 14 22 6 3 07 39 0 3 07 40 8 3 21 11 0 3 21 12 8 3 22 09 2 3 22 10 0 3 22 21 7 3 22 22 5 14 63 0 14 40 8			1 1 1 1 1 1			1 1 1 1			1 1 1 1 1			i	Ch. 214.805-, 96 SP. Blue car.  Ch. 201.401-, 96 SP. Brown, olive green and yellow car.  White, red and ore gray car.
14 38 2 14 21 8 14 22 6 3 07 39 0 3 07 40 8 3 21 11 0 3 21 12 8 3 22 09 2 3 22 10 0 3 22 21 7 3 22 22 5 14 63 0 14 40 8			1 1 1 1 1			1 1 1 1			1 1 1			i	Ch. 214.805-, 96 SP. Blue car.  Ch. 201.401-, 96 SP. Brown, olive green and yellow car.  White, red and ore gray car.
14 21 8 14 22 6 3 07 39 0 3 07 40 8 3 21 11 0 3 21 2 8 3 22 09 2 3 22 10 0 3 22 21 7 3 22 22 5 14 63 0 14 40 8			1 1 1 1			1			1 1 1			i	Ch. 201.401-, 96 SP. Brown, olive green and yellow car.  White, red and ore gray car.
14 22 6 3 07 39 0 3 07 40 8 3 21 11 0 3 21 12 8 3 22 09 2 3 22 10 0 3 22 21 7 3 22 22 5 14 63 0 14 40 8			1 1 1			1			1			i	Ch. 201.401-, 96 SP. Brown, olive green and yellow car.  White, red and ore gray car.
3 07 39 0 3 07 40 8 3 21 11 0 3 21 12 8 3 22 09 2 3 22 10 0 3 22 21 7 3 22 22 5 1 4 63 0 1 4 40 8			1 1			i			1			i	White, red and ore gray car.
3 07 40 8 3 21 11 0 3 21 12 8 3 22 09 2 3 22 10 0 3 22 21 7 3 22 22 5 1 4 63 0 1 4 40 8			1			1 1						i	White, red and ore gray car.
3 21 11 0 3 21 12 8 3 22 09 2 3 22 10 0 3 22 21 7 3 22 22 5 1 14 63 0 1 14 40 8												i	
3 21 12 8 3 22 09 2 3 22 10 0 3 22 21 7 3 22 22 5 1 14 63 0												i	
3 22 09 2 3 22 10 0 3 22 21 7 3 22 22 5 1 14 63 0 1 14 40 8									İ	i		- 1	Description of the second of t
3 22 10 0 3 22 21 7 3 22 22 5 1 14 63 0 1 14 40 8											1		
3 22 21 7 3 22 22 5 1 14 63 0 1 14 40 8					Ì	1		1 1			- 1	1 1	
3 22 22 5 14 63 0 14 40 8					1	1		. 1	- 1			1	Olive green and light beige car.
14 63 0 14 40 8			1,	1					- 1		- 1	;	and the second and th
14 40 8		1			1	1			,	- 1	- 1		Ch. 219.260-, 96 SP. White cor.
			1	1	1	i			il				Ch. 214.792-, 96 SP. Red and gray car.
		1	1	1	1	1			;	1	- 1		Ch. 214.805-, 96 SP. Bive car.
97 64 3		1	1;	1		1;			;		i		Ch. 201.401-, 96 SP. Brown, olive green and yellow car.
3 21 14 4		1	1	1	1	١,			'	- 1		,	
3 22 12 6				1			1		- 1	- 1		;	
3 22 24 1		1		1	1				- 1	- 1		il	All the transfer of the transf
			١,	1	1	١,			,			'	Ch. 214.792-, 96 SP. White, red and gray car.
	1	1	1;		1	1;			- E				Ch. 214.772-, 76 37. Write, led and glay cal. Ch. 214.805-, 96 SP. Blue car.
	1		1;	1	1	1;							Ch. 201.401-, 96 SP. Brown, olive green and yellow car.
	-	1	115		1	1:				- 1			Ch. 219.260-, 96 SP. White, red and gray car.
		1		1	1	L:	1						Ch. 214.805-, 96 SP. Blue car.
97 63 5						1;	1			ı			Ch. 201.401-, 96 SP. Brown, alive green and yellow car.
3 21 13 6			1			1'			.			,	Cit 201.401-, 70 St. Siberry Office green and Jerost Con-
1 14 35 8				1		1,		1	,			.	Ch. 219.260-, 96 SP. White, red and gray car.
1 14 36 6	1	1	100	1	1	1;			1 i				Ch. 217.200-, 70 St. While, tea and gray car.
1 14 19 2			1		1	1			;				Ch. 214.805-, 96 SP. Blue car.
1 14 20 0		1	1;	1	1	1;			;				The state of the s
3 4 4 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 13 6 14 35 8 14 36 6 14 19 2	8 74 0 8 75 7 4 39 0 4 18 4 77 63 5 21 13 6 4 35 8 4 36 6 4 19 2	88 74 0 88 75 7 14 39 0 14 18 4 17 63 5 11 13 6 14 35 8 14 36 6 14 19 2	18 74 0 1 18 75 7 1 14 39 0 1 14 18 4 1 17 63 5 1 11 13 6 14 35 8 1 14 36 6 1 14 19 2 1	18 74 0 1 1 18 75 7 1 1 14 39 0 1 1 14 18 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 74 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 74 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	8 74 0	18 74 0	1	8 74 0	88 74 0

DESCRIPTION	FIG.	PART NO.							QT	Υ.				_	-	_	REMARKS
			93	3T '50	96	96 SP	95	96 (5)	96 5P (5)	(5)	(5)	96 5P (5) del 1	(5)	(5)		(5)	
Cover L.H., gray	10	71 97 59 3	П		$\neg$	1			1			1					Ch. 201.401-, 96 SP. Brown, alive green and yellow car.
Cover R.H., gray	10	71 97 60 1				1			1		1	1		ı			
Cover L.H., gray	11	73 21 09 4							- 1					ı	1		
Cover R.H., gray	11	73 21 10 2	1 1						- 1	- 0				1	1		
Coated fabric, red	12	71 33 57 2		X		X			- 1					1			Ch219.259, 96 SP. Black, Lrown-beige, red and white car.
Coated fabric, red	12	71 14 11 9				X			X			X	1			1	Ch219.260, 96 SP. Red and white car.
Coated fabric, blue	12	71 33 56 4		х		X						1				1	Ch214.804, 96 SP. Gray, blue and white car.
Coated fabric, blue	12	71 14 09 3			1	X			- 1					1	1	1	Gray and blue car.
Coated fabric, blue	12	71 14 09 3							X		1	Х	1	1		1	Blue car.
Coated fabric, brown	12	78 34 19 5		X	1	Х		l i	- 1			1				1	96 GT 750. Ch201.400, 96 SP. Brown and green car.
Coated fabric, gray	12	78 32 49 6				х			- 1			Ì					Ch. 201.401 Brown car.
Coated fabric, gray	12	78 32 49 6							X								Brown and olive-green car.
Coated fabric, gray	12	78 32 49 6			- 1				- 1			X					Olive-green, ore gray and yellow car.
Coated fabric, gray	13	73 19 08 0									1		1	1	X		
Woolien clath, red	14	71 33 69 7		X		X			- 1		1						Black, brown-beige and white car.
Woollen cloth, red	14	71 33 69 7	1 1					1	х			X			1		White car.
Wooilen cloth, gray	14	71 33 61 4		X		X			X			X		1			Red car.
Woollen cloth, dark blue	14	71 33 73 9	i	X		х					1			1	1		Gray, blue and white car.
Woollen cloth, dark blue	14	71 33 73 9							х		ı	X	1	1	1	1	Blue cor.
Woollen cloth, beige	14	71 82 06 6	1 1	X		х			- 1		1	1	1	1		1	Ch201.400, 96 SP. Green car.
Woollen cloth, brown	14	71 97 37 9				X											Ch. 201.401-, 96 SP. Brown car.
Woollen cloth, brown	14	73 21 58 1							х			x		1			Brown plive-green, are gray and yellow car.
Cloth, red	15	73 21 18 5	1 1								1	1	1	1	X	1	Red, white un. ore gray car.
Cloth, blue	15	73 21 19 3									1	1	1		X		Blue car.
Cloth, brown	15	73 21 20 1	1				1				1	1		1	X	i	Olive green and yellow car.
Plastic strip, silvergray	16	71 02 57 7	1 1	X	l	X			х		1	X		1	1		
Plastic strip, black	16	70 90 32 7		Х	l	Х	1				1				1		
Plastic strip, blue	16	70 90 98 8	1	X		X					1						
Plastic strip, red	16	71 12 69 1	1			X	1		X		1	X				1	
Plastic strip, brown	16	71 82 08 2				х	1	1						1			Ch201.400.
Plastic strip, gray	16	71 82 07 4				X			х			X			X		Ch. 201.401-, 96 SP.
× v								1						1			D. D. DE SENERAL RESIDENCE CONTRACTOR CONTRA
(90) - 90 - 11		1						1						1		1	The state of the s
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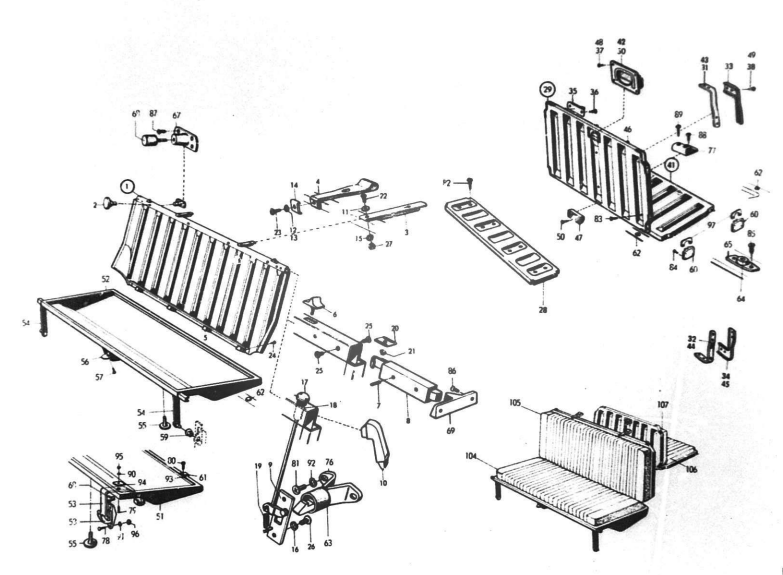


ESCRIPTION	FIG.	PART NO.	$\vdash$	_	_	_	-		Q	I Y.	_		_		_	_	REMARKS
			93	GT 750	96	96 SP	95	<b>96</b> (5) Mod	96 SP (5)	<b>95</b> (5) 5-66	<b>96</b> (5) Mo	96 SP (5) del	<b>95</b> (5) 967	96 (5) Mod	(5)		
'edal sheet L.H	1	70 31 64 4	1	1	1	1	1										Ch201.400, 96, 96 SP10.800, 95.
edal sheet R.H.	2	70 69 13 1	1	1	1	1	1										
dal sheet L.H.	3	71 93 26 1		1	1	1	1					1					Ch. 201.401-, 96, 96 SP. 10.801-, 95.
al sheet R.H.	4	71 93 27 9		1	1	1	1										
al heet L.H., R.H.D.	5	71 63 02 5		1	1		1										
al sheet R.H., R.H.D.	6	71 63 01 7			1		1							ı			
to sheet L.H., sax	7	71 00 08 4	1		1							1					Ch201.400, 96.
al sheet L.H., sax	8	71 93 37 8			1												Ch. 201.401
ew	9	79 22 31 3	3	3	3	3	3										
ew	10	79 21 88 5	6	6	6	6	6										
inter sunk washer	11	70 28 53 3	6	6	6	6	6									1	The second of th
sh air shutter assy	12	70 45 62 8	1									1				1	Ch28.000.
h air shutter assy	12	70 90 46 7	1	1			1									1	Ch. 28.001-, 93, 93 GT 750300, 95.
h air shutter assy	12	71 61 49 0		1	1	1	1					1					96 GT 750. Ch175.602, 96, 96 SP. 301-7.417, 95. 1)
sh air shutter assy	13	71 82 78 5			1	1	1	1	1	1	1	1	1	1		1	Ch. 175.603-, 96, 96 SP. 7.418-, 95.
sh air shutter assy. R.H.D.	14	71 60 69 0			1		1								1		Ch176.763, 96. 6.624-7.590, 95. See \$1 17-3-168. 1)
sh air shutter assy. R.H.D.	15	71 85 18 4		1	1		1	1	1	1	1	1	1	1	1	1	Ch. 176.764-, 96. 7.591-, 9596.560.00095.080.000
ob	16	71 02 86 6	1	1	1		1					l			1		Ch125.000, 96 GT 750, 962.200, 95. 2)
nob	16	71 60 85 6		1	1	1	1	1	1	1	1	1	1	1		1	Ch. 125.001-, 96 GT 750, 96. 2.201-, 95.
ing	17	70 45 64 4	1												1		Ch28.000.
ing	18	71 02 35 3	1	1		1											Ch. 28.001-, 93, 93 GT 750300, 95.
ng	19	71 52 85 3		2	2	2	2					1			1		96 GT 750. Ch175.602, 96, 96 SP. 301-7.417, 95.
ing R.H.D	19	71 52 85 3		l	2		2						1		1		Ch176.763, 96. 6.624-7.590, 95.
ing	20	71 82 77 7		1	1	1	1	1	1	1	1	1	1	1		1	Ch. 175.603-, 96, 96 SP. 7.418-, 95.
ng R.H.D	20	71 82 77 7			1		1	1	1	1	1	1	1	1		1	Ch. 176.764-, 96. 7.591-, 95.
iff plate protector L.H	21	71 31 82 4		1								1					Ch66.580, 93 GT 750.
off plate protector R.H	21	71 33 45 7		1										1	i		
iff plate protector L.H	21	71 38 12 6		1	1	1					l	1	1	1	1	1	Ch. 66.581-, 93 GT 750201.400, 96 SP.
ff plate protector R.H	21	71 38 13 4		1		1								1		1	
ff plate protector L.H	21	71 71 45 7				1			1			1				i	Ch. 201.401-, 96 SP.
off plate n stector R.H	21	71 71 46 5				1			1		1	1		1			
									*								
1																	
											1		1				1) Superseded by 7182777
			1	1		1					1	1	1	1	1	1	2) Superseded by 7185184



93 730 96 SP 95 95 95 95 95 95 95 95 95 95 95 95 95	SCRIPTION	FIG.	PART NO.							Q	TY							DEMARKS
Scuff plate protector R.H	AND HOST	10.	PARI NO.	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	96	96 5P (5)	95 (5)	96	96 5P (5)	95 (5)	REMARKS
icrew 23 79 22 206 rorew 24 73 40 712 24 73 40 722 24 73 4				H		$\vdash$			Mod	1.170	35-0	Mo	1	107	1	1	1	
Cover plate L.H	rew	23 7	79 22 206		12		12			12			12				'	A CHEST I CONTROL OF
	over plate L.H	24 7	73 40 714												1		2000	X   1000
	ver place with the second		70 40 722												ľ		,	THE CONTRACTOR SECTION SECTION SERVICES OF SECTION SEC
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ESTRIPTION	FIG.	PART NO.			_				QT								REMARKS
		ran i i	93	GT 750	96	96 SP	95	(5)	96 5P (5) el 19	(5)	<b>96</b> (5)	96 SP 9 (5) (5)	5)	96 (5) ( Mode	5) ( 1 19.	9 <b>5</b> 5) (7-	REMARKS
ggage floor assy, back			Г										٦		$\neg$		
shion, rear seat	1	72 08 564					1						- 1				Ch6.623.
ggage floor assy, back													ı				E To Constitution to the State of the State
shion, rear seat	1	72 42 019					1	li		1			ı			1	Ch. 6.624-, 95.
uffer	2	72 13 507					2						1				Ch6.623.
uffer	2	72 44 577					3			3			з I			3	Ch. 6.624-, 95.
eather strop	3	72 08 630					2							1			Ch1.700.
							-		- !	1			- 1				
trap, blac!	4	72 51 614					2			2			2		- 1	2	Ch. 1.701
linge	5	72 35 161	ı				4	ll	- 1	4		1	1		4	4	A DESCRIPTION OF A STATE OF THE
atch handle	6	72 11 709	1				2		- 1	150			1		. 1		consecutive and the second of
ube	7	72 08 622	1				4		- 1								Ch6.623.
ock	8	72 08 614					2	ll	- 1			- 1					A PART OF THE PART
ock L.H	9	72 42 027	1				,		- 1	1			٠l			1	CONTRACTOR CONTRACTOR
ock R.H	9	72 42 035					1			1	H	1 1	H			1	The second secon
osset L.H.	10	72 43 355					i	Н		1			il			i	Ch. 6.624-, 95.
ousset R.H		72 43 363	1				i	1 1		1		4			e	i	
rasher	11	72 28 943					2		- 1	•		2.	١.		- 1		SCh1.700.
/asher	12	72 28 935		ì			2	П									
Vasher	13	79 13 833					2	П					- 1		- 1		Ch. 1.701-6.623.
Vasher	14	72 44 593					2	П		2			2		- 1	2	Ch. 6.624-, 95.
/asher	15	79 10 532					2	l	1	-			۴		- 1	-	
/asher	16	79 10 540					4			4			4			4	Ch1.700. Ch. 6.624-, 95.
	10	77 10 340	1				-			4			7			4.	Cn. 0.024-, 7J.
nob	17	73 35 128					2			2			2			2	
ushing	18	71 52 093					2		- 1	2			2			2	Ch. 6.624-, 95.
pring	19	72 42 100					2			2		- 1	2			2	Cn. 0.024-, 73.
pring	20	72 07 061					2			2		- 1	4		ı	2	Ch6,623.
oring nut	21	70 88 214					2										Cr0.023.
rew	22	79 34 458					2										Ch1,700.
rew	23	79 21 349	l				2	1	i	2			2			2	Ch1.700. Ch. 1.701-, 95.
crew	24	79 37 485		1			8		1	8			8		- 1	8	Gi. 1./01-, 73.
crew	25	79 22 347	1				8			0			0		- 1	0	C 4.422
	25	17 22 34/		1	1		0								- 1		Ch6.623.

8 37:4

Upholstery, interior equipment and touch-up paint Luggage floor and seats, 95
Klädsel, invändig utrustning, bättringsfärg Lastgotv och säte, 93

C4

or ginal reservdetar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.	Г				QT	Y.			A	NTA	L	REMARKS
DESCRIPTION .	BENAMNING	POS.			GT		96 SP	T	L	96			96		ANM.
		ros.	DET. NR	93	750	96	SP	95	96	SP	95	96	SP	95	
		45		ļ	1				Mod	(5)	5-67	M	del 1	968	
.Screw	.Skruv	26	79 34 755	-				4	Т	T	4	Г	Т	4	Ch. 6.624-, 95.
.Nut	-Mutter	27	79 10 474			!	1	2	1			ı	1		Ch1.700.
Lugginge floor, centre part	Lastgolvsplåt, mellandel .	28	72 11 592			1		1	1		1	1	1	1	
Luggage floor assy. back	Lastgolvsplåt kpl - ryggdyna,		72 11 072			1		ľ	1		1	1	1		
cushion, extra seat	extrasite	29	72 08 333	1	1		1	1			1	ı		1	
Cosmon, extra sear	exitable	**	72 00 000		[						1	ı	1	1	
14							1	1					1	1	
.Handle	.Handtag	30	72 05 420		1		1	1	1		1	ı	1	1	Ch645.
.Handle	.Handtag	30	72 14 398	l	1	1		l i	1				1		Ch. 646-7.106.
.Handle	.Handrag	30	72 45 863					li	ı	!	1		1	1	Ch. 7.107-, 95.
	.Hörnbeslag	31	72 08 473	ı	1		1	2	ı		2		1	2	
Angle hinge			72 08 267			1		1:			î		1	1	
Angle hinge L.H.	-Hörnbeslag V	0	72 08 287		}			l:	I		li		1	1	
-Angle hinge R-H	-Hörnbeslag H	67.52	72 08 2/3					Ι'	1		Ι.		1	2	
.Angle hinge	-Hörnbeslag	32	12 31 249			Î			1		1		1	1	THE RESIDENCE AND ADDRESS OF THE PROPERTY OF T
					1				ı		1		1	1	
								١.	•		١.	ı	1	١,	
Gusset plate L.H.	-Hörnplåt V	33	72 08 531					!	1		1	١.	1	1	***************************************
Gusset plate E.H	-Hörnplåt H	33	72 08 549					1	•	1	1		1	!	AND AND ADDRESS OF THE PARTY OF
Gusset plate L.H	-Hörnplåt V	34	72 08 309					1!	1		1	l	1	!	
.Gusset plate R.H	-Hörnplåt H	34	72 08 317					1			1			1	
-	_					1			1	1		ſ			COMMOND NOTES OF STREET
.Pin	.Tapp		72 46 192					2			2			2	
.Straw	.Skruv	36	7,9 21 349		-			4			4			4	
.Screw	.Skruv	37	79 21 273					4	1	1	4	ı	1	4	2012 (A. 2012 A. 2012
.Screw	.Skruv	38	79 22 206				i	16	l		16	1	1	16	
									1			1	1		
222												1	1	-	and the second of the second o
Luggage floor assy seat	Lastgolvsplåt kpl. sittdyna,					1							1		The state of the second control of the secon
cushion, extra seat	extra säte		72 08 242			1		1	1		1	1		1	
.Handle	·Handtag · · · · · · · · · · · · · · · · · · ·	42	72 05 420					1	ı		1	ı	1	1	Ch. 646-7-106
															CONTRACTOR OF THE PROPERTY OF
8 535000		- 1					1 1			1		1			
		15 0													
		ì										1			
		- 1				1	1 1				1	1			Francis and a second of the second of the second

C6

Upholstery, interior equipment and touch-up paint luggage floor and crets. 95

Klüdsel, invändig utrustning, bätt:lagsfärg

											Lestge	dv od	b sõts	, 91	5	
DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT				A	NTA	AL	-07.5	REMARKS
		POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 SF (5	9 (	<b>95</b> 5)	APM.
.Handle	.Handtag	42 42 43 44 44 44 45	72 14 398 72 45 863 72 08 473 72 08 267 72 08 275 72 57 249 72 08 309					1 1 2 1 1 2	Mod	. 196	1 2 1 1 2	Mo	del	196	2 2 2	Ch. 646-7.106. Ch. 7.107-, 95.
		0 00 2									50					
	<b>.</b>															
		o soleto Vi osoleto												The state of the s		
7 8869	M 40. 0 0 0 0 0 0 0			•	1	1	1	1		1	١	1	1	1		6. A. G. CON. A. DON CONTROL OF THE PARTY OF

original reservdeta: genuine spare parts

DESCRIPTION	FIG.	PART NO.								TY.							REMARKS
OLUCKII IIOIA	rio.	PARTINU	-	GT 750	2	96 SP	05		96	0.5	0	96	25	0.	96 SP (5)	0.5	REMARKS
			33	/50	90	26	AS	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
								M.	965-	66	Mo	del 1	967	Mo	del 19	268	
.Gusset plate R.H	45	72 08 317					2			2			2			2	
.Buffer	46	72 13 507	1				3			3	•		3	1		3	Ch. 6.624-, 95.
.Pad	47	72 45 822		1			1			1			1	1		1	
.Screw	48	79 21 273					4			4			4	ı		4	
.Screw	49	~9 22 206	1				16			16			16	1		16	100 20 200203 100 120 1 100 1 1
.Screw	50	79 22 727					2			2			2	ı		2	
Box, seat cushion, rear seat	51	72 11 063					1							I	1		Ch6.623.
Box, seat cushion, rear seat	51	72 39 593					1	ı		1			1	ı			Ch. 6.624-46.995, 95(5)
												1		I.	1		
Box, seat cushion, rear seat	52	72 56 738											1	ı	1	1	Ch. 46.996-,95(5).
.Support	53	72 11 113					2			1		1	8	1		1	Ch6.623.
.Support L.H	53	72 39 494					1			1			1	1			Ch. 6. ú24-46.995, 95(5).
.Support R.H	53	72 39 502					1			1			1		1		
								•							1		consistent annihilation of the contract of the
							1	1	*	1 3	1.0	1			1		AND THE PROPERTY OF THE PARTY O
.Support L.H	54	72 56 712	1				1	1		1	•		1			1	} Ch. 46.996-, 95(5).
.Support R.H	54	72 56 720	1				1			1			1	1	f	1	L
.Buffer	55	72 12 111	1				4			4	ı	-	4	1	1	4	
.Lock assy	56	72 56 621									1			1		1	
.Screw	57	79 46 742									1	1		1	1	2	
Bearing	58	72 39 551	1				2			2		1	2				Ch. 6,624-46,995, 95(5).
Bushing	59	72 55 847					1					1	2	1		2	Ch. 46.996-, 9.5(5).
Bearing	60	72 35 054		1			4			4	ı		4	1			
Bearing L.H	60	72 57 207		1			1					1	1		1	2	a caraca magazaran a sa maran magazaran magazaran magazaran magazaran magazaran magazaran magazaran magazaran
		N-40-00-0000 000-0000		1				1			1	1		1			and the second s
Bearing R.H	60	72 57 215		1			1					1	1	1		2	
						1		1	1	1		1	1	1	1	1	TO SEE THE RESIDENCE OF THE PROPERTY OF THE PR
Stop angle	61	72 34 727	1	1			2	ı	1		1			1	1		Ch. 2.350-6.623,
Buffer	62	72 12 103	ı	1		1	9	1	1	9	1		9		1	6	
Rubber buffer	63	72 42 159	1	1		1	2	1		2	ı	1	2			2	Ch. 6.624-, 95(5).
Buffer	64	72 05 438	1				2			2	1		2			2	x x x x x x x x x x x x x x x x x x x
South Control of the			1								ı						to a section of the s
V. 300 V. 1000			1					1			1						S. R. Con (1995) II See Star and Residence Administration for the Start Section (1995)
(8) 8 1 (8)(8)			1								1				1		the transfer over the terms to the first
		l	ı	I	1	ı	1	ı	1		1	1	1		1	1	programme and the state of the

genuine spare parts		,	_							914						_	
DESCRIPTION	FIG.	PART NO.	03	GT 750	06	96 SP	05	04		TY.	04	96 SP	05	96	96 SP	95	REMARKS
				130		3.	-	(5) M.	(5) 965	(5) -66	(5) Mod	(5) del 1	(5)	(5) Mod	(5) lel 1	<b>95</b> (5) 968	
Housing	65	72 05 453					2										Ch23.814, 95(5).
Housing	66	72 46 184	1			1			1	2	1		2			2	Ch. 23.815
top	67	72 35 088	1	1						2			2			2	The same and the s
lubbe: stop	68	70 71 145	1				4				1			1			Ch6.623.
Lock bracket L.H	69	72 08 929					1		i					1			
ock bracket R.H	69	72 08 937					1										J
Lock bracket R.H	75	72 08 937					1				1			1			Ch6.623.
look	76	72 42 126		1			2			2			2	1		2	Ch. 6.624-, 95.
Pad	77	72 45 814	1	1	1		1	1		1	1		1			1	
Screw	78	79 34 789					4	1		4			4				Ch. 6.624-46. 995, 95(5).
Screw	79	79 37 964		1			8								1/2		Chℓ623.
crew	80	79 34 185					4										Ch. 2.350-6.623.
crew	81	79 34 789			**	!	4			4			4	110		4	Ch. 6.624-, 95.
crew	82	79 22 396		1			8			8		150	8			8	
crew	83	79 22 370					34			34	190		34		100	34	
crew	84	79 21 349				1	16			16			16				
crew	84	79 21 356														16	
Screw	85	79 21 273					4			4			4			4	<b>1</b>
crew	86	79 21 505					4				1						Ch6.623.
crew	87	79 22 362					4		1			1			1		J
crew	88	79 22 206				1	1	1		1		1	1			1	
crew	89	79 22 222		1			2			2	2		2			2	
Vasher	90	79 10 540		1	1	1	8		1		1	1	1				Ch6.623.
Vasher	91	79 10 540			1		4		1	4	1		4				Ch. 6.624-46. 995, 95(5).
Vasher	92	79 10 540					4	1		4	4	1	4	1		4	Ch. 6.614-, 95.
Vasher	93	72 35 179			1		2			l	1	1	1	1			Ch. 2.350-6.623.
Vasher	94	72 11 576		1	1	1	8	1	ĺ	1	1		1	1			Ch6.623.
lut tul	95	79 14 690		l		1	8	1			1			1			
Nut	96	79 14 690					4			4	1		4				Ch. 6.624-46. 995, 95(5).
								1			1	1		1		1	and the second s
					1						1	1	1	1		1	and the second s
				1			1	ı	1	1	1	1	1	1	1	1	

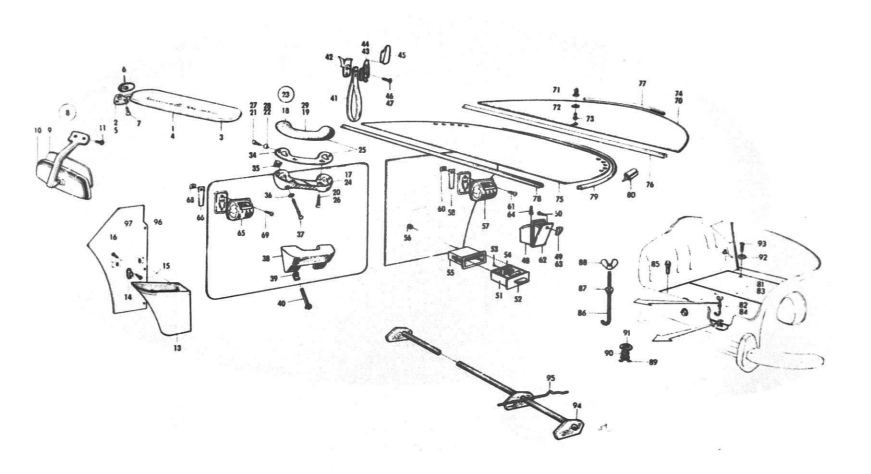
Upholstery, interior equipment and touch-up paint Luggage Reer and seats, 63

C12

original reservdelar

<b>8</b> 3 <i>7</i> :8	ggago fleor and saots. V3 lädsel, invändig utrustning, bättringsfär stgolv och asto. V3						C.										original reservdelar genuine spare parts
DESCRIPTION	BENÄMNING	FIG.	PART NO.	L					TY.					THA			REMARKS
		POS.		93	G1 750	9	6 SF	9:	5	96 (5) M. I	96 SP (5) 963	<b>95</b> (5) -67	96 (5 M	9 5 (5 odel	196	9 <b>5</b> 5) 8	REMARKS
Seat cushion assy. wit floor plate	thout Ryggdyna kpl. utan golvplåt  Sittdyna kpl. utan golvplåt  thout Ryggdyna kpl. utan golvplåt	105 106	78 68 342 78 68 359 78 68 367 78 68 375									1 1 1				1 1 1 1	State upholstery combinations and body paint.
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-														





**8** 38:3

DESCRIPTION	FIG.	PART NO.	QTY.  93   GT   96   96   97   96   97   96   97   97														REMARKS
			02	GT	04	96	05	04	96	05	04	96	05	04	96	95	na-m-minu
			"	130	70	31	73	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
			L					Mod	.1965	-66	Mod	lel 1	967	Mod	lel 19	968	
un visor assy. L.H	1	71 22 28 6	1	1													1
un visor assy. R.H	1	71 22 29 4	1	1													
un visor assy. L.H	1	71 11 370	1	1													USA.
un visor assy. R.H	1	71 11 383	1	1				1						l			
Arm L.H	2	71 86 836	1	1										1			>93 GT 750.
Arm R.H	2	71 86 844	1	1				1	il					1			
Sun visor L.H	3	71 15 058	1	1				1		1							
Sun visor R.H	3	71 22 922	1	1				1						1			
			1	1													
			1											1			
					1			ı						1			
								ı		P .							
un visor	4	71 15 058	١,	1	1	1	١,	2	2	2	2	2	2				96 GT 7504
un visor	4	73 29 337	1	1	1		١.						1	2		2	
				1				1									
		1		1	1			1				1					
Arm L.H	5	71 86 836		1	l i	1	1	h	l ı	1	1	1	1	1			\$ % GT 750.
Arm R.H	5	71 86 844		li	1	1	i	l i	1	1	1	1	1		1	1	
ırm	5	73 29 311		Ι.		1		1	1	1		1	1	2	1	2	
adding	6	73 46 943		1				1				1		2	1	2	
crew	7	79 21 885	6	6	6	6	6	6	6	6	6	6	6	6		6	
Mirror assy	8	73 29 38 6												l i	1	1	Mirror up to and incl. model 1967. See page 8 11:2, 8 12:2.
Glass	9	73 29 402		1		1		ı				1		Li	1	1	
Arm	10	73 29 394	1	1		1	1	I	i				1	Li		1	
crew	11	79 21 88 5				1		1					1	2		2	
			1	1	1	1	1	1				1	1	1		-	
Basket L.H	13	73 07 952						1		1	1	1	1	h		1	
asket R.H	13	73 07 960	1	1				1			i	i	li	li		i	1.2
racket	03870	73 29 766	1	1				1			À	4	4	14		4	
crew	15	79 21 216		1				1			8	8	8	8	1	8	
crew	16	79 22 370						1			2	2	2	2		2	
		1	1	1				1			ľ	1	1	1		1	The second secon
E E DOG DE E CONTRA MARKETERS		1		1	1	1		1	1	1	1		1	1		1	and the same and a same supplied to the same suppli
IN ALTOHOL I ARROWS AND ARROWS								1	1				1			1	
		1	1	1	1	1	1	1	1	1	1	1	1		1	1	The second secon

8 38:4

Upholstery, interior equipment and touch-up paint C18 Other Interior equipment



	Other	interior equip	əmen	rt.													genuine spare parts
DESCRIPTION	FIG.	PART NO.								TY.							REMARKS
	rio.	PARI NO.		GT		96			96			96			96	<b>95</b> (5)	
			93	750	96	SP	95	(5)	(5)	(5)	(5)	5P	(5)	(5)	(5)	(5)	
								Mod	.196	5 <b>-66</b>	Mo	del 1	967	Mod	del 1	968	
Arm rest, lower part, black	17	71 50 72 5	2	2	2		2								T	T	1
Cover, arm rest, blue car		78 18 63 6	1000	2	2		2								1		
Cover, arm rest, brown-beige		1		-	1		-							1	1		The state of the s
car	18	78 18 64 4	2	2	2		2				l						
Cover, arm rest, red car		78 18 65 1	2	2	2		2							1			Ch. 66.581-, 93, 93 GT 750104.495, 96 GT 750, 96600, 95.
Cover, arm rest, pearl gray,		10 10 00 1		-	-		-	1			l				1		
black and green car	18	78 18 66 9	2	2	2	1	2				1				1		
3.00.00			_	-	_	1					1		-	1			
Cushion	19	71 50 74 1	2	2	2	1	2				1	1					
Screw	20	79 22 81 8		4	4	1	4				1						
Screw	21	79 21 27 3		4	4		4										· management of the second of
Washer	0.000	71 50 91 5		4	4		4										
							1	-	n 256)			100		i ilo			
Arm rest assy	23	71 66 90 3		2	2		2										Ch. 104.496-125.000, 96 GT 750, 96. 601-2.200, 95.
Arm rest assy.	23	71 60 91 4		2	2	2	2			1		11-1					Ch. 125.001-, 96 GT 757, 96168.000, 96, 96 SP. 2.201-6.623, 95.
Arm rest assy.	23	71 85 14 3			2	2	2	2	2	2	2	2	2				Ch. 168.001-, 96, 96 SP. 6.624-, 95.
Arm rest assy.	23	73 40 73 0												2	1	2	Same Control of the C
.Arm rest, lower part, black	24	71 50 72 5		2	2	1	2						1				Ch. 104.496-109.499, 96 GT 750, 96600, 95.
.Arm rest, lower part, beige	24	71 66 91 1		2	2	1	2				1		1				Ch. 109.500-125.000, 96 GT 750, 96. 601-2.200, 95.
.Arm rest, lower part, gray	24	71 60 92 2		2	2	2	2	1			1		1	•			Ch. 125.001-, 96 GT 750, 96168.000, 96, 96 SP. 2.201-6.623, 95.
.Arm rest, lower part, gray	24	71 85 15 0			2	2	2	2	2	2	2	2	2	1			Ch. 168.001-, 96, 96 SP. 6.624-, 95.
.Arm rest, lower part	24	73 40 74 8									1			2		2	
.Cover assy, with cushion and						1	1		1		1		1				
plate	25	71 60 65 8		2	2	2	2	2	2	2	2	2	2	2		2	
.Screw	26	79 22 81 8		4	4	4	4	4	4	4	4	4	4	4		4	Ch. 104.496-, 96 GT 750, 96. 601-, 95.
.Screw	27	79 21 27 3	l	4	4	4	4	4	4	4	4	4	4	4		4	
. Washer	28	71 50 91 5	l	4	4	4	4	4	4	4	4	4	4	4		4	
Cushion	29	71 60 62 5	1	2	2	2	2	2	2	2	2	2	2	2		2	Ch. 104.496-, 96 GT 750, 96.
THE MANAGEMENT CONTROL OF STREET		1	1				ł		1	1	1		1	ı			
		1					1						1	1			a carrier and a committee of the committee of the carrier and
		1		1										1		1	
											1					1	
	e e energia		1		1	1	1			ļ	1		1	1			TO DESCRIPTION OF THE PROPERTY
20 ED0000 10-000		1	1					1		1	1			1			the second secon
	2222.2	1	ı		1					1	1	1	1	1		1	TOTAL THE STATE OF

DESCRIPTION	FIG.	PART NO.							Q	TY.							
	FIG.	PARTINO	93	GT 750	96	96 SP	95	(5)	96 SP (5)	<b>95</b> (5) 5-66	96 (5) Mos	96 SP (5) del 1	<b>95</b> (5) 967	96 (5) Mod	9( 5) (5)	95	REMARKS
			ı				1								1	1	e este montanamentos comandendos este este especial este este este este este este este est
Stiffening plate	34	71 50 733	2	2	2	2	2	2	2	2	2	2	2	2		2	* * * * * * * * * * * * * * * * * * *
Cage nut	35	79 35 760	4	4	4	4	4	4	4	4	4	4	4	4	1	4	Ch. 66.581-, 93, 93 GT 750.
Washer	36	71 51 079	4	4	4	4	4	4	4	4	4	4	4	4	1	4	
Screw	37	79 34 524	4	4	4	4	4	4	4	4	4	4	4	4		4	January page 1800 in the last of the last
Arm rest assy	38	73 39 195												2	-	2	Married resources married and a second secon
Washer	39	71 51 079	1			1	1	•			1			4	1	4	
Screw	40	79 34 490	1				1				1			4		14	
Strap	41	70 68 323	2	2													Ch49.800, 93, 93 GT 750.
Strap	41	78 13 546	2	2	2	2	2	2	2	2					2		Ch. 49,801-, 93, 93 GT 750.
Strap		73 19 924		1	-	1	1				2	2	2	2		2	
Cap L.H		73 28 537	•								l i	1	1	I,		li	DECRECATES THE COME SHOW IN 1 MAN DECREASE AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE SHOWS AND ADMINISTRATION OF SHARE
Cap R.H		73 28 545				10 T		1		311 72 5 15 2			1:	Ľ		li	**************************************
Mounting	0.3	71 22 245	2	2	2	2	2	2	2	2						1	G 40 001 00 00 07 700
Retainer	44	73 19 932	ľ	1 -	-	1	1				2	2	2	2		2	
Plastic cover	45	73 19 940	ı	1							2	2	2	2		2	
Screw	46	79 21 349	1	4		1	1			15	-	1	1.	1		1	Ch49.800, 93, 93 GT 750.
Screw	47	79 21 356	4	4	4	4	1		4	4	1,115						Ch. 49.801-, 93, 93 GT 750.
Screw	47	79 22 743	1	~	7	1	1	1.	1	1	4	1	4	4		4	
Ashtray assy	48	70 32 154	١,		1				1				-	1	1	"	Ch =125 000 96
Ashtray assy	48	71 60 948	l '		1	1		1	8 10						1		Ch. 125.001-, 96.
.Knob	49	70 67 267	١,	1	l i			Ι.				i				1	Ch125.000, 96.
.Knob	49	71 60 864	Ι΄.	1	1	i i	1	١,					1		1		Ch. 125.301-, 96.
Screw	50	79 22 719	١,	1	1			1;					1		1	1	Gii. 123.501-7, 70.
Ashtray assy		71 86 570	Ι.	1	١.			١,	110		١,	١,	1		1	1	The second control of the second control of
Ashrray assy	51	73 59 037		1					9			1		1	1	-	The state of the s
.Handle	52	71 86 588	1								1	1	13	1	1		
.Handle	52	73 39 781	1			1					1	1	1	١,			
.Screw	53	79 61 949				1		1	1		,	2		2		-	E CONTRACTOR CONTRACTO
	-	77 01 747									1 ^	-		1			
									- 1						1		The same was a sure of the second and a sure of the second and the
	******															1	1) C 2 DEC 400 DEER BOOK DOOR K KD 0 DOORDWAYNEELVERANDER K 1552   1
				1					2				1	1	1		The same as the same and the same and the same
	Market I	N 27 C		1	1	1				1			1		1	100	The second control of the second control of

DESCRIPTION	FIG.	PART NO.	QTY. 93 750 96 SP 95 96 SP 95 96 SP 95 96 SP 95														REMARKS
			93	GT 750	20	96 SP	95	96	96 SP	95	96	96 SP	95	96	96 SP	95	namena
			"					(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	
			L	_	_	_	_	Mod	1.196	5-66	Mo	del 1	967	Mod	iel 1	968	1
Spring	54	71 97 41 1						1			1	1		1			
lousing ashtray	55	71 86 62 0	1		1			1			1	1		1			
Nut	56	71 54 09 9	1								1	1	1	1	1	1	
Ashtray	57	71 27 83 0	1		1		2				1		1				1
Guard plate	58	71 85 65 5	1		1		2						1	1			
					1						ı	1	1				Ch6.623.
lip	60	79 19 34 3	1	1	1	1	4		1			1	1				
crew	61	79 21 28 1	ı	1	1		4				1	1	1			1	
Ashtray assy	62	71 60 948		ı	1		2			2	1		2			1	Chr. 6.624-, 95.
Ashtray assy	62	73 44 25 2	ı	1	1		1		1		1		1			2	
.Knob	63	71 60 864	l	1	1		2		1	2		1	2		1		Ch. 6.624-, 95.
.Knob	63	73 44 35 1		1	1			1	l				!		1	2	
Screw	64	79 22 71 9	1	i	1		2			2		1	2			2	Ch. 6.624-, 95.
shtray R.H.D	65	71 27 83 0	1	1	2		2	2	2	2	2	2	2	2		2	
ard plate R.H.D	66	71 85 65 5	1	1	2		2	2	2	2	2	2	2	2		2	
	8		:		1				1	1							
Clip R.H.D	68	79 19 56 6	ı		4		4	4	4	4	4	4	4	4		4	
crew R.H.D	69	79 21 28 1		1	4		4	4	4	4	4	4	4	4	1	4	
shelf	70	70 68 55 4	1								1					1	
helf	70	70 97 75 1	ı		1		1				I	1		1		1	USA.
Strop knob	71	70 40 348	1	1	1		1		1	1	1		1	1	i	1	Ch36.750.
. Washer	72	79 10 33 4	1	1	1		1		1		1	1		1		1	
Rivet	73	70 60 58 5	1	1	1		1			1	1	1	1	1		1	
helf	74	71 02 71 8	1	i	1		ĺ		!	1	1		1	1		1	Ch. 36,751
helf	74	71 03 09 6	1	1	1						1	1	1	1		1	Ch. 36.751-, 93, 93 GT 750. USA.
helf	75	71 85 07 7	1		11		1		1	1	1	1		1		1	Ch193.312.
helf, light gray	washing H	71 86 95 0	l		1		ł	1		1	h		1	1,	1	1	Ch. 193.313- Middel 1968: Only some versions
			1	1						1	1	1	1	1	1	1	and markets.
helf, graphite gray	75	73 40 78 9	1	1	1			1		1	1			l ı		1	
. pamatu 로 1.1 - 00 (2.1 루시스) ( - 112/1급 전 12:1			l		1			1			1			100-74			
			1		1	1	1	1		1				1		1	
			ı		1							1				1	The second secon
			1		1									1		1	The state of the s
I have a second source			1											i			The I continue a set of the continue of the co
- 00 - 18 85 to 30 858 KB			1	1		1	1	1	1	1	1		1	1		1	The state of the second of the

C24

### Upholstery, interior equipment and touch-up paint Other interior equipment

8 38:7

DESCRIPTION   FIG.   PART NO.   Total Part No.   PART NO.   Total Part No.   Part No.	genume spare parts											3000				Oti	ter in	terior equipment
Shelf, red	DESCRIPTION	FIG	PART NO.															DEMARKS
Shelf, red			TART ISO		GT		96		١	96			96		١	96		REMARKS
Shelf, red 75				93	750	90	SP	AS	151	(5)	15)	(5)	(5)	(5)	(5)	(5)	(5)	
Shelf, red								1	Mod	196	5-66	Mo	del 1	967	Mod	del 1	968	
Shelf, gray				1			$\vdash$	$\vdash$		1		<u> </u>	1	T	1	T		
Shelf, gray   75   71 90 846   1	Shelf. red	75	71 90 960		1		1											196 GT 750, Ch201.400, 96 SP.
Shelf, gray								1				1			1			
Shelf retainer, front					1			1		1		ı	1					Ch. 201,401-, 96 SP.
Shelf retainer, rear			The second second	1	1		1	1					1	1				
Shelf retainer, front, light gray 78 71 51 723	A MARKON MARKAN		The Company of the Company	l i	1 1		1								1	1		The state of the s
Shelf retainer, front, graphite gray				١.	8	1	1		١,	1		1	1		l,			96 GT 750. Model 1968: Only some versions and markets.
Shelf retainer, rear, light gray   79   73 40 797   79   71 51 731   1   1   1   1   1   1   1   1   1		/0	7131723		١.		1.	1	Ι.			1	Ι.	ı	1	1		7001 7001 1700 Only Sole Fundament
Shelf retainer, rear, light gray 79 71 51 731		70	72 40 707	1			1	1						1	١,	1		and the contract of the contra
Shelf retainer, rear, graphite gray			CONTRACTOR DESCRIPTION OF THE PARTY OF THE P		١,	١,	١,	1	١,	,		١,	١,	1	1:			96 GT 750. Model 1969: Only some vestions and markets
Retainer 80 71 14 978 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		"	7131731				١.		١.	'		Ι.			7	1		70 OT 730. Model 1700. Only state 73 store data markets.
Retainer	15 21070 15	70	72 40 912		1			1					1		١,	1		**************************************
Plate, front 81 70 93 511 1 1 1	gray	"	/3 40 013												1			
Plate, front 81 70 93 511 1 1 1	9-4-:	90	71 14 070		1 2	,	1 2		1 ,	2		١,	2	-	1 ,			
Plate, rear 82 70 82 969 1		5000		١,		3	1 3		1 "	3		ľ	1 3		1,	1		92 CT 750
Plate, rear 82 70 99 716 1 1 1				1;	١,		1	1			1 234	77. 3						***************************************
Plate, front       83       71 20 678       1			II. AMARKANING BURNES	Ι,	١,		1						100	1		1		
Plate, rear		FACTOR 1	COCCO WINCHOOM	١'	1 1	١.	١.	1	١.	١.		١.	١.		١.	1	1	
Buffer 85 70 35 801 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					8.8	- 24	1 8	1					185		1:	1		
Hook			0.00		1		1 .	1					1		1 ;			76 G1 730.
Hook				١.		110.5	12	1	1 .	2		Z	2	1	2			J
Washer       87       70 93 610       1			TO A STATE OF THE PARTY.	١'	١'	1	١.	1	١,			ı	١.	1	1	1		
Wing nut       88       70 36 213       1			3.5 BES 1947	١.	١.		1!		١.				1	1	١.			
Hook				1	1 .		1 !	1	l!				1 .	1				
Spring     90     70 99 518     2 <td></td> <td></td> <td></td> <td>1</td> <td>1 .</td> <td></td> <td></td> <td>1</td> <td>1 1</td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td>				1	1 .			1	1 1			1		1		1		
Washer     91     70 66 666     2 <td></td> <td>200</td> <td>Deposit plant contentions</td> <td>0.00</td> <td>1755</td> <td>1000</td> <td>-</td> <td>1</td> <td>V. Carrier Co.</td> <td>1000</td> <td></td> <td>10000</td> <td>12807</td> <td>1</td> <td>200</td> <td>1</td> <td>1</td> <td>······································</td>		200	Deposit plant contentions	0.00	1755	1000	-	1	V. Carrier Co.	1000		10000	12807	1	200	1	1	······································
Countersunk washer		2.2					1	1		100			58	1	100		1	
Screw													_	1		1		
Support assy		0.000						1		1			1	1		1	1	
Support assy		8000			2	2	2		2	2	1	2	2		2			
		200		1	1		1	1	1	1	1		1					Ch. 36.751
Spring 95 71 52 630 2 2 2 2		94			1			1					1					
	Spring	95	71 52 630			2	1		2			2	1		2		1	
					1												1	energy on annual management and a second sec
					1		1		1		1	1			1		1	The same and the s
				1	1		i	1	1	1	1	1	1		1			the state of the s

D2

Upholstery, interior equipment and touch-up paint Retouch paint (air-drying 20-80°C, 68-176°F) Ktildset, invändig utrustning, bättringsfärg

Bättringsfärg (lufttorkande 20-80°C)

8 39:1

DESCRIPTION	BENÄMNING FI	G. PA	RT NO.	L				QT	Υ.			Α	NTA	L	5 10 100 F 1000 5 9
DESCRIPTION			T. NR	93	G1 750		96 5P	95	(5)	96 SP (5)	(5)	(5)	96 SP (5) del 19	(5)	- 6 MOSS 18 MSS - R 6 MS 1000 MS 4 MSS 2 MSSM 2 MSM 2 MS 2 MS 2
	031100020000	70.6	20.104			-			Mod	lei i	763	Mo	del 15	00-	1
Gray, GY1	Grå, GY1 IL		20 194	X	Х								1		L= litre.
Gray, GY1	Grå, GY1 1/4	-	20 210	X	×										The state of the s
Blue-gray, B1	Blågrå, B1 1L		20 160	X	X	i						1			≥ 93 GT 750.
Elue-gray, 81	Blógrá, B1 1/4	_	20 186	X	Х			1	l			1			V.
Pearl gray, GY2	Pärlgrå, GY2 1L		20 376	X	Х		X	X				ı			93 GT 750.
Pearl gray, GY?	Pärlgrå, GY2 1/4	L 78 2	20 392	X	X	Х	X	X							Ch. 114.541-, 96GT 750,96160.607,96,96SP. 1.252-6.479,95.
Pearl gray, Glassomax, GY2	Pärigrå, Glassomax, GY2 1/4	L 78 2	20 715		×	x		x				1		1	C 114 540 04 C1 750 04 1 351 05
Dark gray, GY3	Mörkgrå, GY3 1L		20 756		×	×	×	x	×	x	x	ı			Ch114.540, 96, G1 750, 961.251, 95. Ch. 151.950-, 96 G1 750, 96. 5.220-, 95.
Dark gray, GY3	Mörkgrå, GY3 1/4	L 78 2	20 772		×	x	x	x	X		878				
Ore gray, GY4	Malmgrå, GY4 1L		57 261				-7		2	1		x	x	×	Ch96.520.00095.065.000
Ore gray, GY4	Malmgrå, GY4 1/4	- Care	57 287	9.8			0.00					x	x	x	
Maroan, R1	Maroon, R1 1L		20 319	x									1	1 ^	<b></b>
Maroon, R1	Maroon, R1 1/4		20 335	x		130	255								
Red, R2	Röd, R2 1L		20 343	×	x	x		x				x	x	İx	Ch. 113.000-115.250, 96 GT 750, 96. 1.135-1.360, 95
Red, R2	Röd, R2 1/4	1,190,000,000	20 368	x	х	X		×				x	x		Ch. 379.353-, 96(5), 96 SP(5). 32.762-, 95(5).
Beige, Y1	Beige, Y11L	78 5	20 285	x	×										93 GT 750.
		1,0.	202	^	^							1		1	73 01 730.
Brown-beige, Y2	Brunbeige, Y2 1L	78	20 467	x	х	×	x	x							Ch168.000, 96, 96 SP6.623, 95.
Brown-beige, Y2	Brunbeige, Y2 1/4	L 78	20 483	×	x	×	×	x				ı		1	from make in mentania manan
Brown, Y3	Brun, Y3 1L		0 921			х	x	×	×	×	×	ı		1	Ch. 201.401-, 96, 96 SP. 10.801-, 95.
Brown, Y3	Bren, Y3 1/4	L 78 :	20 947			х	х	x	х	×	x	ı	1		f
Black, BK1	Svart, BK1 1L		20 228	x	x	x						×	1	X	Ch168.000, 96. 96.520.001 95.065.001
Black, BK1	Svart, BK1 1/4	L 78	20 244	x	x	x			1			×	1	x	
Blue, B2	Blå, B2 1L		20 400	х	х			x							Ch152.650, 96 GT 750, 965.320, 95.
Blue, B2	Biá, B2 1/4	L 78	20 426	У	х	х		х						1	
Light blue, 83	Ljusblå, 931L	The second second	20 780		х	х	х	х							Ch. 151.350-,96 GT 750,96201.400,96, 96 SP.
CO (CA) + ENGAGEMENT					-										5.117-10.800, 95.
														1	X) Qty. as read. May 1971
200 m m	10 0 4000 0 9 80000 0 1000	- 1											1	1	Muy 17/1

DESCRIPTION	FIG.	PART NO.								TY.							REMARKS
	110.	, and the	93	GT 750	96	96 SP	95	(5)	96 SP (5)	(5)	96 (5) Mod	96 SP (5)	<b>95</b> (5) 966	96 (5) Mod	96 SP (5)	(5)	REMARKS
Light blue, B3	1/4L	78 20 806		×	×	х	х										Ch. 151.350-, % GT 750, %201.400, %, % SP.
Dari. blue, 84	11	78 20 863			x	×	x	v	x	x							5.117-10.800, 95. Ch. 168.001-, 96, 96 SP. 6. 624-, 95.
Dark blue, B4		78 20 889			X	x	X	x	x	X							Cit. 100.001-, 70, 70 SF. 6. 624-, 75.
Glacier blue, B5		78 20 897			x	x	x	x	X	X	х	x	х				Ch. 201.401-,96, 96 SP. 10.801-, 95.
Glacier blue, B5					x	x	x	x	x	X	x	X	x		ĺ		Cit. 2012401-,70, 70 SF. [0.60]-, 75.
Middle blue, B6		78 57 329		1	1	^	"	l ^^	^		\ ^		^	х	x	x	<u> </u>
Middle blue, B6		78 57 345		1	İ			1						x	X	X	
White, W1		78 20 491	x	x	l x	x	x	×	x	X	x	x	х	x	X	x	
White, W1		78 20 517	X	x	x	x	x	X	x	X	X	x	X	x	X	X	
Light green, GN3		78 20 251	X				-	-		5.7				l "	"	1	
Light green, GN3	1/4L	78 20 277	х														
Dark green, GN2	1/4L	78 20 459	x	×	×		X										Ch104.800, 96 GT 750, 96500, 95.
Green, GN4	100	78 20 930			X	x	X				155			Corre			Ch. 168.001-201.400, 96, 96 SP. 6.624-10.800, 95.
C. an, GN4		78 20 855 6	•	1	X	X	x			- 14				18.7 2.0			Cir. 100:001-201:400, 70, 70 Sr. 0.024-10.000, 75.
Olive green, GN5	V. M. 1	78 20 954		1	"		1	×	x	х	x	x	x	×	x	x	Ch96.470,000, -95.052.000,
OLive green, GN5	1/4	78 20 970						х	X	Х	X	x	X	x	x	X	
Yellow, Y4		78 57 295		1	1			l			Х	×	×				
Yellow, Y4	1/4L	78 57 311			1				1		Х	X	X				
Light beige, Y5	1L	7E 57 352		1				ı						×	X	33335777	
Light beige, Y5	1/4L	78 57 378		1	1			ı						Х	X	X	-32 60 15 55
Paint for engine unit, gray	1/4L	78 20 814	1	1	X		X	l	İ					-			
Paint for engine unit, blue	1/4L	78 20 822		1	X		Х		1						1	1	
Paint for engine unit, green	1/4L	78 20 988		1	1			Х	1	х	>:		X	x	1	X	The state of the s
Paint for engine unit, red	1/4L	78 20 996		X	1	X	1	1	X			X			X		
Paint for dash board, light				1				ı				1	l				
grey	1/8L	78 53 666	-		×	×	х	×	X	×	х	×	х	х	x	х	
graphite grey	1/8L	78 59 150								i				х		x	Ch. 96.470.001-, 95.052.001-,
or and not represent the said				1													wa.
				1											1	1	X) Qty, as read.
* savin as a man w			ı	1 :	1				1	ļ	1		1	1		1	L= litre

839:3

ESCRIPTION	FIG.	PAR	TNO.								Q	TY.								DEMARKS
		ran		93	G1 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	96 (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	96 5P (5)	<b>95</b> (5)	<b>96</b> (5)	<b>95</b> (5)	REMARKS
oint for steering column and eat frame, dark grey	/8L	78 53	3 989			x	×		x	x	x	X		x	x		x			
int for steering column and at frame, black			9 143	1														x	x	
						ŀ														
	Ì																			
					12.															
	2																			7
																				X) Qty. as reqd. L= litre.

Upholstery, interior equipment an 1 touch-up paint Retouch paint (stoying 80 – 130°C, 176 – , 66°F)

Retouch peint (stoving 80 - 130°C, 176 - .68°F)

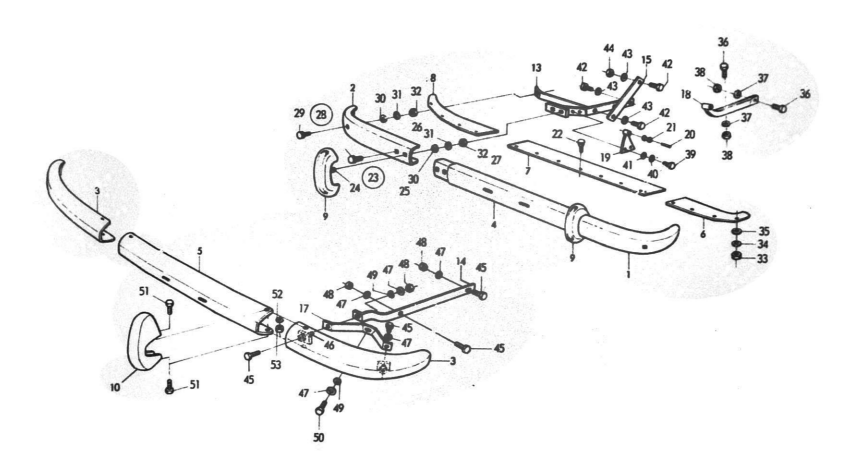
Klädsel, invändig utrustning, bättringsfärg

Bättringsfärg (ugnstorkande 80 - 130°C, 176 - 266°F)

8 39:7

DECEMBER 100				Г				QT	Y			Al	NTAI			-		
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5) Mod	96 SP (5)	<b>95</b> (5) 965	<b>96</b> (5)	96 5P (5)	<b>95</b> (5)	<b>96</b> (5)	96 SP (5)	<b>95</b> (5) <del>95</del> 7-	REMARKS ANM.
Glacier blue, B5	Glaciärblå, B5	IL IL	71 97 023 73 28 784 73 21 672 73 07 010			×	х	×	9	х	×	x x x	x x x	×	×	x	×	Ch470.000, 9652.000, 95.
Red, R 2	Röd, R 2	1L 1L	71 10 018 73 21 714 73 28 735 71 12 170			×	×	×	×		×	x x	x x	×××	х	x x x	х	
																		X = Qty. as read.

**D8** 



D12

Numpers Sumper, front Stötfångare Stötfångare, frömre

8 40:3

		220020			1	QTY		A	IATE			Territor of Charles and
DESCRIPTION	BENÄMNING	FIG.	PART NO.			_						REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	SP (5)	95	ANM.
Outer plate with balt L.H	Yttre plåt med bult V	1	70 85 111	1	1	1	1	1	(0)	107	10,	1
Outer plate with holt R.H	Yttre plåt med bult H	2	70 85 129	1	- 1	1	1	1				
Outer plate assy	Yttre plåt kpl	3	73 04 579						2	2	2	
Centre plate with bolt	Mittre plåt med bult	4	70 86 036	1	1	1	1	1				5 45
Centre plate	Mittre plåt	5	73 04 611						1	-1	1	
Protective plate L.H	Skyddsplåt V	6	78 27 553	1	1	١	1	1				
Protective plate, centre	Skyddsplåt, mittre	7	78 27 579	1	1	1	1	1				
Protective plate R.H	Skyddsplåt H	8	78 27 561	1	1	1	1	1				
Overrider	Horn	9	70 83 363	2	2	2	2	2				
Overrider assy. L.H	Horn kpl. V	10	73 04 538						1	1	1	
Overrider assy. R.H	Horn kpl. H	10	73 04 546	1					1	1	1	
Bracket	Fäste	13	70 85 244	2	2	2	2	2				
Bracket assy	Fäste kpl	14	73 04 645						2	2	2	
Support	Stötta	15	70 99 922	2	2	2	2	2	-		-	
Stay L.H	Stag V	17	73 04 62?				1.		1	-	1	
Stay R.H	Stag H	17	73 04 660	- 1					1	- 1	1	
Hinge half	Gångjärnshalva	19	70 82 837	2						- 1	'	Ch28.500
Hinge half L.H	Gångjärnshalva V	19	70 92 711	1	1	1	,	1				Ch28.500. Ch. 28.501-,93.
Hinge half R.H	Gångjärnshalva H	19	70 92 729	il	1	i	1	l i	- 1			
Faucet	Gångjärnstapp	20	70 82 852	2	2	2	2	- 1				
	Conglemorph		70 02 032	1		-	1	1				
						1.0	4.7				15	•••••••••••••••••••••••••••••••••••••••
				- 1								
				- 1								
				- 1								
				- 1			1					
				- 1								
				- 1								
				.								
												,
				- 1								

Stötfångare Stötfångare, främre BENÄMNING DESCRIPTION

D14 genuine spare parts QTY. REMARKS

		rO\$.	DET. NR	93	750	96	SP	95	(5)	(5)	(5)
Bushing	Bussning	21	70 82 845	2	2	2	2	2	Γ		
Buffer	Buffert	22	70 35 801	3	3	3	3	3	1	1	
Bumper bolt assy	Stötfångarbult kpl	23	78 27 819	2	2	2	2	2	1		
.Bolt	<ul><li>Vagnsbult</li></ul>	24	70 83 710	2	2	2	2	2	1	1	1
Washer	Bricka	25	79 10 375	2	2	2	2	2	1		
Washer	"Bricka	26	79 10 565	2	2	2	2	2	1	1	
Nut	.Mutter	27	79 14 716	2	2	2	2	2			
umper bolt assy	Stötfångarbult kpl		78 27 827	4	4	4	4	4	1		1
Bolt	.Vagnsbult		70 83 751	4	4	4	1 4	14	1		
Washer	.Bricka		79 10 375	14	4	4	1 4	14	1		
Washer	Bricka		79 10 565	4	4	4	14	14	1		1
Nut	.Mutter	32	70 83 736	14	4	4	1.4	14	1		
Nut	Mutter	33	79 14 690		12	12	12	12	1		
Washer	Bricka	34	79 10 359		12	12	112	112		1	1
Washer	Bricka		79 10 540	8.633	12	12	12	112	1		1
Screw	Skruv	36	79 00 160					1	1		1
Washer	Bricka		79 10 557		1		1	1	1	1	1
Nut	Mutter		79 04 063	Ľ	1.	1	1.	1.	1		
Screw	Skruv		79 03 164	Ľ	1:	1:	17	1:	1		1
Vasher	Bricka		79 10 557	1:	1:	1:	1:	12	1		1
Washer	Bricka		79 16 505	1:	1	1	1:	13	1	1	1
Screw	Skruv		79 03 164	l.º	1 0	0	1 %	l °	1	1	1
Washer	Bricka		79 10 557	l å	1 8	8	1 0	l°	1		1
Nur	Mutter	44	79 10 708		1 4	1 4	1 4	1 4	10	1	1

79 03 313 10 10 10 79 10 565 79 14 716

FIG.

May 1971

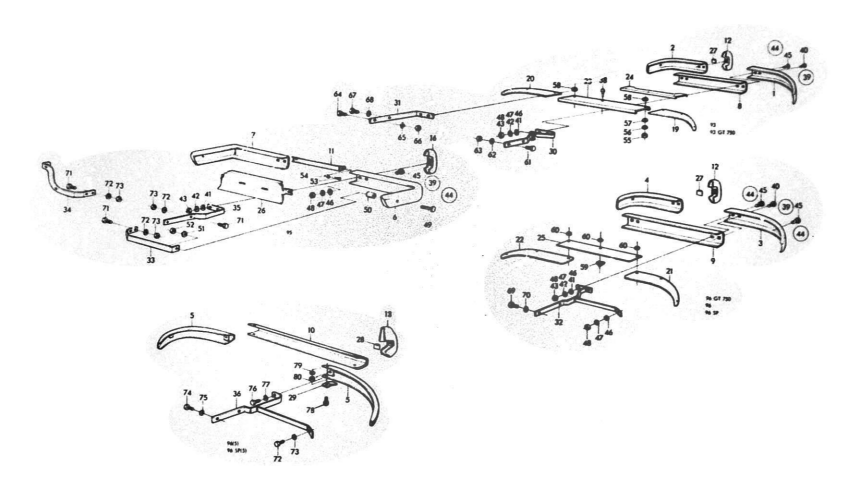


D16

Bumpers Sumper, front

Stötfångare Stötfångare, främre 8 40

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QTY				REMARKS
JESCRIPTION	DENAMINIO	10	DET. NR	93	GT 750	96	96 5P	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	REMARKS
Screw	Skruv	50 51 52 53	79 03 321 79 03 164 79 10 557 79 14 708						2 4 4 4	2 4 4 4	2 4 4 4	
								70				
			5 5									
			-									
				ı	I		1			1	1	



genuine spare parts

D20

Bumpers Bumper, rear

Stötfångare Stötfångare, bakre 8 41:3

ganome spare parts						774			ITA			
DESCRIPTION	BENÄMNING	FIG.	PART NO.	igsquare		QTY.			NTAL		$\overline{}$	REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	SP	95	ANM.
				Ш	$\square$	Ш		1	(5)	(5)	(5)	Jan 07 770
Outer plate with bolt L.H.	Yttre plåt med bult V	1	70 86 028		1	1	1	1	1	1	1 1	\$93 GT 750.
Outer plate with bolt R.H.	Yttre plåt med bult H	2	70 86 01 0		1	1	1	1 1		1	1 1	\
Outer plate with bolt L.H.	Yttre plåt med bult V	3	71 21 296		1	1	1	1 1	1 1	1 1	1 1	96 GT 750.
Outer plate with bolt R.H.	Yttre plåt med bult H	4	71 21 304	$\{-1\}$	1	1	1	1 1		1	1 1	J
	SI Company	)	1	1 4	1 1	1 1	1	1 1	1	1 1	1 1	
Outer plate assy	Yttre plåt kpl	5	73 50 69 7	1	1 1	( )	1 1	1 1	2	2	1 1	<b>,</b>
Outer plate L.H	Yttre plåt V	6	72 06 84 0	1	1 /	1		1		- 1	1 1	Ch6.623.
Outer plate R.H	Yttre plåt H	7	72 06 85 7	1	1	1		1	1	1 '	1 1	<b>.</b>
Outer plate L.H	Yttre plåt V	6	72 34 67 7	1	1	1 1		1	1	1 1	1	Ch. 6.624-, 95.
Outer plate R.H	Yttre plåt H	7	72 34 68 5	1	[ ]	. 1		1.1		1	1	J
Centre plate with bolt	Mittre plåt med bult	8	70 83 74 4	1	1	-		1	1	1	1 1	93 GT 750.
Centre plate with bolt	Mittre plåt med bult	9	71 21 31 2		1	1.	1	1		1	1 1	96 GT 750.
Centre plate	Mittre plåt	10	73 04 50 4					1	1.	1	1	
Centre plate	Mittre plåt	11	72 06 78 2			1	0.00	1.			1	
Overrider	Horn	12	70 83 36 3	2	2	2	2	1			1 1	
Overrider assy	Horn kpl	13	73 04 39 7			1			2	2	1	Ch520.000, 96.
	Will I			1			100			1	1	
				1		1		1		5.0	1	
Overrider L.H	Horn V	16	72 06 81 6	1	1	1		1		14.75	1	
Overrider R.H	Horn H	16	72 06 82 4			1	S	1			1	
ANNUAL PROPERTY SECTION SECTIO	man man st 1 s R M			1	1	1	i	1	1		1	
		8 4	P 2 − 2 A	1		1 1		1	1			
*:		1	1	1		1	1	-	=		1	
Protective plate L.H	Skyddsplåt V	19	78 27 53 8	1	1	- 1	1				1	93 GT 750.
Protective plate R.H	Skyddsplåt H	20	78 27 54 6	11	1	1 4		1			1	)
Protective plate L.H	Skyddsplát V	21	78 27 59 5	1	1	1	1	1				96 GT 750.
Protective plate R.H	Skyddsplåt H	22	78 27 60 3		1	1	1	1				- #
Protective plate, centre	Skyddsplåt, mittre	23	78 27 512		1				1			93 GT 759. Ch. 27.501-49.800, 93, GT 750.
Protective plate, centre	Skyddsplåt, mittre	24	78 ?7 52 0	1	1	1		1	1	1	1	93 GT 750. Ch. 49.801-, 93, GT 750.
Protective plote, centre	Skyddsplåt, mittre	25	78 27 58 7		1	1	1		1	i	1	96 GT 750.
Support plc a	Stödplåt	26	78 35 09 3	1		1	1	1	1	1	1	
	em of		- 3	1	1		1		1	1		
Cork	Kork	27	70 85 04 6	2	2	2	2		1		1	
0 10 may produce the production of the control of t			The second second		1		1		1			
			1		1		1		1	1	1	
						1	1		1		1	
					1				1	1		May 1971
No. and	\$. 8 . W			8		•	(2)	ā l	(*)	(8)	A	. may 17/1

D22

original reservdelai genuine spare parts

0 41.4	Stötfångare, bakre						ט	122				genuine spare parts
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			ANTAI			REMARKS
		POS.	DET. NR	93	G1 750	96	96 SP	95	96	96 SP (5)	95	ANM.
Cork	Kork	28	73 04 51 2					1	2	_	1	
Bracket	Fäste	30	70 83 44 7	2						1		Ch30.200.
Bracket L.H	Fäste V	31	70 85 17 8	11	1					1 '		93 GT 750. Ch. 30.201-, 93, GT 750.
Bracket R.H	Fäste H	31	70 85 18 6	1	1	i				1 '		
Bracket	Fäste	32	71 21 36 1	1	2	2	2			1 '		96 GT 750.
Stay L.H	Stag V	33	72 09 77 8	4 /				1		1 '	1	
Stay R.H	Stag H	34	72 09 78 6	4				1	1	1 '	1	
Bracket	Fäste	35	72 09 76 0	1	1 '			2		1 '	2	
Bracket	Fäste	36	73 04 70 2	1	'				2	2		
Buffer	Buffert	38	70 35 80 1	11	1				1	1		93 GT 750. Ch. 27.501-, 93.
Bumper bolt assy	Stötfångarbult kpl	39	78 27 81 9	2	2			2	4 /	1	2	
.Bolt	.Vagnsbult	40	70 83 71 0	2	2	2	2	2	1	1	2	
. Washer	.Bricka	41	79 10 37 5	5 2	2	2	2	2		1 '	2	
.Washer	.Bricka	42	79 10 56 5	5 2	2	2	2	2	1	1 '	2	
		- 1	× -= ×	1 /	1	1	1		1	1		
.Nut	.Mutter	43	79 14 71 6	2	2	2	2	2		1 1	2	
Bumper bolt assy	Stötfångarbult kpl	44	78 27 82 7	2	2	4	4	2	10-1	1 '	2	
.Bolt	.Vagnsbult	45	70 83 75 1	12	2	4	4	2	A = '	1	2	
.Washer	.Bricka	46	79 10 37 5	2	2	4	4	2	A = 2	1 '	2	
.Washer	.Bricka	47	79 10 56 5	2	2	4	4	2	1 /	1 '	2	
.Nut	.Mutter	48	70 83 73 6	2	2	4	4	2	1 '	1 '	2	Ch32.679, 95(5).
.Nut	.Mutter	48	79 14 71 6	4 '	1 '		1 '		1 '	1 '	2	
Bumper bolt assy	Stotfångarbult kpl	44	78 27 82 7	4 - 1	4		1 '	1	1 '	1 '		
.Bolt	.Vagnsbult	45	70 83 75 1	4 '	4	1	1		1 '	1 '		
.Washer	.Bricka	46	79 10 37 5	4 /	4		1		1 '	1 '		96 GT 750.
.Washer	.Bricka	47	79 10 56 5	4 /	4	1 "	1 '		1 '	1 '		
.Nut	.Mutter	48	70 83 73 6	4   1	4		1 '		1	1 '		10000
Bolt	Vagnsbult	49	72 09 74 5	4 /	1		1 '	2	4 '	1 '	2	
Spacer tube	Distansrör	50	72 09 75 2	4 - 1	1	1	1 '	2	1 '	1 '	2	
Washer	Bricka	51	79 10 56 5	4 /	1 '	1	1 '	2	1 '	1 7	2	
			1	1 '	1 '	1 '	1		1 '	1		
			.1	1 /	1	1 '	1 '		1 /	1 /		
			1 1	1 1	1 '	1 '	1 '		1 '	1 /		
			1 '	I = I	1 5	1	1 '		1 '	1 7		

D24

Bumpers Bumper, rear

Stötfångare Stötfångare, bekre 8

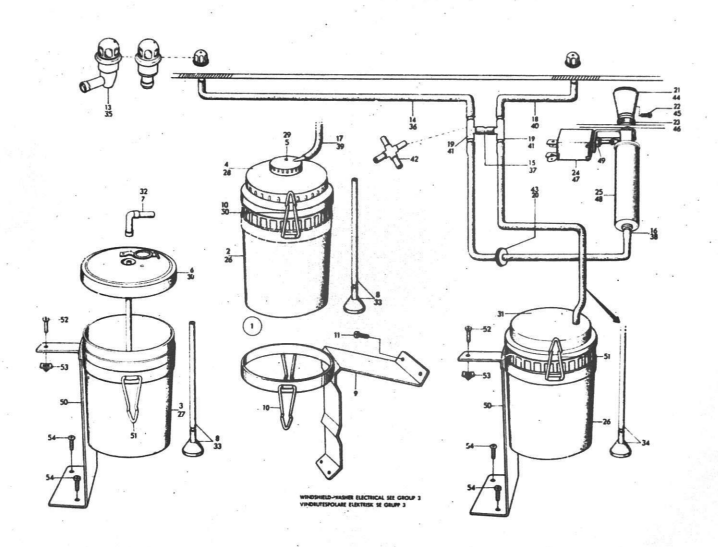
DESCRIPTION		T	T	-	QTY		A	NTAL				
DESCRIPTION	BENÄMNING	FIG.	PART NO.	-								REMARKS
		POS.	DET. NR	93	750	96	SP	95	96	SP	95	ANM.
		/		$\vdash$	$\vdash$	$\vdash$	-	_	(5)	(5)	(5)	
(Activation)	n•• • Magazinana) yi	50	70.14.71/			i		2			2	
Nut	Mutter	52	79 14 71 6					1000			2	
Screw	Skruv	53	79 34 466					4			4	
Nut	Mutter	54	79 10 474	1				4			4	<b>,</b>
Nut	Mutter	55	79 14 69 0		8							
Washer	Bricka	56	79 10 540		8							}93 GT 750.
Washer	Bricka	57	79 10 359		8							<b></b>
Washer	Bricka	58	79 10 359	2	2							<u> </u>
Clip	Clip	59	79 40 364		7	7	7					96 GT 750.
Washer	Bricko	60	79 10 359		3	3	3					
Screw	Skruv	61	79 00 160	4								
Washer	Bricka	62	79 10 557	4				22				Ch30.200.
Nut	Mutter	63	79 04 063									
Screw	Skruv	64	79 00 160	2	2							
Washer	Bricka	65	79 10 557	1	2			1.0				
Nut	Mutter	66	79 04 063	1	2							93 GT 750. Ch. 30.201-, 93.
Screw	Skruv	67	79 03 172		2							
Washer	Bricka	68	79 16 505	7 557	259.9							
Screw	Skruv	69	79 03 164		4	4	4			1		96 GT 750.
Washer	Bricka	70	79 10 557	1 1	4	4	4			1 1		
Screw	Skruv	70	79 03 164	1 1	7	7	1	8		1	8	<u> </u>
ANDRO IN		72		1 1				8		1 1	8	
Washer	Bricka	73	79 10 557					8		1 1	8	
Nut	Mutter	10000000	79 14 708					٥	ا ا		0	
Screw	Skruv	74	79 35 885						4	4	1	
Washer	Bricka	75	79 10 557						4	4		
Screw	Skruv	76	79 35 919						4	4		
Washer	Bricka	77	79 10 565	1 1					4	4		
Screw	Skruv	78	79 03 164						4	4		
Washer	Bricka	79	79 10 557						4	4		16 ASS (5637 Dec.)
Nut	Mutter	80	79 14 708	1			i j		4	4		
		- 1							l J			
		- 1								1 1		
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Sida

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riginal reservdelar genuine spare parts

**E6** 

Windshield washer (mechanical)

Vindrutespolare (mekanisk)

QTY. ANTAL DESCRIPTION REMARKS BENÄMNING FIG. PART NO. 93 750 96 SP 95 96 SP 95 POS. ANM. DET. NR (5) (5) (5) 71 58 108 Windshield washer assy. .... Vindrutespolare kpl. ..... .Container ..... .Behållare ..... 71 26 139 Alternative I .Container ..... .Behållare ..... 70 98 783 Alternative II .Cover, black ..... .Lock, svart ...... 71 26 261 Alternative I .Påfyllningslock, rött ..... .Filler cover, red ..... 71 26 279 Alternative I .Cover, uncoloured ...... .Lock, ofärgat ..... 71 26 28 7 Alternative II .Angle pipe ..... .Vinke!rör ..... 71 26 295 .Valve with hase ..... .Ventil med slang ...... 70 98 908 .Support ..... .Stativ ..... 70 98 80 9 .. Hook ..... ..Hake ...... 70 99 00 5 .Screw ..... .Skruv ..... 79 22 263 .llet ..... .Munetycke ..... 71 58 31 4 .Hose T-pipe - R.H. jet .... .Slang T-rör - H munstycke 70 98 96 5 Ch. 49.801-, 93. -1.700, 95. .Hose T-pipe - R.H. jet .... .Slang T-rör - H munstycke 70 98 97 3 Ch. 1.701-, 95. .Hose T-pipe - T-pipe ..... .Slang T-rör - T-rör ...... Ch. 49.801-, 93. 73 30 764 .Hose T-pipe - pump ...... .Slang T-rör - pump ..... 16 70 98 97 3 Ch. 49.801-, 93. -201.400, 96. -10.800, 95. .Hose T-pipe - pump R.H.D. .Slang T-rör - pump R.H.D. 70 98 973 .Hose T-pipe - pump ...... .Slang T. rör - pump ...... 71 26 337 .Hose container - T-pipe ... .Slang behållare - T-rör ... 70 98 95 7 .Hose T-pipe - L.H. jet ... 70 98 95 7 .Slang T-rör - V munstycke .T-pipe ..... .T-rör ...... 73 30 764 2 .Genomföringsbussning .... .Grommet ..... 79 33 50 C .Knob, windshield wiper -.Kncp, vindrutetorkare washer ..... spolare ..... 21 71 08 79 8 1 .Knob, windshield wiper -.Knapp, vindrutetorkare washer ..... 71 59 213 1 .Screw ...... 78 10 799 1 70 64 215 May 1971

9 1:4

Windshield washer (mechanical), up to and incl. model 1947.

Vindrutespolare (mekanisk), t.o.m. modell 1967.

ES

original reservdela genuine spare part

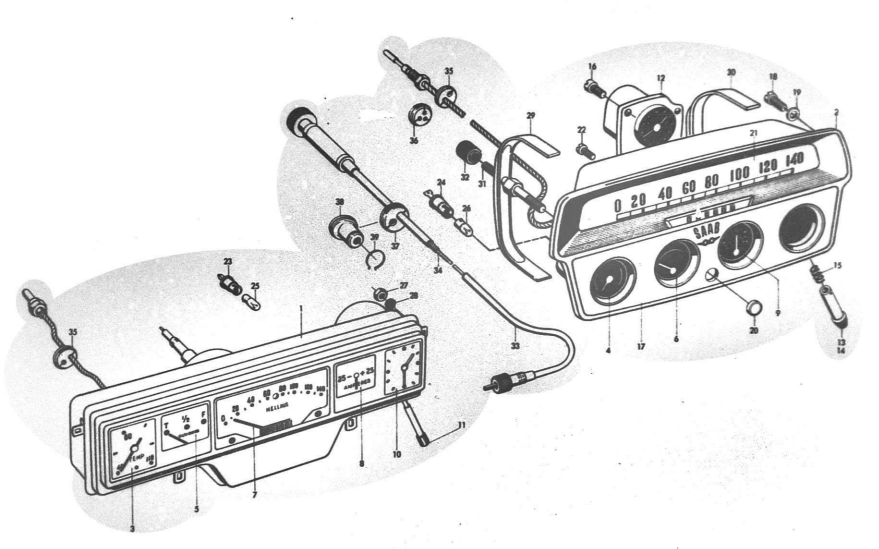
DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT	Y.			Al	NTAL					2511 1245
DESCRIPTION .	DEIVAMNING	POS.	AND THE REAL PROPERTY.	93	GT 750	96	96 SP	95	96	96 SP	95	96	96 5P	95	96	96 5P	95	REMARKS ANM.
									Mo	(3) del 1	965	Mod	(5) del 19	66	(5) Mod	(5) lel 1	967	
.Switch	"Strömställare	24	71 26 014	1			Г	1	Г	T								Ch. 49.801-, 931.700, 95.
.Switch	.Strömställare	24	71 58 165			1	1	1	ı	1								Ch. 1.701-, 95.
.Pump	.Pump	25	73 30 780	1				1										Ch. 49,801-, 93.
Pump R.H.D	Pump R.H.D	25	73 30 780			1												Ch163.185.
Container	Behållare	26	71 26 139		1		1	l	1	1	1	1		1	1		1	Alternative I
Container	Behållare	27	70 98 78 3					1	1	i	1	1		1	1000			Alternative II
Cover, black	Lock, svart	28	71 26 26 1		1				1	1	1	1		1				Alternative 1 > Ch385,837, 96(5).
Filler cover, red	Påfyllningsiock, rött	29	71 26 27 9					-	1	1	1	1		1				Alternative I -33.979, 96(5).
Cover, uncoloured	Lock, ofärgat	30	71 26 28 7						1	1	1	1		1				Alternative II
Cover	Lock	31	73 05 95 6		1							lı i	1	1	1		1	Ch. 385.838-, 96(5). 33.980-, 95(5).
Angle pipe	Vinkelrör	32	71 26 29 5						1		1	1		1				Ch385.837, 96(5)33.979, 95(5).
Valve with hose	Ventil med slang	33	79 98 90 8						1	133	1	1	1 1	1	1			
Valve with hose	Ventil med slang	34	73 05 96 4									1		1	1		1	Ch. 385.838-, 96(5). 33.980-, 95(5).
Jet	Munstycke	35	71 58 31 4			174	1		2		2	2		2	2		2	were the second of the second
Hose T-pipe - R.H. jet	Slang i -rör - H munstycke	36	70 98 97 3		112/1				1		1	1		1	1		1	Problem Control Contro
Hose T-pipe - T-pipe	Slang T-rör - T-rör	37	70 98 94 0						1		1	1	!	1	1		1	Ch429.450, 96(5)45.500, 95(5).
Hose T-pipe - pump	Slang T-rör – pump	38	71 26 33 7			1			1		1	1		1	1		1	
Hose T-pipe - pump R.H.D.	Slang T-rör – pump R.H.D.	38	70 98 97 3		5 2				1		1	1		1	1		1	
Hose container - T-pipe	Slang behållare - T-rör	39	73 05 67 5	871					1		1	1		1				Ch385.836, 96(5). 33.979, 95(5).
Hose T-pipe - L.H. jet	Slang T-rör - V munstycke	40	70 98 95 7						1		1	1	П	1	1		1	
T-pipe	T-rör	41	71 26 03 0					1	2	1	2	2	1 1	2	2		2	Ch429.450, 96(5)45.550, 95(5).
Four-way pipe	Fyrvägsrör	42	73 30 76 4		1				l						1		1	Ch. 429.451-, 96(5). 45.551-, 95(5).
Grommet	Genomföringsbussning	43	79 33 50 0					1	1	1	1	1		1	1		1	Ch428.300, 96(5)45.400, 95(5).
Grommet	Genomföringsbussning	43	79 61 32 9				-			1					1		1	Ch. 428.301-, 96(5). 45.401-, 95(5).
Knob, windshield wiper -	Knapp, vindrutetorkare -					1				1					ı			
washer	spolare	44	71 59 21 3				- 5		1	1	1	1		1	1		1	
Screw	Skruv	45	78 10 79 9			1	1		1	1	1	1		1	1		1	
Nut	Mutter	46	70 64 21 5		1				1	1	1	1		1	1		1	
Switch	Strömställare	47	71 58 16 5				l	1	1	1	1	1		1	1			
Switch	Strömställare	47	73 30 79 8							1					1		1	
										1						-		
					1													
							l		ı	1			1 1				- 9	

E10

Windshield washer (mechanical), up to and incl. model 1967. Vindrutespolare (mekanisk), t.o.m. modell 1967.

**9** 1:5

25222222		510						QT					NTA					REMARKS
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	93	G1 750	96	96 5P	95	96 (5)	96 SP (5)	<b>95</b> (5) 965	<b>96</b> (5) Mod	96 SP (5)	95 (5)	<b>96</b> (5) Mod	96 SP (5)	<b>95</b> (5) 967	ANM.
Pump  Hexagon nut  Support assy  Hook  Self-tapping screw  Clip  Self-tapping screw	Pump Sexkantmutter Stativ kpl. Hake Plåtskruv Clips Plåtskruv	48 49 50 51 52 53 54	73 30 78 0 73 30 84 8 73 05 01 4 70 99 00 5 79 22 73 5 79 19 57 4 79 22 89 1						1 2 1 1 2		1 2 1 1 2	1 2 1 1 2		1 2 1 1 2	1 1 2 1 1 2		1 1 2 1 1 2	
										-								



# E14

### Instruments Instrument cluster, standard

Instrument cluster, stendard

9 2:3

genuine spare parts					:14				Inst	rume	int (	kombinationsinstrument) standard
DESCRIPTION	BENÄMNING	FIG.	PART NO.	L		QT			NTA		_	REMARKS
		POS.	DET. NR	93	G1 750	96	96 SP	95	96	96 SF (5)	9:	s ANM.
Instrument casing	Instrumenthus	1	70 46 402	1	+	+	+	1	1:5.	1.0	+	Ch -1 700 95
Instrument casing with speedo-	Instrumenthus med hastighets-				1			1	1		1	CH1.700, 75.
meter and mileometer, km	och vägmätare, km	2	71 57 753		1	l i		1	1	1		Ch201.400, 96. 1.701-10.800, 95.
Instrument casing with speedo-	Instrumenthus med hastighets-		1				1		1			
meter and mileometer, miles	och vägmätare, miles	2	71 57 76 1			1		1				Ch201.400, 96. 1.701-10.800, 95.
Temperature meter	Temperaturmätare	3	70 97 21 5	1				1				<sup>o</sup> Fahrenheit. Ch1.700, 95.
Temperature meter	Temperaturmätare	3	78 24 77 4	ı				1				<sup>o</sup> Fahrenheit . Alternative temp . gauge . Ch1.700, 95 .
Temperature meter	Temperaturmätare	4	71 54 05 7		1	1	1	1	1		1	Ch201.400, 96. 1.701-10.800, 95.
Fue! gauge	Bränslemätare	5	70 84 42 9	1	1				1	1	1	
Fuel gauge	Bränslemätare	5	72 10 21 4		1	1		1	1			Ch1.700.
Fuel gauge	Bränslemätare	5	70 97 22 3	1			13		1	-	1	English text.
Fuel gauge	Bränslemätare	5	72 10 248	100	1	1		1	1	1		English text. Ch1.700.
Fuel gauge	Bränslemätare	6	72 31 51 7		1	-		1			1	Ch. 1.701-6.623.
Fuel gauge	Bränslemätare	6	72 31 55 8					1	1		1	English text. Ch. 1.701-6.623.
Fuel gauge	Bränslemätare	6	71 57 57 1		1	11	1	1	1		1	Ch201.400, 96. 6.624-10.800, 95.
Speedometer, km	Hastighetsmätare, km	7	71 08 08 7	1	i	1	1	1	1	1	1	Ch1.700, 95.
Speedometer, miles	Hastighetsmätare, miles	7	70 97 23 !	1	1		1	1	1		1	Ch1.700, 95.
Ammete:	Amperemätare	8	70 84 44 5	1		1	1	1	1		1	Ch1.700, 95.
Ammeter	Amperemätare	9	71 54 06 5		1	11		1	1		1	Ch201.400, 96. 1.701-10.800, 95.
Clock	Klocka	10	70 69 35 4	1	1	1	1	1	1	1	1	Ch1.700, 95.
.Setting screw	.Ställskruv	11	78 08 34 8	1	1	1		1	1	1	1	Ch1.700, 95.
Clock, mech	Klocka, mekanisk	12	71 54 07 3		1	1		1	1	1		Ch131.500, 96. 1.701-3.060, 95. May be replaced by 7156755
			04100111001100110			1			1			+ 7846165, set tor fitting.
Clock, electr	Klocka, elektrisk	12	71 56 75 5	1	-	1		1	1			Ch. 131.501-201.400, 96. 3.061-10.800, 95.
Setting screw, mech. clock	Ställskruv, mekanisk klocka	13	78 08 348		1	1		1	1	l	1	Ch131.500, 96. 1.701-3.060, 95.
Setting knob, electr. clock	Ställknapp, elektrisk klocka	14	71 56 99 5		1	1		1				Ch. 131.501-201.400, 96. 3.061-10.800, 95.
Spring, electr. clock	Fjäder, elektrisk klocka	15	71 57 01 9			1		1	1			
Screw, instrument	Skruv, instrument	16	71 56 078		1	1		1	1			
Front panel	Frontplatta	17	71 56 05 2			1		1	1	l	1	Ch201.400, 96. 1.701-10.800, 95.
Screw,front panel	Skruv, frontplatta	18	71 56 09 4			1		1				J
						1		1		1		•
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original reservdelar genuine spare parts

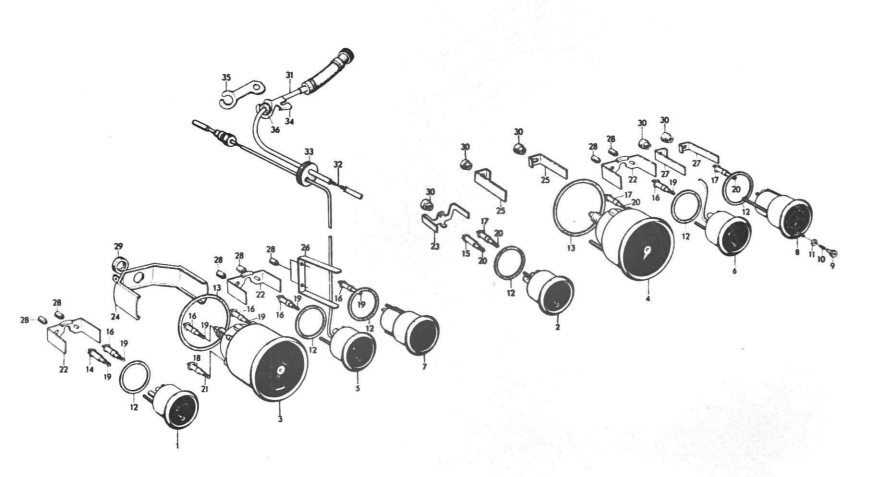
E16

Instruments Instrument cluster, standard

Instrument
Instrument (kombinationsinstrument) standard

9,

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			DEALABLE
DESCRIPTION	BENAMNING	POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	REMARKS ANM.
Star washer	Taggbricka	19	71 56 144			1		1				)
Glass, green	Glas, grönt	20	78 26 290			1	1	1	1			Ch201.400, 96. 1.701-10.800, 95.
Perspex plate	Plexiglasskiva	21	7) 56 060			1	1	1	1			
Screw, perspex plate	Skruv, plexiglasskiva	22	71 56 086			6	1	6	1			]
Bulb socket	Lamphållare	23	70 86 978	6			1	6	1			Ch1.700, 95.
Bulb socket	Lamphöllare	24	71 57 258			5	1	5				Ch201.400, 96. 1.701-10.800, 95.
Bulb	Glödlampa	25	23825700	6		1	1	6				
Bulb	Glödlampa	26	23827100		-	5		5				Ch1.700, 95. SAAB No. 708434. Ch201.400, 96. 1.701-10.800, 95.SAAB No. 7154891.
Nut	Mutter	27	79 10 474	6	-		1	6				}Ch1.700, 95.
Star washer	Taggbricka	28	79 15 663	6			1	6				
Attachment angle L.H	Fästbygel V	29	71 56 581			1		-1	1			
Attachment angle R.H	Fästbygel H	30	71 56 599			1		1				Ch201.400, 96. 1.701-10.800, 95.
Stud bolt, front panel	Pinnskruv, frontplatta	31	71 56 607			1		1				***************************************
Nut	Mutter	32	71 54 099	12.0		2	1	2		1		
Speedometer cable	Hastighetsmätarkabel	33	70 46 469	1				1				Ch1.700, 95.
Speedometer cable	Hastighetsmätarkabel	33	71 57 084			1		1	l fa			Ch201.400, 96. 1.701-10.800, 95.
Speedometer cable R.H.D.	Hastighetsmätarkabel R.H.D.	33	71 57 092			1		1				Ch201.400, 9610.800, 95.
.Flexible shaft	.Böjlig axel	34	78 08 413	1				1				Ch1.700, 95.
.Flexible shaft	.Böjlig axel	34	78 21 960			1		1				Ch152.975, 96. 1.701-5.416, 95.
.Flexible shaft	.Böjlig axel	34	71 57 324		- 07	1	1	1				Ch. 152.976-201.400, 96. 5.417-10.800, 95.
.Flexible shaft R.H.D	.Böjlig axel R.H.D	34	78 26 704			1	1					Ch152.975, 96.
.Flexible shaft R.H.D	.Böjlig axel R.H.D	34	71 57 332			1	1	1	1			Ch. 152.976-201.400, 9610.800, 95.
Grommet	Genomföringsbussning	35	70 86 820	1		1	1	1				Ch168.000, 966.623, 95.
Grommet R.H.D	Genomföringsbussning R.H.D.	36	71 56 029			1	1					Ch168.000.
Grommet	Genomföringsbussning	37	70 86 812	1		1	1	1				Ch201.400, 9610.800, 95.
Grommet R.H.D	Genomföringsbussning R.H.D.	38	71 56 011			1	1					}Ch168.000.
Lock ring R.H.D	Låsring R.H.D	39	71 56 045			1	1					
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## Instruments

Instrument (individuel instr.) standard

### **E20** Instrument Instrument (separate instrument) standard

genume spare parts									ter	ASSEV	Amton	16 (86	para'	to in	ıstru	ument) standard
DESCRIPTION	BENÄMNING	FIG.	PART NO.	L	-	_	-		QTY.			_		NTA		REMARKS ANM.
		POS.		93	750	96	96	95 P 95	(:	(5)	(5)	(5)	(5)		95	5)
Fuel gauge	Bränslemätare	1	71 96 06 6	1	+	+	+	+	+	4	965-	6/_	Mor 1	del 1	960	7 201 401 04
Fuel gauge	Bränsiemätare	i '	71 96 06 6							, " J	1 1	I = I	1		١,	CL 57 004 05
Fuel gauge	Bränslem <sup>21</sup> a.e	2	72 46 45 7	-			1	1 ,	,		. )	1	1 '		1;	1 Ch. 10.801-57.023, 95.
Speedometer and odometer, km	Hastighets - och vägmätare, km	- 3	71 96 02 5			1,	4		1	1	1 1	1.1	1 '		1 "	Cl 201 101 01
Speedometer and odometer, km	Hastighets- och vägmätare,		/1/0020	1		1.				. 1	( J	1 1	1 '			
miles	miles	3	71 96 20 7			1	4			,	. 1	1 1		1		Ch 201 401- 94
Speedometer and odometer, km	Hastighets- och vägmätare, km	-	73 34 94 9			1				1	1 1	1 1	1,	1	1	Ch. 201.401-, 96.
Speedometer and odometer, km	Hastighets - och vägmätare,	1 3 1	/3 34 /4 /	1	1	1			1		. 1	6 1	( ' '		1 "	4 comment of the comm
	The state of the s	3	73 34 95 6	1							. 1	6 1	1,		Ι,	
Speedsmater and adameter lan	miles	- 1						9	. [		1 1	6.1	11	1	1	x x
Speedometer and adameter, km	Hastighets- och vägmätare, km	1 4 1	72 46 43 2	1	1	1		1,	4		i 1	11	1	1		
Speedometer and odometer,	Hastighets- och vägmätare,	!		1	187	1					i = l	1.1	1 /	1		Ch. 10.801-, 95.
miles	miles	4.1	72 46 440					11	4		1	1	1.1	1	1	
Temperature meter	Temperaturmätare	5	71 96 769			1		1		1		1	1			Ch. 201.401-, 96.
Temperature meter	Temperaturmätare	6	72 46 549	1	1			1	1	1		1			1	Ch. 201.401-, 96. 10.801-, 95,
Clock, electric	Klocka, elektrisk	7	73 34 980		1	11				1	. 1	1 1	4 /	1		
Clock, electric	Klocka, elektrisk	8	72 46 523		10			1	1			1	1 /	1		
.Setting screw	.Ställknapp	9	78 49 839	1	1			1,	1		, J	i	1 /	1		Ch. 10.801-, 95.
.Spring	.Fjäder	10	78 49 854	10	1 1		1	1,	1	-	, ,	1	4 /	1		
.Washer	.Bricka	11	78 49 847	1 '	1 /			1,	1	-		i	1 7	1		
Pad for clock, fuel gauge and	Mellanlägg för klocka,	1651665		1 /	1 /					1		1 1	4 7	1		15. 17.100 10.100 10.100 10.100 10.100 10.100 10.100 10.100 10.100 10.100 10.100 10.100 10.100 10.100 10.100 1
temperature meter	bränsle- och temperaturmät.	12	71 96 744	. /	1 /	3	4	3	3	3		3	4 /	1		Ch. 201.401-, 96. 10.801-, 95.
Pad, clock, fuel gauge and	Mellanlägg, bränsle- och		1	1	1 /		1					1	4 7	1		
temperature gauge	temperaturmätare	12	73 42 447	1	1 '	1		1		- 1		1 1	2	1 '	2	
Pad for speedometer	Mellanlägg för hastighetsmät.	13	71 96 736		1 /	1		11		1		11	1 1	1 '	( Sec. )	Ch. 201.401-, 96. 10.801-, 95.
Pad for speedometer	Mellanlägg för hastighetsmät.	13	73 42 454		1 /	1			4			17	111	1 '	1	Ci. 201.401-7, 70. 10.001-7, 73.
Bulb socket, control lamp fuel	Lamphållare, indikering	Telephone .	STATE STREET LOSSES	1 1	1 /							1	1	1 '		man annual community of the second
gauge	bränslemätare	14	71 96 454	1 /	4 7	1	1			1		1 1	11	1 '	1	Ch. 201.401-, 96. 57.024-, 95.
Bulb socket, control lamp fuel	Lamphållare, indikering		1	1 1	1 '	1						. !	1 7	1 '		
gauge	bränslemätare	15	72 46 62 2	1 1	1 /		1			1		1	111	$f \neq$	1	201.401-, 96. 10.801-57.023, 95.
Bulb socket	Lamphållare	16	71 71 846		1 /	5		1,	11/	5		11	5	1 /	1	
		1		1 1	1 '	1		9					1	I I		9 -
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Instruments Instrument (individual instr.) standard

Instrument
Instrument (separate instrument) standard

**E22** 

original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT	_			Al	NTAL		REMARKS
	OLIVAMI III TO	POS.	DET. NR		GT		96 SP			96 SP			96		ANM.
		POS.	DEI.NK	93	750	96	SP	95	(5)	SP	95	<b>96</b> (5)	5P	95	
		,					1		M.	1965	-67	Mod	lel 19	268	
Bulb socket	Lamphállare	16	71 71 846											1	Ch. 57.024-, 95.
Bulb socket	Lamphållare	17	71 54 107				1	3			3			3	Ch. 10.801-57.023, 95.
Bulb socket	Lamphållare	17	71 54 107		i			1000						2	Ch. 57.024-, 95.
Bulb socket, brake warning	Lamphållare bromsvarning					l	l							-	A Parameter of the Control of the Co
light	******	18	71 96 454		1							1		1	(11.100 (11.100 11.101) (11.101 11.101) (11.101)
Bulb	Glödlampa	19	23825700			6		1	6		1	6		3	Ch. 201.401-, 96. 10.801-, 95. SAAB No. 7084346
Bulb	Glödlampa	20	23827100			1		4			4			2	Ch. 10.801-57.023, 95. SAAB No. 7154891.
Bulb, brake warning light	Glödlampa, bromsvarning	21	23825700									1		1	SAAB No. 7084346.
Attachment angle	Fästbygel	22	71 96 07 4			2		1	2	l	1	2		1	Ch. 201.401-, 96. 10.801-57.023, 95.
Attachment angle	Fästbygel		71 96 07 4								1970	888		2	Ch. 57.024-, 95.
Attachment angle	Fästbygel		72 46 48 1					1			1			1	Ch. 10.801-57.023, 95.
Attachment angle	Fästbygel		73 09 313	12		1	-		1						Ch. 201.401-, 96.
2															
Attachment angle	Fästbygel	24	73 42 058									1		1	
Attachment angle	Fästbygel	10 00.00	72 46 473				- 100	2			2				Ch. 10.801-, 95.
Attachment angle	Fästbygel		73 09 321			1			1	- 1		1		1	Ch. 201.401-, 96.
		1			1						1			0825	
Attachment angle	Fästbygel	27	72 46 531	-	12.00			2			2				Ch. 10.801-, 95.
Nui	Mutter	28	71 54 099			6	84 3	2	6		2	6		6	Ch. 201.401-, 96. 10.801-57.023, 95.
Nut	Mutter	28	71 54 099			(4) T								8	Ch. 57.024-, 95.
Nut	Mutter	29	71 96 04 1			1			1			1			Ch. 201.401-, 96.
Nut	Mutter	30	72 46 630				- 1	5			5			1	Ch. 10.801-57.023, 95.
Speedometer cable	Hastighetsmätarkabel	31	71 96 157			1									Ch. 201.401
Speedometer cable R.H.D.	Hastighetsmätarkabel R.H.D.	. 31	71 96 223			1									
Speedometer cable	Hastighetsmätarkabel	31	73 43 288						1			1			4
Speedometer cable R.H.D.	Hastighetsmätarkabel R.H.D.	. 31	73 08 64 6						1			1			
Speedometer cable	Hastighetsmätarkabel	31	72 50426					1							Ch. 10.801
Speedometer cable R.H.D.	Hastighetsmätarkabel R.H.D.	. 31	72 46 507					1							
Speedometer cable	Hostighetsmätarkabel		72 50 42 6								1			1	
Speedometer cable R.H.D.	Hastighetsmätarkabel R.H.D.	. 31	72 50 467								1			1	
.Flexible shaft	.Böjlig axel	3∷	71 96 173			1							l		Ch. 201.401
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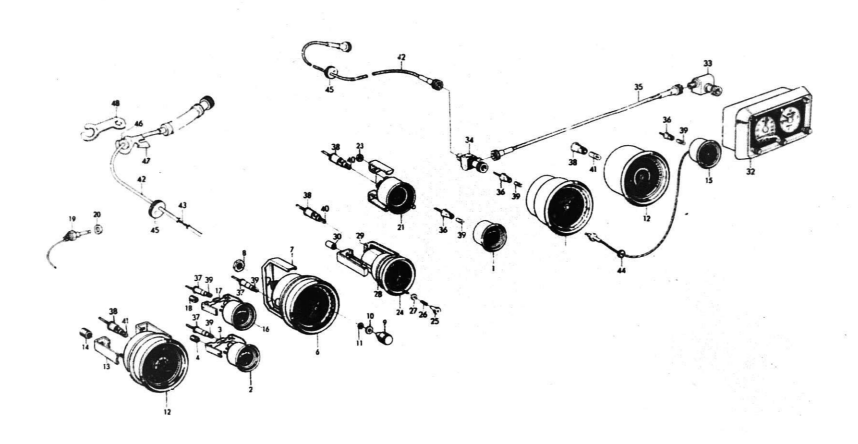
**E24** 

Instruments

Instrument (individual instr.) standard

Instrument

genuine spare parts	*								Instr	umen	t (se	para	to in	strun	nent) standard
DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT					NTA		REMARKS ANM.
		POS.	DET. NR	93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	96 (5)	96 SP (5)	<b>95</b> (5)	APM.
Flexible shaft R.H.D. Flexible shaft Flexible shaft R.H.D. Flexible shaft Flexibl	.Böjlig axel R.H.DBöjlig axel R.H.DBöjlig axel R.H.DBöjlig axel R.H.DBöjlig axel R.H.DBöjlig axel R.H.DBöjlig axel R.H.DBöjlig axel R.H.DBöjlig axel R.H.DBöjlig axel R.H.DGenomföringsbussning .Vinkel R.H.DGenomföringsbussning	32 32 32 32 32 32 32 33 33 34 35 36	71 96 24 9 73 08 54 7 73 08 67 9 72 46 55 6 72 46 57 2 72 50 43 4 72 50 48 3 70 86 81 2 73 08 55 4 73 09 39 6 73 09 40 4 73 09 37 0			1		1	1 1 1 1 1 1	1965	1 1 1 1 1	1 1 1 1 1	del I	1 1 1 1 1	Ch. 201.401  Ch. 10.801  Ch. 201.401-, 96. 10.801-, 95.
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original reservdelar genuine spare parts

F4

Instruments Instrument GT 750, Sport Instrument

Instrument GT 750, Sport

QTY. ANTAL DESCRIPTION BENÄMNING FIG. PART NO. REMARKS 93 750 96 SP 95 96 SP 95 96 96 SP 95 POS. DET. NR ANM. (5) (5) (5) (5) (5) Model 1965 Model 1966 Fuel gauge assy. ...... Bränslemätare kol. ..... 71 32 251 English text. Ch. -168.000, 96 SP. Fuel gauge assy. ..... Bränslemätare kpl. ..... 71 73 354 1 71 71 903 1 Ch. 168.001-, 96 SP. .Attachment angle ..... .Fästbygel ....... 71 54 099 2 2 .Nut ..... .Mutter ........... 2 Speedometer assy. km ...... Hastighetsmätare kpl. km .. 71 32 236 1 Three-speed car. 71 30 883 1 Speedometer ossy, miles ..... Hastighetsmätare kpl. miles Three-speed car. Speedometer assy. km ..... Hastighetsmätare kpl. km .. 71 73 065 Ch. -168,000, 96 SP. Four-speed car. 71 73 503 Four-speed car. Speedometer assy. miles ..... Hastighetsmätare kpl. miles 71 73 495 Speedometer assy. km ..... Hastighetsmätare kpl. km ... 1 Ch. 168.001-, 96 SP. Speedometer assy. km ..... Hastighetsmätare kpl. km ... 73 26 150 Speedometer assy, miles ..... Hastighetsmätare kpl. miles Ch. 168.001-, 96 SP. 71 73 503 1 Speedometer assy. miles ..... Hastighetsmätare kpl. miles 73 26 168 .Attachment angle ..... .Fästbygel ..... 71 71 929 ? .Nut ...... .Mutter ..... 71 71 945 1 .Initial adjustment knob ..... . Nollställningsknapp ..... 71 71 952 Ch. 168.001-, 96 SP. 1 .Bricka ..... 10 71 71 960 .Felt ring ..... .Filtring ...... 11 71 71 978 1 Tachometer assy. ...... Varvräknare kpl. ...... 12 71 71 762 1 1 .Attachment angle ..... 13 2 .Fästbygel ...... 71 71 887 2 2 .Attachment angle ...... 17 73 09 70 1 .Fästbygel ..... 2 .Nut ...... .Mutter ..... 14 71 54 099 2 2 2 2 Celsius Temperatur meter assy. ..... 15 Temperaturmätare kpl. .... 71 30 909 Ch. -168.000, 96 SP. Celsius Temperatur meter, electr.assy. Temperaturmätare, elektr. kpl. 16 71 73 370 1 7 Fahrenheit Temperatur meter, electr.assy. Temperaturmätare, elektr. kpl. 16 71 73 362 1 1 . Attachment angle ...... 71 71 903 Ch. 168.001-, 96 SP. .Fästbygel ..... 17 1 .Nut .... .Mutter ..... 71 54 099 2 Temperature transmitter ..... Temperaturgivare ..... 71 73 34 7 1 Sealing ring ..... Tätningsring ..... 20 71 73 396 Clock, electr. assy. ..... Klocka, elektrisk kpl. .... 71 73 38 8

Instruments
Instrument GT 750, Sport
Instrument
Instrument GT 750, Sport

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original rese idelar genuine spale parts

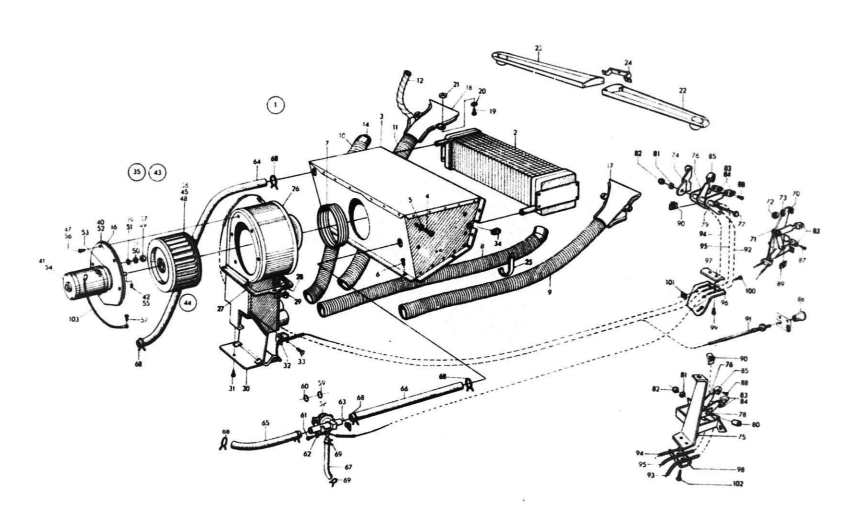
ESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY				NTA			9	REMARKS
LUCAN HON	BENAMINING	POS.	DET. NR	93	GT 750	96	96 SP	95		(5)	<b>95</b> (5) 965	(5)	(5)	(5)	ANM.
				$\vdash$		$\vdash$		_	Mos	el I	765	MOC	6. 1	700-	terrary commissions of materials a standard of the commission of t
Nut	.Mutter	23	71 71 85 3	1			2								Ch. lo8.001-201-400, 96 SP.
ock, electr	Klocka, elektrisk	24	71 91 81 0	l			1			1		•	1	1	1
etting screw	.Ställknapp	25	78 49 83 9	1	1		1			1			1	1	
oring	.Fjäder	26	78 49 85 4				1		1	1			1	ı	
asher	.Bricka	27	78 49 84 7	ł			1			1			1	1	Ch. 201.401-, 96 SP.
ı	Mellanlögg	28	71 96 74 4	ı	1		l ı			1		•	1	1	*
achment angle	Fästbygel	29	72 46 53 1				2			2			2	1	
d	Mutter	30	72 46 63 0				2			2			2		
							_					•	-	1	
			i	1					1			ı		1	
eed Pilot, miles	Speed Pilot, miles	32	71 73 14 9	•	١,							1		1	
orm gear	Snäckdrev	33	71 39 85 0		1									1	
orm gear	.Snäckdrev	34	71 39 83 5		i										
eedometer cable for Speed	.Hastighetsmätarkabel för	34	/1 37 63 3	1	١.	0							1	1	
lot	Speed Pilot	35	71 39 843		1							•		1	
b socket		36	71 57 258				3								CL 149 000 04 CD
	Lamphállare	-	Discussing Parent	8 8	3		13						١.	1	Ch168.000, 96 SP.
b socket	Lamphållare	37	71 73 339	1			1 :			4			4	1	Ch. 168.001-, 96 SP.
b socket	Lamphållare	38	71 54 107	•	1		1			_				1	Ch168,000, 96 SP.
b socket	Lamphållare	38	71 54 107				2			2		1	2	1	Ch. 168.001-, 96 SP.
b	Glödlampa	39	23825700		3		3					ı			Ch168.000, 96 SP. SAAB No. 7084346.
b	Glödlampa	39	23825700	ı			4			4		•	4		Ch. 168.001-, 96 SP. SAAB No. 7084346.
b	Glödlampa	40	23827400				1			1			1	١.	Ch. 168.001-, 96 SP. SAAB No. 7157308.
b	Glödlampa	41	23827100	l	1		1			1			1		SAAB No. 7154891.
ecometer cable	Hastighetsmätarkabel	42	71 96 15 7	1			1			NE.		•		1	· · · · · · · · · · · · · · · · · · ·
eedometer cable	Hastighetsmätarkabel	42	73 43 288	1						1		•	1	1	
redometer cable R.H.D.	Hastighetsmätarkabel R.H.D.		73 08 64 6	•						1			1	1	
exible shaft	.Böjlig axel		71 96 173				1								Ch. 201.401
exible shaft	.Böjlig axel	43	73 08 54 7	1	1					1	1	l	1	!	
exible shaft R.H.D	.Böjlig axel R.H.D	43	73 08 67 9		l					1			1		Be as ere angernam communication a
In the dest too representations															and to a second announcement
			2												ing - and to their comments and the
	no esperioration on the contract			1	1		1						1	1	1

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INSTRUMENTS Instrument GT 750, Sport INSTRUMENT Instrument GT 750, Sport

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DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT					NT			REMARKS ANM.
DESCRIPTION	DENAMNING		DET. NR	93	GT 750	96	96 5P	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	<b>96</b> (5)	9: 51 (5	9	<b>95</b>	ANM.
Grommet	Genomföringsbussning Genomföringsbussning Genomföringsbussrling Genomföringsbussning Vinkel Vinkel R.H.D.	46 47	70 86 820 70 86 812 73 26 093 73 09 370 73 09 396 73 09 404		1		1		Mod	1 1 1 1 1 1	965	Mod	1 1 1	196	56-	Ch168.000, 96 SP.
		-0.WX v.s				27										



9 5:2

**Heating** system

original reservdelar genuine spare parts				ı	F12							system 7 5:3
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			REMARKS
	JE CAMILLAND	POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	95	ANM.
Climator assy	Friskluftvärmare kpl	1	78 10 419	1	1	-	1	1	(5)	(5)	(5)	Ch168.000, 96 SP1.700, 95.
Climator assy	Friskluftvärmare kpl	1	71 58 199			١	1	1			1	Ch129.100, 96. 1.701-2.710, 95.
Climator assy	Friskluftvärmare kpl	1	71 58 439			1	1	1				Ch. 129.101-168.000, 96. 2.711-6.623, 95.ls deleted
Climator assy. R.H.D	Friskluftvärmare kpl. R.H.D.	1	71 58 512			1	1			1		Ch168.000.
.Heat exchanger assy	.Värmeväxlare kpl	2	78 10 476	1	1	1	1	1		1		
.Cosing assy	.Kåpa kpl	3	78 10 492	1	1	1	1	1		1		
.Self-tapping screw	.Plåtskruv	4	79 22 72 7	8	8	8	8	8			1	Ch168.000, 96, 96 SP6.623, 95.
.Washer	.Bricka	5	79 10 334	8	8	8	8	8		1		
.Self-tapping screw	.Plátskruv	6	79 22 719	8	8	8	8	8				***************************************
.Connection piece	.Tätningsstos	7	78 10 435		1	1	1	1		1	1	
.Defroster hose L.H	.Defrosterslang V	8	70 92 54 7	1	1	1	1	1			1	Ch129.100, 96168.000, 96 SP2.710, 95.
.Defroster hose L.H	.Defrosterslang V	9	71 58 52 0			1	l	1				Ch. 129.101-168.000, 96. 2.711-6.623, 95.
.Defroster hose L.H., R.H.D.	.Defrosterslang V, R.H.D.	9	71 58 52 0	0.0		1	1			ı		Ch168.000.
.Detroster hose R.H	.Defrosterslang H	10	78 10 54 2	1	1			1		1	1	93 GT 750. Ch1.700, 95.
.Defroster hose R.H	.Defrosterslang H	10	70 92 54 7		1		1				1	96 GT 750. Ch168.000, 96 SP.
.Defroster hose R.H	.Defrosterslang H	10	71 58 264	0.00		1	1	1		1	1	Ch129.100, 96. 1.701-2.710, 95.
.Defroster hose R.H., R.H.D.	.Defrosterslang H, R.H.D.	11	71 58 538			1	1				1	Ch168.000.
.Defroster hose R.H	.Defrosterslang H	11	71 59 02 3			1		1				Ch. 129.101-168.000, 96. 2.711-6.623, 95.
.Side-defroster hose	.Sidodefrosterslang	12	71 58 728			2		2				Ch. 129.101-168.000, 96. 2.711-6.623, 95.
.Rubber connection piece	.Gummistos	14	71 58 39 7			,		1				Ch129.100, 96. 1.701-2.710, 95.
								1	12 B. (17 CO) (17 CO)			
.Defroster jet L.H	.Defrostermunstycke V	17	71 58 603			1		1				Ch. 129.101-168.000, 96. 2.711-6.623, 95.
.Defroster jet R.H	.Defrostermunstycke H	18	71 59 01 5			1		1				J
.Defroster jet R.H., P.H.D.	.Defrostermunstycke H, R.H.D.		71 58 61 1			1						Ch168.000.
.Self-tapping scrr.w	.Plåtskruv	19	79.22 82 6			4		4				Ch. 129.101-168.000, 96. 2.711-6.623, 95.

Heating system
Climator easy, up to model 1962 inclus.
Värmesystem
Erikkitykramas t. a. m. årsmedell 1962.

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original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY.	_		ATA		_	REMARKS
ACCULATION .	DEFAMILIE	POS.	DFT. NR	93	G1 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5)	ANM.
.Washer	.Bricka	20	79 10 342			4		4				Ch. 129.101-168.000, 96. 2.711-6.623, 95.
.Rubber washer	.Gummibricka	21	71 58 272			4		4				
.Defroster box L.H	.Defrosterlåda V	22	78 10 500	1								Ch36.750.
.Defroster box L.H	.Defrosterlåda V	22	70 98 627	1	1		1	1				Ch. 36.751-, 93168.000, 96 SP1.700, 95.
.Defroster box R.H	.Defrosterlåda H	23	78 10 518	1						1		Ch36.750.
.Defroster box R.H	.Defrosterlåda H	23	70 98 635	1	1		1	1				Ch. 36.751-, 93168.000, 96 SP1.700, 95.
.Retainer	.Hållare	24	78 11 177	1	1		1	1	i			Ch168.000, 96 SP1.700, 95.
Retainer	.Hållare	25	70 98 767	1	1	1	1	1		1 1		Ch129.100, 96168.000, 96 SP2.710, 95.
Fan housing assy	.Fläkthus kpl	26	78 10 328	1	1	1	1	1	1			
Gasket	.Packning	27	78 10 245	1	1	1	1	1				
Spring washer	.Fjäderbricka	28	79 10 540	2	2	2	2	2		1 1		
Hexagon nut	.Sexkantmutter	29	79 14 690	2	2	2	2	2				
Cover with damper	.Lock med spjäll	30	78 10 377	1	1	1	1	1				Ch168.000, 96, 96 SP6.623, 95.
Self-tapping screw	.Plátskruv		79 22 719	3	3	3	3	3				
Cable attachment	.Wirefäste	32	70 92 554	1	1	1	1	1		ı		
Self-tapping scraw	.Plåtskruv	33	79 22 727	1	ı	1	1	1		1		
Seal, hood catch	.Tatning vid huv!ās	34	78 10 443	2	2	2	2	2				
Fan section assy	.Fläktdel kpl	7. SSW	78 10 427	l i	1	-	10	1		l		
.Impelier	Fläkthjul	5555	71 58 884	1	1			l i	1			1
.Nut	Mutter		78 10 674	2	2	- 8		2	1			i
.Spring washer	Fjöderbricka	38	7 10 524	2	2			2				93 GT 750. Ch1.700, 95.
. Washer	Bricka		79 10 334	2	2			2	ı			
.Mounting plate	Fästplåt	40	78 10 369	1	ī			l i	1			
.Motor	Motor	41	70 98 569	i	l i			l i	1	1		<u> </u>
.Stop screw	Stoppskruv	105070	78 02 671	1	1			l i				
Fan section assy	.Fläktdel kpl		71 58 751		l i	1	١,	l i				96 GT 750. Ch168.000, 96, 96 SP. 1.701-6.623, 95.
.Impeller as	Fläkthjul kpl		78 29 740		1	,		i	1			
Impeller			71 58 884		1	l i		l i				96 GT 750. Ch157.818, GT 750, 96. 1.701-6.101, 95.
Shim			78 23 933		1 ;	1		Ιi	ı			
Self-tapping screw	• • • • • • • • • • • • • • • • • • • •		79 22 727	1	5	5		5	1	1		
.Impeller			71 58 884	1	l i	Ĭ	١,	lī	1			96 GT 750. Ch. 157.819-168.000, GT 750, 96, 96 SP. 6.102-6.623
.Nut	Mutter		71 58 736		2	2	2	2	1			96 GT 750. Ch168.000, 96, 96 SP. 1.701-6.623, 95.
		٦,	11.00 /00	1	1 -	•	1	1 -	1			7001730. CII100.000, 70, 7031. 11701-0.000, 70.
					1	1		1	1			
SHI ON BROKE	- PART CONTRACTOR CONT							1	1			
			1		1	1		1	1	1		



Heating system Climator assy. up to model 1962 inclus.

original reservdelar genuine spare parts				F1	16					irme kluft			em 5:5
DESCRIPTION	BENÄMNING F	FIG	PART NO.			QTY.			NTA	-		J	DEMARKS
	Professional Control of the Control	POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP	P 9:	15	ANM.
Spring washerWasherMounting plateRubber washerMotorStap screwSelf-tapping screwCut-off valveO-ring 16 mm, cut-offO-ring 20 mm, cut-off valveSelf-tapping screwSelf-tapping screwSelf-tapping screwSelf-tapping screwWasherClipWater hose	Pittskruv Plåtskruv Plåtskruv Plåtskruv Plåtskruv Plåtskruv Plåtskruv Plåtskruv Plåtskruv Plåtskruv Plåtskruv Avstängningskran alve O-ring 16 mm, avstäng- ningskran Plåtskruv Plåtskruv Plåtskruv Plåtskruv Plåtskruv Plåtskruv Sricka Clips Vattenslang Vattenslang Vattenslang Vattenslang Vattenslang Vattenslang Slangklamma Slangklamma Reglageplint kpl	50 51 52 53 54 55 56 57 58 59 60 61 61 62 63 64 65 65 66 66 66 67 68	79 10 516 79 10 326 78 10 369 71 58 868 71 58 942 79 22 71 9 79 22 71 9 70 98 73 4 78 18 09 9 78 18 10 7 79 22 76 8 79 22 73 5 79 10 33 4 79 19 57 4 70 98 72 6 78 11 30 0 71 26 08 9 78 10 77 3 79 35 24 0 79 35 17 4 78 10 57 5	93	GT 750  2 2 1 1 1 5 1 1 2 2 2 2 1 1 1 1 6 2 1	96	96 SP	95 2 2 2 1 1 1 1 5 1 1	96 (5)	196	P 9:	(5)	96 GT 750. Ch168.000, 96, 96 SP. 1.701-6.623, 95.  93 GT 750. Ch. 157.819-168.000, 96 GT 750, 96, 96 SP. 6.102-6.623, 95. Ch168.000, 96, 96 SP6.623, 95. Ch168.000, 96, 96 SP6.623, 95. Ch49.800, 93, GT 750.  Ch66.580, 93, GT 750. Ch. 66.581-, 93, GT 750168.000, 96, 96 SP6.623, 95. Ch66.580, 93, GT 750. Ch. 66.581-, 93, GT 750168.000, 96, 96 SP6.623, 95. Ch60.000, 96, 96 SP6.623, 95. Ch60.000, 93, GT 750. Ch. 60.001-, 93, GT 750168.000, 96, 96 SP6.623, 95. Ch60.000, 93, GT 750. Ch. 60.001-, 93, GT 750168.000, 96, 96 SP6.623, 95. Ch60.000, 93, GT 750. Ch. 60.001-, 93, GT 750168.000, 96, 96 SP6.623, 95. Ch60.000, 93, GT 750168.000, 96, 96 SP6.623, 95. Ch168.000, 96, 96 SP6.623, 95.
Rubber washerHexagon nutStar washerControl bracketControl bracket assy. R.H.	Gummibricka	71 72 73 74 75	70 35 24 9 79 10 47 4 79 15 66 3 71 54 54 5 71 58 55 3 71 58 20 7	2 2 2 3 2	2 2 2	1 1 3	2 2 2	2 2 1 3					Ch168.000, 96 SP1.700, 95.
		•					• ;	•	÷	•			Oct., 1970

Heating system Climator assy, up to model 1962 inclus.

Värmesystem

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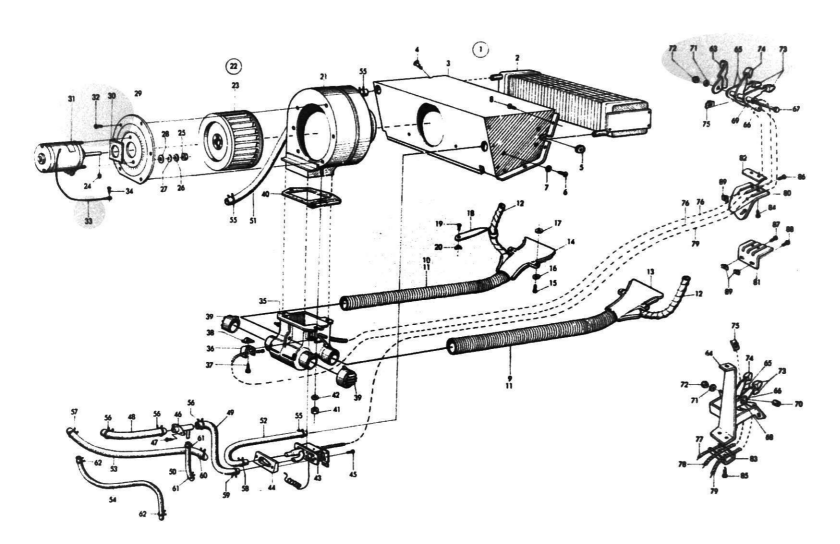
original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			REMARKS
COCKII TIOTT	DETAMINIO .	POS.	DET. NR	93	GT 750	96	96 SP	95	96	96 SP (5)	95	ANM.
Hexagon screw	.Sexkantskruv	77	79 03 081			1	$\vdash$	1	137	(3)	137	1
Hexagon screw R.H.D	.Sexkantskruv R.H.D	78	79 03 065			1				1		Ch168.000, 96. 1.701-6.623, 95.
.Spacer sleeve	.Distansrör	79	71 58 23 1			3		3		1		
Spacer sleeve R.H.D	.Distans-or R.H.D	80	71 58 23 1			2				1		Ch168.000, 96.
.Rubber washer	.Gummib/icka	81	71 58 272			1		l ı		1		Ch168.000, 96. 1.701-6.623, 95.
.Stop nut	.Stop; mutter	82	79 40 42 2			1		1		1		Ch168.000, 96. 1.701-6.623, 95.
.Control knob	.Reglageknapp	83	78 10 66 6	2	2	2	2	2		1		Ch125.000, 96168.000, 96 SP, -2.200, 95.
Control knob	.Regingeknapp	83	71 03 02 1	2	2	2	2	2		l		English text. Ch125.000, 96168.000, 96 SP2.200, 9
.Contro! knob	Reglageknary	84	71 58 47 0			2		2		1	1	Ch. 125.001-168.000, 96. 2.201-6.623, 95.
.Control knob	.Reglageknapp	. 84	71 58 462			2		2		1		English text. Ch. 125.001-168.000, 96. 2.201-6.623, 95.
.Control knob	.Reglageknapp	85	71 58 223			1		1		1		Ch125.000, 96. 1.701-2.200, 95.
Control knob	.Reglageknapp	85	71 58 488			1		1		l		Ch. 125.001-168.000, 96. 2.201-6.623, 95.
Control knob	.Reglageknapp	86	78 10 906	1	1		1	l i		1	1	Ch168.000, 96 SP1.700, 95.
.Cro.s-recess screw	.Krysspårskruv	87	78 10 799	2	2		2	2		1	1	Ch168.000, 96 SP1.700, 95.
Cross-recess screw	.Krysspårskruv	88	78 10 799			3		3		1		Ch168.000, 96. 1.701-6.623, 95.
.Clip	.Clips	89	79 19 509	2	2		2	2	4 9	1	1	Ch168.000, 96 SP1.700, 95.
.Clip	.Clips	90	79 19 50 9			3		3		1	1	Ch168.000, 96. 1.701-6.623, 95.
.Control cable	.Reglagewire	91	78 10 898	1	1		l ı	1		1	1	Ch168.000, 96 SP1.700, 95.
.Control cable	.Reglagewire	92	70 98 55 1	1	1	1	1	l i		1		Ch168.000, 96, 96 SP6.623, 95.
.Control cable R.H.D	.Reglagewire R.H.D	93	71 58 59 5			1				1	1	Ch168.000.
.Control cable	.Reglogewire	94	78 10 65 8	1	1	1	l ı	l ı		1	1	Ch168.000, 96, 96 SP6.623, 95.
.Control cable	.Reglagewire	95	71 58 28 0			1		1		1		
Control bracket	.Reglagekonsol	96	73 05 576			1		1		1	1	Ch168.000, 96. 1.701-6.623, 95.
.Clamp	.Överfall	97	71 58 98 3			1	i	1		1		
.Clamp R.H.D	.Överfall R.H.D	98	71 58 54 6			!				1		Ch168.000, 96.
.Cross-recess screw	.Krysspårskruv	99	79 22 65 1			2		2		1	1	
.Cross-recess screw	.Krysspårskruv	100	79 22 73 5			2		2		1		Ch168.000, 96. 1.701-6.623, 95.
.Clip	.Clips	101	79 19 57 4			2		2		1		J
Cross-recess screw R.H.D.	.Krysspårskruv R.H.D	102	79 22 74 3			2				1		Ch168.000, 96.
Ground cable, fan motor	. Jordningskabel, fläktmotor	103	71 54 94 1		1	ו	1	1				96 GT 750. Ch168.000, 96, 96 SP. 1.701-6.623, 95.
										1		
THE RESIDENCE OF THE PROPERTY	44.000.000.000.000.000.000.000.000.000.									1		

Heating system Climator assy. models 1963, 1964

**∀ärmesystem** Friehluftvärmere årsmodeller 1963, 1964 F20





genuine spare parts

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Heating system Climator essy. models 1963, 1964

Climator essy. models 1963, 1964 Värmesystem Friskluftvärmare årsmodeller 1963, 1964 9 4

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DESCRIPTION	BENÄMNING	FIG.	PART NO.	QTY. ANTAL								REMARKS	
Tagair rigit	or whith	POS.	DET. NR	-	GT	04	96	95	00	96	05	ANM.	
		ros	DEI. NK	33	/50	70	35	42	(5)	(5)	(5)	Alam.	
Climator assy	Friskluftvärmare kpl	3	71 59 502			1	ī	1		<u> </u>	1	) is deleted	
Climator assy. R.H.D	Friskluftvärmare kpl. R.H.D.	- 1	71 59 767			1		1			1		
.Heat exchanger assy	.Värmeväxlare kpl	2	71 59 478			1	1	1		1	ı		
Casing assy	.Kåpa kpl	3	71 59 593		- 1	1	1	1		l	1		
.Venting screw	.Avluftningsskruv	4	71 59 437			1	1	1			1	Ch. 168.001-, 96, 96 SP. 6.624-, 95.	
.Seal, hood catch	.Tätning vid huvlås	5	78 10 443			2	2	2		1	1		
.Self-tapping screw	.Plåtskruv	6	79 22 727			6	6	6			1		
.Washer	.Bricka	7	79 10 334	ı		6	6	6		l	1		
.Self-tapping screw	.Plåtskruv	8	79 22 719	1 1		6	6	6			1		
Defroster hose L.H	.Defrosterslang V	9	71 59 817		- 1	1	1	1		1	1	Ch. 168.001-201.400, 96, 96 SP. 6.624-10.800, 95.	
.Defroster hose L.H., R.H.D.	.Defrosterslang V, R.H.D.	9	71 59 817		- 1	1		1			1	Ch. 168.001-, 96. 6.624-, 95.	
.Defroster hose R.H	.Defrosterslang H	10	71 59 825			1	. 1	1			1	Ch. 168.001-201.400, 96, 96 SP. 6.624-10.800, 95.	
.Defroster R.H., R.H.D	.Defrosterslang H, R.H.D.	10	71 59 825			1	, 12 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1		-	l	Ch. 168.001-, 96. 6.624-, 95.	
.Defroster hor	.Defrosterslang	11	71 59 825	1		2	2	2			1	Ch. 201.401-, 96, 96 SP. 10.801-, 95.	
.Side-defroster hose	.Sidodefrosterslang	12	71 58 728			2	2	2		1	1	Ch. 168.001-, 96, 96 SP. 6.624-, 95.	
.Defroster jet L.H	.Defrostermunstycke V	13	71 58 603			1	1	1			1	Ch. 168.001-201.400, 96, 96 SP. 6.624-10.800, 95.	
.Defroster jet L.H., R.H.D.	.Defrostermunstycke V, R.H.D.	13	71 58 603			1		1	5. 1	1	1	Ch. 168.001-, 96. 6.624-, 95.	
.Defroster jet L.H	.Defrostermunstycke V	13	71 59 205		- 1	1	1	1			1	Ch. 201.401-, 96, 96 SP. 10.801-, 95.	
.Defroster jet R.H	.Defrostermunstycke H	14	71 59 015		- 1	1	1	1		1	1	Ch. 168.001-, 96, 96 SP. 6.624-, 95.	
.Defroster jet k.H., R.H.D.	.Defrostermunstycke H, R.H.D.	14	71 58 611		- 1	1		1			1	Ch. 168.001-201.400, 96. 6.624-10.800, 95.	
.Defroster jet R.H., R.H.D.	.Defrostermunstycke H, R.H.D.		71 59 015		- 1	1		1			1	Ch. 201.401-, 96. 10.801-, 95.	
.Self-tapping screw	.Plåtskruv	15	79 22 826			4	4	4			1		
.Washer	.Bricka	16	79 16 489		- 1	4	4	4				Ch. 168.001-, 96, 96 SP. 6.624-, 95.	
.Rubber washer	.Gummibricka	17	71 58 272			4	4	4					
.Retainer R.H.D	.Hållare R.H.D	18	71 60 468	H	-	1		1			1		
.Self-tapping screw R.H.D.	.Plåtskruv R.H.D	19	79 22 735	H	- 1	1		1			1	Ch. 201.401-, 96. 10.801-, 95.	
.Clip R.H.D	.Clips R.H.D	20	79 19 574			1		1		1	1		
.Fan housing assy	.Fläkthus kpl	21	71 59 262		ı	1	1	1			1	,	
.Fan unit	.Fläktenhet	22	71 59 312		- 1	1	1	1				Ch. 168.001-, 96, 96 SP. 6.624-, 95.	
Impeller	Fläkthjul	23	71 58 884	П	- 1	1	1	1					
Stop screw	Stoppskruv	24	71 58 942	П		1	1	- 1				J	
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Heating system Climator essy. models 1963, 1964

Värmesystem
Friskluftvärmere årsmedeller 1963, 1964

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original reservdelar

	Friskluftvärmare årsmodeller 1963			Т		QTY	,	Α	NTA	ī -		
DESCRIPTION	BENÄMNING	FIG.	PART NO.	H								REMARKS
		POS.	DET. NR	93	750	96	96 SP	95	96	SP (5)	95	ANM.
Nut	Mutter	25	71 58 736	$\vdash$	†-	2		2	-	10,	107	11
Star washer	Taggbricka	26	79 15 648	1		2	2	2	1	1	1	
Flat washer	Płanbricka	27	70 45 776			2	2	2		1	1	
Rubber washer	Gummibricka	28	71 59 353	1		2	2	2	1	1	1	
Mounting plate	Fästplåt	29	71 59 320	1		1	1	1	1	1	1	
Rubber disc	Gummiplatta	30	71 59 338	l		1	1	1		1	1	
Motor	Motor	31	78 35 465			1	1	1	ı	1	1	Exchange motor. Ch. 168.001-, 96, 96 SP. 6,624-, 95.
.Self-tapping screw	.Plátskruv	32	79 22 719	1	1	6	6	6		1		
.Ground cable, fan motor	. Jordningskabel, fläktmotor	33	71 54 941		1	1	1	1		1		
.Self-tapping screw	.Plåtskruv	34	79 22 719	1	1	1	1	1	1			
.Valve housing	.Spjällhus	35	71 59 510	1		1	1	1		100	1	
Cable attachment	Wirefäste	36	70 92 554	1	1	2	2	2			1	
Cross-recess screw	Krysspårskruv	37	79 22 735			5	5	5				
Clip	Clips	38	79 19 574			5	5	5		-	l	
.Cover	.Lock	39	71 59 197			2	2	2				Ch. 168.001-, 96. 6.624-, 95.
.Gasket	.Packning	40	71 59 361		SELF.	1	1	1		-	1	1
.Hexagon nut	.Sexkantmutter	41	79 14 690	ı	1	3	3	1 3	1		ı	
.Flat washer	.Planbricka	42	79 16 497		550	3		3	1		1	Ch. 168.001-, 96, 96 SP. 6.624-, 95.
.Water valve assy	.Värmekran kpl	43	71 59 494	l		1	1	1	1		1	
.Shim	.Mellanlägg	44	71 59 452	1	1	1	11	1	1	l	1	
.Self-tapping screw	Plåtskruv	45	79 22 917	l	1	2	2	2	1	1	1	
.Three-way connection	.Trevägskoppling	46	71 78 585	1	1	1	1	lп	ı		1	
.Self-tapping screw	.Plåtskruv	47	79 22 719			2	2	2	1	1	l	
.Water hose	.Vattenslang	48	71 26 089		1	1	1	1	1	1	1	Ch. 168.001-180.519, 96, 96 SP. 6.624-8.092, 95.
.Water hose	.Vattenslang	49	71 59 833	l	1	1	1	l ı	1	1	ļ	
.Water hose	.Vattenslang	50	78 10 773		1	11	1	1	1	1	1	
.Water hose	.Vattenslang	51	70 98 726		1	1	1	1	1	1 .	ı	Ch. 168.001-, 96, 96 SP. 6.624-, 95.
.Water hose	.Vattenslang	52	71 59 841	l		1	1	1	1	1	1	Ch. 168.001-, 96, 96 SP. 6.624-, 95.
.Water hose	.Vattenslang	53	71 78 817	1	1	1	1	1	1	1	1	Ch. 180.520-, 96, 96 SP. 8 093-, 95.
.Water hose	.Vattenslang	54	71 78 833			1	1	1			1	Ch. 180.520-, 96, 96 SP. 8.093-, 75.
.Hose clamp	.Slangklamma	55	79 35 240	1 .		3	3	3				Ch. 168.001-, 96, 96 SP. 6.624-, 95.
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genuine spare parts

Heating system Climator essy. models 1963, 1964

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	Friskluftvärmare årsmodeller 1963, 196	54

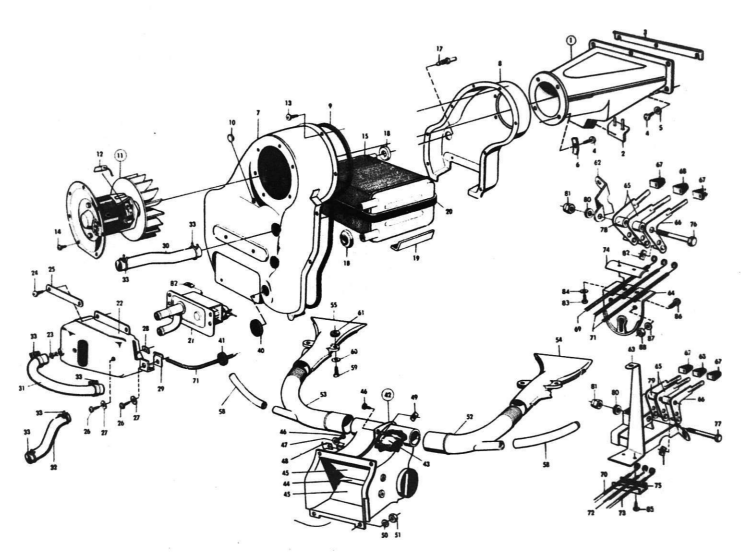
DESCRIPTION	BENÄMNING	FIG.	PART NO.			TY.			NTAI	_	_	REMARKS
romeorous (Tento)		POS.	DET. NR	93 7	16	26	96 SP	05	Ap	96	95	ANM.
			Je	73/	30	-	3	-3	(5)	(5)	(5)	Siran.
Hose clamp	.Slangklamma	56	79 35 240		寸	3	3	3				Ch. 168.001-130.519, 96, 96 SP. 6.624-8.092, 95.
. Hose clamp	.Slangklamma	57	79 35 240			1	1	1		- 1	- 1	Ch. 180.520-, 96, 96 SP. 8.093-, 95.
.Hose clamp	.Slangklamma	58	79 35 224			1	1	1				Ch. 168.001-, 96, 96 SP. 6.624-, 95.
.Hose clamp	.Slangklamma	59	79 35 224			1	1	1				Ch. 168.001-180.519, 96, 96 SP. 6.624-8.092, 95.
.Hose clamp	.Slangklamma	60	79 35 224			1	1	1				Ch. 180.520-, 96, 96 SP. 8.093-, 95.
Hose clamp	.Slangklamma	61	79 35 174			2	2	2				Ch. 168.001-180.519, 96, 96 SP. 6,624-8.092, 95.
.Hose clamp	.Slangklamma	62	79 35 174	!	- 1	2	2	2				Ch. 180.520-, 96, 96 SP. 8.093-, 95.
.Control bracket	.Reglagekonsol	63	71 54 545		- 1	1	1	1			-	Ch. 168.001-, 96, 96 SP. 6.624-, 95.
.Control bracket assy. R.H.D.	.Reglagekonsol kpl. R.H.D.	64	71 58 553		- 1	1		1				Ch. 168.001-201.400, 96. 6.624-10.800, 95.
. Control bracket assy. R.H.D.	.Reglagekonsol kpl. R.H.D.	64	71 60 427		- 1	1		1				Ch. 201.401-, 9o. 10.801-, 95.
. Control arm	.Reglagearm	65	71 59 874			2	2	2				
. Control arm	.Reglagearm	66	71 59 890		-	1	1	1				Ch. 168.001-, 96 SP. 6.624-, 95.
.Hexagon screw	.Sexkantskruv	67	79 03 081		-	1	1	1		1		
.Hexagon screw R.H.D	.Sexkantskruv R.H.D	68	79 03 065		-	1		1				Ch. 168.001-, 96. 6.624-, 95.
Spacer sleeve	.Distansrör	69	71 58 231	- 1		3	3	3				Ch. 168.001-, 96, 96 SP. 6.624-, 95.
Spacer sleeve R.H.D	.Distansrör R.H.D	70	71 58 231	. 1		2		2				Ch. 168.001-, 96. 6.624-, 95.
.Rubber washer	.Gummibricka	71	71 58 272			1	1	1				
.Stop nut	.Stoppmutter	72	79 40 422			1	1	1		1		
Control knob	.Reglageknapp	73	71 59 858		-	2	2	2				Ch. 168.001-, 96, 96 SP. 6.624-, 95.
.Control knob	.Reglageknapp	74	71 59 866			1	1	1				
.Clip	.Clips	75	79 19 509		-	3	3	3				
.Control cable	.Reglagewire	76	71 59 924		-	2	2	2				J
Control cable R.H.D	.Reglagewire R.H.D	77	71 59 924			1		1				Ch. 168.001-, 96. 6.624-, 95.
Control cable R.H.D	.Reglagewire R.H.D	78	71 59 999		-	1	- 1	1				Ch. 168.001-, 96. 6.624-, 95.
.Control cable	.Reglagewire	79	71 59 916		-	1	1	1				Ch. 168.001-, 96, 96 SP. 6.624-, 95.
.Contral bracket	Reglagekonsol	80	73 05 576			1	1	1				Ch. 168.001-174.900, 96, 96 SP. 6.624-7.340, 95.
.Control bracket	.Reglagekonsol	81	71 59 098		-	1	1	1				Cir. 174.901-, 96, 96 SP. 7.341-, 95.
.Clamp	.Överfall	82	71 58 983			1	1	1				Ch. 168.001-, 96, 96 SP. 6.624-, 95.
.Clamp R.H.D	.Överfall R.H.D	83	71 58 546		- 1	1		1				Ch. 168.001-, 96. 6.624-, 95.
Cross-recess screw	.Krysspårskruv	84	79 22 651		-	2	2	2				Ch. 168.001-, 96, 96 SP. 6.624-, 95.
.Cross-recess screw R.H.D.	.Krysspårskruv R.H.D	85	79 22 743			2		2				Ch. 168.001-, 96. 6.624-, 95.
Cross-recess screw	.Krysspårskruv	86	79 22 735			2	2	2				Ch. 168.001-174.900, 96, 96 SP. 6.624-7.340, 95.
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original reservdelar genuine spare parts

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY		A	NTA	L		REMARKS
Total Hora	DETAMINATION	10011000000111	BET NO	-	GT		96			96		REMARKS
		POS.	DET. NR	93	750	96	SP	95	(5)	(5)	(5)	ANM.
.Self-tapping screw	.Plåtskruv	87	79 22 750	1	-	1	1	1	10.	10,	1,0,	Ch. 174.901-, 96, 96 SP. 7.341-, 95.
.Self-tapping screw	.Plátskruv	88	79 22 735	1	1	1	l ı	1	1	1		Ch. 174.901-, 96, 96 SP. 7.341-, 95.
.Clip	.Clips	89	79 19 574			2	2	2	1	1	1	Ch. 168.001-, 96, 96 SP. 6.624-, 95.
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## Heating system Climator assy. from model 1965

Värmesystem Friskluftvärmare fr.o.m. årsmodell 1965

DESCRIPTION	BENÄMNING	FIG.	PART NO.	_				QT	۲.		,	A	NTA	L	_			REMARKS
	DET TANK THE O	POS.	DET. NR	02	GT	04	96 5P	05		96	95	04	96 SP	05	96	96 SP	05	
×	Ø	103	DEI. IVA	133	/30	70	35	73	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)		
				1							965				Mod			1
Fresh air intake	Friskluftkanal	1	73 04 363	Г					1	1	1	1	1	1	1	1	1	
Flap	.Klaff	2	73 05 204	1		1	1	1	1	1	1	1	1	1	1	1	1	
Strip	List	3	73 05 840	1		1		1	1	1	1	1	1	1	1	1	1	2
Self-tapping screw	Plåtskruv	4	79 22 891	l		i			9	9	9	9	9	9	9	9	9	A STATE OF THE STA
Flat washer	Planbricka	5	79 16 489	l		1			2	2	2	2	2	2	2	2	2	
Flat washer	Planbricka	6	73 05 402	l		l	1		4	4	4	4	4	4	4	4	4	the contract of the second contract of the second
lat washer	Fidibileka	٠	70 00 102	1		ı	l				1		'	'				
Casing front assy	Kåpa främre kpl	7	89 00 682	1		1	ı		1	١,	١,	١,	١,	١,	١,	1	1	
Lasing from assy	Kapa Hamre kpr		es 00 002	l	İ	ł			'	١.	1 .		Ι΄.	١.	ľ	1	١.	
c	Kåpa bakre kpl	8	88 40 050	l					١,	١,	١,	١,	١,	١,	h	1	1	·*
Casing rear assy	HEREST STORY OF THE STORY OF STREET	0	73 05 394						,	١;	1;	Li	H	1 ;		i	1;	
Seal	Tätning	10	71 63 074						'	١ '	١.	l '	١.	1	H	;	!;	
Plug	Plugg	10	/1 63 0/4	1								1	1		Ι'	١.	١,	
	Fluianda	11						100	١.,	١,	١.	١.	١,	١.	١,	١.	١,	FL
an unit	Fläktenhet		78 32 884		0.11				! !	1	2	<b>!</b>	2	2	2	1	2	Exchange unit.
Brush	.Kol	ì2	86 05 040					1	2	2	1	2		1		2	8	
self-tapping screw	Plåtskruv	13	79 22 719				8		8	8	8	8	8	8	8	8	1 -	
Self-tapping screw	Plåtskruv	14	79 22 719			1			6	6	6	6	6	6	6	6	6	
Heat exchanger assy	Värmeväxlare kpl	15	73 05 063			1	ı		1	)	1	1	ון	1	1	1	1	***************************************
			10	1	-	1		1					١.		١.	١.	١.	
Venting screw	Avluftningsskruv	17	71 88 188			1		1	1	1	1	1	1	1	1	1	'	
Sealing ring	Tätningsring	18	73 05 378			l	ı	1	3	3	3	3	3	3	3	3	3	
Supporting strip	Stödlist	19	73 05 352			l		1	2	2	2	2	2	2	2	2	2	
Sealing list	Tätningslist	20	73 05 360					1	1	1	1	1	1	1	1	1	1	
Water valve	Värmekran	21	73 04 272					ı	1	1	1	1	1	1	1	1	1	
Casing, water valve	Kåpa, värmekran	22	88 02 142			1			1	1	1	יו	1	1	יו	1	1	
	<b>₩</b>			ı		1		1			1	1			1			
Bushing	Bussning	23	73 29 07	1		1			1	1	1	1	ו	1	1	1	1	
Self-tapping screw	Plåtskruv	24	79 22 735			l		1	4	4	4	4	4	4	4	4	4	
Flat washer	Planbricka	25	73 05 386	4		ı			2	2	2	2	2	2	2	2		
Self-tapping screw	Plátskruv	26	79 22 735	5		1			3	3	3	3	3	3	3	3	3	
Flat washer	Planbricka	27	79 10 334	4					3	3	3	3	3	3	3	3	3	
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DESCRIPTION	510	-	Т							Q	TY.								BEALABUR.
DESCRIPTION	FIG.	PART NO.	93	GT 750	96	96 SP	95	96 (5) Mo	96 5P (5)	95 (5)	96 (5) Mo	96 SP (5)	<b>95</b> (5) 966	96 (5) Mod	96 SP (5)	<b>95</b> (5) 967	96 (5) M <sub>2</sub> 1	<b>95</b> (5) 968	REMARKS
CU	28	79 19 574	Т					2	2	2	2	2	2	2	2	2	2	2	
Clip		79 61 220	1			l		1;	,	1;	í	1	1	ĥ	ī	1	ĺ	i	
Cable clip	24	79 61 220	1	1	1	l		١.	1	١.	Ι'	١.	'	١.	١'	١'	١,	١.	
Water hase	30	73 05 550	ı	1	1		l	١,	١,	١,	1	١,	1	١,	١,	١,	١,	1	
water nose	30	/3 03 330	•	1		1	1	i '	'	Ι.	1 '	١.	١.	Ι.	١.	١.	l '	١.	
Water hose	31	88 03 926	•	1	1			١,	١,	١,	١,	١,	١,	١,	١,	١,	,	1	
Water hose		73 05 535		1	1	l	1	1;	1;	١;	1;	١;	1 ;	1;	l i	١;	li	li	
water nose	32	/3 03 333	ı			1		1	١'	١.	Ι'	١.	١.	1	١.	١.	1	١.	
Hose clomp	33	79 35 224	ı		1	l	1	6		4	6	6	6	6	6	6	6	6	
nose clomp	30	17 33 224	ı	1		1		ľ	١	ľ	ľ	ľ	ľ	ľ	ľ	"	ď	١٠	
			1	1	1		1	1		1	1	1			1		ı	1	
Codet and	39	73 05 337	ı			l		١,	١,	١,	١,	١,	١,	١,	١,	١,	١,	1	
Gasket, cowl	40	73 05 410	ı					I .	1:	1:	1:	1;	1:	1:	1:	1:	H	l'i	
Grommet	0.50				1	İ	1	1 :	1 :	1 :	1 !	1:	1:	L:	1:	1:	١.	1'	
Grommet	41	79 61 329				l		١,	'	١,	١.	1 '	Ι,	Ι'	١,	١.	١.	١.	······································
Grommet	41	79 61 337		1		1	1	١.	١.	١.		١.	١.	١.	١.	١.	Ľ	1:	
Valve housing	42	73 04 223			1	1		1 !	1	1!	1 !	1:	1!	1!	!	!	!!	1!	
.Air-guiding rail	43	73 05 147		1				1	!	1 !	11	!!	1 !	1!	1	!!	] ]	1!	
.Air-guiding rail	44	73 05 139		1		1		!	!!	1 !	Ľ	11	1!	!	1	1	1,	1	
.Damper		73 04 256			1	1	1	2	2	2	2	2	2	2	2	2	2	2	
.Self-tapping screw	46	79 22 735			1	1	l	7	7	7	7	7	7	7	7	7	7	7	
.Flat washer	47	79 10 334			1	1		2	2	2	2	2	2	2	2	2	2	2	
.Cable clip	48	79 61 220		1		1		2	2	2	2	2	2	2	2	2	2	2	
.Clip	49	79 19 574		1	1	1		5	5	5	5	5	5	5	5	5	5	5	
Flat washer	50	79 16 497		1	1	1	1	4	4	4	4	4	4	4	4	4	4	4	
Hexagon nut	51	79 14 69 0		l		1		4	4	4	4	4	4	4	4	4	4	4	
Defroster hose L.H	52	73 04 298		1	1	1		1	1	1	1	1	1	1	1	1	1	1	
Defroster hose R.H	53	73 04 306		1		1		1	1	1	1	1	1	1	1	1	1	1	
Defroster jet L.H	54	73 04 314	1	1				1	1	1	1 1	1	1	1	1	1	1	1	
Defroster jet L.H., R.H.D.	54	73 05 642	1	1		1		1	1	1	1	1	1	1	1	1	1	1	
Defroster jet R.H	55	73 04 32 2		1				1	1	1	1	1	1	1	1	1	1	1	
Side-defroster hose	58	73 05 873	1	1		1		2	2	2	2	2	2	2	2	2	2	2	

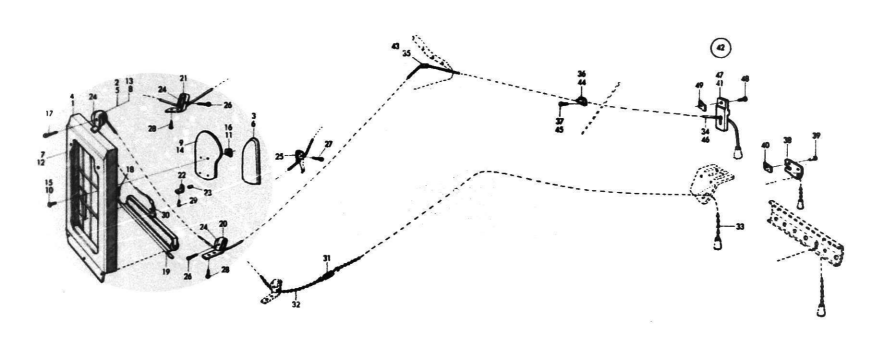
original reservdelar genuine spare parts

**G12** 

Heating system Climator assy from model 1965

Värmesyste*m* Friskluftvärmare fr.e.m. årsmodell 1965

DESCRIPTION	BENÄMNING	FIG.	PART NO.	L			QTY				NTA				REMARKS
		POS.	DET. NR	١,,	GT	-	96 SP	05	96	96	0.5	96	96	05	ANM.
		ros	DE1. NK	3	/30	70	SP	73	(5)	(5)	(5)	(5)	(5)	(5)	Anm.
									M.	1965	-67	Mod	lel 1	968	l .
crew	Plåtskruv	59	79 22 909						4	4	4	4	_	4	and the second of the second s
Vasher	Bricka	60	79 16 489	1					4	4	4	1		4	THE RESERVE AND ADDRESS OF THE PROPERTY OF THE
Washer, plastic	Plastbricka	61	73 50 499	•					4	4	4	7		4	- H - INCOME E CHARLESTON CONSTRUCTOR CONTROL STOR
Control bracket	Reglagekonsol	62	71 54 545	1					1	1	1	1		1	a contract accordance and the second
Control bracket assy. R.H.D.	Reglagekonsol kpl. R.H.D.	63	71 60 427	•						1	,	I ;		i	The state of the contract of the state of th
Control bracket	Reglagekonsol	64	73 05 576						;	i	1	l ;		ľ	17 17 19 19 19 19 19 19 19 19 19 19 19 19 19
Control arm	Reglagearm	65	71 59 874						2	2	2	2		2	
Control arm	Reglagearm	66	71 59 890						-	1	-	1		1	
Control knob		67	71 59 858		1					2	,	١.		'	
Control knob	Reglageknapp	73500	()						2	2	2				
	Reglageknapp	67	73 38 767									2		2	
Control knob	Reglageknapp	68	71 59 866						,	1	1				
Control knob	Reglageknapp	68	73 38 775									1		1	
ontrol cable	Reglagewire	69	71 59 924	,,,,,					1	]	1	1	i	1	
ontrol cable R.H.D	Reglagewire R.H.D	70	73 05 436	- 8				1	1	1	1	1		1	
Control cable	Reglagewire	71	73 05 428					-	2	2	2	2		2	
Control cable R.H.D	Reglagewire R.H.D	72	73 05 444		~				1	1	1	1		1	
ontrol cable R.H.D	Reglagewire R.H.D	73	73 05 832		911			-	1	1	1	1		1	
lamp	Överfall	74	71 58 983						1	1	1	1		1	
Clamp R.H.D	Överfall R.H.D	75	71 58 546						1	1	1	1		1	
crew	Sexkantskruv	76	79 03 08 1						1	1	1	1	1	1	
crew R.H.D	Sexkantskruv R.H.D	77	79 03 065						1	1	1	1		1	
pacer sleeve	Distansrör	78	71 58 231						3	3	3	3		3	
pacer sleeve R.H.D	Distansrör R.H.D	79	71 58 231					1	2	2	2	2		2	
asher, rubber	Gummibricka	80	71 58 272						1	1	1	1		1	
top nut	Stoppmutter	81	79 40 422						1	1	1	1		1	
lip	Clips	82	79 19 509						4	4	4	4		4	6 - 7 cs
crew	Plåtskruv	83	79 22 669						2	2	2	2		2	
/asher	Planinicka	84	79 10 326						2	2	2	2		2	
crew R.H.D	Plåtskruv R.H.D	85	79 22 743						2	2	2	2		2	
rew	Krysspårskruv	100	79 34 458						2	2	2	2		2	
asher	Fjäderbricka	87	79 10 532						2	2	2	2		2	The state of the s
lut	Sexkantmutter	88	79 10 474						2	2	2	2		2	
-								- 1		•	-	1			VOTE-VELOS E POSSOCIARIO PROPERTIA DE CONTROLES E SES
SEE FOR THE SPECIAL BY DECEMBER								ı							THE RESIDENCE IN SECURIOR SECURIOR AS A SECURIOR OF THE PARTY OF THE P
	and and delication of the first terms of the	1000												1	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -



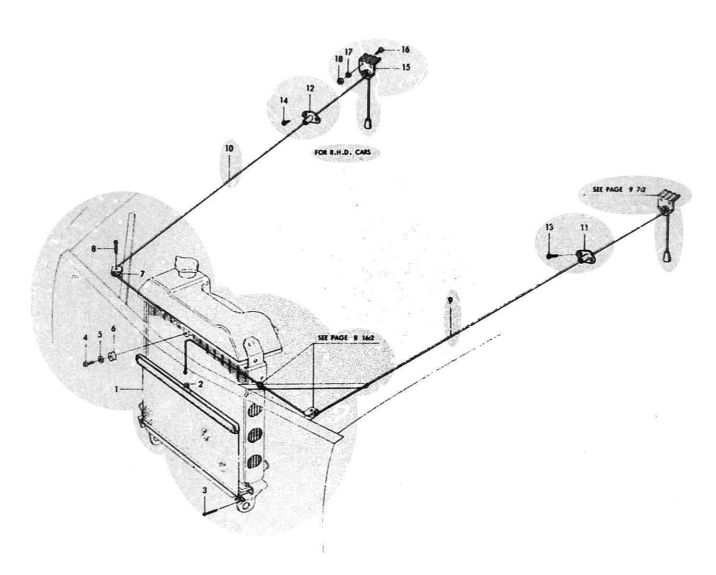
genuine spare parts

## **G18**

Accessories, etc.
Grill screen up to model 1964 inclus.

Tillbehör Grilljelusi t.o.m. ársmodell 1964

DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY				TAL			REMARKS
Jesenii III	DETAIN THE	POS.	DET. NR	93	GT 750	96	96 SP	95	9	51	96 SP	<b>95</b>	ANM.
Ring Spring Shutter chain Choin with handle Chain  Shutter string assy. Grommet, radiator frame Grommet, cowl panel Self-tapping screw Control bracket Self-tapping screw Clip Control bracket Shutter control assy. R.H.D. Grommet, radiator frame R.H.D. Grommet, cowl panel R.H.D. Self-tapping screw R.H.D. Self-tapping screw R.H.D. Control bracket R.H.D. Control bracket R.H.D. Control bracket R.H.D. Control bracket R.H.D. Control bracket R.H.D.	Ring Fjäder Jalusikedja Kedja med handtag Kedja  Jalusisnöre kpl. Genomföring, kylarskärm Genomföring, torpedplåt Plåtskruv Reglagekonsol Plåtskruv Clips Reglagekonsol Jalusireglage kpl. R.H.D. Genomföring, kylarskärm R.H.DGenomföring, torpedplåt R.H.DPlåtskruv R.H.DPlåtskruv R.H.DReglagekonsol R.H.DClips R.H.DClips R.H.D.	30 31 32 33 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	73 05 592 71 26 212 70 92 166 70 87 729 71 71 267 71 59 122 71 71 275 71 58 967 79 22 636 71 26 220 79 22 735 79 19 574 71 60 476 78 29 732 71 71 275 71 58 967 79 22 644 71 59 122 71 60 476 79 22 743 79 19 574	1 1 1 2 1 2 2	1 1 1 2	1 1 1 1 2 1 1 1 1 1 1 1 1	1 1 1 1 1 2	1 1 1 1 2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1		5)	(5)	<b>9</b> (5)	Ch174.900, 96, 96 SP7.340, 95. Ch174.900, 96, 96 SP7.340, 95. Ch174.900, 967.340, 95 Ch174.901. Ch. 174.901-, 96. 7.341-, 95.  Ch1.700, 95.  Ch. 174.901-, 96, 96 SP. 7.341-, 95. Is deleted.
													May 1971



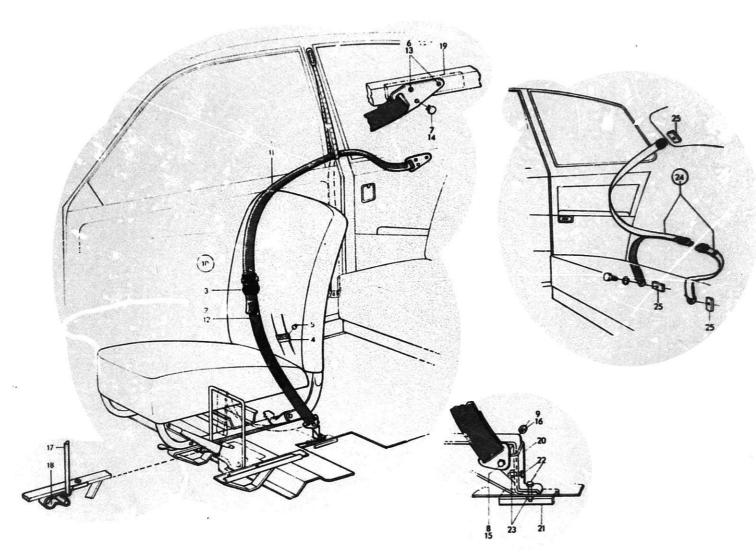
G22

Accessories, etc.
Audiotor blind, model 1965 all versions.
As from model 1966, only certain markets
Tillbehör
Kylarjalusi modell 1965 alla versioner
Fr.o.m. modell 1966 andast vissa marknode

9 9

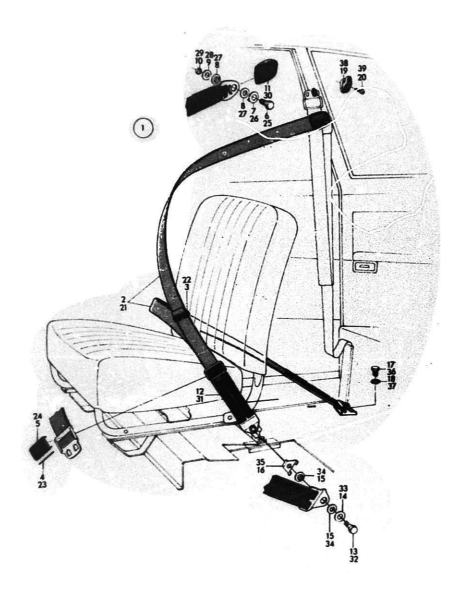
genuine spare parts									Fr.o.	m. mo	dell 19	66 endast visso marknader
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QT			NTA			REMARKS
DESCRIPTION OF THE PROPERTY OF	DET CAMPAIN O	POS.	DET. NR	93	G1 750	96	96 SP	95	96	96 SP	<b>95</b> (5)	ANM.
Radiator shutter	Kylargardin	1	73 04 88 4	1	T	T	t	t	1	1	1	
Ring	Ring	2	73 05 592		1		1	1	1	1	1	
Cotter pin	Saxpinne	3	79 04 38 6		1	1	1	1	1	1	1	
Slotted head screw	Spårskruv	4	73 05 00 6		1	1	1	1	1	1	1	
Spring washer	Fjäderbricka	5	79 10 508	ĺ	1	1	1	1	1	1	1	
Pulley	Trissa	٥	70 92 94 3		1	1	1	1	1	1	1	
Pulley R.H.D.	Trissa R.H.D	7	70 92 94 3		1	1	1	1	1	1	1	
Cotter pin R.H.D	Saxpinne R.H.D	8	79 04 46 9		i	1	1	1	1	1	1	
Shutter string assy	Jalusisnöre kpl	9	73 04 95 9		l		1		1	11	1	
Shutter string assy. R.H.D.	Jalusisnöre kpl. R.H.D	10	73 04 96 7	-		1	1		1	1	1	
Grommet, cowl panel	Genomföring, torped	11	73 05 58 4		1	1	1	1	1	11	11	
Grommet, cowl panel R.H.D.	Genomföring, torped R.H.D.	12	73 05 58 4		1				1	11	l i	***************************************
Self-tapping screw	Plåtskruv	13	79 21 96 8		-				2	2	2	
Self-tapping screw R.H.D	Plåtskruv R.H.D	14	79 21 96 8				1	1	2	2	2	······································
Control bracket R.H.D	Reglagekonsol R.H.D	276.00	73 05 57 6			-			15	li	l î	
Cross-recess screw R.H.D	Krysspårskruv R.H.D	16	79 34 45 8	100					2	2	2	
Spring washer R.H.D	Fjäderbricka R.H.D	17	79 10 53 2		1				2	2	2	•••••••••••••••••••••••••••••••••••••••
Hexagon nut R.H.D.	Sexkantmutter R.H.D	16	79 10 47 4						2	2	2	
			,, 10 ., .				100	1	1	1.	1	
	w											
											1	<b></b>
			a Sat, 1989		-						1	
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			=				1	185	•		1.	
					1	1	1	1		1	80	
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				ı	1	1	1	1	1	1		
					1		1	1	1	1	1	
					l	1	1	1	1	1	1	
			20	1	1		1	1		1	1	
				1	1	1	1	1	1	1	1	
					1	1	1	1		1		
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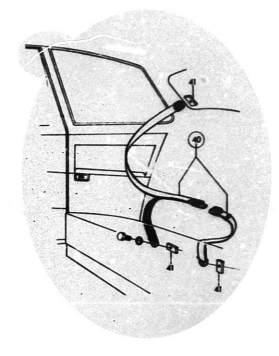




Accessories, etc. Safety belt assy. up to model 1966, inclus.

original reservdelar				77272				5	afet	y bel	t ass	y. up	to r	mode	1 1966, inclus. 9 10:3
genuine spare parts				н	2				Fillb Säker			t.o.1	m. m	odell	1966
DESCRIPTION	BENÄMNING	FIG.	PART NO.				QTY				NTA				REMARKS
DESCRIPTION .	DETAMINATO	POS.		93	GT 750	96	96 SP	95	(5)	(5)	(5)	96 (5)	(5)	(5)	ANM.
Strap, outer	Band, yttre	1 2	78 13 538 78 12 57 1	2 2	2 2	2 2	2 2	2 2							
Strap with lock	Spänne	3	78 12 72 0	2	2	2	2	2							
Lining	.Skoning	4	71 84 260	2	2	2	2	2							
.Double-rivet	.Dubbelnit	5	71 84 278	6	6	.6	6	6				1			Ch195,093, 96, 96 SP9.992, 95.
Cross-recess screw	Krysspårskruv	6 7	79 30 48 0 70 98 71 8	4 2	2	4 2	4 2	4 2				1			
Knob Hexagan screw	Knapp	8	79 03 32 1	2	2	2	2	2				ì			
Stop nut	Stoppmutter	9	79 40 448	2	2	2	2	2							
Safety belt assy	Säkerhetsbälte kpl	10	78 36 44 8			2	2	2	2	2	2	2	2	2	1
.Strap, outer	.Band, yttre	11	71 60 33 6			2	2	2	2	2	2	2	2	2	
.Strap with lock	.Band med spänne	12	71 60 34 4			2	2	2	2	2	2	2	2	2	Ch. 195.05, 96, 96 SP. 9.993-, 95.
. Cross-recess screw	.Krysspårskruv	13 14	79 30 48 0 70 98 71 8			2	2	4 2	2	2	?	2	2	2	C1. 195.05, -70, 70 37 . 7.775-, 75.
.Knob	.Knapp	15	79 03 32 1			2	2	2	2	2	2	2	12	2	1
.Stop not	.Stoppmutter	16	79 40 44 8		1	2	2	2	2	2	2	2	2	2	
Strap retainer	Bandhållare	17	78 13 52 0			1		1	1		1				
ketainer L.H	Hållare V	18	78 13 57 9		i	1		1	1		1				
Retainer R.H.	Hållare H	18	78 13 58 7			1	1	1	1		1				
Plate nut	Plåtmutter	19	78 12 63 9		2	2	İ	2							,
Retainer	Hållare	20	78 12 60 5 78 12 58 9	1777-131	2 2	2 2		2	•						Accessories for mounting safety belts, up to and incl.
Stiffener	Förstärkning Sexkantskruv	21 22	79 03 32 1	1	4	4		4				1		-	(Ch150.999, GT 750, 965.149, 95.
Stop nut	Stoppmutter	23	79 40 44 8	4	4	4		4				1			
Safety belt assy. 3 point type	Säkerhetsbälte kpl. 3-punkts										i	1			
for the rear seat	för baksäte	24	12311100			2	2	2	2	2	2	2	2	2	SAAB No. 7883051, Europe except England.
Washer/nut, combined	Brickmutter	25	12311101			6	6	6	6	6	6	6	10	6	SAAB No. 7883143. curope except England.
	AND A CONTRACTOR OF THE STATE OF	03105355111		•		١. ١	1	•	•	1	1	•			





H6

Accessories, etc. Safety belt assy., model 1967

Tillbehör Säkerhetsbälte, modell 1967 9 10:

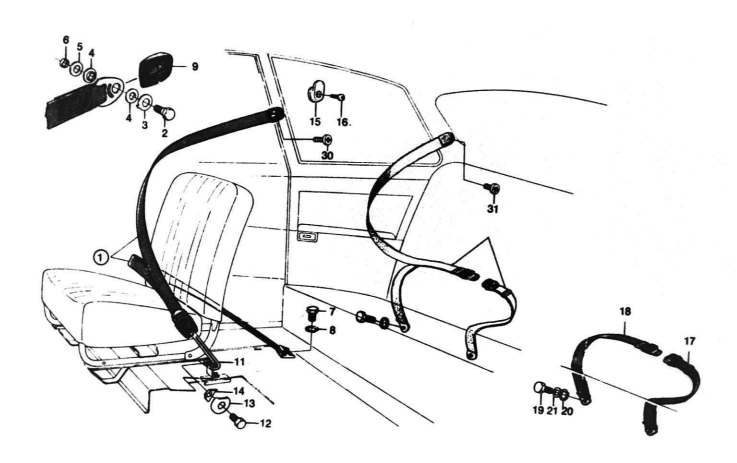
DESCRIPTION	BENÄMNING	FIG.	PART NO.					QT	Y.			_	ANTA						REMARKS
DESCRIPTION 1	BENAMINIO	POS.	Utomanne somete		GT		96 SP	1		96 SP	1		96 6 SP	,	T.		96		
		103	DET. NR	93	750	96	SP	95	96	SP	95	96	5P	95	9	6 5	F	95	ANM.
			1	1		1		1			1965								1
Safety belt assy	Säkerhetsbälte kpl	1	78 49 98 7							T	T		Ť	T	2		T		1
Safety belt assy	Säkerhetsbälte kpl	1	78 49 99 5								1 /							2	Committee in Mark & Address in
.Strap, outer	.Band, yttre	2	73 30 03 8								1 /				1 :	2			TEST IS TO BE A STREET OF THE
.Strap, outer	.Band, yttre		72 55 98 7								1 /			1				2	
Strap retainer	Bandhållare	3	73 30 08 7				1				1 /				1	2	1	2	
Pin	Pinne	4	73 30 11 1					1			1			1		2	1	2	ACCUPANT CONTRACTOR CO
Cover, hook	Kåpa, spänne	5	73 30 12 9				1							1	1000	2		2	n rossas en successional succes elegantura una
Screw	Skruv	6	73 30 14 5								1.7					2		2	
Washer	Bricka	7	73 30 15 2												1 2		-	2	
Washer	Bricka	8	73 30 17 8				1	1	1					1	1	4		4	
Flat washer	Planbricka	9	73 50 42 4					1			1 /			1	1 :	2	1	2	
Spacer	. Distanshylsa	10	73 30 19 4					1			1	1	1		1 2		-	2	*************************************
.Cover, pillar bracket	.Kåpa stolpinfästning	11	73 30 13 7					1	1		1				100	2		2	
.Strap with lock	.Band med lås	12	73 30 04 6				1	1						W 1		2		2	
Screw	Skruv	13	73 30 14 5				1					1		ĺ		2	- 1	2	PROPERTY CONTROL OF THE PROPERTY OF THE PROPER
Flat washer	Planbricka	5.00	73 30 43 4									1			1000	2	- 1	2	ANTINAMENTAL MARKET AND AND AND AND AND AND
Washer	Bricka	15	73 30 17 8	1 V			ļ								1	4		4	
Washer with limit stop	Bricka med anslag	16	73 30 31 9					1				1			2	2		2	AND THE RESIDENCE OF THE PARTY
.Screw	.Skruv	17	79 00 46 7				1			1		1			1 2			2	
.Spring washer	.Fjäderbricka	18	79 10 57 3			1						1		ĺ	2	- 1		2	
.Suspension, hook	.Upphängningskrok	19	73 30 61 6			1	1	i			1				2		1	2	
.Screw	.Skruv	20	79 21 88 5			1 /		1		1		1			2		-	2	
Strap, outer	Band, yttre	21	73 30 03 8									1					2		**************************************
Strap, outer	Band, yttre	21	73 38 28 8		1	1	1	1		1		1	1	1	2	1			Ch. 429.101-, 96. Export England
Strup, outer	Band, yttre	21	72 56 95 1									1					- 1	2	Ch. 46x315-, 95. Export England
. Strap retainer	. Bandhållare	22	73 30 08 7			1						1			1 2	2	2	2	
. Pin	. Pinne	23	73 30 11 1							1	1				12		2	2	
. Cover, hook	. Kåpa, spänne	24	73 30 12 9			1							1				2	2	CONTROL CONTRO
. Screw	. Skruv	25	73 30 14 5														2	2	ATTACHER AND A COMPOSITION OF A ALLEGA COMP
. Washer	. Bricka	26	73 30 15 2			1				1		1					2	2	A 140 MARK O 15 SECTION CONTINUES OF A 15 TO THE CONTINUES OF A 15 TO T
. Washer	. Bricka	27	73 30 17 8			1	1	1				1			1		4	4	
10 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			107-030000000000000000000000000000000000						ga.			Ĭ.							
U M 2	2-2 III - 11 X - 11 1-12G - 1000000 00000		1 /	1															2 202 SA 10 10 1
		,	1 /																
		,	1									1				-	-		
			•	•					•	•		•		•			190		Oct - 1970

H8

Accessories, etc. Safety belt assy., model 1967

Tillbehör

genuine spare parts				н	18				Till Säk			lör Isbülte, modell 1967	10:9
DESCRIPTION	BENÄMNING	FIG.	PART NO.			TY.			ITAL	_	_	REMARKS	
		POS.	DET. NR	93	750	96	96 SP	95	(5)	(5)	95	95 (5)	
.Flat washer	.Planbricka .Distanshylsa Kåpa stalpinfästning Band med lås  Band med lås  .Skruv .Planbricka .Bricka .Bricka med anslag .Skruv Fjäderbricka Upphängningskrok .Skruv .Säkerhetsbälte kpl. 3-punkts för baksäte .Brickmutter	28 29 30 31 31 32 33 34 35 36 37 38 39 40 41	73 50 424 73 30 194 73 30 137 73 30 053 73 38 270 73 30 145 73 30 145 73 30 319 79 00 467 79 10 573 73 30 616 79 21 885 12311100 12311101	93	750	96	SP	95	(5)	SP (5)	95 (5 967 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	95   (5)   (967   2   2   2   2   2   2   2   2   2	
													,



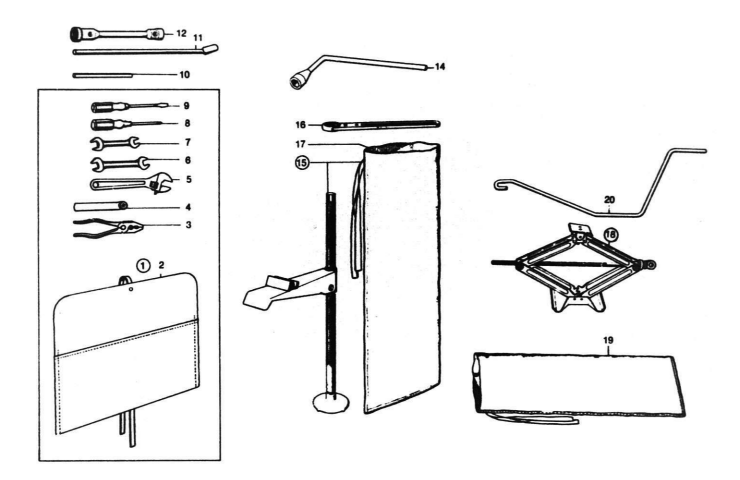
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DES	CRIPTIC

Accessories, etc. Safety belt assy., as from model 1968 Tillbehör Säkerhetsbälte, fr.o.m. modell 1968

H14

original reservdelar genuine spare parts

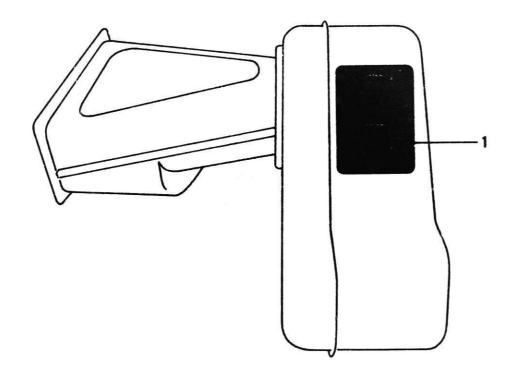
DESCRIPTION	BENÄMNING	FIG. POS.	PART NO. DET. NR	NO. QTY.		REMARKS ANM.
		103	DE1.14K	96	95	
			1			
				Model	1968	
Safety belt assy. 3-point type for the	Säkerhetsbälte kpl. 3-punkts för					
rear seat	baksäte	22	12311100	2	2	Saab No. 7883051. Europe except England.
Plastic plug	Plastplugg	30	73 74 697	2		For cars without safety belt.
Plastic plug	Plastplugg	31	73 74 689	2	2	
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					i	
					2.0	
			a 11°		1	
			1			
3 1.5 2.5 2.5 5 15 15 15 15 15 15 15 15 15 15 15 15	NAME AND ADDRESS OF THE PARTY O					**** ****** ****** * * * * * * * * * * *
						TOTAL TELEPHONOMY - 2014/15 1000 10000000 1000000000000000000000
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May 1971						



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Accessories, etc. Tools, standard kit

DESCRIPTION	FIG.	PART NO.		QTY.										'	REMARKS				
·	110.	PARTITO	93	GT 750	96	96 3P	95	<b>96</b> (5)	96 SP (5)	<b>95</b> (5) 965	96 (5) Mo	96 SP (5)	<b>95</b> (5) 1966	<b>9ú</b> (5) Ma	96 SP (5)	95 (5)	<b>96</b> (5) M.	95 (5) 1968	
Tool kit with bag	1	88 14 88 1	T	1	1	1	:	1	1	7	1	1	1	1	1	1	1	1	
, Tool bag	2	73 05 93 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
. Combination pliers	3	70 37 46 8	0000	1	0000	1	1	1	1	1	1	1	10.0		1		1	1	
. Brake adjustment tool	4	71 84 64 1			1	1	1	1	1	1	1	1	1	1	1	1	1	1	
. Adjustable wrench	5	70 37 47 6	6 1	1	1	1	1	,	1	,	,	1	,	,	1	1	1	1	
. Open end wrench		70 39 35 7		1	1	11	1	11	11	11	11	1	11	11	1	1	1	1	
. Open end wrench		70 39 36 5	5 1	1	1	11	7	11	11	11	11	1	11	1	1	1	1	1	
, Cross-recess screwdriver	8	71 09 06 9		1	1	11	11	li'	11	1	11	1	1	1	11	1	11	1	
. Screwdriver	9	70 37 49 2	8 8 800 0	i	1	1	1	11	11	11	11	11	1	1	11	1	1	1	
Square pin, oil draining	10	70 39 381			1	1	1	1	1	1	1	1	1	1	1	1	1	1	Gear box-118.181 From gear box 118.182-see group 1 special tools.
Pin Hollow key, spark plug and	11	71 99 425	5 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
wheel screw	12	73 14 990	0 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Sleeve wrench, wheelbolts	14	73 48 287	7 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Jack cpl . with bag	15	71 20 793	3	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1) Superseded by 7372378
.Ratchet wrench	16	71 21 106		1	1	1	1	1	1	1	1	1	1	1				1	1)
.Bag	17	70 39 407	7 1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	)
Jack with bag without crank	18	73 72 378	. 1					1			1				1		ì	1	<u>y</u>
Jack with bag without crank.	18	73 37 918					1			1	1		1	1			1	1	
.8ag	19	and the second second	-			1			1					1			11		Who to the state of the state o
Crank	20	Thursday Market Johnston															1	1	
	± 4 4 1 + 10 + 1	1	1	}	1	1	1	1	{	1	1	}	1	1		{	1		May 19/



Labels

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Accessories, etc.

Tillbehör Etiketter genuine spare parts QTY. DESCRIPTION FIG. PART NO. REMARKS 73 30 814 For car with alternator.

## INDEX INNEHÅLLSFÖRTECKNING

10 1: 1

genuine spare parts			
SPECIAL SPARE PARTS DELIVERY WAGON	Page	SPECIELLA RESERVDELAR VARUVAGN	Sida
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Car body  Main body, etc		Kaross Karosseristomme, etc. Lastgolv	6-108 3:1 - 6-110 4:2 - 4:4

Electrical system Cable network Elektriskt system Ledningsnät



DESCRIPTION	BENÄMNING	QTY. ANTAL	PART NO. DET. NR	REMARKS ANM.
Cable network rear  Cable network rear  Cable network rear	GRUPP 3  Ledningsnät bakre  Ledningsnät bakre	. 1	72 31 30 1 72 46 69 7 72 50 74 9	Ch. 4.745-10.800. Ch. 10.801-23.100. Ch. 23.101-28.701.
			5	
Oct - 1970	¥			3 d ¥ 9

Suspension, wheels Rear exte, etc. Fjädring, hjul Bakaxel, etc.

0 2:

DESCRIPTION	BENÄMNING	QTY.	PART NO. DET. NR		AARKS NM.
GROUP 7  Rear axle with stub axle	GRUPP 7  Bakaxel med tappar		72 32 333	Ch6.623.	·
Rear axle with stub axle  Rear axle with stub axle  Stub axle  Hexagan screw  Spring washer	Bakaxel med tappar Bakaxel med tappar .Axeltapp .Sexkantskruv	1 1 2 2	72 32 333 72 43 330 72 49 642 72 31 962 79 35 885 79 10 557	Ch. 6.624-10.800. Ch. 10.801-30.000.	7
Bracket with spring seat L.H. Bracket with spring seat R.H. Hexagon screw Spacer Washer Nut	Konsol med fjäderstöd V  Konsol med fjäderstöd H  Sexkantskruv  Mellanlägg  Bricka	. 1 . 2 . 2 . 2 . 2	72 31 681 72 31 699 79 03 206 72 55 094 72 55 102	Ch. 30.001	> Denmark only.
Shock absorber link	Mutter Stötdämparlänk Stoppband Stoppband	. 2	72 55 110 72 32 341 72 32 259 72 50 509	Ch23.100. Ch. 23.101	
				-	
				-	May 1971

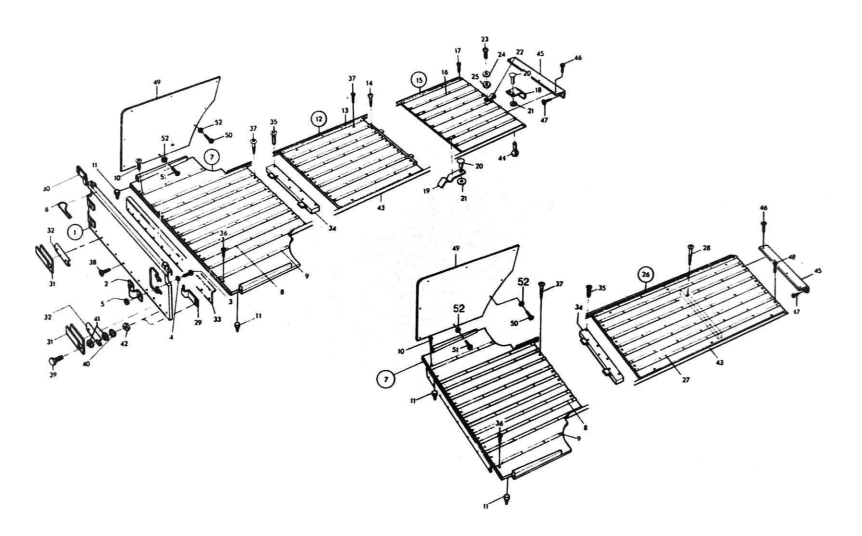
18

Car body Main body etc. Kaross Karosseristomme etc.

10 3:

genuine spare parts	Ko	rosseristo	mme etc.	
DESCRIPTION	BENÄMNING	QTY.	PART NO. DET. NR	REMARKS ANM.
Channel L.H. Channel R.H. Valance, outer upper L.H. Valance, outer upper R.H. Pillar, rear L.H. Pillar, rear R.H. Middle pillar R.H. Spacer Washer Cross-recess screw Wheel housing rear + slant partition L.H. Wheel housing rear + slant partition R.H. Pillar, rear R.H. Pillar, rear R.H. Pillar, rear R.H. Pillar, rear R.H. Pillar, rear R.H. Pillar, rear R.H. Pillar, rear R.H. Clamping strip L.H. Clamping strip R.H.	Ränna V Ränna H Sidoplåt, yttre övre V Sidoplåt, yttre övre H Gavel, bakre V Gavel, bakre H Mellanstolpe V Mellanstolpe H Mellanlägg Bricka Krysspårskruv Hjulhus bakre + snedvägg V Hjulhus bakre + snedvägg H Stolpe, bakre V Stolpe, bakre V Stolpe, bakre H Akterspegel, undre del Klämlist V Klämlist H		72 32 937 72 32 945 72 42 514 72 42 522 72 42 746 72 42 753 72 42 639 72 42 647	Ch. 6.624  Only Danish and Finnish.





original reservdelar genume spare parts				112	:				Lugg	DQ age fi OSS ply			10 4:3
DESCRIPTION	BENÄMNING	FIG.	PART NO.			QTY			NTA			Γ	REMARKS
COCKIFICA	PERMINING	POS.		93	GT 750	96	96 SP	95	<b>96</b> (5)	96 SP (5)	95 (5)		ANM.
Luggage floor, front part assy.	Lastgolv, främre del kpl	1	72 29 453					Γ		Γ	1	7	
.Yoke	.Bygel	2	72 29 578			1		1	1	1	2		
.Screw	.Skruv	3	79 34 789			l		1	1	l	4		
.Washer	.Bricka	4	79 10 359			ı	1	1	1	1	4		
.Nut	.Muiter	5	79 14 690			ı	1	1	1	1	4		
Locking pin	Låssprint	6	72 29 487			1	1	•	1	1	2		
Luggage floor assy., front	Lastgolv kpl., framre	7	72 55 227			l	1	1			١		
.Fender list	.Avbärarlist	8	72 32 390	1		1	1	1	1		9		
.Fender list	.Avbärarlist	9	72 32 416			l	1	ı		1	2		
.Screw	.Skruv	10	79 47 203			l	1	l		1	53		
.Rubber buffer	.Gummibuffert	11	72 44 577				1	I	l	1	2		
Luggage floor assy., middle .	Lastgolv kpl., mittre	12	72 42 910				1	i		l	1		
.Fender list	.Avbärarlist	13	72 32 960				i	l		1	9	١	
.Screw	.Skruv	14	79 47 203					l		1	45		
Luggage floor assy., rear	Lastgolv kpl., bakre	15	72 42 936			l	1			l	۱		
.Fender list	.Avbärarlist	16	72 33 026			1		ı		1	9		
.Screw	.Skruv	17	79 47 203			1		1		1	36		
.Lock spring	.Låsfjöder	18	72 33 000			ı		1		1	1		
.Spring	.Fjäder	19	71 21 916					l		1	2		
.Rivat	.Nit	20	79 45 348					1		1	4		
.Washer	.Bricka	21	79 10 334					1	1	1	5		
.Leather strap	.Läderrem	22	72 30 337			1		1	1	ĺ	1		
.Screw	.Skruv	23	79 29 599			1	1	1	l	1	١		
.Washer	.Bricka	24	79 13 833			1		ı	ı	1	1		
.Nut	.Mutter	25	79 10 466			1		l			1		
Luggage floor assy., rear	Lastgolv kpl., bakre	26	72 42 944				1	1	1	1	١	1.1	Two-parts floor.
.Fender list	.Avbärarlist	27	72 32 309			1		1		1	9		
.Screw	.Skruv	28	79 47 203			l	1	1		l	63	ı	
Support plate L.H	Stödplåt V	29	72 44 304			1		l	1	l	۱ ا		
Support plate R.H	Stödplåt H	30	72 44 312			l	1			1	1		
Support profile	Stödprofil	31	79 29 735					1			2		
Stiffening	Förstärkning	32	72 42 969								2	١	· · · · · · · · · · · · · · · · · · ·
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DESCRIPTION