Workshop manual



DR. ING. h. c. F. PORSCHE KG STUTTGART-ZUFFENHAUSEN This publication contains the essential removal, installation and adjustment procedures for the Porsche 911 vehicles sold in the USA and Canada. Components and procedures described in this manual are identical for all types unless differences are pointed out in the text. It is assumed that the reader is familiar with basic automotive repair procedures. Special tools required in performing certain service operations are identified in the manual and recommended for use. Use of tools or procedures other than those recommended in this repair manual may be detrimental to the vehicle's safe operation as well as the safety of the person servicing the vehicle.

The Workshop Manual 911 - from model 1972 on - is subdivided into 10 Assembly Groups, delivered in supplements to volume I and II.

Survey of the individual Assembly Groups:

Engine and Clutch	Code No.	1
Fuel System	Code No.	2
Transmission	Code No.	3
Front Axle	Code No.	4
Rear Axle	Code No.	5
Brakes, Wheels, Tires	Code No.	6
Pedal Controls and Manual Controls	Code No.	7
Maintenance Jobs, Technical Data	Code No	0
Body	Code No.	8
Electrical System	Code No.	9

For identification of the volumes, the back of the folders is provided with a transparent pocket at the top for insertion of the pertinent type.

To find the individual repair steps quickly, each Assembly Group of this Workshop Manual is subdivided into "Main Groups", "Chapters" and "Sections" and provided with a very detailed list of contents; refer to example on next page.

Technical Information sheets should be filed at the beginning of their respective groups. The contents of the Technical Informations will be incorporated into the Workshop Manual at suitable intervals. The List of Contents will be edited whenever extensions and supplements are published.

Motor und Kupplung Engine and Clutch Moteur et Accouplement Motore e Frizione

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ENGINE

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ENGINE CHANGES - BEGINNING WITH 1972 MODELS

General Information

Beginning with 1972 models, Type 911 engines have a cubic displacement of 2.4 liters (2341 c/142.8 cu.in.)



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Individual changes and changed service operations are described on the pages that follow.

Summary of Changes:

- 1. Technical Data
- 2. Crankcase
- 3. Crankshaft
- 4. Connecting rods and bearings
- 5. Pistons
- 6. Location of oil tank and oil lines
- 7. Clutch pressure plate, throwout bearing, and clutch disc
- 8. Ignition see Group 9 (Electrical System)
- 9. Fuel system see Group 2

OIL TANK CHANGES - BEGINNING WITH 1972 MODELS

General Information

Beginning with 1972 models, the oil tank is located in right rear wheelhousing in front of the rear axle. The oil filler neck is now accessible from the outside. It is located under a hinged lid in the right rear fender. The oil filter housing is separated from the tank and mounted on the right engine compartment wall.

The auxiliary oil cooler under the right front fender continues to be standard equipment in Type **911S** vehicles.



OIL COOLING SYSTEM AND OIL CIRCUIT SCHEMATIC

TYPE 911 S VEHICLES (FROM 72-MODELS)



OIL COOLER SCHEMATIC

TYPE 911S VEHICLES (FROM 1973-MODEL ON)



Description





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Description



ENGINE CROSS-SECTION

- **1.** Air filter housing
- 2. Cross-shaft
- 3. Intake stacks
- 4. Fuel injection pump
- 5. Heat exchanger
- 6. Camshaft
- 7. Spur belt
- -8. Oil screen
- 9. Crankshaft
- 10. Oil pump
- 11. **Oil** screen in crankcase
- 12. Connecting rod
- 13. Piston
- 14. Cylinder
- 15. Exhaust valve
- 16. Valve guide
- 17. Oil hose connector (oil tank to oil pump)
- 18. Valve spring
- 19. Rocker arm shaft
- 20. Camshaft
- 21. Rocker arm
- 22. Intake valve
- 23. Fuel injector
- 24. Upper air shroud

25.	Throttle valve housing	
26.	Fuel injection line	
27.	Cold start enrichment nozzle	
28.	Crankcase ventilation filter	
29.	Air filter housing retaining clips	

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ENGINE SIDE-SECTION

- **1.** Air filter housing
- 2. Air inlet tube
- 3. Fuel injection lines
- 4. Oil pressure sensor
- 5. Crankcase
- _6. Oil pump
 - 7. Pressure side (to lubrication points)
 - 8. Suction side (to oil tank)
 - 9. Connecting shaft
- 10. Oil screen
- 11. **Oil** drain plug (magnetic)
- 12. Crankshaft
- 13. Connecting rod
- 14. Sprocket gear
- 15. Intermediate shaft
- 16. Heat exchanger
- 17. Exhaust muffler
- 18. Distributor drive gear
- 19. Belt pulley
- 20. V-belt
- 21. AC generator
- 22. Upper air shroud

SPECIFICATIONS FOR THE 2.7 LITER ENGINE WHERE DIFFERING FROM THE 2.4 LITER ENGINE

Crankcase:	Cylinder base bore in crankcase increased from 92 mm dia to 97 mm dia.
Pistons:	90 mm dia instead 84 mm dia Piston pin offset by 0.4 mm instead 0.8 mm.
Cylinders:	Cylinder walls coated with NIKASIL compound. Cooling fins reduced from 15 to 11.
Ignition distributor:	Advance curve changed.
Ignition timing:	TDC at 850 - 950 rpm
Spark plugs: (gap in mm)	BOSCH W 265 P 21 (0.55) BOSCH W 260 T 2 (0.7) BERU 265/14/3P (0.55) BERU 260/14/3 (0.7)
Throttle valve housing:	Idle air ports enlarged from 3.3 mm dia to 4 mm dia.



ENGINE CHANGES - BEGINNING WITH 1974 MODELS

- 1. Type 911, 911 S, and Carrera engines are equipped with NIKASIL light-alloy cylinders with a 90 mm bore.
- 2. Pistons: Piston heads in Type 911 S engines are marked "A 2". Rype 911 pistons, by comparison, have a deeper depression and a higher protrusion, without special markings.



- 3. Cylinder head: The mounting orifice for the injection valve is discontinued since the valve is relocated to the intake stack.
- 4. Type 911 and 911 S engines received modified camshafts with changed valve timing.



Description





CROSS SECTION VIEW OF ENGINE WITH EMISSION CONTROL 911 SC

LAYOUT DRAWING OF EMISSION CONTROL 911 SC

1

(1980 Model)



- **1** Oxygen sensor
- 2 Fuel injector
- 3 Thermo time switch
- 4 Oil temperature switch
- 5 Intake housing
- 6 Cold start valve
- 7 Vacuum control
- 8 Ignition distributor
- 9 Auxiliary air valve
- 10 Throttle valve switch
- **11** Throttle housing
- 12 Sensor plate
- 13 Mixture control unit
- 14' **3-** way catalytic converter
- 15 Muffler
- 16 Fuel injection line

TECHNICAL DATA - TYPE 911 VEHICLES BEGINNING WITH 1972 MODELS



I	911 T	911 E	911 S
Specific power output			- 5
ber men (DIN me)	200		TO
(SAE Net HP)	67	79	\$0
Nominal piston speed © maximum power	13,1 m/sec	14.5 m/sec	15.2 m/sec
Maximum engine revolutions	6500 rpm	71.00 rhm	7/300 rpm
Required fuel rating	91 octane	91 loctane	91 octane
Cooling	air cooled by fan on alternator shaft	air cooled by fan on alternator shaft	air cooled by fan on alternator shaft
Cooling fan drive	by V-belt from crankshaft	by V-belt from crankshaft	by V-belt from crankshaft
Crankshaft/blower ratio	1:1.3	1:1.3	1:1.3
Air flow rate	approx. 1230 ltr/sec © 5800 rpm	approx. 1380 ltr/sec @ 6500 rpm	approx. 1380 ltr/sec @ 6500 rpm
-			

	911 T	911 E	911 S
-			
Lubrication	dry sump	dry sump	dry sump
Oil cooling	o il cooler on crankcase in fan air stream	oil cooler on crankcase in fan air stream	oil cooler on crankcase in fan air stream; auxiliary cooler in front of vehicle
Oil filter	full flow	full flow	full flow
Oil consumption	1,5 - 2 ltr/1000 km 1,5 - 2 US qts/600 mi	1,5 - 2 ltr/1000 km 1,5 - 2 US qts/600 mi	1,5 - 2 ltr/1000 km 1,5 - 2 US qts/600 mi
Crankcase	two-piece pressure casting of aluminum/magnesium alloy	two-piece pressure casting of aluminum/magnesium alloy	two-piece pressure casting of aluminum/magnesium alloy
Crankshaft	forged, surface- hardened	forged, surface- hardened	forged, surface- hardened
Intermediate shaft bearings	two, plain-journal	two, plain-journal	two, plain-journal
Crankshaft bearings	eight, plain-journal	eight, plain-journal	eight, plain-journal
Main bearings 1-7	split inserts, 3-layer	split inserts, 3-layer	split inserts, 3-layer
Main bearing 1	thrust bearing	thrust bearing	thrust bearing
Main bearing 8	one-piece bushing, hard -lead lined	one-piece bushing, hard-lead lined	one-piece bushing – hard-lead lined

	011 77	011 E	911 8
		ATT P	011.0
Connecting rods	forged steel	forged steel	forged steel, surface- hardened (Tenifer)
Connecting rod bearings	split inserts, 3-layer	split inserts, 3-layer	split inserts, 3-layer
Piston pin bushings	bronze, pressed-in	bronze, pressed-in	bronze, pressed-in
Pistons	light alloy, die-cast	light alloy, die-cast	light alloy, forged
Piston pins	floating, with circlips	floating, with circlips	floating, with circlips
Piston rings	two compression rings one oil scraper	two compression rings one oil scraper	two compression rings one oil scraper
Cylinders	individual, grey cast iron with integral cooling fins	individual, grey cast iron sleeve with finned light alloy jacket	individual, grey cast iron sleeve with finned light alloy jacket
Cylinder heads	light alloy, finned individual castings for each cylinder	light alloy, finned individual castings for each cylinder	light alloy (Y-alloy), finned individual castings for each cylinder
Valve seat inserts	shrunk-in, grey-cast iron	shtunk-in, grey-cast iron	shrunk-in, grey-cast iron
Valve guides	shrunk-in, special bronze	shrunk-in, special bronze	shrunk-in, special bronze
		÷	

	911 T	911 E	911 S
Spark plug threads	M 1 4 x 1, 25, machined into cylinder heads	M 14 x 1, 25, machined into cylinder heads	M 14 x 1, 25, machined into cylinder heads
Valves	1 'intake, 1 exhaust valve per cylinder	1 intake, 1 exhaust valve per cylinder	1 intake, 1 exhaust valve per cylinder
Valve arrangement	overhead in "V"	overhead in "V"	overhead in "V"
Exhaust valves	sodium cooled, with reinforced seat	sodium cooled, with reinforced seat	sodium cooled, with reinforced seat
Valve springs	2 coil springs per valve	2 coil springs per valve	2 coil springs per valve
Valve timing	OHC, 1 camshaft per cylinder bank	OHC, 1 camshaft per cylinder bank	OHC, 1 camshaft per cylinder bank
Camshafts	cast steel, in three plain bearings in base metal of camshaft housing	cast steel, in three plain bearings in base metal of camshaft housing	cast steel, in three plain bearings in base metal of camshaft housing
Camshaft drive	by chain	by chain	by chain
Valve clearance, cold, intake and exhaust	0.10 mm (0.004 in.) measured between valve stem and rocker arm	0.10 mm (0.004 in.) measured between valve stem and rocker arm	0.10 mm (0.004 in.) measured between valve stem and rocker arm

Techn

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Data

911

	911 T	911 E	911 S
Valve timing with 1 mm			
(0.040 in.) valve clearance			<u>n</u>
inlet opens	16 ⁰ BTC	16 ⁰ BTC	38° BTC
inlet closes	30'' ATC	30° ATC	50 [°] ATC
exhaust opens	42 ⁰ BTC	42° BTC	40 ⁰ BTC
exhaust closes	4 ⁰ BTC	4 ⁰ BTC	20 ⁰ ATC
Intake valve lift at			
overlap TC with 0.1 mm	T		
(0.004 in.) valve clearance	2,4 - 2,8 mm	2,4 - 2,8 mm	5.0 - 5.4 mm
Ignition type	capacitive discharge system (CDS)	capacitive discharge system (CDS)	capacitive discharge system (CDS)
Firing order	1-6-2-4-3-5	1-6-2-4-3-5	1-6-2-4-3-5
Ignition transformer	BOSCH	BOSCH	BOSCH
Distributor	MARELLI 50.10.974.1	MARELLI 50.10.974.2	MARELLI 50.10.974.3
(either kind)	BOSCH JFUDR6	BOSCH JFUDRG	BOSCH JFUDRG
(onnor hind)	0231169003	0231169004	0231169005
Spark advance	centrifugal and vacuum	centrifugal and vacuum	centrifugal and vacuum
Basic ignition timing	5 ⁰ ATC @ 900 rpm	5 ⁰ ATC @ 900 rpm	5 ⁰ ATC @ 900 rpm
Dwell angle	$+$ BOSCH $\overline{38^{\circ}} + \overline{3^{\circ}}$	BOSCH 380 ± 30	BOSCH $\overline{38^{0+3}}$ $\overline{30}$
č	MARELLI $40^{\circ} \pm 3^{\circ}$	MARELLI $40^{\circ} \pm \overline{3}^{\circ}$	MARELLI $40^{\circ} = \overline{3}^{\circ}$
		_	

911

Technical Data









TECHNICAL DATA FOR CARRERA 2.7 FROM 1973 MODEL

Engine

Number of cylinders	6
Bore, mm	90
Stroke, mm	70.4
Displacement, actual, cc	2687
Displacement, tax formula, cc	2653
Compression ratio	8.5 : 1
Max. horsepower, DIN HP or KW	210/154
at crankshaft rpm	6300
Max. torque, DIN kpm or Nm	26/255
at crankshaft rpm	5100
Specific power output, DIN HP/1 or KW/1	78/57
Required fuel rating, min. RON	91
Nominal fuel consumption, ltr/100 km	10.a
Engine weight, kg or lbs	approx 1 82/402

Cylinders and Pistons

Cylinder material	Light alloy with NIKASIL-coated cylinder bore
Piston material	Forged, aluminum alloy
Ignition	
Ignition distributor	BOSCH Nr. 023116 9011 MARELLI Nr. 610 15155
Breaker point gap Dwell angle	0.35 BOSCH and MARELLI BOSCH 38 $\stackrel{\mp}{=} \overline{3^{0}}$ MARELLI 37 $\stackrel{\mp}{=} \overline{3^{0}}$
Basic ignition adjustment Spark plugs (gap in mm)	TDC at 900 [∓] 50 rpm BOSCH W 265 P 21 (0.55) BOSCH W 260 T 20 (0.7) BERU 265/14/3P (0.55)
Fuel injection pump	BERU 260/14/3 (0.7) BOSCH No. 0408 126 019 PORSCHE No. 911 110 254 00

TECHNICAL DATA, TYPE 911T - USA CONTINUOUS INJECTION SYSTEM

Internal designation 911/91 with manual transmission 911/96 with Sportomatic		
Horsepower rating (DIN) in HP or KW @ crankshaft rpm	max .	140/103 5700
Torque (DIN) in kpm or Nm @ crankshaft rpm		20.5/201 4000
Specific power output (DIN) in HP/liter or KW/liter	max .	60/44
Compression ratio		8.0:1
Required octane rating - research		91
Nominal fuel consumption (DIN) in ltr/100 km		9.0
Engine weight in kg or 1b	approx.	183 (404)
Valve Timing		
Camshaft, left, part number Camshaft, right, part number Camshaft identification, left Camshaft identification, right Cam height and base circle radius, intake Cam height and base circle radius, exhaust		911 105 141 00 911 105 142 00 141.00 142.00 38.43 mm 37.38 mm
Intake valve lift at TDC overlap, with 1 mm valve clearance intake valve exhaust valve		9.6 mm 8.8 mm
Valve timing with 1 mm valve clearance, in degrees of crankshaft rotation exhaust opens exhaust closes intake opens intake closes		30 [°] BBC 10 [°] BTC 0 [°] BTC 32 [°] ABC
Ignition timing at idle speed (engine warm)		5 [°] ATC 900 [∓] 50 rpm
Spark plugs BOSCH BERU Electrode gap		W 235 P 21 235/14/3P 0.55 mm


TECHNICAL DATA FOR TYPE 911 VEHICLES BEGINNING WITH 1974 MODELS

	911	911 S/CARRERA
MOTOR		
Туре	four-stroke gasoline	e engine with two opposing cylinder banks
Number of cylinders	6	6
Cylinder arrangement	horizontal, 3 cylinders per bank	horizontal, 3 cylinders per bank
Bore, mm (inch)	90 (3.54)	90 (3.54)
Stroke, mm (inch)	70.4 (2.77)	70.4 (2.77)
Displacement, actual, cc (CID)	2687 (163.97)	2687 (163.97)
Compression ratio	8:1	8.5:1
Horsepower rating, max.		
according to DIN 70020, HP/KW	150/110	175/129
according to SAE J 245, net HP/KW	143/107	167/125
all at crankshaft rpm of	5700	5800
		L I

	911		911 S/CARRERA	
Max. torque:		<u></u>	-	П
according to DIN 70020, kpm/Nm –	24/235		24/235	And in case of the local division of the loc
according to SAE J 245, net lb.ft./Nm	168/228	-	168/228	
all at crankshaft rpm of	3800	1	4000	
Specific power output:				
according to DIN 70020, HP/ltr or KW/ltr	55.8/41		65/48	
according to SAE J 245, net HP/ltr or KW/ltr	53.2/39.8	_	62.2/46.5	
Octane requirements, RON	91		91	
Fuel consumption (MPG) under mixed traffic conditions, approx.	12 - 14		13 - 15	
Engine weight, kg/lbs, approx.	182/402		182/402	
Valve timing with 1 mm valve clearance:		-		
Intake opens	1º ATC		6 ⁰ ATC	
Intake closes	35 ⁰ ABC	Ť	50° ABC	
Exhaust opens	29 [°] BBC	+	24° BBC	
Exhaust closes	70 BTC		2° BTC	
Intake valve stroke at TDC-overlap with 0.1 mm valve clearance model 75	0.7 - 0.9 0,5 - 0,7		0.40 - 0.54	

911 Technical Data

	911	911 S/CARRERA	
Valve lift with 0.1 mm valve clearance:	•		
intake valve mm	9.6	10.4	
exhaust valve mm	& * &	8.8	
Camshaft, right	911 105 142 00	911 105 144 00	
Camshaft, left	911 105 141 00	911 105 143 00	
Identification mark on end flank of camshaft:	-		
camshaft, left	911 141 00	911 143 00	
camshaft, right	911 142 00	911 144 00	
Installed length of valve springs:			
for intake valve mm	35 ± 0.3	35 ± 0,3	
for exhaust valve mm	35,5 ± 0.3	35,5 + 0.3	
		207	

Technical Data 911







Technical Data

TECHNICAL DATA FOR 1975 911 S AND CARRERA MODELS

ENGINE	USA –	– California
	011/00/00	
Туре	911/43/48	911/44/49
No. of cylinders	6	6
Bore in mm (in.)	90 (3.54)	90 (3.54)
Stroke in mm (in.) $3 \cdot 3$	70.4 (2.77)	70.4 (2.77)
Displacement in cm ⁻ (in. ⁻)	2687 (163.97)	2687 (163.97)
Compression ratio	8,5:1	8,5:1
Max. output:		
DIN HP or kW	165/121.5	160/118
SAE NET HP or kW	157/115	152/112
at crankshaft rpm	5800	5800
Max. torque:		
DIN in kpm or Nm	23/225	23/225
SAE NET ft lbs. or Nm	166/225	166/225
at crankshaft rpm	4000	4000
Max. output/liter:		
SAE NET in HP/liter or kW/liter	58.5/43.2	53.8/41.7
RON fuel specification	91	91
Fuel consumption (DIN) in liter/100 km	9.8	10.2
Approx. engine weight in kg (lbs.)	180 (397)	192 (423)
Valve timing with 1 mm valve clearance		
Intaka opens	6 ⁰ ofter TDC	6 ⁰ ofter TDC
Intake opens	b alter IDC -	$-\frac{6}{50}$ after IDC
Enhaust anona	ou after BLC	50 after BDC
Exhaust opens	24 before BDC	24 before BDC
Exhaust closes	2 before IDC	2 before IDC
intake valve lift at overlap TDC	0.40.0.54	- 10 - <u>5</u>
Valve lift at 0.1 mm clearance:	0.40 - 0.54	0.40 - 0.54
Intake valve in mm	10.4	10.4
Exhaust valve in mm	8.8	8.8
Camshaft, right	911 105 144 00	911 105 144 00
Camshaft, left	911 105 143 00	911 105 143 00
Identification on face of camshafts:		
Camshaft, right	911 144 00	911 144 00
Camshaft, left	911 143 00	911 143 00
Valve spring sizes:		
Intake valve in mm	35 + 0.3	35 ± 0.3
Exhaust valve in mm	35.5 - 0.3	35.5 - 0.3
Exhaust, beating	Single pipe system with new heat ex- changers, heater blower, primary muff- ler and new exhaust muffler and air injec- tion	Double pipe system with reactors and heat exchangers, heater blower and new exhaust muffler, exhaust gas recirculation and air injection

TIGHTENING TORQUES FOR ENGINE

Location	Threads	Nm Torq	ue kpm
Connecting rod nuts	M 10 x 1.25	50	5
Crankease bolts	M 10	35	3.5
All bolts on crankcase and camshaft housing Hexagon nuts (oil filter screen cover) Flywheel bolts (from 1978 models)	M 8 M 6 M 12 x 1.5 M 10 x 1.25	25 10 150 90	2.5 1 15 9
Pilot bearing to crankshaft	M 6	10	1 -
Pulley to crankshaft (without air conditioner)	M 12 x 1, 5	80	8
Double-belt pulley to crankshaft (with air conditioner)	M 12 x 1.5	170	17
Safety valve plug to crankcase	M 18 x 1.5	60	6
Pressure relief valve plug to crankcase	M 18 x 1.5	60	6
Adapter (oil pressure sender) to crankcase	M 12 x 1	35	3.5
Adapter in crankcase (oil return line)	M 12 x 1	120	12
Cylinder head nuts	M 10 socket head	33	3.3
Rocker arm shafts	M 6 socket head	18	1,8
Nut on camshaft Hex. head bolt on camshaft Cover to camshaft housing	M 27 x 2 M 12 x 1.5 M 8	150 120 8	15 12 0.8
Adapter to cylinder head (air injection)	M 10 x 1	15	1.5
Air line (coupling nut) to adapter	M 14 x 1.5	22	2,2
Reactor to cylinder head	M 8	20 ~ 23	2.0 - 2.3
Spark plugs	M 14 x 1,25	25 - 30	2.5 - 3.0

Location	Threads	Torqu	e
	Theads	Nm	kpm
Bracket for engine carrier	M 10	40	4
Wide clamp on fan housing	М 6	6.5	0.65
	M 8	12	1.2
Pulley to alternator	M 16 x 1	40 S.E.V. alternator	4
		(Motorola)	
	M 14 x 1.5	40 Bosch	4
Oil pressure switch to crankcase	M 10 x 1	max, 20	max, 2
Temperature sender to crankcase	M 14 x 1.5	m ax. 25	max. 2.5
Oil pressure sender to adapter	M 18 x 1.5	max. 35	max. 3.5
Oxygen sensor to catalytic converter	M 18 x 1.5	50 - 60	5 - 6
Cap nut on catalytic converter	M 14 x 1.5	30	3.0
Oil drain plug (on cover for oil filter screen)	M 22 x 1.5	42	4.2
Oil drain plug (oil tank)	M 22 x 1.5	42	4.2

TECHNICAL DATA - TYPE 911 S, 1976 MODEL

			911 S
EN GIN E			
Туре			911/82/84/89
Bore		mm/in.	90/3.54
Stroke		-mm/in.	70.4/2.77
Displacement		cm ³ /in. ³	2687/164.0
Compression ratio			8.5:1
Horsepower SAE Net at engine speed		kW/HP rpm	117/157 5800
Torque SAE Net at engine speed		Nm/ft1b rpm	228/168 4000
Output per liter SAE	Net J245	kW/HP	44/59
Max. engine speed		rpm	6700
Cutoff speed of speed in distributor	l limiter	rpm	6500 + 200
Engine weight, dry		kg/1b	182/401
Valve Drive Valve clearance, co measured betw. valv adjusting screw:	ld engine /e and		
	Intake Exhaust	mm	0.10
Valve timing at 1 m	m clearance	11111	0.10
	Intake opens Intake closes Exhaust opens Exhaust <i>c</i> loses		6 ATDC 50° ABDC 24° BBDC 2° BTDC
Intake valve lift at T with 0,1 mm valve of	DC overlap clearance	mm	0.40 - 0.54
Identifying number o	n cam end face		
	Camshaft, left Camshaft, right		911.143.00 911.144.00
No. of bearings			3

		911 S
Valve spring sizes Intake Exhaust	 	$\frac{35 \div 0.3}{35, 5 \div 0.3}$
Basic ignition timing (vacuum hose connected)		5° ATDC at 900 $\frac{1}{2}$ 50 rpm
Spark plugs, gap 0.55mm/0.022 in.		Bosch W 235 P 21 Beru 235/14/3P
Cooling - Fan Drive		
Crankshaft/fan ratio Air delivery rate		1:1.8 ltr/sec.1265 at crank- shaft speed of 6000 rpm
Lubrication		
Oil pressure at 5000 rpm and 80° C/176°F Oil consumption	approx ∎ approx ∎	5 atm/73, 5 psi 1tr/600 mi. 1.5 = 2.0

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TECHNICAL DATA - TYPE 911 S, 1977 MODEL

			911 S	
ENGINE				
Engine type			911/85/90	
Bore		mm/inch	90/3.54	
Stroke		mm/inch	70.4/2.77	
Displacement		cm ³ /inch ³	2687/164.0	
Compression ratio			8,5:1	
Power SAE Net at engine speed		kW/HP rpm	117/157 5800	-
Torque SAE Net at engine speed		Nm/1bft rpm	228/168 4000	
Output per liter		kW/HP	44/59	
Max. engine speed	l	rpm	6700	
Cutoff speed of spe in distributor	ed limiter	rpm	6500 [±] 200	
Engine weight (dry)	kg/1bs	182/401	
Valve drive Valve clearance (o measured betw. va ting screw:	n cold engine) lve and adjus- Intake Exhaust	mm mm		9
Valve timing with 1 mm valve cleara Intake opens Intake closes Exhaust open Exhaust close	nce S S S S S	6 ATDC 50 ABDC 24 BBDC 2 BTDC		
Intake valve lift at with 0,1 mm valve clearance	TDC e	mm	0.40 - 0.54	

	-	911 S
end face		
Left camshaft		911.143.00
Right camshaft		911.144.00
Bearing journals	_	- 3
Valve springs: free length		
Intake valve	mm	35-0.3
Exhaust valve	mm	35.5 - 0.3
Ignition Timing USA Version	-	-
(vacuum hose permanently		-0
plugged, vacuum advance		0 - 21 mark - 400 mark
inoperable)		
* California Version		15° ATDC at
(vaccuum hose connected)		1000 - 50 rpm
Snark nlugs	-	-
Electrode gap	mm	Bosch W 225 T 30 -0.7-
		Beru 225/14/3A -0.7-
		∞ (Bosch w 235 P 21 -0.0-) ∞ Bern 235/14/3P -0.55-)
Cooling - Fan Drive	-	
Crankshaft/fan ratio		1 : 1.8
Air delivery rate	ltr •	1265/sec. at 6000
		rpm crankshaft speed
Engine Lubrication	-	-
Oil pressure at 5000 rpm and		
80° C/176° F	approx -	5 bar/73.5 psi
Oil consumption	opprov	15 = 20 ltr/at
(per out miles)	appiox	1.5 2.6 1
		N

TECHNICAL DATA, TYPE 911 SC - 1978 MODELS

911 SC

ENGINE

Engine type			USA - 930/04 California - 930/06
Bore		mm/inch	95.0/3.74
Stroke		mm/inch	70.4/2.77
Total Displacement		$\frac{3}{\text{cm}^3/\text{inch}^3}$	2994/182.7
Compression ratio			8.5:1
Net Horse power, SAE at engine speed		kW/HP rpm	128/172 5500
Torque, SAE Net at engine speed		Nm/lb ft rpm	237/175 4200
Output per liter, SAE Net		KW/1, HP/1	43/57
Max. engine speed		rpm	7000
Cut-off speed (overrev protection)			Speed limited by cutting off fuel pump
		rpm	6700 to 7000
Engine weight (dry)		kg/lbs	approx. 200/441
Valve drive Valve clearance (cold engine) measured between valve and rocker arm adjusting screw	Intake	mm' mm	0.10
Valve timing with 1 mm valve clearance	Intake opens Intake closes Exhaust opens Exhaust closes		1°BTDC 53°ABDC 43°BBDC 3°ATDC
Intake valve lift at TDC overlap with 0.1 mm valve clearance		mm	0.9 to 1.1

		911 SC
Identification on camshaft face Left camshaft Right camshaft		930.147.08 930.148.08
Number of bearings		4
Length of installed valve springs Intake valve Exhaust valve	mm mm	$34.5 \stackrel{+}{-} 0.3$ $34.5 \stackrel{+}{-} 0.3$
Ignition		CDI (breakerless)
Basic ignition timing (vacuum hose attached)		5° BTDC at idle of 900 to 1000 rpm (oil temp. 80° C/ 176° F)
Spark plugs/electrode gap	mm	Bosch W 145 T 30/0.8 (0.032 in.) Beru 145/14/3 /0.8 (0.032 inc.)
Emission control		930/04 air pump and catalytic converter 930/05, 930/15 and 930/06 air pump, catalytic converter and EGR
Cooling - Fan drive		
Crankshaft/fan ratio: Air delivery rate	approx ∎	1 : 1.8 1380 l/s at 6000 rpm of crankshaft
Engine lubrication		
Oil pressure at 5000 rpm and oil temp. of 80° C (176° F) Oil consumption	bar/psi 1/1000 km (US qt/600 mi.)	approx. 4.5/66 approx. 1.5 to 2.0

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TECHNICAL DATA, TYPE 911 SC • from 1980 Model

911 SC

Engine

Engine type (internal c	ode)		930/07	
Bore		mm/inch	95.0/3,74	
Stroke		mm/inch	70.4/2.77	
Total displacement		$\mathrm{cm}^3/\mathrm{inch}^3$	2 994/ 1 82. 7	
Compression ratio			9.3:1	
Max. output per DIN 7 Net horsepower per SAI at engine speed	0020 E J 245	kW/HP kW/HP rpm	132/180 128/172 5500	
Max. torque per DIN 7 Net torque per SAE J 2- at engine speed	0020 45	Nm/kpm Nm/ft lbs r pm	245/25 237/175 4200	
Max. output per liter I SAE J 245	DIN 70020	kW/l, HP/l kW/l, HP/l	44/60 42/57	
Max. engine speed		rpm	7000	
Cut-off speed (engine speed limiter) Engine weight (dry) at	nnrox	rpm kg/lbs	Speed limited by switching off fuel pump 6300 to 6700 190/419	2
Valve train	pron.	16/100	100/110	4
Valve clearance (cold measured between valv arm adjusting screw	engine) 7e and rocker Intake Exhaust	mm mm	0.10	
Valve timing with 1 m Intake opens before Intake closes after Exhaust opens be Exhaust closes be	m valve clearance ore TDC er BDC fore BDC ofore TDC		$ \begin{array}{r} 7^{0} \\ 47^{0} \\ 49^{0} \\ 3^{0} \end{array} $	·
Intake valve lift at TD valve clearance	C with 0.1 mm	mm	1.4 to 1.7	

		911 SC
Identification on camshaft face Left camshaft Right camshaft Number of bearings Valve spring installed length Intake valve Exhaust valve	mm	930. 147. 08 930. 148. 08 four $34.5 \stackrel{+}{-} 0.3$ 34. 5 $\stackrel{+}{-} 0.3$
Ignition Basic ignition timing		CDI (breakerless) $\overline{5^{\circ}}$ BTDC at 900 to 1000 rpm idle speed, vacuum hose dis- connected, $\overline{90^{\circ}}$ C/195 [°] F oil temperature
Spark plugs - electrode gap -	mm	Bosch W 5 D (W 225 T 30) - 0,7 - Beru 14/5 D (225/14/3 A) - 0,7 -
Emission Control		Oxygen sensor and 3-way catalytic converter
Cooling - fan drive		
Crankshaft/fan ratio Air delivery rate	approx.	1 : 1.68 1500 1/sec. at 6000 rpm crankshaft speed
Engine lubrication		
Oil pressure at 5000 rpm and $\overline{90}^{\circ}$ C/ 195 F oil temperature	b a r/psi	approx. 4.5/66
Oil consumption	1/1000 km (1 US qt. /600 mi.)	approx. 1 , 5 to 2. 0

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TECHNICAL DATA, TYPE 911 SC - from 1981 Models

Engine

Engine type (internal code)		930/16
Bore	mm/inch	95.0/3.74
Stroke	mm/inch	70.4/2.77
Total displacement	cm ³ /inch ³	-2994/182.7
Compression ratio		9.3:1
Max. output acc, DIN 70020 Net power acc. SAE J 245 at engine speed	kW/HP kW/HP rpm	132/180 128/172 5500
Max. torque acc. DIN 70020 Net torque acc. SAE J 245 at engine speed	Nm/kpm Nm/ft lbs rpm	245/25 237/175 4200
Max. liter output acc. DIN 70020 SAE J 245	kW/1, HP/1 kW/1, HP/1	44/60 42/57
Max. engine speed	rpm	6700
Cut-off speed engine speed limiter		Speed limited by switching off fuel pump
	rpm	6500 - 200
Engine weight (dry)	kp/1bs	approx. 190/419
Valve train		
Valve clearance (cold engine): measured between valve and rocker arm Intake Exhaust	mm	0.10
Valve timing with 1 mm valve clearance Intake opens Intake closes Exhaust opens Exhaust closes		7° before TDC 47° after BDC 49° before BDC 3° before TDC
Intake valve lift at TDC overlap with 0.1 mm valve clearance	mm	1.4 to 1.7

911	Technical	Date
	Technical	Data

	911 SC
	930.147.08 930.148.08
	four
mm mm	34.5 - 0.3 34.5 - 0.3
	CDI (breakerless)
	5 ^{o} before TDC at 950 rpm
mm	Bosch W 5 D (W 225 T 30) -0.7 - Beru 14/5 D (225/14/3 A) - 0.7 -
	Oxygen sensor with 3-way catalytic con- verter
	approx. 1 : 1.68
	1500 ltr. /sec. at 6000 rpm crank- shaft speed
b ar/psi	approx. 4.0/58
1tr. /1000 km (1 US qt/600 mi.)	approx. 1.5
	mm mm mm mm itr. /1000 km (1 US qt/600 mi.)

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REPLACING AND ADJUSTING FAN DRIVE BELT



Effective with the 1980 models all 911 SC engines have the larger fan from the 911 Turbo, New belt size: 9.5 x 710 mm.

Note

Only the approved belt from Goodyear, Part No. 999.192.176. 50, may be used for these engines.

When installing the new belt for the first time, it must be much tighter \overline{than} was formerly the case.

Approximate rule:

Tighten belt as in the past (belt deflects by 10 to 15 mm at point midway between two pulleys), Then remove **1** shim from the shims between the pulley sections (approx. 5 mm deflection). Adjusting instructions for engine prior to 1980 models with small fan:

Check tightness by applying thumb pressure at point midway between both pulleys. Deflection: approx. 10 to 15 mm.





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No.	Description	Qty.	Notes Removal	Installation	Remarks
1	Hose clamp	2	-	-	
2	Hose (heater air/blower)	1		Hose must not touch anything	
3	Hose clamp	3			
4	Heater hose, left	1			
5	Clamp, adapter	1			
6	Adapter	1			
7	Screw	1			
8	Clamp	1	_		
9	Blower	1		Install correctly	_
10	Sheet metal screw	2			
11	Washer	2			
12	Bolt	_2	_		
13	Washer	2			
14	Heater air adapter	1			
15	Hose clamp	1			
16	Heater hose, right	1			C.
17	Bolt	2			
18	Lock washer	2			k
18a	Washer	1			
19	Clamp	1			
20	Nut (self-locking)	-3	_	Replace if necessary	
21	Bolt	3			
22	Gasket	1		Replace	
23	Fillister head screw	2			
24	Clamp	2			

No.	Description	Qty.	Notes Removal	Installation	Remarks
25	Muffler	1		Check for leaks and damage	
26	Nut (self-locking)	6 -		Replace if necessary –	
27	Bolt	6			
28	Primary muffler	1 -	_	_	_
29	Gasket	1		Replace	
30	Gasket	1 -	_	Replace	-
31	Nut	2			
32	Bolt	2 _	_	-	_
33	Clamp	2			
34	Flange	1 _	_	-	_
35	Seal	1		Replace	
36	Support disc	1 _	<u></u>	-	_
37	Nut (self-locking)	3		Replace if necessary	
38	Bolt	3	-	-	_
39	Adapter	1			
40	Gasket	1	.	Replace	-
41	Hose clamp	2			
42	Flex hose	1	_	_	
43	Screw	2			
44	Washer	2	_	-	
45	Clamp	2			
46	Adapter	2	_	-	_
47	Heat exchanger	2		Check for damage	
48	Cable strap	1			



EXHAUST SYSTEM - 1978 MODELS (Engine Type 930/04, 06)

1 • Heat exchanger

3 - Catalytic converter

2 • Exhaust pipe

4 - Exhaust muffler

REMOVING AND INSTALLING AIR INJECTION



No.	Description	Qty.	Notes Removal	Installation	Remarks
,	Bolt	1			
-	Washer	-		Deplace if personal	
4	washer	-		Replace II necessary	
3	Plain washer	1			
4	V-belt			Check tension	Refer to
5	Nut	3			1/4
6	Washer	3		Replace if necessary	
7	Bracket	1			
8	Rubber/metal pad	1		Check, replacing if	
9	Holder, air pump	_1_		necessary	
10	Hose clamp	2			
11	Hose	1		Check, replacing if	
12	Nut	1		necessary	_
13	Washer	1		Replace if necessary	
14	Plain washer	1			
15	Bolt	1			
16	Washer	1		Replace if necessary	
17	Plain washer	1			
18	Rubber bushing	2		Install correctly,	
19	Spacer	-2-		nuoneate lightly	
20	Air pump	1			
21	Winged nut	1			
22	Filter cover				
	Filter contrides			Deployed if processory	
23	ritter cartriage	1		Replace if necessary	
24	Filter housing	1			

No.	Description	Qty.	Notes Removal Installation	Remarks
25	Nut	1		
26	Lock washer	1		
27	Pulley	1		
28	Flat key	1		
29	Carrier, air pump	1		
30	Seal	1		
31	Check valve	1		
32	Seal	1	Replace	
33	Air line	1		
34	Jet	6	Torque 1.0 -	
			1.2 mkp	
35	Seal	6	Replace	
36	Pulley, engine	1		

TENSIONING AIR PUMP BELT

Adjusting

1. Loosen bolt.

- 2. Move air pump to left.
- 3. Tighten bolt.
- 4. The belt tension is correct, if the belt can be pressed together about 15 mm (5/8 in.) at its centerpoint with considerable thumb pressure.

Removing/installing pulley (California version).





REMOVING AND INSTALLING REACTORS AND EGR EQUIPMENT



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No.	Description	Qty.	Note whe removing	n installing	Remarks
1_	ECR filter	1		Replace every 30, 000 miles	
2	Nut (copper pltd.)	4		Replace	
3	Bolt	4		Replace, if necessary	
•4	Socket head screw	2			
5	Clamp	2			
6	[—] Muffler	1		Check for leaks and damage	
7	Gasket	2		Replace	
8-	Nut (copper pltd.)	3		Replace	
9	Bolt	3		Replace, if necessary	
10	Heat exchanger	1		Check for leaks and damage	
11	Gasket	1		Replace	
12	Nut (copper pltd.)	6		Replace, torque to 2.3 mkp	
13	Washer	6			4
14	Reactor —	1	Allow it to cool down to room temperature. Remove heat ex- changer and oil re- turn line	Check for leaks	2.3-3/1
15	—Seal	3		Replace, install with blue side facing to- ward cylinder head	
16	Nut (copper pltd.)	3		Replace	
17	Bolt	3		Replace, if necessary	
18	Heat exchanger	1		Check for leaks and damage	

No.	Description	Qty.	Note when removing	installing –	Remarks
19	Gasket	1		Replace	
20	Nut (copper pltd.)	6		Replace, torque to 2.3 mkp	
21	Washer	6			
22	Reactor	1	Allow it to cool down to room temperature. Remove heat ex- changer	Check for leaks	2.3-3/1
23	Seal	3		Replace, install with blue side facing to- ward cylinder head	-
24	Nut	1			
25	Washer	1			
26	Bolt	1			
27	Vacuum hose for stage I	1		Connect to top vacuum chamber	_
28	Vacuum hose for stage II	. 1		Connect to bottom vacuum chamber	
29	EGR valve outlet pipe	1	Only detach at ECR valve		9
. 30	Nut	2			
31	Washer	2			
32	Bolt	1			-
33	Bolt	1			
34	EGR valve	1		Check, replacing if necessary	2.3-2/6 2.3-3/2
35	Gasket	2		Replace, install one betw. holder and EGR line and the other betw. valve and holder	



No.	Description	Qty.	Note when removing	n installing	Remarks
36	EGR line	1	The right engine co- ver must be removed to replace EGR line	Check passage, cleaning if necessary	2.3-3/2

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EXHAUST GAS RECIRCULATION SYSTEM

Component parts of the exhaust gas recirculation system are subject to a certain amount of wear and must therefore be inspected and/or replaced after operation for 30, 000 miles (also refer to Group 9).

REMOVING AND INSTALLING EGR VALVE



Removing

- 1. Disconnect vacuum hoses.
- 2. Detach EGR valve outlet pipe at valve.
- **3.** Remove mounting bolts.
- Note: The replacement of gaskets requires detaching the ECR line at the ECR filter and clamp.



Installing

1. Replace gaskets.

Connect vacuum hoses as follows:

- Stage I Upper chamber to left connection on throttle housing (as seen in driving direction).
- Stage II Lower chamber to right connection on throttle housing (as seen in driving direction).

CHECKING REACTOR FOR LEAKS

Note

The reactor's operation need not be checked. It only needs to be checked for leaks.

1. Let engine run at idle.

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 Insert appropriate plug in outlet pipe of muffler and check reactors for leaks by listening. Replace a leaky reactor.



CHECKING EXHAUST GAS RECIRCULATION SYSTEM



1. Let cold engine run at slightly higher idle. This will heat the outlet pipe from BGR filter to EGR valve.

2. Increase engine speed to about 4,000 rpm. The outlet pipe from the BGR valve to the intake housing must now be hot, too.

If the outlet pipe between the BCR valve and intake housing is not hot, the following conditions could be causing this:

- a) EGR valve defective
- b) EGR lines plugged
- c) Vacuum bores in throttle valve housing plugged
- d) Vacuum hoses plugged or leaking
- e) EGR filter between muffler and EGR valve clogged

CHECKING AIR INJECTION SYSTEM

- 1. Clean air filter of secondary air pump with compressed air. Replace if severely clogged.
- Check air pump belt tension (max. deflection: 10-15 mm).
- 3. Loosen and disconnect air injection hose at air pump. Insert plug in hose.
- 4. Connect CO tester according to manufacturer's instructions.

Note

The CO should be checked immediately after a test drive as long as the engine is still at operating temperature.

- Adjust CO to 1.5 2.0 % at idle speed of 900 [∓] 50 rpm.
- 6. Reconnect air injection hose to air pump.
- The CO must now drop below 1.0 % with the engine idling at 900 [±] 50 rpm. If the CO is still above 1.0 %, there is a defect in the air injection system. Of course, the engine must be in perfect working condition in every other aspect. If necessary, install a new pump to determine cause.


REMOVING AND INSTALLING OIL TANK

- 1. Remove right rear wheel.
 - Caution Cover brake disc to prevent oil spillage during removal of tank.
- 2. Drain oil from tank.
- **3.** Loosen hose clamps and retaining clamp of return line.



- 4. Detach return hose from oil tank.
- 5. In Type 911 S also detach the oil hose from bottom of tank.

6. Loosen retaining strap.



7. Pull tank partially out of the wheelhousing and remove oil line, breather hoses, and oil level gauge wires. Remove tank.



Make sure during installation that plastic caps between tank and body, and retaining strap liner are correctly seated.

Coat oil hose connections with Molykote or similar lubricant when assembling.

REMOVING AND INSTALLING OIL TANK (FROM 1973 MODEL ON)

General:

Beginning with the 1973 models, the oil tank is located in the right rear wheelhouse behind the rear axle.

Removing

- 1. Remove right rear wheel.
- 2. Drain oil.
- 3. Detach oil hoses and pressure relief valve.



4. Detach ground straps from batteries. Disconnect electrical wires from the oil level sensor.

- 5. Detach tubular support from bumper outer part and longitudinal support. Turn support to the side.
- 6. Unscrew oil filter.
- 7. Disconnect oil breather hoses from oil tank.
- 8. Remove oil tank retaining nuts (accessible from engine compartment).
- 9. Remove oil tank.
- 10. Remove oil filter base.

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Installing

Note the following during reassembly:

- 1. Properly position rubber seal fitting between wheelhouse panel and oil tank. Glue seal to the oil tank.
- **2.** Make sure that O-ring is properly seated in the oil filter base.

REMOVING AND INSTALLING AUXILIARY PRESSURE RELIEF VALVE

1. Disconnect oil hoses.

2. Remove pressure relief valve from oil tank. Remove support bracket.



DISASSEMBLING AND REASSEMBLING AUXILIARY PRESSURE RELIEF VALVE



-Nr.	Description	Qty	Note when: removing installing	Remarks
1	Plug	1		
2	Seal ring	1	Replace	
-3	Spring	1 -		+ +
4	Relief valve plunger	1		
5	Relief valve housing	1		

REMOVING AND INSTALLING OIL COOLER COIL

Removing

- 1. Remove right front wheel.
- Disconnect oil hoses.
 Caution:
 Counter with a second open-end wrench.



3. Remove Allen bolts and retaining screw from the right bumper bracket.



4. Remove oil cooler coil.

Installing

Apply counter-force at the oil lines during installation to prevent damage.

Coat oil hose connectors with Molybdenum disulfide grease during installation.

REMOVING AND INSTALLING OIL COOLER

General:

Beginning with the 1973 models, all six-cylinder engines are equipped with a two-piece air shroud which simplifies the removal and installation of the oil cooler.

Removing

1. Remove air filter top.

4. Remove oil cooler air duct.

2. Remove front engine shroud.





5. Drain oil.

3. Remove right engine shroud.

6. Detach oil hose from oil cooler and remove upper retaining nuts.





Installing

Install new sealing rings at the oil cooler.

NOTE: When positioning the oil cooler on crankcase, make sure that sealing rings are properly seated.

REMOVING AND INSTALLING OIL TANK BEGINNING WITH 1974 MODELS

Removal

- 1. Remove right rear wheel.
- 2. Drain oil.
- **3.** Detach oil hoses and remove bolt from support tube of lower fender section.
- 4. Remove screws from support tube and turn it to the side.
- 5. Detach wires from oil level sender.
- 6. Detach breather hoses and remove tank cover from tank.
- 7. Unscrew oil filter.





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- 8. Open the lock plate, remove nut, and pull out support tube through the bottom.
- 9. Remove oil tank retaining nuts and washers.

Installation

1. Glue wheelhouse gasket to oil tank in proper position.

REMOVING AND INSTALLING PRESSURE RELIEF VALVE OF COOLING COIL BEGINNING WITH 1974 MODELS

Removal

- 1. Drain oil from tank.
- 2. Detach oil lines.



4. Remove the valve.

Caution: Catch spilling oil.



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DISASSEMBLING AND REASSEMBLING PRESSURE RELIEF VALVE Beginning with 1974 Models



No.	Description	Qty	Note when: removing ins	stalling	Remarks
1	Plug	1			
2	Gasket	1	Re	eplace	
3	Spring	1			
4	Plunger	1			
5	Plug	1			
6	Gasket	1	Re	eplace	
7	Spring	1			
8	Plunger for pressure relief valve	1			
9	Valve housing	1			

REMOVING AND INSTALLING OIL COOLER COIL

Beginning with 1974 models

Removal

- 1. Remove right front wheel.
- 2. Disconnect oil hoses.

Caution: Counterhold with a second open-end wrench. Catch spilling oil.

- 3. Remove retaining bolt and take cooler coil out.
- 4. Remove attaching bracket.



Installation

- 1. Apply counter force when connecting oil lines to prevent damage.
- 2. Coat oil hose connectors with MOLYKOTE-A during installation.
- 3. Mount cooler coil without stress.

SERVICE INSTALLATION OF COOLING COIL OIL LINES BEGINNING WITH 1974 MODELS

- 1. Raise car on hoist. Remove wheels on right side of car.
- Grind down or saw present spacers (three plastic bushings) to a thickness of 5mm (3/16 in.)

2. Drain oil from oil tank.

- 7. Place rubber guards on oil lines.
- 3. Disconnect oil return hose from engine to oil tank.



- 4. Remove rocker panel cover.
- 5. Remove plugs in oil line and cooling coil mounting points on front wheelhousing.

 Place both oil lines along rocker panel. The top line must rest on fender connector plate. Install spacers and mounting clips. Only tighten mounting screws slightly.



9. Connect pressure relief valve housing to oil lines.





10. Slide in rocker panel cover between spacer and washer. Tighten cover.



11. Place oil hoses along rear wheelhousing and connect. If necessary, cut threads on stud.



15. Check for leaks. This requires the engine oil temperature to be at least 83^oC (182^oF), so that the pressure relief valve will release the flow of oil to the cooling coil.



- 12. Connect cooling coil to oil lines.
- 13. Fasten cooling coil and lines to wheelhousing.
- 14. Tighten all oil line connections.

911

REPLACING OIL LINES TO FRONT OIL COOLER OR TO COOLING COIL

Installation of side turn signals from 1981 models on made it necessary to change the oil lines to the front oil cooler or cooling coil in the front wheel well area.

Only new version lines will be available from Parts after using up the former version oil lines. Changes made necessary when installing new lines in cars with old oil lines (without side turn signals) are described in the following instructions.



Old oil lines



New oil lines

Removing

1. Lift car on platform hoist. Remove wheels on right side of car. Spray rust removing solution on oil line connections.

Oil Circuit

2, Remove rocker panel cover by

911

- -unscrewing end at front and rear,
- -pulling off rubber guard and removing cover for jack support,
- -removing metal screws at top and loosening metal screws at bottom.



- 3. Disconnect wires of automatic antenna (optional extra equipment) inside of car. Unplug antenna wire on radio; removing right floor plate for this purpose. Pull both wires out of holes in wheel well.
- 4. Disconnect oil lines on pressure relief valve housing. Catch escaping oil.



5. Disconnect oil lines on cooling coil or at oil hoses for cars with a front oil cooler. Counterhold with a second open-end wrench.

Installing

- 1. When installing new lines in cars without side turn signals proceed as follows with the mounting points in the wheel well,
- Point A Is still applicable.
 Point B+C Not applicable; plug with 6 x 10 mm hex. head bolts used in conjunction with a body sealing compound.
 Point D New (drill a 5 mm dia. hole 255 mm/10 in. from wheel house/floor plate joint and 75 mm/3 in. from fender joint plate).





6. Unscrew mounting bracket and clamps. Remove oil lines.

Oil Circuit



- 2. Install hoses on oil lines for protection.
- 3. Route both oil lines along side member trim. Upper line must be on fender joint plate. Install spacers and clamps. Tighten mounting bolts only finger tight.



4. Connect oil lines on pressure relief valve housing and cooling coil or oil hoses for cars with a front oil cooler.

Note

Coat oil line connection threads with Optimoly HT or Molykote **A** prior to installing. Make sure cooling coil remains installed without stress. If necessary, change installed position so that wheel does not scrape on cooling coil when turned to full lock position.

5. Mount oil lines on wheel well. Use 6.3 x 19 mm hex. head metal screw at new mounting point when installing new oil lines in a car without side turn signals.



- 6. Reconnect automatic antenna wires. Check function of radio and antenna.
- 7. Push in rocker panel cover between spacer and washer.





8. Finish installation of cover. Connect rubber guard on one end, bend back sharply and press on continuously. Lip must fit tightly on body at top. If necessary, realign.

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 Check system for leaks. This requires that engine oil temperature be at least 83^o C/181^o F so that the governor can release flow to the cooling coil or front oil cooler. Correct oil level.

REMOVING AND INSTALLING FRONT OIL COOLER (1980 Model)

Removing

- 1. Remove right front wheel.
- 2. Disconnect oil hoses.

Note

Use a second wrench as a **counterhold**, Catch escaping oil.



3. Loosen outer nut on upper rubber mount.



4, Loosen lower nuts and remove oil cooler upward.



Installing

- When installing counterhold at the cooler connections to prevent damage.
- 2. Coat connections with Optimoly HT.
- 3. Check connections for leaks. This requires that the regulator for the front oil cooler be open to have oil flowing through the cooler (engine oil temperature above 83° C/181° F).



SPRINGS	FOR	PRESSURE	RELIEF	AND	SAFETY	VALVES	OF	ENGINE	OIL	CIRCUIT
---------	-----	----------	--------	-----	--------	--------	----	--------	-----	---------

No.	_ Description	Part No.	Pressure Re to 1977	lief Valve from 1978	Safety Valve
1	Piston pressure relief valve	911, 107, 512, 00	x	-X	
2	Spring - old - 70 mm long	901, 107, 531, 00	x	_	
2	Spring - new - 86 mm long	930,107,531,01	-	_X	
3	Spring guide	930, 107. 533. 00		X	
4 -	– Gasket	900.123.071.30	_ X -	- <u>x</u> -	X
5	Plug - old - without groove	999.064.010.02	_ X	—	
5	Plug - new - with groove	999.064.016.02 _	_	x	
6.	Spring, safety valve	901, 107, 531, 00		8	Х
7	Plug - new - with groove	999,064.016.02	- 		х

Installation Note

The (86 mm long) spring for pressure relief valve may only be installed together with the spring guide.

REMOVING AND INSTALLING INJECTION TUBE IN CAMSHAFT HOUSING

Removing

 Drill 9 mm deep hole in plug with a 4.8 to 5 mm dia. drill bit. Then cut M 6 threads with a bottoming tap. Pull out plug with an M 6 screw and spacer,

<u>CAUTION</u> Be careful not to damage sealing surface when removing plug.

2. Loosen centering screws and slide injection tube out.

Installing

1. Install injection tube, making sure that locating bore for plug is positioned correctly.

<u>CAUTION</u> Separate bores must face upward toward intake valve covers. Double bores, not shown in illustration, face cam bearing surface.





911



- 2. Lubricate new plug and hole, coat with a double component adhesive and install plug.
 - <u>CAUTION</u> Upset plug before installation if it does not fit tightly in housing,
- 3. Plug is pressed in about 0.3 mm deeper than sealing surface.

OVERHAULING CHAIN TENSIONER

TOOLS



No.	Description	Special Tool	Remarks
1	Adjusting ring	P 214 c	For chain t ensione r 930 105 049 00
2	Clamp	P 214	
3	-Assembly lever	9182	

Camshaft Housing and Cylinder Head

OVERHAULING NEW VERSION CHAIN TENSIONER

General Information

911

Only the chain tensioner having Part No. 930.105. 049.00 or the repair kit having Part No. 911.105. 901.01 with modified parts are available from parts.

Only the new version chain tensioners may be repaired.



- a) Chamfer on upper part of housing
- b) Total height: 78. 2[±] 0.2 mm and Porsche trademark
- c) Mounting boss and housing have a stop







No.	Description	Qty,	Note When: Removing Instal	lling	Special Instructions
	Bleed screw	<u> </u>			
2	Sealing ring	1	Repla	nce	
3	Clamp	1			Clamp only with complete new par
4	Snap ring	1	Repla	ace	1 1
5	Spring retainer	1			
6 _	_Spring	_ 1	Repla	ice _	
7	Piston (alum.)	1			
8	O-ring	1_	Repla	ice	
9	O- ring	1	Repla	ce	
10	Snap ring	1	Repla	ce	
11	Piston	1	_		
12	Intermediate piece	1	Repla	ce	
13	6-ring	1_	– Repla	ce	
14	hall, 5 mm	1	Repla	ce	
15	Spring	1	Repla	ce	
16	Cage	1	Repla	ce	
17	Spring	1			
18	Spring guide	1 -	– Repla	ce	
19 _	-Chain tensioner housing -	- 1			
		i a			
			_	5	
_					
			_		

DISASSEMBLING AND ASSEMBLING CHAIN TENSIONER

Disassembling

1. Clamp chain tensioner in a vise and remove upper circlip.

Note

Spring retainer under pressure.

- 2. Remove spring retainer and spring.
- 3. Remove bleed screw and sealing ring.
- 4. Pull out aluminum piston carefully with a suitable tool.
- 5, Push lower snap ring out of groove with a small screwdriver inserted through bleed screw bore.
- 6. Remove piston, intermediate piece with O-ring valve ball (5 mm) with spring, cage for ball, spring and spring guide.

+

Note

The intermediate piece could be stuck in the piston. If so, remove intermediate piece by lightly tapping piston against piece of wood. Assembling

- Clean parts thoroughly, check for wear and replace if necessary. Inspect piston spring for wear and deformation (bent), replacing if necessary.
- 2. Push chain tensioner piston with mounted aluminum piston, without O-rings, into chain tensioner housing. Both pistons must move easily. It is especially important that the chain tensioner piston moves easily in the lower piston position. Remove any pressure spots on the pistons with emery cloth.
- 3. Install spring guide, spring. cage, spring, ball, intermediate piece with O-ring as well as piston and secure with snap ring.

Note

When installing intermediate piece in the piston make sure O-ring fits properly in groove. Give O-ring a light coat of oil.

4. Fill chain tensioner to upper edge with 15 W/50 engine oil and bleed.
Bend the end of an approx. 1 mm dia. steel wire to make an inclined step and push it through the piston bore against the ball (see Workshop Manual 911, Volume 1, Page E 106).

Move piston up and down slowly within the stroke range until no more air bubbles escape at the bores.

911

5. Clean inner and outer grooves of aluminum piston. Install new, lubricated O-rings and make sure they are not twisted. Install aluminum piston until the O-ring seals with the housing, Now open the bleed screw slightly and push down with Special Tool P 214 c until the tool rests on the edge of the chain tensioner. Then tighten bleed screw again without delay,

Install spring, spring retainer and snap ring.

INSTRUCTIONS FOR INSTALLATION OF CHAIN TENSIONER

To prevent damage on the chain tensioner housing, it is not permitted to pre-load the timing chain with a screwdriver. Force from the screwdriver could **deform** the chain tensioner housing, which in turn would cause the the **aluminum** piston (7) to seize. Only use Special Tool 9182 for pre-loading.



SEALING CYLINDER HEAD/CAMSHAFT HOUSING MATING SURFACES

Note

Only Loctite No. 573 (green color) should be used as a sealing compound.

Loctite No. 573 hardens only in conjunction with metal and exclusion of air. Not more than 10 minutes should elapse between application of sealing compound coat and assembly of parts, otherwise the sealing compound on metal would start to harden.

Removing Old Sealing Compound

During repairs the old sealing compound does not have to be removed. Only grease has to be removed from the surface. A new coat of sealing compound should be applied immediately after the cleaning solution has dried. The new Loctite will dissolve the old compound remaining in the surface finish and become hard again after assembly. Should it be necessary to remove the old sealing compound, the use of a fine steel brush is recommended for this work.

Applying Sealing Compound

1. When applying the sealing compound by hand it is recommended to use a short-pile velour roller. In addition, a tray will be required for the sealing compound with a ribbed surface for scraping off the roller.



2. Apply a very thin coat of sealing compound on the mating surface of the camshaft housing.



CHECKING INSTALLED LENGTH OF VALVE SPRINGS





Note

Make sure spring retainer has perfect fit in special tool, machining special tool if necessary.

INSTALLED DIMENSIONS FOR 2.4 LITER ENGINE

Vehicle Type	911 T	911 E	911 S
Engine	911/51	911/52	911/53
Type	911/61	911/62	911/63
Intake Valve	35 + 0.3 mm	34 + 0.3 mm	35.5 [±] 0.3 mm
Exhaust Valve	35 + 0.3 mm	34 - 0.3 mm	34.5 ⁻ 0.3 mm

NOTE

The above values can also be applied to the 2.2 liter engines in the course of repair.

INSTALLED DIMENSIONS FOR 2.7 AND 3.0 LITER ENGINES

4

7

Vehicle Type	911/911 S	911 SC
Engine Type	911	930
Intake Valve Exhaust Valve	35 [±] 0.3 mm 35.5 [±] 0.3 mm	34.5 - 0.3 mm 34.5 - 0.3 mm

Note

A REAL PROPERTY AND

The tolerances for cylinder heads of Carrera 3.0 and 911 SC models have been limited for manufacturing reasons. The distance of 34.5 mm must not be exceeded; the lower tolerance value would be ideal.

ADJUSTING TIMING

(Camshafts with Hexagon Head Mounting Bolts for Sprocket)

TOOLS



	No.	Description	Special Tool	Remarks	
	1	Holding wrench for sprockets	9191		
	2	Puller	P 212		
	3	Dial gauge holder	P 207	_	
	4	Clamp for chain tensioner	P 214	-	-
	5	Dial gauge with tip		Standard Tip length: approx. 40 mm	
1	6	Assembly lever	9182	-	
	7	Feeler gauge	P 213		

ADJUSTING TIMING

(Camshafts with Hexagon Head Mounting Bolts for Sprocket)

Basic Setting

1. Turn crankshaft until mark Z 1 on pulley is aligned with joint of crankcase or stripe on fan housing.



2. Position both camshafts so that punch marks face up. Engine has its basic setting (cylinder no. 1 = TDC and cylinder no. 4 = overlap) by adjusting mark Z 1 on pulley to joint and punch marks on camshafts to face up.

3. In the position described above on bore in the sprocket will be exactly aligned with a bore in the sprocket flange. Insert a locating pin in these exactly aligned bores.



4. Tighten hexagon bolts for sprockets finger tight hold with Special Tool P 9191.



Note

Should one of the camshafts be turned out of basic setting position, proceed as follows, Remove locating pin from camshaft in basic setting position so that it cannot turn during the following adjustment. Turn mislocated camshaft to basic setting position (punch mark faces up) with Special Tool 9191. Then remove sprocket mounting bolt and locating pin, and turn crankshaft to mark Z 1 again.

Fine Adjustment

1. Check valve clearance and, if necessary, adjust exactly to 0.10 mm with Special Tool P 213. -Exact valve clearance for intake valves of cylinders no. 1 and 4 is sufficient for timing adjustments.



2. Pre-load timing chains.

Note

To avoid damage on chain tensioner housing, it is not permitted to pre-load timing chains with a screwdriver. Supporting the screwdriver on the chain tensioner housing could deform the latter and cause seizure of the aluminum piston. Only use Special Tool 9182 for pre-loading.



Left Camshaft Adjustment (Cylinder No. 1)

3. Mount dial gauge on stud of camshaft housing with Special Tool P 207. Set dial gauge to zero on spring retainer of intake valve for cyl. no. 1 with valve closed and approx. 10 mm pre-load.



4. Now slowly turn crankshaft clockwise from Z 1 (TDC) by about 1 turn and observe dial gauge at same time.

Continue turning until the mean value of the adjusting tolerance, e. g. 0.10 mm valve lift (for 930/16 engine), is reached.

Adjusting Values

Engine 930/16	1,4 - 1.7 mm
Ideal value	1.55 mm

- 5. Unscrew and remove mounting bolt on left sprocket and pull out locating pin with Special Tool P 212.
- 6. Turn crankshaft accordingly until mark Z 1 on pulley is exactly aligned with joint of crankcase or stripe on fan housing.

- 7. Install locating pin again and tighten bolt finger tight, while holding.
- Turn crankshaft clockwise two turns (720⁰) and recheck setting. Indicated value should be within tolerances.
- Tighten bolt of left camshaft to final torque of 120 Nm (86 ft lb), having a 2nd person hold with Special Tool P 9191.



Right Camshaft Adjustment (Cylinder No. 4)

- 1. Set cylinder no. 4 to TDC (cyl. no. 1 overlaps).
- 2. Repeat adjusting procedures described in points 3 through 9 on cylinder no. 4.

PISTON CHANGES - BEGINNING WITH 1972 MODELS

1. New pistons with flatter piston tops to reduce compression ratio:

911 T	=	7.5: 1
911 E	=	8.0:1
911 S	=	8.5: 1

Required fuel octane rating = 91

2, Changed piston ring.

B.

3. New table of dimensions for pistons and cylinders beginning with 1972 models.
PISTON AND CYLINDER DIMENSIONS Beginning with 1972 models

Cylinder

		markings
	Type 911 S Pistons	
		Standard
		0
	A STATE AND A STATE	1
		2
12		
		1st oversi
		0 KD 1
	A CONTRACT OF CONTRACT.	1 KD 1
		2 KD 1
		2nd overs
		0 KD 2
D		
1 -	- <u>- 8</u>	2 KD2
11.2211.122		

Standard 0 1 2	84.000-84.010 84.010-84.020	Tolerances ■ 0.005 mm 83.950 83.960 83.970
2 1st oversize 0 KD 1 1 KD 1 2 KD 1	84.250-84.260 84.260-84.270 84.270-84.280	84.200 84.210 84.220
2 KD 2 2nd oversize 0 KD 2 1 KD 2 2 KD 2	84.500-84.510 84.510-84.520 84.520-84.530	84.450 84.460 84.470

Cylinder

bore dia.

Piston

diameter D 1

Cylinder/piston clearance:	0.04.5 -0.065
Piston weight:	354 🗄 3 g

Type 911 E Pistons



		Tolerances
Standard		∓ 0.005 mm
0	84.000-84.010	83.970
1	84.010-84.020	83.980
2	84.020-84.030	83.990
1st oversize		
0 KD 1	84.250-84.260	84.220
1 KD 1	84.260-84.270	84.230
2 KD 1	84.270-84.280	84.240
2nd oversize		
0 KD2	84.500-84.510	84.470
1 KD 2	84.510-84.520	84.480
2 KD2	84.520-84.530	84.490

Cylinder/piston clearance:0.025-0.045Piston weight:371 ± 3 g

	Cylinder markings	Cylinder bore dia.	Piston diameter D 1
	I		
	I		Tolerances
	Standard (MAH	LE)	+0.005
ti ti	0	84.000-84.010	83.970
Self Street Street	1	84.010-84.020	83.980
	2	84.020-84.030	83.990
	1st oversize		
	$\frac{13t 0 \text{ versize}}{0 \text{ KD 1}}$	84.250-84.260	84.220
Contraction of the second s	1 KD 1	84.260-84.270	84.230
	2 KD 1	84.270-84.280	84.240
JP .	2nd oversize		
	0 KD 2	84.500-84.510	84.470
Contraction of the second s	1 KD 2	84.510-84.520	84.480
	2 KD 2	84.520-84.530	84.490

Туре 911 Т



Cylinder/piston Piston weight:	clearance: 0.025-0.0 376 [∓] 3g	45
Standard (SCU)	MIDT	Tolerances
Standard (SCH	MIDI)	+ 0.007
0	84 000-84 010	83 970
1	84.010-84.020	83.980
2	84.020-84.030	83.990
1st oversize		
0 KD 1	84.250-84.260	84.220
1 KD 1	84.260-84.270	84.230
2 KD 1	84.270-84.280	84.240
2nd oversize		-
0 KD 2	84.500-84.510	84.470
1 KD 2	84.510-84.520	84.480
2 KD 2	84.520-84.530	84.490

Cylinder/piston clearance: 0.023-0.048 375 [∓] 4g Piston weight:

Туре 911 Т

D1

CYLINDER HEIGHT TOLERANCE GROUPS 1972-models, 2.4 liters

Cylinder Installation	Code mark	85.400 - 85.425 85.425 - 85.450	Standard Cylinder Height
Height	R 5	85.150 - 85.175	
			Reconditioned Cyl inder Height —
	R 6	85.175 - 85.200	

PISTON AND CYLINDER DIMENSIONS Beginning with 1973 models

Cylinder	Cylinder	Piston
markings	bore dia.	diameter D 1

Type Carrera 2.7 Pistons



CYLINDER HEIGHT TOLERANCE OF 2.7 LITER ENGINES



Oversize pistons and cylinders are not provided.

PISTONS AND CYLINDER DIMENSIONS - BEGINNING WITH 1974 MODELS

Type 911 and 911 S Pistons



Cylinder makings	Cylinder bore dia.	Piston diameter D 1
Standard stamped		Tolerances [∓] 0.0005
0 1 2	90.000-90.010 90.010-90.020 90.020-90.030	89.970 89.980 89.990

Cylinder/piston clearance: 0.025 - 0.045

PISTON AND CYLINDER DIMENSIONS "LS" Version

Type 911 Pistons

Cylinder markings Cylinder bore diameter

Piston diameter D1



Standard stamped		
0	90 000-90 010	89.952-
Ū	00.000 00.010	89.967
1	00 010-00 000	89.962-
т	50.010-90.020	89.977
9	00 00-00 000	89.972-
4	50.020-90.030	89.987

Permissible weight difference in pistons of one set: 6 g max. Cylinder/piston clearance: 0.035-0.060

INSTALLATION INSTRUCTIONS FOR "LS" CYLINDERS AND PISTONS

The ALUSIL cylinder (eutectic aluminum-silicon alloy) and FERROCOAT piston combination is known as "LS" Cylinders and Pistons.

In this system the surface coating is applied to the piston.

The assembly of the cylinder and piston must be made with particular care to avoid breaking the piston rings; the rings are chrome-plated and are thus harder and more brittle.

When resistance is met while tightening the piston ring compressor, it is an indication 'that the rings are not seating properly in the grooves. In such case remove the ring compressor, check the piston rings for location, and repeat the procedure, carefully pushing the cylinder onto the piston.

Installing Piston Rings

The piston rings can be installed in their grooves by hand and without the use of tools. When installing rings 1 and 2, make sure that the rings are placed in the sequence and position shown in the illustration.

Installing Three-Part Oil Ring

The oil ring is made up of three parts, with each part installed separately. Install the expander first, then follow with the upper and lower rails.

After installation check visually if the expander ends meet.

Note

Install gaps of individual ring parts as follows: Offset expander to rails by at least 45° . Offset rails to each other by at least 90° .







PISTON AND CYLINDER SIZES - "LS" MAHLE

Piston Type 911 S	Cylinder Code	Cylinder Diameter	Piston <u>dia</u> meter D 1
Comercial Des	Standard Size stamped		
	0	90.000-90.012	89,960-
	1	90.012-90.024	89,972- 89,984
	2	90,024-90,036	89.984- 89.996
	L		

Cylinder/piston clearance: 0.028 - 0.052 mm

GAP OF "LS" PISTON RINGS

Make	Piston Ring		Gap	in mm	Gap wear limits in mm
	R ring	Тор	0.2	-0.4	1.0
MAHLE + SCHMIDT	N ring	Center	0.15	- 0.35	1.0
	SS 50 ring (3-piece co expander at	Bottom onsisting of nd 2 rails)	0.4	- 1.4	20

CHECKING PISTONS AND CYLINDERS

Cylinder

D1 Measuring point for wear and ovality

30 mm below top edge of cylinder

The cylinder is worn if this measurement is 0.08 mm more than the new size specifications. Ovality is checked by measuring in directions a and b. The difference between a and b may not be more than 0.04 mm.

D2 = Measuring point for piston ring end gap clearance

Rings slid in to height of cylinder base gasket.

Piston D = Measuring point for wear

At height of lower edge of piston pin bore.

Caution

Replace pistons and cylinders if clearance exceeds 0.15 mm.

PISTON RING END GAP

Piston Ring	End Gap mm (new size)	End Gap mm (wear limit)
Compression ring, I and II	0.1 - 0.2	0.8
Oil scraper ring, III	0.15 - 0.3	1.0
Oil scraper ring, III,		
3-piece "LS" ring	0.4 - 1.4	2.0
(see checkpoint "D 2")		

PISTON RING SIDE CLEARANCE

Piston Ring	SIDE Clearance in mm (new size)	SIDE Clearance in mm (wear limit)
Compression ring, I	0.070 - 0.102	0.2
Compression ring, II	0.040 - 0.072	0.2
Oil scraper ring, III	0.020 - 0.052	0.1







PISTON AND CYLINDER SIZES - 911 SC (from 1978 Model) Mahle

Cylinder	Cylinder bore	Piston
marking	diameter mm	diameter D mm

Standard

size	stamped

0	95.000 - 95.007	94,965 - 94,975
1	95.007 - 95.014	94.972 - 94.982
2	95. 014 - 95. 021	94.979 - 94.989
3	95.021 - 95.028	94.986 - 94.996

Clearance between cylinder and piston: 0.025 - 0.042 mm

PISTON AND CYLINDER SIZES - 911 SC (from 1978 Model) KS

Cylinder Cylinder bore Piston marking diameter mm diameter D mm

Standard

•**3**1

size stamped

0	95.000 - 95.007	94.963 - 94.977
1	95.007 - 95.014	94.970 - 94.984
2	95. 014 - 95. 021	94.977 - 94.991
3	95.021 - 95.028	94.984 - 94.998

Clearance between cylinder and piston: 0.023 - 0.044 mm

PISTON WEIGHT GROUPS - from 1980 Model

Installation Instructions:

- **1.** Only pistons of one make and appropriate weight group may be used in one engine.
- 2. Piston pins must always remain with the corresponding pistons and should not be mixed up within an engine set. Watch this when disassembling and assembling an engine, marking parts if necessary.

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Weight groups MAHLE Pistons

Pistons weighed with attachments (piston pins, piston rings, snap rings)

	Total Piston Weight in g Weight group within a set	Marking
Engine type Standard production Max. difference in weight 4 g	930/07 636 to 640 640 to 644 644 to 648 648 to 652	
For installation Max, difference in weight 8 g	636 to 644 644 to 652	or - + or ++

PISTON WEIGHT CLASSES - 911 SC from 1981 Models

Weight Classes

MAHLE Pistons

Pistons weighed with attachments (piston pins, piston rings, snap rings)

	Total Piston Weight in g Weight Class Within a Set	Code	
			I
Engine type Standard production	930/16 (USA/Japan) 636 to 640		
Man difference in maisht 4 c -	640 to 644	-	-
Max. difference in weight 4 g	648 to 652	+ + +	
For Service Sector Max. difference in weight 8 g	636 to 644 644 to 652	or - + or + +	

Weight Classes

KS Pistons

Pistons weighed with attachments (piston pins, piston rings, snap rings)

	Total Piston Weight in g Weight Class Within a Set	Code
Engine Type	930/16	
Standard Production	673 to 677	
-	677 to 681	-
Max. difference in weight 4 g	681 to 685	+
	685 to 689	+ +
For Service Sector	673 to 681	or -
Max. difference in weight 8 g	681 to 689	+ or + +

MEASURING AND RECONDITIONING CRANKCASE

General

The main bearing bores must be measured whenever the crankcase is disassembled for repair. These instructions apply as well to all pre-1972 model engines.

Measuring

- Attach crankcase half to bench mount and assemble'both halves without the intermediate shaft.
 Lightly tighten all crankcase studs and two M8 retaining nuts at Bearing 1.
- 2. Align both crankcase halves with the aid of a plastic mallet. The joint in Bearing 8 must not be offset in relation to each half.
- Using the inside micrometer, cross-check bore of Bearing 8. Realign bore if necessary.



4. Tighten all crankcase studs and both M8 nuts to proper torque.

5. Measure all 8 main bearing bores with the inside micrometer.

If the bores are too tight, they should be reamed with the main bearing reamer to standard diameter of 62.000 mm.

Bore diameter for main bearings 1 - 8 is 62.000 to 62.019 mm.

If the bores are too large, they should be reamed to B-bearing oversize of 62.25 mm diameter.

Control dimension for the B-bearing is 62.25 mm to 62.269 mm diameter.

Reconditioning

General

This procedure requires special tools and should only be performed by qualified personnel.

Light-alloy (SILUMIN) crankcases must be reamed in two steps when reaming to the B-bearing size. Lubricate reamer with cutting oil during this procer dure.

- 1. Step 1 = 62.15 mm diameter
- 2. Step 2 = 62.25 mm diameter (B-bearing installation dimension)

Pressure-cast crankcases can be cut in one step and without oil to 62.25 mm diameter.

Reaming

1. Attach self-made tool (see sketch below) to 4 oil screen attaching studs and fasten in bench vise.

Sketch for Self-Made Tool

T-bar 40 x 80 x 7 mm All edges beveled



2. Insert end bearing bushing EL35 in bore of Bearing 8.



3. Insert rod (35 x 1200 mm) with main bearing reamer and ream Bearing, 1 until Bearing 2 is guided (reamer centers automatically in bore of Bearing 1).



- Insert end bearing bushing EL35 in bore of Bearing 1.
- 5. Ream all bearing bores until reamer reaches end bearing bushing of Bearing 8.



6. Remove-end-bearing bushing from bearing bore $\frac{\# 8}{4}$ and fully ream Bearing 8.

MODIFIED FLYWHEEL INSTALLATION - 1978 MODELS



No.	Description	Qty.	Note When Removing Installing	Special Instructions
1	Socket head	9	Torque 9 mkg	
2	Flywheel	1		
3	Bushing	1		
4	Crankshaft	1		

Crankcase, Crankshaft____

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FLYWHEEL WITH PILOT BEARING/BUSHING FOR INPUT SHAFT - from 1980 Model



No.	Description	Qty.	Note When Removing	Installing	Special Instructions
1	Screw M 6x12	3		Tighten to specified torque, lock with Loc- tite 270	
2	Bushing with needle bearing	1		First secure flywheel, then bushing	
3	Bolt	9		Tighten to specified torque	_
_4	Flywheel	1			
5	Crankshaft	1			



REMOVING AND INSTALLING OIL FILTER SCREEN AND SUCTION PLATE



No.	Description	Qty	Note When Removing Installing	Special Instructions
1	Oil drain plug	1		
2	Seal	1	Replace	
3	Nut	8 _	Tighten to about 10 Nm/ 7 ft lb	
4	Washer	8 _	_	
5	Cover for oil filter screen	1	Check for deformation, replacing if necessary. Watch installed position oil drain plug must face in recess of suction plate	
6	Gasket	1 _	Replace	
7	OII filter screen with suction plate	1		
8	Gasket	1	Replace	

ASSEMBLY INSTRUCTIONS

SEALING CRANKCASE MATING SURFACES

Note

Only use Loctite No. 573 (green color) as a sealing compound.

Loctite No. 573 hardens only in conjunction with metal and exclusion of air. Never wait longer than about 10 minutes between applying coat of sealing compound and assembling parts, since the sealing compound applied directly on the metal would begin to harden.

Removing Old Sealing Compound

During repairs the old compound need not be removed. It is only necessary to remove grease from the surface and to apply a coat of new sealing compound after the grease removing solution has dried. The new Loctite will dissolve the old compound in the surface finish and harden again after assembly. Should it be absolutely necessary to remove the old sealing compound, a fine steel brush is recommended for this work.

Applying Sealing Compound

1. When applying sealing compound by hand use a short-pile velour roller. In addition, a tray with a ribbed surface for scraping off the roller will be required for the sealing compound.



2. Apply a very thin coat of sealing compound with the velour roller.



CRANKCASE CHANGES - BEGINNING WITH 1972 MODELS

Distributor mounting flange.



CHANGED CRANKSHAFT - BEGINNING WITH 1972 MODELS

Stroke= 70.4 mmCrankpin diameter= 51.990 - 51.971Crankpin width= 24 mmBeginning with 1972 models, all crankshafts have counterweights.

See next page for crankshaft dimensions.

CRANKSHAFT DIMENSIONS - STANDARD AND RECONDITIONED

Step	Crankshaft diameter Bearings 1-8		All main bearings d 1	Connecting rod bearings d 2	Main bearing diameter d 3 on crankshaft Bearing 8	Shoulder diameter d 4	Timing gear seat diameter d 5	Crankshaft pulley seat diameter d 6	Thrust bearing Width A
Standard	Standard 62.000- 62.019 mm	mm in.	56.990-56.971 (2.2437-2.2429)	51.990-51.971 (2.0468-2.0461)	30.993-30.980 (1.2202 - 1.2197)	65.000-64.981 (2.5591-2.5583)	42.013-42.002 (1.6541-1.6536)	29.993-29.960 (1.1808-1.1795)	28.00028.06 (1.1024-1.1047)
-0.25 mm (-0.0098)	(2.4409- 2.4417 in.)	mm in.	56.740-56.721 (2.2339-2.2331)	51.740-51.721 (2.0382-2.0363)	30.743-30.730 (1.2104-1.2098)				
-0.50 mm (- 0.0197)	Oversize 62.269- 62.250 mm	mm in.	56.490-56.471 (2.2240-2.2233)	51.490-51.471 (2.0272-2.0264)	30,493-30,480 (1.2005-1.2000)	64.500-64.310 (2.5394-2.5319)		29.500-29.370 (1.1614-1.1563)	
-0.75 mm (-0.0295)	(2.4515- 2.4508 in.)	mm in.	56.240-56.221 (2.2142-2.2134)	51.240-51.221 (2.0173-2.0166)	30.243-30.230 (1.1907-1.1902)				



Note: After grinding, Tenifer-harden the crankshaft, then polish all bearing journals and thrust surface A. Magnaflux to check for cracks.

Maximum vertical runout = 0.04 mm (0.002 in.), measured at Bearing 4 and 8, with Bearing 1 and 7 on V-blocks. Maximum crankshaft unbalance = 10 cmg. Journal 3 and 5 must not be straightened after the Tenifer treatment. 911

CONNECTING ROD CHANGES - BEGINNING WITH 1972 MODELS



A	Distance between centers	127.8 (5.03)	-	0.05 mm (0.002 in.)
b	Width of piston pin bushing	26.0 (1.02)	-	0.2 mm (0.008 in.)
c	Big end width	23.8 (0.9370)	-	0.1 mm (0.004 in.)
D	Big end diameter (without bearing insert)	56.019 (2.2055)	-	56.000 mm (2.2047 in.)
E	Small end diameter	25.021 (0.9851)	-	25.000 mm (0.9843 in.)
f	Piston pin bushing dia. (before installation)	25.035 (0.9856)	-	25.055 mm (0.9864 in.)
	(Press-fit interference in rod)	0.014 (0.0006)	-	0.055 mm (0.0022 in.)
G	Inside diameter of installed piston pin			
	bushing (finished)	22,033	-	22.020 mm
		(0.8674)	-	(0.8669 in.)
	Piston pin clearance in bushing	0.020	-	0.039 mm
		(0.0008)	-	(0.0015 in.)
	Wear limit	0.055		
		(.0022)		

CONNECTING ROD WEIGHT GROUPS

Connecting rods are assigned to weight groups.

The pertinent weight group can be identified in spare part end numbers. The end number is stamped into connecting rods furnished as spare parts.

W more tha grams	eight n up to grams	Weight group for KD	KD connecting rod spare part number	Identification in connecting rod
645	654	I	911.103.015.31	31
654	663	2	911.103.015.32	32
663	672	3	911.103.015.33	33
672	681	4	911.103.015.34	34
681	690	5	911.103.015.35	35
690	699	6	911.103.015.36	36
699	708	7	911.103.015.37	-37
708	717	8	911.103.015.38	38
718	727	9	911.103.015.39	39

Weight variation between connecting rods in any engine may not exceed 9 g.

To determine weight group, weigh complete connecting rod without big end inserts.

CONNECTING ROD WEIGHT GROUPS - from 1978 Model

Connecting rods are in different weight groups,

The weight group is indicated by the final digit of the part number.

For connecting rods, which are supplied as spare parts, these final digits are stamped on the shank.

Weig aboveg	httog	Weight group for installation	Service installation connecting rod Part No.	Connecting rod marking
633	642	I	930, 103, 015, 51	51
642	651	2	930. 103, 015, 52	52
651	660	3	930. 103. 015. 53	53
660	669	4	930. 103. 015. 54	54
669	678	5	930, 103, 015, 55	55
678	687	6	930, 103, 015, 56	56
687	696	7	930, 103, 015, 57	57
696	705	8	930, 103, 015, 58	58
705	714	9	930. 103. 015. 59	59

Note

Only connecting rods, which do not differ in weight by more than 9 g, may be installed in one engine. To determine a weight group, weigh the complete connecting rod (without bearing shells).

PISTONS FOR K - JETRONIC ENGINES

Pistons for K - Jetronic-equipped engines of Type 911/91 and 911/96 have a turbulence (whirl) cavity in the piston top. This provision ensures a particularly thorough blending of the fuel/air mixture.

Installation note:

The piston must always be installed so that the flat spot in the piston top faces upward (towards the intake valve).

ASSEMBLY INSTRUCTIONS FOR PISTONS ON 911 SC (1981 Models)



Domed surface on piston must face intake valve.

MODIFIED CRANKSHAFT DRIVE - 1978 MODELS

TOOLS



No.	Description .	Special Tool	Note
1	Installer for crankshaft seal	9126	

MODIFIED CRANKSHAFT DRIVE - 1978 MODELS



Crankcase and Crankshaft

-			
	1	1	
-	T		

No.	Description	Qty.	Note When Removing	Installing	Special Instructions
1	Oil seal	1		Replace	
2	Thrust main bearing shells 1	2	Check for wear	Lubricate	
3	Main bearing shells 2 - 7	12		Lubricate	
4	Bearing sleeve, bearing 8	1		Lubricate	
5	O-ring	1		Replace	
6	Oil seal	1		Replace	
7	Circlip	1			
8	Drive gear for distributor	_1_			
9	Spacer	1		Note installed position	_
10	Timing gear	1			
11	Woodruff key	1			
12	Connecting rod nut	12		Tighten to specified torque. Lubricate bearing surface	
13	Connecting rod	6		Note installed position and weight	
<u>14</u>	Connecting rod bea-	-12	Check for wear	Lubricate	
15	Connecting rod bolt	12			
16	Crankshaft	1	Check for wear		

INSTALLATION INSTRUCTIONS FOR MODIFIED CRANKSHAFT DRIVE - 1978 MODELS

Clamping Crankshaft

Special Tool P 209 a must be modified for new crankshaft.





Installing Seal

Drive in seal with Special Tool 9126.



Installing Crankshaft Drive Gear for Counterclockwise Rotating Distributor

Note

As of the 1978 model year, the engines are equipped with a counterclockwise rotating distributor. Therefore a new crankshaft drive gear with modified teeth is required.



For counterclockwise rotating distributor (with Porsche emblem) For clockwise rotating distributor (with VW emblem)

Installing Circlip on Crankshaft

Circlips are available in various thicknesses to take up axial play between distributor and drive gear.

The following circlips are available:

Part No.	Thickness mm	Code	
901 .102.148 .00	2.4	0	
901.102.148.01	2.3	1	
901.102.148.02	2.2	·2	
901.102.148.03	2,1	3	

Install timing gear, spacer and drive gear for counterclockwise rotating distributor on crank – shaft up to stop. Select proper **circlip** by first inserting it to check its thickness. Circlip must take up play.



CRANKSHAFT - Standard and Undersizes

(1978 Models)

Size mm	Crankcas dia. bear	e bore ings 1-8	All main bearing journals d 1	Connecting rod bearing journals d 2	Main bearing jour- nal d 3 of crank- shaft bearing 8	Oil seal journal dia. d 4	Seat for timing gear dia. d 5	Crankshaft pulley seat dia. d 6	Thrust bearing width A	ikcase and o
Standard	6	æ	59.97159.990	52.97152.990	30.98030.993	89.78090.000	42.00242.013	29.96029.993	28.00028.060	Cranks
• 0.25	65.01	65.26	59.72159.740	52.72152.740	30.73030.743			,		haft
- 0.50	dard	size	59.47159.490	52.47152.490	30.48030.493	89.28089.500		29.37029.500		
- 0.75	Stan 65.c	0vei 65 . 2	59.22159.240	52.22152.240	30.23030.243					
1 .00			58.97158.990	51.97151.990	29.98029.993					

911

C



+

Grind crankshaft oil seal surfaces only when deeply scored. Grind to dimensions of 29,5 mm and 89.5 mm respectively. Otherwise polish out to 3 microns.

After grinding, chamfer oil holes to 0, 5 mm radius. Break all sharp edges to 0.2 - 0.5 mm radius. Maximum radial runout measured at bearings 1 and 7 is 0.04 mm.

Tenifer treat crankshaft after grinding. Magnaflux to check for cracks.

Do not straighten main bearing journals 3 and 5 after Tenifer treatment. All other main bearing journals can be straightened by applying pressure to the bearing journal webs.

Undersize color codes

1st undersize 2nd undersize 3rd undersize 4th undersize blue paint dot green paint dot yellow paint dot white paint dot

CLUTCH CHANGES - BEGINNING WITH 1972 MODELS

- 1. Clutch operating system has been redesigned. The throw-out fork and clutch lever are mounted and secured with lock rings on a shaft which is splined on both ends and located in the transmission housing. The clutch lever is now pulled by the clutch cable instead of the cable housing.
- 2. Pressure of the pressure plate (MFZ 225 KL) has been increased to a range of 650-720 kp (1430-1584 Ibs.)
- 3. Clutch disc splines have been changed from 24 to 20 (an SAE designation).



ADJUSTING CLUTCH

 Turn self-locking adjusting nut until clutch pedal free travel is 20 - 25 mm (0.8 - 1.0 in.).



2. When checking, pull pedal in direction of arrow.





REMOVING AND INSTALLING THROWOUT BEARING

No.	Description	Qty	Note when removing	installing	References
1	Snap ring	1	Remove with snap ring pliers while pushing pressure plate down.	Check for proper seating.	9.1-2/3
2	Thrust washer	1		Groove must face the snap ring.	9.1-2/3
3	Throwout bearing	- 1		Should not be washed, only wiped with dry rag. Grease guide tube contacting sur- face with multi- purpose grease with MoS ₂ additive.	
4	Spring washer	1		Install in correct position.	9.1-2/3
5	Spacer	1			
6	Pressure plate	1		Check for wear and replace if necessary.	
INSTRUCTIONS FOR REMOVAL AND INSTALLATION

Removal

1. Lay the pressure plate onto the throwout bearing and push down by pressing against the thrust washer so that the snap ring can be reached.



2: Remove snap ring with snap ring pliers and take the throwout bearing out together with the washers.

NOTE:

Throwout bearings are packed with special grease and therefore may not be washed.

Installation

1. Place spacer and spring washer on the throwout bearing in proper position.



- 2. Insert the throwout bearing into the diaphragm spring of the pressure plate.
- 3. Install thrust washer with the groove facing the snap ring and install snap ring while pushing the pressure plate and thrust washer downward.



911

CLUTCH - 1975 MODELS

	911 S and Carrera
Pressure plate	MFZ 22 5 KSph
Pressure	714 ⁻ 785 kp
Spring No.	3027 056 000
Part No.	9 15.116.001 .14
Drive shell	
Part No.	915.116.011.013

CLUTCH MODIFICATIONS - 1978 MODELS



No.	Description	Qty.	– Note When – Removing	Installing	Special Instructions
1	Socket head screw	9	-		
2	Lock washer	9		Replace	
3	Pressure plate	1			
4	Starter gear ring	1			
5	Clutch disc	1			
6	Circlip	1			
7	Thrust washer	1			
8	Release bearing	1	Check		
9	Washer	1			
10	Spring washer	1		Install in correct position	

Kraftstoffanlage Fuel System Système d'alimentation Sistema d'alimentazione

.

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2

FUEL INJECTION PUMP CHANGES - BEGINNING WITH 1972 MODELS

The 2,4 liter engines are equipped with changed injection pumps. The changes consist of a wider contoured cam and modified centrifugal weights and springs.

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Pump designation (BOSCH number on data plate):

911	Т	=	0408 126015	5
911	Е	=	0408 126014	ł

911 S = 0408 126013

CHANGES IN THROTTLE VALVE HOUSINGS AND INTAKE MANIFOLDS

Beginning with the 1972 models, throttle valve stops in the throttle valve housing are relocated to the lever side. The new levers require the use of modified protractors, special tool P 228 c.

The protractor on the injection pump control lever has not been changed. The correlation checkout procedure remains same (see page SF 22).

The intake velocity stacks are made of plastic. They form a single unit together with the lower air assembly.

COLD START ENRICHMENT SYSTEM CHANGES

Fuel for cold start enrichment now is fed directly into each individual velocity stack. The discharge nozzles are bonded and can not be exchanged. 911

2 **91**1

Description



Fuel pump
 Fuel tank
 Fuel filter

INDUCTION AIR PREHEATING - BEGINNING WITH 1972 MODELS

General Information

Beginning with the 1972 models, all 2.4 liter fuel injection engines are equipped with an induction air preheating system.

Induction air preheating provides even induction air temperatures in lower engine speed ranges resulting in improved performance, as well as lower exhaust emission values.



1 = Fresh air flap

- A = Hot air
- 2 = Hot air flap B = Fresh air
- 3 = Thermostat

- Design The induction air preheating system consists of:
 - 1. A regulator housing which is attached to the left velocity stack by three 6 mm bolts. It contains two flaps and a thermostat.

On of the flaps (the fresh air flap) is controlled by the throttle linkage. The other flap (hot air flap) is controlled by the thermostat.

- 2. A hose which feeds heated air from the left heat exchange.
- 3. A c a m on the left throttle valve lever which controls the fresh air flap.



Function A thermostat-controlled hot air flap maintains induction air temperature at $\overline{45^{\circ}C}$ (112°F). A second flap stops the flow of hot air from throttle valve position of about 20° and engine draws only fresh outside air at wide open throttle.

Engine started, cold (below $\overline{45^{\circ}C}$ (112°F) Throttle at idle position (fresh air flap closed) Hot air flap open, engine draws hot air from heat exchanger. Engine cold (below $45^{\circ}C$ (112°F) - throttle in partial load position

Hot air flap open. It opens according to position of cam. Fresh outside air is added.

Fresh air flap is fully open in full throttle position.

Air temperature rises to 45-50°C (112°F - 122°F) Thermostat begins to close hot air flap at 45°C (112°F). It is fully closed at 50°C (122°F) and engine draws only fresh outside air.

A bypass duct, closed by the hot air flap when cold, feeds additional air with increasing temperatures.

CONTINUOUS INJECTION SYSTEM (CIS)

Beginning with the January 1973 production, Type 911 T vehicles are equipped with the continuous injection system (CIS).



The working principle of this system depends on measuring the intake air flow rate to determine the amount of fuel to be injected.

The fuel distributor determines the quantity of fuel to be delivered depending on air flow rate and engine loading conditions.

ENGINE CROSS SECTION 1 Air duct 2 Control pressure -25 regulator (throttle Description valve position) 24 2 3 Throttle valve 3 4 Start (enrichment) valve **-23** 5 Control pressure 4regulator (warm running compensation) 6 Heat exchanger. 7 Crankshaft 22 8 Oil pump 9 Oil screen 10 Connecting rod -21 11 Piston 12 Cylinder 13 Exhaust valve ------20 14 Valve guide JICH **19** 15 Oil hose connection (oil tank - oil pump) 18 16 Valve spring 17 Rocker arm shaft \frown 17 18 Camshaft -16 19 Rocker arm 20 Intake valve 21 Injection valve 22 Intake pipe 23 Intake housing 24 Air sensor plate 25 Mixture control unit

11 12

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13 14

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Mixture Control Unit

Air Flow Sensor and Fuel Distributor.

The air flow sensor consists of a venturi and a sensor plate which is attached to a lever.

The volume of intake air passing through the venturi determines. the position of the sensor plate.

The control plunger and the slotted metering cylinder are located in the center of the fuel distributor. Machined into the metering cylinder are 6 rectangular slots which act as metering ports. They can be progressively **opened** by the control plunger.

The metering ports open depending on the position of the sensor plate whose moyement is transmitted to the control plunger through a lever

Intake air which passes through the air flow sensor exerts a pneumatic force F1 on the sensor plate.

The pneumatic force is countered in the fuel distributor by hydraulic force F2 which is exerted against the control plunger through a port.

The sensor plate will yield until the pneumatic force and hydraulic force equalize.





- 1 Venturi
- 2 Sensor plate
- 3 Lever
- 4 Control plunger
- 5 Slotted metering cylinder
- 6 Metering port
- 7 Fuel distributor

!

The hydraulic pressure F2 will remain constant in a warm engine although it can be lowered through the reduction of control pressure, such as during warm-up or due to the given position of the throttle valve.

Weight of the sensor plate and lever F3 is equalized by the counter weight F4.

Each metering port in the fuel distributor is provided with a pressure regulating valve which keeps the pressure drop at the metering port constant (pressure difference = pressure ahead of the metering port less pressure after the metering port) independent of the fuel transfer rate, primary system fuel pressure, and injection valve opening pressure.

The pressure regulating valves are flat seat valves with a steel diaphragm acting as a valve plate.

By maintaining the pressure difference constant, it is possible to control the fuel flow rate by means of the size of the metering port crosssection alone.

The injection valves have no metering function.



- 1 Pressure regulating valve
- 2 Control plunger
- 3 Metering port



The fuel flows from the electric fuel pump through an accumulator and filter to the mixture control unit.

A pressure regulator in the primary system maintains constant pressure in the system.

From the mixture control unit, injection lines carry the fuel to the injection valves. In addition, a separate line carries fuel to the start (enrichment) valve.

Control pressure can be varied by two (control) pressure regulators, one according to engine and outside temperatures, the other according to accelerator pedal movement.



Primary system fuel pressure Supplied fuel Control pressure Return flow



Electric Fuel Pump

A roller-type fuel pump is utilized.



Fuel Pressure Accumulator

The fuel pressure accumulator is located in the primary circuit directly after the fuel pump. Its function is to delay the initial pressure surge when the pump starts. This delay is necessary to prevent the control plunger from being forced up before sufficient control pressure has been allowed to build up.

It also serves as a reservoir to keep the system under sufficient pressure for a short period of time when the engine is turned off.



Fuel Filter

An in-line filter with a paper cartridge is utilized.



1

911



Injection Valves

Since the injection, process is longer in a continuous injection system, the injection valves had to be designed for a smaller fuel transfer rate

The injection valve permits fine atomization of fuel when small amounts are transfered. Opening pressure for the injection valves is approx. 3 bar.



Start (Enrichment) Valve

The solenoid-operated start (enrichment) valve discharges supplemental fuel into the intake manifold when the engine is being started.



During engine warm-up, the bimetal spring presses against the valve spring causing the control pressure to drop. This results in a lower hydraulic pressure F2, greater travel of the air flow sensor plate with unchanged amount of intake air, and increased metering port **cross**section, making a richer **fuel/air** mixture.

As the bimetal spring is heated, it gradually relaxes its pressure against the valve spring. Thus the control pressure normalizes again.

Idle speed can be increased during warm-up by opening the throttle manually (hand throttle).



3 Heater coil

Control Pressure Regulator (Throttle Valve Position)

The control pressure regulator for throttle valve position is basically similar to the regulator for warni running compensation. It is attached to the throttle valve housing.

A cam plate is attached to the throttle valve shaft and rides along with it, compressing the regulator spring to a greater or lesser degree.

This changes the control pressure along with changed throttle valve position, adjusting the fuel/air mixture as required.





Auxiliary Air Device

When decelerating from high **rpm** with throttle closed, considerable vacuum builds up in the intake manifold. The vacuum is channeled to an auxiliary air device. **As** the device opens, additional air bypasses the throttle creating a combustible mixture.



Idle Adjustment

The adjusting method is same as that for carburetors. The idle air mass passes through the air flow sensor where it is measured. The closed throttle is bypassed through a bypass bore.

The cross-section of this bore can be changed with the aid of an adjustment screw. A change in cross-section changes the engine speed without affecting the composition of the fuel/air mixture.

The fuel/air mixture can be adjusted within certain limits by means of a mixture adjusting screw to attain the required effect.



Thermoswitch

Beginning with 1974 models, engines equipped with the continuous injection system (K-Jetronic) are furnished with a thermoswitch which is connected to the cold start enrichment valve. The thermoswitch is located in the left chain housing cover. A microswitch is connected in series with it. The microswitch is activated by the hand throttle lever when the latter is moved to at least $\overline{5^{0}}$ of the throttle valve position. The thermoswitch is active up to engine temperature of approx. $\pm 45^{\circ}$ C (113° F) and prevents the injection of supplemental fuel by the cold start enrichment valve when starting a hot engine.



Vacuum controlled warm-up regulator

Controll pressure changes of this warm-up regulator are made via intake manifold vacuum.



CONTINUOUS INJECTION SYSTEM (CIS)

Beginning with 1974 models, Type 911 and 911 S vehicles are equipped with the continuous injection system.

Changes Effective with 1974 Models

- 1. Cast intake pipes with mounting hole for injection valves.
- 2. Repositioning of the injection valves resulted in their being lengthened and injection lines shortened.
- 3. The diameter of intake pipes at the intake housing has been changed:

Intake pipe for Type 911 = 31 mm dia.911 S = 34.5 mm dia.

- 4. Mixture control unit has been calibrated for 2.7 liter engines.
- 5. The pneumatic valve has been repositioned and also modified to the vacuum characteristics prevailing in the 2.7 liter CIS engines.
- 6. The cold start enrichment valve has been moved to the center of the intake housing to effect a better distribution of the fuel to the individual cylinders.
- 7. A thermoswitch has been mounted on the left chain housing cover to supplement the cold start enrichment valve.

FUEL EVAPORATIVE CONTROL SYSTEM

General

All vehicles are equipped with a sealed fuel tank venting system incorporating an activated charcoal filter. The closed system prevents fuel fumes from entering the atmosphere. The fumes are ducted into the activated charcoal filter with the aid of fresh air supplied by the engine cooling fan, and then to the engine air filter where they mix with the induction air and are burned with it.



- 1 Fuel tank
- 2 Expansion chamber
- 3 Activated charcoal filter
- 4 Cooling fan upper shroud with hose connector

- 5 Hose from cooling fan to activated charcoal filter
- 6 Hose from activated charcoal filter to engine air filter
- 7 Engine air filter
- 8 Return hose connecting fuel tank with the expansion chamber

CONTINUOUS INJECTION SYSTEM (CIS)

GENERAL CHECKOUT PROCEDURE

Prerequisite for the CIS checkout is a properly functioning ignition system and proper mechanical condition of the engine.

A complete CIS checkout should be carried out in the below given sequence.

However, specific problems can be analyzed by performing individual tests.

In addition, the following should be noted: Certain tests require that the engine is cold (check control pressure "cold"). For this test, the engine should be out of operation for several hours, or overnight. The checkout should be performed at the same location where the car was parked for several hours. Erroneous test results will be obtained if, for instance, the vehicle should be brought into a heated garage from a cold outside environment.

The remaining tests, with the exception of the idle adjustment, can be performed with the engine warm or cold.

The engine must be at warm operating temperature when idling is adjusted.

All tests, idle adjustment excepted, are accomplished with the engine turned off.

NOTE

Always install new gaskets whenever fuel lines are loosened or detached.

It is important to maintain the highest degree of cleanliness when servicing the CIS.

The outside of the fuel lines must be thoroughly cleaned before they are loosened.

VISUAL INSPECTION

The CIS should be visually inspected prior to the initiation of work.

Visual inspection for leaks:

- **T**. Check all fuel line connections for leaks.
- 2. Check induction system (vacuum system) for leaks between the mixture control unit and engine (air duct between mixture control unit and throttle housing).
- 3. Check for leaks between intake manifold and start (enrichment) valve (O-ring).
- 4. Check for leaks between intake manifold and pipes. Replace porous rubber boots.
- 5. Check hose connections for leaks at the intake manifold, vacuum hoses at the throttle housing, as well as the auxiliary air device.
- 6. Check proper seating of rubber covers at the injection valves.
- 7. Check attachment of intake pipes at cylinder heads.

Checking free movement of lever

in air flow sensor

- **1.** Unhook rubber straps, remove air filter horn and withdraw cartridge.
- 2. Raise lever of air flow sensor by hand

An even amount of resistance should be felt throughout the length of movement.

A quick downward movement of the lever will detach it from the sluggish control plunger at which time no resistance should be felt at the lever.



8



Inspection of the flexible sensor plate stop in the air flow (sensor plate in position of rest)

The fuel system must be depressurized when performing this check.

To relieve the remaining pressure, slightly loosen the pressure line connection at the control pressure regulator for warm running compensation. When loosening the line, wrap the connection with a rag to keep fuel from spilling.



The upper edge of the sensor plate must now be flush with the root of the taper at a point shown in the illustration. A lower positioning of up to 0,5 mm is permissible.



If required, adjustment of the flexible stop can be corrected by bending the wire bow.

Since April of 1976 the spring-loaded stop of the sensor plate can be corrected with an adjusting screw.



INITIAL CHECKS

The following tests are component tests. Final evaluation of individual parts is possible only upon completion of pressure checks.

When performing the tests outlined below, remove the middle fuse from the rear fuse box to keep the heater coil in the control pressure regulator for warm running compensation from heating up.



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Checking Control Pressure Regulator (Warm Running Compensation)

1. Minimum voltage at the connecting terminal is 11.5 volts.

 Check heater coil continuity with the aid of a test buzzer or ohmmeter. (Check between wire terminal at the control pressure regulator and the ground.) The connecting wire must be detached from the control pressure regulator. If the circuit is open, the control pressure regulator will have to be replaced.

Checking Start (Enrichment) Valve

- Remove start (enrichment) valve (see page 2.2 - 1/10); the fuel line remains connected.
- 2. Hold the start (enrichment) valve in a receptacle and connect to battery Bt (upper fuse in rear fuse box in engine compartment, left side) and to ground with a piece of jumper wire. Briefly switch the ignition on. The start (enrichment) valve must spray fuel in an even conical pattern.
- **3.** Remove jumper wire and switch the ignition on. After waiting about 10 seconds, wipe nozzle of start (enrichment) valve dry; no fuel should come out..





PRESSURE TESTS

TOOLS



No.	Description	Special Tool	Remarks
1	Pressure tester	P 378	



General

The tester should be connected into the control pressure line at the mixture control unit.

The control pressure now is transmitted from the mixture control unit, through the three-way selector valve, to the control pressure regulators for warm running compensation or throttle valve position, respectively.

Thus, all pressure tests can be performed without reconnecting the lines.

For better clarity, connecting points and lever positions are referenced in the instructions given below according to numbers shown in the adjacent illustration.

Connecting and Bleeding Pressure Tester

1. Detach pressure lines for control pressure regulators for warm running compensation and throttle valve position.





2. Insert a gasket in the special tool connector and screw into the control pressure connection of the mixture control unit in place of the banjo bolt.





3. Connect pressure lines of control pressure regulators for warm running compensation and throttle valve position to second connector using original banjo bolt and gaskets.



4. Turn selector valve to position
☐ 2. Allow pressure gauge to hang down (hose stretched) and switch the ignition on. Turn lever of three-way selector valve to position
☐ 3 about 5 times at 10-seconds intervals.

Checking "Cold" Control Pressure

This test can be performed on a cold engine only. It must definitely be performed when encountering starting or warm-up problems.

- 2. Pressure specifications for the given ambient
 air temperature are shown in the diagram on page 1.1 1/13, Testing and Adjustment Specifications.
- **3.** Excessive deviations from the specified values are caused by a faulty control pressure regulator for warm running compensation which should be replaced in such cases.

Checking "Warm" Control Pressure

Refer to page $1.1 \cdot 1/15$ for engines with vacuum controlled control pressure regulator for warm running compensation.

This test can be **performed** on a warm or cold engine.

- 1. Detach connecting wire from control pressure regulator for warm running compensation. Connect the regulator to B+ by means of a jumper wire (fuse box in left side of engine **compartment).** Switch the ignition on. M3ke sure that the throttle plate is fully at the idle stop (hand throttle must be fully in).
- The control pressure will rise slowly and must reach the idle value shown under testing and adjustment specifications, page 1.1 - 1/13.

- **3.** Open throttle about halfway by hand. The control pressure should now rise to the specified part-load value.
- 4. Open throttle fully (full power stop). The control pressure should now drop to the full-power value.

If **excessive** deviation is encountered, proceed as follows:

- a. Idle value: Idle value can be corrected within certain limits. Refer to instructions for checking or adjusting control pressure regulator for throttle valve position. If the required pressure cannot be obtained, replace control pressure regulator for throttle valve position.
- b. **Part-load** value: Replace control pressure regulator for warm running compensation.
- c Full-power value: Replace control pressure regulator for throttle valve position.






Checking System Pressure

- 2. The system's pressure must **agree** with specifications on page 1.1-1/13. If it deviates from specifications, correct position of pressure relief valve in fuel distributor with shims.



Checking for Leakage

switch the ignition on. a 2 and a

Having attained the "warm" control pressure value (part-load value), switch the ignition off again and observe the pressure drop on pressure gauge (the pressure will drop considerably first). If the pressure continues to drop too rapidly (see testing and adjustment specifications), repeat check in position \blacksquare 3 of the selector valve to locate the problem. If the same results are obtained, four components can be responsible:

electric fuel pump

Fuel distributor

injection valves

start (enrichment) valve

Injection valves and start valve are judged in separate tests. Replace electric fuel pump and seal of pressure relief valve in fuel distributor one after other and repeat each test.

If leakage does not occur in \exists 3 position of the selector valve, the problem can be in the control pressure regulators for warm running compensation or throttle valve position.

To locate the problem, switch the ignition on until control pressure has built up, then switch the ignition off again. Detach return hose from the control pressure regulator for warm running compensation. With the remaining pressure being 1.5 to 2.4 bar , no fuel should come out from the return connector of the control pressure regulator for warm running compensation.

If some fuel should be coming out, it would indicate that the control pressure regulator for warm running compensation is leaking and should be replaced in such case.

If the leak is not in the control pressure regulator for warm running compensation, it will be found in the control pressure regulator for throttle valve position, in which case the control pressure regulator for throttle valve position will have to be replaced.



Checking Injection Valves

Injection valves must be removed for testing (see page 2.2 - 1/13).

Testing is accomplished with a Bosch jet tester EFEP 60 H, pressure gauge 0 to 6 bar, caliber 1.0, 100 mm dia., testing agent 01 61 v **11**.

See testing and adjustment specifications for opening pressure.

Tight: At a pressure of 0.5 bar less than opening pressure there must not be any drops falling within 15 sec..

See page 2.1 - 1/5 for testing procedure.

CHECKING AUXILIARY AIR DEVICE

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- Check idle rpm with control pressure regulator for throttle valve position connected (engine warm).
- 2. Stop engine.
- 3. Remove filter housing with filter cartridge and duct.
- 4. Disconnect hose leading to auxiliary air device above throttle valve at throttle valve housing and tightly seal the connector and hose.
- 5. Install duct.
- 6. Start engine and check idle rpm.

NOTE

If a change in rpm is noted, the auxiliary air device is leaking. If the valve leaks considerably, it will not be possible to adjust idle speed.

Replace auxiliary air device.



CIS TESTING AND ADJUSTING SPECIFICATIONS (1974/1975 Models)



only applicable for vacuum controlled control pressure regulator

Test Step	Test Specification –	- References
Control pressure "warm"		Page 1.1 - 1/9
Throttle position version		
Throttle valve position: Idle, test specification adjusting specification	2.8 to 3.0 bar 2.85 to 2.95 bar	-
Partial,throttle Full throttle	3; 4 to 3.8 bar 2; 6 to 3.0 bar	-
Vacuum controlled versio		
Testing at atmospheric pressure (no vacuum)	2:7 to 3.1 bar	-
To perform vacuum test, connect vacuum pump to control pressure regu- lator. Test pressure	-	-
520 - 546 mbar (390 - 410 mmHg)	3.4 to 3.8 bar	
System pressure – Test specification – Adjusting specification –	- 4.5 to 5.2 bar - 4:7 to 4.9 bar	– Page 1.1 – 1/10 –
Leak test		– Page 1.1 - 1/10
Min. pressure after 10 minutes 20 minutes	1.3 bar 1.1 bar	-
Fuel injectors opening pressure	2.5 to 3.6 bar	Page 1.1 - 1/11 Page 2.1 - 1/5

CIS TESTING AND ADJUSTING SPECIFICATIONS (1976/1977 Models)

Test Step -	- Test Specification	References
Electric fuel pump, fuel delivery	min. 850 c m 3 /30 seconds	Page 1.1 - 1/4
Control pressure "cold" (at corresponding ambient air temperature)	Diagram for Control Pressure Regulator Part No. 911.606.105.03 and 911.606.105.04 Bosch No, 0438.140.017 and 0438.140. 033 Test vacuum: 520 - 546 mbar (390 - 410 mmHg)	Page 1.1 - 1/16 a
Control pressure "warm"		Page 1.1 - 1/9
1976 Model		
Testing atmospheric – pressure (no vacuum)	— 2.7 to 3.1 bar	
To perform vacuum test, connect vacuum pump to control pressure regulator. Test pressure 520 - 546 ml (390 - 410 mmHg)	par 1 2.7 to 3.1 bar	· ·
At high idle speed (approx. 1800 rpm)	3.4 to 3.8 bar	

Test Step	- Test Specification -	References
1977 Model		
Testing at atmospheric pressure (no vacuum)	2.7 to 3.1 bar	
To perform vacuum test, connect vacuum pump to control pressure regulator,	_	
Test pressure 520 - 546 mbar (390'- 410 mmHg)	34 to 3.8 bar	
System pressure Test specification Adjusting specification	4.5 to 5.2 bar 4.7 to 4.9 bar	Page 1.1 - 1/10
Leak test " (engine warm) Min. pressure after 10 min 20 min	1. ['] 3 bar 1. 1 bar	Page 1.1 - 1/10
Fuel injectors opening pressure	2.5 to 3.6 bar	Page 1.1 - 1/11 Page 2.1 - 1/5

CIS TESTING AND ADJUSTING SPECIFICATIONS (1978/1979 Models)



CIS TESTING AND ADJUSTING SPECIFICATIONS (1980 Model with Oxygen Sensor)

Test Step	Test Specification	- References
Electric fuel pump, fuel delivery	min. 1000 cm ³ /30 seconds	– Page 1.1 – 1/4
Control pressure "cold" (at corresponding ambient air temperature)	Diagram for Warm- up Regulator Part No. 911. 606.105.07 Bosch No. 0438 140 072	Page 1.1 - 1/8
Control pressure "warm"	3.4 to 3, 8 bar	Page 1.1 - 1/9
System pressure Test specification Adjusting specification	4. 5 to 5. 2 bar 4.7 to 4.9 bar	Page 1.1 - 1/10
Leak test (warm engine) Min. pressure after 10 min. 20 min.	1.3 bar 1.1 bar	Page 1.1 - 1/10
Fuel injectors opening pressure	2. 5 to 3. 6 bar	Page 1.1 - 1/11 Page 2.1 - 1/5

TESTING AND ADJUSTING VALUES - 911 SC (1981 Models with Oxygen Sensor Control)



911

Test Step	Testing and Adjusting Valuer				
Idle setting		USA and Canada	California and High Altitude States		
	Manual transm. to 1977 models	900 * 50	900 - 50		
	Sportomatic to 1977 models	950 - 50	950 ⁺ 50		
Idle speed (rpm)	1977 models	950 [∓] 50	1000 ⁺ 50		
	1978/79 models	950 <mark>-</mark> 50	950 ⁺ 50		
	1980 models	900 - 50	900250		
	1981 models	900 - 50	900 - 50		
	1973 models (2.4 ltr.)	1.5 to 2.0	1. 5 to 2.0		
	1974 models 42.7 ltr.)	1.5 to 2.5	1. 5 to 2.5		
CO content (%)	1975 models	1.7 to 2.0	1.5 to 2.0		
_	1976 models	2.0 to 4.0 *	2.0 to 4.0 *		
-	1977 models	1.5 to 3.0 *	1.5 to 3.0 *		
	1978/79 models	1.5 to 3.5 *	1.5 to 3.5 *		
-	1980 models	0.4 to 0.8 * *	0.4 to 0.8 * *		
-	1981 models	0.4 to 0.8 * *	0.4 to 0.8 * *		

Testing and Adjusting Valuer

Air pump disconnected. ¥

Measured in front of catalytic converter and with * * oxygen sensor plug disconnected.

CHECKING CONTROL PRESSURE OF VACUUM-CONTROLLED CONTROL PRESSURE REGULATOR

Connect and bleed pressure gauge.

Refer to page 1.1 - 1/7.

Note

Connect pressure line (of control pressure regulator only) to second connector of pressure tester since the throttle valve control pressure regulator has been eliminated.

CHECKING "COLD" CONTROL PRESSURE

Refer to page 1.1 - 1/16 a.

CHECKING "WARM" CONTROL PRESSURE

This test can be done on a cold or warm engine.

- **1.** Remove mounting plate cover in engine cornpartment.
- 2. Remove standard relay at center of relay plate.

Note

The standard relay for the control pressure regulator of some vehicles is located to the rear, right side of the relay plate - and not as illustrated. Also refer to Group 9, Page 0.1 - 4/3.

CAUTION

With the 1976 Model the relay is in luggage cornpartment (rear relay as seen in driving direction).

- 3. Bridge terminals 87 a and 30 of a spare relay.
- 4. Place this modified relay in relay plate instead of the original relay.







911

- 5. Turn on ignition (fuel pump runs).,
- The control pressure rises slowly and must stabilize at 2.9 [±] 0.20 bar. The regulating time span varies with the ambient temperature, Replace control pressure regulator (for warm running compensation) if necessary.

CAUTION

Reinstall original relay after testing!

CHECKING "IDLE" CONTROL PRESSURE

Start engine.

Control pressure must be 3. $6 \stackrel{+}{=} 0.20$ bar at idle speed of 900 $\stackrel{+}{=} 50$ rpm.

1978 and later models: $3.4 \stackrel{\blacksquare}{=} 0.20$ bar at idle speed of 900 $\stackrel{+}{=} 50$ rpm.

CAUTION

Position selector valve at 2 for this control pressure test.

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CHECKING "COLD" CONTROL PRESSURE (vacuum controlled (warm-up) control pressure regulator)

TOOLS



No.	Description	Special Tool	Remarks
1	Hand vacuum pump	US 8026	

CHECKING "COLD" CONTROL PRESSURE (vacuum controlled (warm-up) control pressure regulator)

Note

Engine must be absolutely cold.

From 1975 models diagram values are only for the vacuum controlled testing method in the case of vacuum controlled (warm-up) control pressure regulator.



- 1. Connect and bleed pressure tester. Set valve to position 2.
- 2. Remove hose between heater blower and warm air neck.
- Pull off vacuum hose from (warm-up) control pressure regulator and connect hose/manual vacuum pump (US 8026) to connection of (warm-up) control pressure regulator.



4. Pull off wire plug from (warm-up) control pressure regulator.

5. Bridge electric safety circuit, by pulling off standard relay in trunk (rear relay looking forward) and replacing with a relay of which terminals 87 a and 30 are bridged or by pulling off wire plugs on air flow sensor.



- 6. Turn on ignition (fuel pump should run).
- 7. Adjust vacuum to specified value with the manual vacuum pump (9160) see page 1.1 1/13.
- Refer to diagram below "Testing and Adjusting Specifications" on page 1.1 - 1/13 for specified pressure corresponding with actual outside temperature.

CHECKING AUXILIARY AIR REGULATOR

- 1. Remove auxiliary air regulator.
- Connect ohmmeter to both terminals of auxiliary air regulator and check.
 Specifications: approx 33 ohm

- Check power supply of auxiliary air regulator.
 a) Pull off standard relay in luggage compart ment (rear relay as seen in driving direction).
 - b) Bridge terminals 30 and 87a, turn on ignition.
 - c) Connect test lamp to both auxiliary air regulator terminals from which the plugs have been pulled off.

4. Refer to "Troubleshooting Automatic Choke"

for other checks.

CHECKING AUXILIARY AIR VALVE

Refer to "Troubleshooting Automatic Choke".





CHECKING OPERATION OF SAFETY SWITCH

- 1. Disconnect rubber straps and remove air cleaner cover as well as the air cleaner cartridge.
- 2. Turn on ignition; fuel pump should not run.



3. Lift sensor plate lever; slightest movement should start fuel pump.



CHECKING THERMOVALVE

1. Detach vacuum hose (1) at warm-up regulator.



2. Bridge terminals 30 and 87a of fuel pump relay in luggage compartment (rear relay as seen in driving direction •



3. Turn on ignition and stop time until switched in.

4. Blow into detached vacuum hose (from warmup regulator) by mouth.

Valve must open after 10 to 30 seconds, if thermovalve's ambient temperature is 20 to 30° C/68 to 86° F.

Replace thermovalve, if necessary.

CIS PROBLEMS AND REMEDIES Visual inspection Pressure test Pressure test Pressure test Pressure test Remedy Control pressure "warm" too high (beyond ad-Control pressure "cold" not within tolerances Control pressure 'warm" too low (beyond ad-A properly working ignition system and good mechanical condition of the engine are prerequisites for a successful CIS problem diagnosis. Vacuum system leaking Cause Improper operation justment). Problem Engine does not start or is difficult to start when cold . • . Engine does not start or is difficult to start when warm • Engine misses when car is driven . Unsatisfactory engine performance Excessive fuel consumption . Engine backfires into intake pipe Engine dieseling Rough idle during warmup . . Rough idle when warm . . Idle speed cannot be adjusted . CO emissions too low at idle CO emissions too high at idle

911

System Checkout

					•						•			Entire system leaking	Pressure test		
			•	•	•	•								Pneumatic valve leaking	Function check		
												•	•	Cold start enrichment valve does not open	Visual inspection	-	
		٠		•	•	•	•		•	•				Cold start enrichment valve leaking	Visual inspection		
		•			•	•				•	•	•	-	Defective injection valve	Visual inspection		
1							•		•	•		•		Air flow sensor plate or control plunger binding	Function check		
				•								•		Air flow sensor plate not resting properly at stop	Visual inspection		
										•				Throttle valve does not open fully	Visual check (adjust)		
		•			•				•	•			-	Basic adjustment (idle) too rich	CO test (adjust)		
	-		•		•			•						Basic adjustment (idle) too lean	-CO-test (adjust)-	· -	- · · ·
					•	•				•			†	Dirty fuel system	Clean		
													•	Electric fuel pump not running	Check		
												•	•	Defective reversal valve in fuel pump	Replace fuel pump		
-												•	•	Microswitch inoperative or hand throttle out of adjustment	Adjust		

5.5

TROUBLESHOOTING AUTOMATIC CHOKE • 1976 MODEL

Problem:	Speed remains too hig increase on cold engi	gh at high engine temp ne.	eratures or no speed
Possible Cause:	Auxiliary air regulato	or or auxiliary air valve	e defective.
Remedy:	1. Disconnect top con	ntrol line at auxiliary a	ir valve and plug.
	Problem corre	ected: Replace auxil	liary air valve.
	Problem unch	anged: Auxiliary air	valve good.
	2. Cold engine:	If there is no increase air regulator is defecti	in speed, auxiliary ive.
	Warm en g ine:	Disconnect one hose a plug both openings.	at auxiliary air regulator and
		Speed too high:	auxiliary air valve defective
		Speed drops:	auxiliary air regulator defective



VACUUM SYSTEM LAYOUT (1978 Models)

911

2



- VACUUM SYSTEM LAYOUT (from 1979 Model)
- System Checkout
- 0 U I

- 1 Throttle housing
- 2 Auxiliary air valve
- 3 Auxiliary air regulator
- 4 Thermo valve
- 5 (Warm-up) control pressure regulator
- 6 Ignition distributor
- 7 Diverter valve
- 8 Deceleration valve
- 9 Vacuum source for auxiliary air valve and auxiliary air regulator
- 10 Vacuum source for power brake

LAYOUT OF FUEL AND VACUUM LINES - 911 SC (from 1980 Model)



- A Fuel lines
- B Vacuum lines
- **1** Throttle housing
- 2 Mixture control unit
- 3 Fuel injector
- 4 (Warm-up) control pressure regulator
- 5 Cold start valve
- 6 Auxiliary air valve
- 7 Auxiliary air regulator

- 8 Frequency valve
- 9 Ignition distributor
- 10 Fuel pump
- 11 Fuel reservoir
- 12 Fuel filter
- 13 Deceleration valve
- 14 Vacuum booster

REMOVING AND INSTALLING REGULATOR HOUSING

Removing

- 1. Detach hot air hose between left heat exchanger and regulator housing, then remove hose between regulator housing and air cleaner intake.
- 2. Remove **3** retaining bolts from left velocity stack and remove regulator housing.



Installing

3

Adjust fresh air flap (see page 2.1-1/2).

CHECKING OPERATION OF INDUCTION AIR PREHEATING SYSTEM

1. Hot air flap must be open when engine is cold. This can be checked through the bypass hole in the regulator housing. The hot air flap closes the bypass duct and stays in place under spring tension.







- Warm up engine at about 2500 rpm. The hot air flap must close after about 3-4 minutes. Check flap position through bypass hole.
- 3. If the hot air flap, which is controlled by a thermostat, does not work,, replace the regulator housing.

Note: The thermostat in the regulator housing can not be replaced. Replace the entire control box.

ADJUSTING FRESH AIR FLAP

- **1.** Adjust : fresh air flap with throttle valve linkage set in idle position.
- 2. Adjust roller for fresh air flap lever with both nuts so that the roller touches the control lever without play. Lock the nut.

Note:

After adjusting, check that the fresh air flap begins to open with throttle valves set at 20° .



REPLACING FRESH AIR FLAP LEVER

Caution

Prevent nut from falling into regulator housing by holding nut of retaining bolt during removal.

1. Remove bolt and lever.

Note:

Hold lock nut with punch or scriber. The nut can fall into the control box.



INSTALLING HOSE CLAMPS FOR COLD START ENRICHMENT

Tighten hose clamps with VW special tool Nr. ASE 000 049.

Note: The hose clamps can be used only once.



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FUEL INJECTION

TOOLS



No	Description	Special Tool	Remarks
1	Injection nozzle tester with two pressure gauges		Use Bosch or similar injection nozzle tester. Pressure gauge range: 0-25 kg/cm ² (0-355 psi)
2	Line with fittings		Use Bosch IF 8040/30 or similar
3	Pressure gauge 0-6 kp/cm ² Kl. 1.0 100 mm dia.		For CIS

CHECKING FUEL INJECTORS

General

Instructions for checking the injectors apply to vehicles equipped with either the mechanical or CIS fuel injection.

The injector tester is used for checking opening pressure, spray pattern, and leakage of injectors.

Fill container of the tester with testing oil and bleed tester prior to testing the injectors. Use only testing oil 0161 v 11.

Under no circumstances should gasoline be used.

When testing injectors for the mechanical injection system, use pressure gauge BF 1687 231 0000 - 25 bar. When testing CIS injectors use pressure gauge with calibrations 0 - 6 bar.

Bleeding the Tester

1. Open bleeder screw.



2. Open pressure gauge valve.

3. Actuate hand lever until testing oil comes out

4. Tighten bleeder screw.

5. Connect injector to pressure line but do not tighten connection. Actuate:hand lever until air bubbles cease to come out at the coupling nut.

6. Tighten injector to pressure iine.



Replace injector, if opening pressure is outside of these tolerances.



Checking Injectors

Note

The injectors of one engine can be replaced separately.

Defective injectors cannot be repaired, but must be replaced.

Checking

Operate hand lever slowly (about 2 sec./stroke) with the pressure gauge shut-off valve open. In this manner a valve leaking because of a large particle of dirt can be recognized (tight spray on valve, pressure built up to max. 1.5 bar).

Checking Opening Pressure

- **1.** Flush injector with the pressure gauge shutoff valve closed by moving lever back and forth several times quickly.
- 2. Open pressure gauge shut-off valve and read opening pressure on pressure gauge while moving lever slowly (about 2 sec./stroke).

The opening pressure is: 15 to 18 bar (mechanical injection system) 2, 5 to 3, 6 bar (continuous fuel injection)

Caution

When pressure gauge shut-off valve is open increase pressure slowly- to avoid damaging the pressure gauge.

Checking for Leaks

Mechanical Fuel Injection

- 1. Open shut-off valve on pressure gauge until the pressure on the pressure gauge has dropped below 15 bar.
- 2. Operate hand lever slowly until a pressure of 2.0 bar less than the measured opening pressure is reached.

No drops should form on the valve within 15 seconds when the pressure is 2 bar less than the opening pressure.

Continuous Fuel Injection

- 1. Close pressure gauge shut-off valve and flush injector by operating lever many times.
- Open shut-off valve and increase pressure slowly to 0.5 bar less than the previously measured opening pressure (but not below 2, 3 bar), and hold.

No drops should form on injector within 15 seconds.

Humming Test/Checking Spray Pattern

 Close pressure gauge shut-off valve and flush injector by operating lever many times (0.5 sec./stroke).



 Then reduce lever movement to about 1 sec./ stroke. This must cause injector to hum. No drops should form on injector. A tight spray pattern is not allowable. An atomized, one sided spray pattern of about 35⁰ is permissible.

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DISASSEMBLING AND REASSEMBLING



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No.	Description	Qty	removing	Note when	References
1	Rubber strap	2			
2	Intake horn	1			
3	Filter cartridge	1		Replace if necessary	
4	Duct	1			
5	Hose clamp	1			
6	Hose clamp	1			
7	Banjo bolt	6			
8	Gasket	12		Replace	
9	Stud	1			
10	Gasket	2		Replace	
11	Plug	1			
12	Allen bolt	6		Tighten lightly, then	Page 2.2 - 177
10	Spring	6		loosen by I turn	
14	Washer	6			
15	Mixture control unit	1			$P_{age} = 2 - \frac{1}{7}$
15	Gasket			Paplaga	rage 2.2 - 1/ /
10	Allon holt	1		Replace	
10	Spring wesher	4			
10	Throttle value housing				
19		1		Denlere	Page 2.2 - 1/8
20	O-ring	1		Replace	
21	Holder	1			
22	Allen bolt	2			
23	Spring washer	2			
24	Microswitch	1			Page 3.2 - 1/4

No	Description	Qty	Note when removing installing	Reference
25	Allen bolt	2		
26	Lock washer	2	Replace	
27	Washer	2		
28	Control pressure regula- tor for throttle valve	1		$P_{age} 2.2 - 1/8$
29	Spring	1		1 age 2.2 1/0
30	Bolt	1		
31	Lock washer	1		
32	Terminal block	1		
33	Allen bolt	1		
34	Washer	1		
35	Auxiliary air device	1		
36	Spacer sleeve	1		
37	Allen bolt	2		
38	Spring washer	2		
39	Start (enrichment) valve	1		Page 2.2 - 1/10
40	O-ring	1	Replace	
41	Bolt	4		
42	Spring washer	4		
43	Washer	3		
44	Support	1		
45	Rubbe r /metal cushion	2		

N	0	Description	Qty	Note when removing installing	Reference
46	6	Support	-1		-
4'	7	Sheet metal screw	2		
48	8	Holder	2		
-49	9	Hose clamp	1		-
50	D	Flame trap cartridge	1		
51	1	Plug	1		-
52	2	Gasket	1	Replace	
53	3	Allen bolt	2		
54	4	Spring washer	2		-
58	5	Control pressure regula- tor for warm running	1		Page 2.2 - 1/9
56	6	Nut	12		-
51	7	Intake pipe	6		
58	8	Hose clamp	12		-
59	9	Rubber muff	6	Replace if necessary	
60	D	Gasket	6		
61	1	Injection valve	6		Page 2.2 - 1/13
62	2	Rubber bushing	6		
-63	3	Spring	1	1	
64	4	Pull rod	1		
65	5	Nut	3		
66	6	Spring washer	3		-
6'	7	Bracket	1		
68	8	Intake manifold	1		

.


No	Designation	Qty	Note when removing installing	References
1	Injection line	6		
2	Supply line to control pressure regulator for warm running compensa- tion	1		Page 2.2 - 1/15
3	Supply line to control pressure regulator for throttle valve position	1		Page 2.2 - 1/15
4	Supply line from fuel filter to mixture control unit	1	Install in proper position	Page 2.2 - 1/15
5	Supply line to start (enrichment) valve	1		*
6	Return line from mixture -control unit to fuel tank -	- 1 -		* * *
7	Return line from control pressure regulator for throttle valve position to fuel tank	1		
8	Return line from control pressure regulator for war running compensation to fuel tank	m 1		
9	Connector for return flow hoses	1		e.
10	Vacuum hose	1		1
11	Vacuum hose	1		
12	Vacuum hose	1		
13	Vacuum hose	1		

REMOVING AND INSTALLING MIXTURE CONTROL UNIT

Removal

1. Disconnect all fuel lines and hoses from the mixture control unit. Detach fuel supply line from fuel filter. NOTE

Use rag to prevent fuel spillage.

- 2. Unscrew 6 Allen bolts and remove with spring and plate.
- 3. Remove mixture control unit together with gasket.

Installation

- 1. Watch proper location of gasket.
- 2. Tighten Allen bolts to bottom, then back off 1 complete turn.
- 3. Use new gaskets in fuel line connections.
- 4. Bleed fuel line system (see page 2.2 1/17)





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REMOVING AND INSTALLING THROTTLE VALVE HOUSING AND CONTROL PRESSURE REGULATOR (THROTTLE VALVE POSITION)



Removal

- 1. Disconnect fuel line, which connects mixture control unit with the control pressure regulator for throttle valve position, from the mixture control unit.
- 2. Disconnect fuel hose from regulator.



- 3. Remove 4 Allen bolts and withdraw throttle valve housing with control pressure regulator for throttle valve position.
- 4. Remove 2 Allen bolts and remove regulator from throttle valve housing.

Installation

- 1. Check proper positioning of the O-ring for the throttle valve housing.
- 2. Adjust control pressure regulator for throttle valve position (see page **3.2** 1/5).
- 3. Bleed fuel line system (see page 2.2 1/17).

REMOVING AND INSTALLING CONTROL PRESSURE REGULATOR (WARM RUNNING COMPENSATION)

- 1. Disconnect ground strap from both batteries.
- 2. Detach electrical connections
- 3. Disconnect fuel hose.
- 4. Remove Allen bolts.
- 5. Remove fuel line which connects mixture control unit with the control pressure regulator for warm running compensation from the mixture control unit.

NOTE Use rag to prevent fuel spillage.

6. Bleed fuel line system (see page 2.2 - 1/17).



REMOVING AND INSTALLING START (ENRICHMENT) VALVE



Removal

- 1. Disconnect ground strap from both batteries.
- 2. Remove auxiliary air device from throttle valve housing.



- 3. Detach twin electrical connector from the start (enrichment) valve.
- 4. Remove Allen bolts.
- 5. Loosen hose clamp and detach fuel line. .



Installation

Be sure Oring is positioned properly.

NOTE Electrical connector must point, upward.

Bleed fuel line system (see page 2.2 - 1/17).

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REMOVING AND INSTALLING FUEL FILTER

- 1. Disconnect ground strap from both batteries.
- 2. Remove fuel line coupling nut.

NOTE Use rag to prevent fuel spillage.

3. Remove retaining clamp and hose clamp and remove filter.

NOTE

Use an appropriate vessel to collect fuel which may be running out.

- **4.** Do not overtighten the retaining strap since this could deform the filter assembly.

- 5. Check all connections for leaks.
- 6. Bleed fuel line system (see page 2.2 1/17)

REMOVING AND INSTALLING FUEL PRESSURE ACCUMULATOR



1. Unscrew coupling nut from fuel supply line at the fuel pressure accumulator.

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NOTE

Use rags to prevent fuel spillage.

- 2. Remove attaching clamp.
- 3. Loosen hose clamp, withdraw fuel pressure accumulator and plug fuel hose with an appropriate plug.
- 4. Check all connections for leaks.

Arrangement from 1977 Models



5. Bleed fuel line system (see page 2.2 -1/17).

REMOVING AND INSTALLING INJECTION VALVES

TOOLS



No	Description	Special Tool	Remarks
1	Remover	P 384	





Removal

- 1. Unscrew coupling nut from the injection line at the injection valve.
- 2. Install special tool P 384 and pull injection valve out.

3. If rubber bushing remains in the support sleeve, take the bushing out with a screwdriver.

NOTE Avoid damaging the supporting sleeve.

4.

Installation

- 1. Inspect rubber bushing, replace if necessary.
- **2.** Use a drop of engine oil when installing the bushing.
- Press injection valve firmly into the supporting sleeve to stop.
 The rubber bushing must be seated below the bulge in the supporting sleeve:.
- 4. Check fuel lines for leaks.
- 5. Bleed fuel line system (see page 2.2 1/17).

REPLACING PLASTIC FUEL LINES

TOOLS



No	Description	Special Tools	Remarks
1	Installer	P 385	

The mixture control unit, control pressure regulator for throttle valve position and control pressure regulator for warm running compensation replacements are furnished with plastic fuel lines attached. Defective plastic fuel lines can be replaced individually.

1. Using a soldering iron, heat defective fuel line in the connector area and pull the line off.



- 2. Mount replacement part in a vise with soft jaw protectors.
- 3. Mount fuel line in special tool P 385, allowing push-on section to protrude from the tool.
- 4. Push dry fuel line onto the connector.

NOTE Make sure that line is properly positioned.

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BLEEDING FUEL LINE SYSTEM

The fuel injection system must be bled (prior to starting) whenever a fuel line system component has been replaced.

- 1. Remove intake horn with filter cartridge.
- 2. Switch the ignition on.
- 3. Press diaphragm up by hand to stop (for 1 second to a maximum of 5 seconds) until the fuel lines are filled and the injection valves spray fuel audibly.



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DISMANTLING AND ASSEMBLING MIXTURE CONTROL UNIT

No	Description	Otv	Note during:	: installation	ramarka
	Description	Q.y.		mstanation	Temarks
1	Plug	1		Torque to 1.3 to 1.5 mkp	
2	Seal A 10 x 13.51	1		Replace	
3	Shim	_1_			2.2 - 2/8
4	Spring	1			•
5	Piston	1	Use conical wood peg to drive out	Replace fuel distribu- tor if damaged	
6	Seal	1			
7	Capscrew M 5 x 50	3		Torque to 32 - 38 cmkp	
8	Fuel distributor	1	Don't let control plunger fall out	-	do not dismantle
9	Seal	1		Replace	
10	Nut	2			
11	- Washer	2		_	
12	Capscrew	2		Torque to 47 - 53 cmkp	
13	Insulator	2		-	4
14	Spring	1		Replace if necessary; install correctly	
15	Clip	1		Replace if necessary; install correctly	
16	Stop	1		Install correctly	
17	Hex head screw	1		Torque to 50 - 55 cmkp and apply liquid thread locking com- pound	
18	Washer	1		_	
19	Sensor plate	1		Check, replace if necessary	2.2 - 2/4

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No,	Description	Qty.	Note during: removal	installation	remarks
20	Circlip	1	First remove this circlip	Install with sharp edge facing outward	
21	Cover	1			
22	Seal	1-	-	Replace	
23	Spring	1			
24	Ball	1		Coat with silicone grease	
25	Circlip	1		First install this cir- clip with sharp edge facing outward	
26	Cover	1 -			
27	Seal	1		Replace	
28	Ball	1		Coat with silicone grease	
29 _	_Capscrew	1.		Torque to 47 - 53 _ cmkp an apply liquid thread locking com- pound	
30	Pin	_1		Check, replace if necessary	
31	Counterweight	1			
32	Operating lever	1		Check	2.2 - 2/6
33	Follower	1	_	Check if bearing play is too large, needle bearing is damaged, mixture control screw is damaged or rusted, replace parts if neces- sary	2.2 - 2/7
34	Plug	1			
35	Air flow sensor hsg.	1		Coat bearing bores with silicone grease	

INSTRUCTIONS FOR DISMANTLING AND ASSEMBLING MIXTURE CONTROL UNIT

REMOVING AND INSTALLING SENSOR PLATE



Removing

- 1. Remove fuel distributor.
- 2. Clamp mixture control unit vertically in vise with plastic guards on jaws. Clamp mixture control unit at bend in narrow section of operating lever.
- **3.** Loosen sensor plate mounting screw and remove sensor plate.



Installing

- 1. Clamp mixture control unit horizontally. Coat sensor plate mounting screw with "Loctite" or "Omnifit". Place new or old sensor plate in center of operating lever and slightly tighten screw by hand.
- Measure gap between sensor plate and air venturi. A visible gap of about 0.10 mm should be seen all around the sensor plate.

Repairs

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CAUTION

This test requires that the sensor plate be set at the correct height (rest position).

The upper edge of the sensor plate must be flush with the lower edge of venturi.

The height position can be corrected by bending the wire clip (refer to page 1.1 - 1/3).

3. Clamp mixture control unit vertically in vise with plastic guards an jaws. Clamp mixture unit at bend in narrow section of operating lever (housing must be able to be moved toward vise).

Torque hex head screw to 50 - 55 cmkp.

4. Recheck sensor plate adjustment.



LOCATING OPERATING LEVER WITH FOLLOWER IN AIR FLOW SENSOR HOUSING



- 1. Apply "Loctite" or "Omnifit" to counterweight mounting screw and tighten screw slightly.
- **2.** Adjust operating lever in air flow sensor housing.

3. Tighten mounting screw to 47 - 53 cmkp.

BASIC ADJUSTMENT OF MIXTURE CONTROL SCREW AFTER REPLACEMENT OF OPERATING LEVER

Caution

This test requires that the sensor plate be positioned correctly (rest position).

Caution

Never apply downward pressure to adjusting wrench during adjustments, since this could change the injection timing.

- **1.** Install mixture control unit.
- 2. Bleed fuel lines. (Disconnect injectors and hold in a container. Move sensor plate by hand many times).
- Use adjusting wrench P 377 to initially turn the mixture control screw counterclockwise about 1 - 2 turns.
- 4. Turn on ignition, pull plugs off safety switch on air flow sensor or fuel pump relay.
- 5. Turn mixture control screw clockwise until the injectors just barely eject. From this point turn the mixture control screw back, i.e. counterclockwise, by one half turn.

Install injectors.

6. Run engine to operating temperature (oil temperature 80° to 90° C) and adjust idle speed and CO level to their final specified values.

REPLACING PISTON SEAL OF FUEL DISTRIBUTOR PRESSURE RELIEF VALVE

1. Clean fuel thoroughly.



- 1. Plug
- 2. Seal
- 3. Shim
- 4. Spring
- 5. Piston
- 6. Seal

- 2. Remove plug, being careful of shim in plug.
- **3.** Remove spring and piston (if necessary, use conical wood peg).
- 4. Replace seal on conical section of piston, being careful not do damage new seal and piston.
- Install plug with shim (as found while removing) and new seal. Torque screw to 1.3 - 1.5 mkp.
- 6. Check pressure of system (refer to page 1.1 1/10), correcting with shims if necessary.

DISASSEMBLING AND ASSEMBLING MIXTURE CONTROL UNIT

- MODIFICATIONS from April, 1976 -



No.	Description	Qty.	Note when removing	installing	Remarks
1	Plug	1		Torque to 13-15 Nm (1.3-1.5 kpm)	
2	Seal	1		Replace	
3	Shim 0.1 mm thick 0.5 mm thick	х			Quantity as required
4	Spring	1			
5	Piston	1	Pull out with tapered wood dowel	Check, replace entire distributor if damaged (fitted part)	
6	O-ring	1	Be careful not to damage piston	Replace	
7	Fillister head cap screw	3		Torque to 3.5 Nm (0.35 kpm)	
8	Fuel distributor	1	Be careful not to let control piston fall out	Check control piston, clean with gasoline, install with chamfer facing down.	Never disassemble
9	Seal	1		Replace	
10	Plug	1			
11	Nut	1			
12	Washer	1			
13	Fillister head cap screw	1		Torque to 4.7-5.3 Nm. (0.47-0.53 kpm)	
14	Washer	1			
15	Insulator	1			
16	Fillister head cap screw	1		Torque to 4.7-5.3 Nm. (0.47-0.53 kpm)	
17	Washer	1			
18	Plug connector	1		Install in correct position	

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No.	Description	Qty.	Note when removing installing	Remarks
10	N			-
19	Nut	1		
20	Stop bracket	1		
21	Plastic insulator	2		_
22	Nut	1		-
23	Adjusting screw	1		
24	Leaf spring	1		
25	Bolt	1	Torque to 5.0-5.5 Nm (0.50-0.55 kpm) and apply liquid locking agent	_
26	Spring washer	1		
27	Sensor plate	1	Check, replace if necessary	×.
28	Circlip	1	Sharp side faces out	_
29	End plate	-1-		
30	Seal	1		
31	Spring	1		_
32	Ball	1	Lubricate with (Bosch Ft 2 v 2) silicone grease	
33	Circlip	1		
34	End plate	-1		
35	Seal	1		
36	Ball	1		
37	Fillister head cap screw	1	Torque to 4.7-5.3 Nm (0.47-0.53 kpm and apply liquid locking agent	-
38	Counterweight	1		

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Loc In Local State	_No.	Description	_Qty.	Note when removing	installing	Remarks
	39 40 _ 41	Pivot pin Operating lever Adjusting lever	1 _ 1 _ 1		Check whether bearing play is excessive or needle bearing is dam- aged replace if peces-	
the second s	42 43	Mixture control screw Air flow sensor housing	1	-	Lubricate bearing bores with (Bosch Ft 2 v 2) silicone grease	

DISASSEMBLING AND ASSEMBLING INSTRUCTIONS

Engage adjusting lever in spring holder by applying sufficient pressure.



Repairs

REMOVING AND INSTALLING VACUUM CONTROLLED WARM-UP REGULATOR

Removing

1. Disconnect battery.

- 2. Disconnect warm intake air connection.
- 3. Release fuel system pressure by loosening the warm-up regulator pressure line connection at the mixture control unit. Wrap a rag around this connection when loosening to catch escaping fuel. Retighten lines afterwards.
- 4. Remove air pump air filter.
- 5. Remove left and right heater hoses, loosen clamp at heater blower and swing heater blower upward.



- 6. Loosen and remove clamp holding hoses and lines (1), vacuum hose clamp (2), plug connector (3), fuel return line (4) and fuel feed line (5).
- 7. Loosen two socket head capscrews and remove warm-up regulator.

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Torque fuel return line hollow bolt to 1.1 mkp.



Note

The bottom of the warm-up regulator and the holding plate must be clean to assure proper ventilation for the warm-up regulator.

REMOVING AND INSTALLING AUXILIARY AIR REGULATOR

- **1.** Pull wire plugs off of auxiliary air regulator.
- 2. Loosen hose clamps.
- 3. Loosen socket head cap screws and remove auxiliary air regulator.

REMOVING AND INSTALLING AUXILIARY AIR VALVE

- 1. Loosen hose clamps and pull hoses off of auxiliary air valve.
- 2. Loosen mounting screws and remove valve.





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REMOVING AND INSTALLING THERMOVALVE

Removing

1. Remove formed hose, left heater hose and right heater hose. Disconnect electric wires, loosen clamp and remove heater blower.

 Disconnect electric plug at thermovalve. Detach hoses, unscrew bolt and remove thermovalve.





Installing

Connect vacuum hoses properly. Outer connection on thermovalve (1) to control pressure regulator connection (1), see photos below.





REMOVING AND INSTALLING DIVERTER VALVE

- 1. Loosen hose clamps and detach hose between diverter valve and check valve as well as hose between diverter valve and air pump.
- 2. Loosen nuts on air pump carrier and remove diverter valve with holder, pulling off vacuum hose at same time.



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CLEANING FUEL TANK PLUG WITH BUILT-IN CIS FILTER

Fuel supply problems can be traced, among other things, to a dirty filter in the fuel tank plug.

Use new rubber gasket during reassembly.



Tank plug tightening torque is 0.8 - 0.9 mkp.

- 1. Fuel tank
- 2. Rubber gasket
- 3. Tank plug with filter

REMOVING AND INSTALLING FUEL TANK (80 Liter Steel Tank from 1974 Models)

Removing

- **1.** Take off bottom guard.
- 2. Open plug and drain fuel. Then detach fuel lines at tank

Note

Observe safety regulations when draining fuel.



- **3.** Pull off tank vent hose and fuel gauge wire plug (first unscrew cover on top of plug).
- 4. Remove holders for fuel tank, If necessary, loosen battery and push battery away.
- 5. Loosen hose clamp on connecting hose between filler neck and tank.

6. Pull off connecting hose and remove fuel tank from above.



Installing

From 1980 models the tank vent neck as a 14 mm diameter (1974 to 1979 models: 9 mm diameter). After depletion of tanks with 9 mm neck, only new tanks with 14 mm neck will be available from parts. An adapter will be required between the connector (Y-piece) and tank when installing this tank in cars prior to 1980 model.

- 1. paste new tank seal on tank. Install tank.
- Clean filter screen on fuel drain plug. Use a new round cord seal and tighten drain plug to specified torque (see page 2.3 1/2).

Make sure hoses are connected correctly and tight.

REMOVING AND INSTALLING FUEL PUMP - 1976 MODEL

Removing

- 1. Remove guard.
- 2. Loosen strap and pull fuel pump down a little.



3. Clamp intake fuel hose shut with a pinch clamp. Pull off wire connectors, remove pressure fuel hose and catch escaping fuel.



4. Loosen intake fuel hose clamp and remove fuel pump.



Installing

 Install pressure fuel hose hollow bolt with new seals. Torque to 16 - 23 Nm/1.6 -2.3 mkp.

Note

Hollow bolt seals have different thicknesses and must be installed correctly. Place thicker seal between coupling and pump body; thinner seal between coupling and head of hollow bolt.

2. Install wire connectors on to appropriate terminals.

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3. Pull cover over wire connectors and position rubber ring for installation.

Note

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To prevent corrosion, make sure that cover fits properly.

- 4. Slide intake fuel hose on pump nipple and secure with hose clamp.
- 5. Remove pinch clamp from intake fuel hose.
- Position fuel pump for installation (top electrical terminal inclined back about 35⁰)and secure with strap.
- 7. Check hose connections for leaks.
- 8. Install guard.

LAYOUT DRAWING OF CHECK VALVES ON FUEL PUMPS



-No	Description	Qty.	Note When: Removing Installing	Special Instructions
-1	Fuel pump (long neck version with integrated check valve)	1		
2	Fuel pump	1		
3	Check valve with seal	1	Always replace seal; tightening torque: 20 Nm	
4	Seal	2	– Always replace	
ხ	Cap nut	1	Tightening torque: 20 Nm	

REPLACING CHECK VALVE

- Important: Observe safety pre-cautions for wdrk on fuel systems!
- 1. Remove bottom guard.
- 2. Pinch fuel feed hose with a shut-off device and remove pressure hose end by unscrewing cap nut on fuel pump. Catch escaping fuel.



- Screw in new check valve with a new seal. For long neck version fuel pumps this new check. valve is installed in addirion to the check valve integrated in the pump.
- 4. Install fuel line and new seals, and secure with cap nut.
- Important: Make sure fuel hose is routed correctly and cannot rub before tightening cap nut.
- Remove shut-off device and check for leaks. Install bottom guard again;
REMOVING AND INSTALLING OXYGEN SENSOR

Removing

1. Disconnect plug for oxygen sensor on left side of engine compartment, Push wire grommet and plug through engine panel downward.



5. Pull off safety plug on oxygen sensor,



6. Remove oxygen sensor.

- 2. Lift car.
- 3, Take off left rear wheel.
- 4. Remove shield.





Installing

1. Coat threads of oxygen sensor with Bosch paste VW 140 16 Ft.

Note

Never allow assembly paste to get into slot of sensor,

 Tighten sensor to specified torque Reference value: 50 - 60 Nm (36 - 43 ft lb).

RESETTING COUNTER

A counter is installed behind the fresh air blower to monitor the operation time. It will turn on the oxygen sensor indicator lamp after car has been driven 30,000 miles. The counter must be reset to zero each time the oxygen sensor is replaced.

- 1. Disconnect battery ground.
- 2. Remove speedometer,
- 3. Press in reset button on counter against stop with an approx. 3 mm thick piece of wire. Counter will return to zero position and oxygen sensor indicator light resumes its normal function.



REMOVING AND INSTALLING OXYGEN SENSOR CONTROL UNIT

1. Remove right seat after loosening front and rear screws on seat rails.



2. Loosen screws on control unit. Pull off plug and remove control unit.

REMOVING AND INSTALLING CONTROL UNIT FOR ACCELERATION ENRICHMENT OF OXYGEN SENSOR CONTROL

- **1.** Remove right seat.
- 2. Pull off plugs, unscrew bolt and remove control unit.



CHECKING FREQUENCY VALVE FOR OXYGEN SENSOR

REMOVING AND INSTALLING THROTTLE VALVE SWITCH

1. Pull off wire plug.



- 2. Connect ohmmeter on frequency valve. Coil resistance: 2 to 3 ohms.
- 3, If necessary, replace frequency valve.

Removing

- **1**. Remove air cleaner and cowl.
- Disconnect holder for frequency valve, vacuum hoses for distributor, hose to vacuum booster and wire plug on throttle valve switch. Remove 4 socket head screws and remove throttle housing.



3, Remove mounting screws and remove switch.

Installing

Make sure O-ring is positioned properly on throttle housing.

CHECKING AND ADJUSTING THROTTLE VALVE SWITCH

TOOLS



No.	Description	Special Tool	Remarks
1	Dial scale	from P 228 b	
2	Pointer	from P 228 b	

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CHECKING AND ADJUSTING THROTTLE VALVE SWITCH

- 1. Remove throttle housing.
- 2. Mount dial scale from Special Tool P 228 b on throttle valve shaft.



- 3. Set pointer (from Special Tool P 228 b) to $\overline{0^{\circ}}$.
- 4. Connect standard buzzer or continuity tester to terminals 18 and 2 (idle contact) of throttle valve switch.
- 5. Operate throttle valve. Switching point should be between 2 and 3°. Adjust if necessary.
- 6. Check full throttle contact. Connect tester on terminals 18 and 3 of throttle valve switch. The contact must be made between 30 and 35^o. The full throttle contact is mounted with the idle contact an a base plate and therefore it cannot be adjusted separately,

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Kepairing	011

REMOVING AND INSTALLING MICROSWITCH FOR ACCELERATION ENRICHMENT OF OXYGEN SENSOR CONTROL (from 1981 Models)

Pull off plugs and unscrew bolts.



CHECKING AND ADJUSTING MICROSWITCH FOR ACCELERATION ENRICHMENT (from 1981 Models)

- **1.** Connect standard buzzer on both contacts of microswitch (buzzer buzzes).
- 2. Operate throttle lever by hand. Microswitch should function before the throttle opens (buzzer not buzzing). Adjust if necessary.



CORRECTING CO LEVEL SETTING ON MIXTURE CONTROL UNIT • (from 1981 Models) WITH SHEAR-OFF SCREW

- 1. Remove entire mixture control unit.
- 2. Unscrew fuel distributor on air flow sensor.
- Drill threaded part of shear-off screw with a 2 mm/5,'64 in. dia. drill bit (approx 3.5 mm/9/64 in. deep).
- 4. Unscrew rest of shear-off screw with a suitable screw extractor.
- 5. Install mixture control unit.
- 6. After correction of CO level setting install a new shear-off screw in access bore and tighten until screw shears off.



ADJUSTING FUEL INJECTION PUMP WITH EMISSION TESTER

Special Tools

P 228 c Prptractors

- 1. Bring engine to operating temperature (about 80°C/175°F).
- 2. Connect emission tester according to the manufacturer' s instructions.
- 3. Attach protractor, special tool P 228 c, to the right throttle valve hosuing (if equipped with air conditioner, attach to left throttle valve housing), Adjust pointer to 0°.

Note

Hand throttle lever must be all the way off.





- Using hand throttle or locally manufactured tool, open throttle 9^o;actuate gas pedal a few times to take strain off linkage.
- Determine axhaust emission by road test or dynamometer test. Under partial load the 2400 rpm with a 9^o throttle opening the exhaust emissions (CO%) should be:

911 T	1.5 - 2.0 % CO
911 E and S	2.0 - 2.5 % CO (Europe 2.0-3.0)
Carrera 2.7	2.5 - 3.0 % CO

For typical road test see page SF 35,

Adjustment instructions for injection pump are shown on page SF 36.

Note

The intake air preheating system eliminates the necessity for monitoring intake air temperature.

ADJUSTING ENGINE IDLE

Special Tools

P 230 c Socket (9 mm)

- 1. Bring engine to operating temperature.
- Check idle speed, If idle speed is too high or low, readjust air correction screws on throttle valve housings as needed. Turning screws in, lowers idle, Turning out, increases idle. Check air flow of individual cylinders at 1600-2000 rpm synchrometer, special tool P 235, See page SF 40 for adjusting instructions.



Note

If resetting the air correction screws shows no reaction on the synchrometer. then the idle passages in the throttle valve housings are carboned up and must be cleaned.

3, Connect emission tester and check CO emissions. If CO value is not within the prescribed limit, shut off engine and readjust idle speed injection quantity on pump.

Caution

Do not start engine while adjusting idle speed injection quantity,

4, The idle adjusting screw can be reached with special tool P 230 c through a hole which is covered by a plastic cap in the cooling air upper shroud.

- 5. Remove cap.
- 6. Depress the spring-loaded idle adjusting screw with special tool P 230 c until you can feel it engage with the slot of the centrifugal governor.



CO emissions

USA	=	2-3%
Europa	-	2,5 - 3,5%
Carrera 2.7	=	2-3%



lean



rich

 8. Idle speed can change after CO emissions have been adjusted at idle speed (900 [±] 50 rpm).



7. Turn adjusting screw counter-clockwise for a leaner mixture and clockwise for a richer mixture.

Do not adjust by more than 1 notch at a time. A maximum of three notches is allowed to either the right or left of the basic adjustment.

9. Adjust idle speed by turning the air correction screws. Recheck with synchrometer.

Note

Adjustments at idle speed and under partial load should be made as quick as possible so that the velocity stack area does not heat up. Drive the car a short distance or run engine slightly faster (about 3000 rpm) before making another CO test on road or dynamometer. This will cool off the velocity stack area. ADJUSTING MICRO SWITCH - BEGINNING WITH 1972 MODELS -

1. Loosen lock nut and back off adjusting screw until the micro switch is not closed in idle position.



2. Turn the adjusting screw from this position until the micro switch closes (listen for clich sound). 3. Turn adjusting screw 1/4 turn farther in. Tighten lock nut.

Note

The micro switch must be readjusted whenever the throttle valve linkage or injection pump linkage has been reset.

IDLE ADJUSTMENT

TOOLS



No.	Description	Special Tool	Remarks
1	Adjusting wrench	Р 377	







- 1. Run engine to operating temperature (approx. $\frac{1}{80^{\circ}}$ C).
- 2. Make sure that hand throttle lever is pushed down to stop.
- 3. Connect CO-tester according to the manufacturer's instructions.
- Turn adjusting screw, or bypass screw, resp. at the throttle housing until the specified engine speed has been attained. See page 1.1 - 1/14 e for specifications.

Note

Use an independent tachometer, such as that from the tester or similar.

- 5. Remove plug from mixture control unit between fuel distributor and venturi.
- 6. Insert adjusting wrench P 377,
- 7. Turning the wrench clockwise makes the mixture richer, and turning it counter-clockwise makes the mixture leaner.

Note

The following points must be definitely noted:

- a) Always adjust CQ from lean to rich. Example: It mixture is too rich, first turn idle control screw counterclockwise further than necessary and then clocltwise to specified position.
- b) Turn the adjusting screw very little because small adjustments result in considerable CO emission changes.
- c) The maximum permissible change at the mixture adjusting screw is one-half turn.

d) The air pump of engines with air injection must be disconnected to adjust CO.

Disconnect pressure hose at pump and plug hose.

- 8. Take the wrench out.
- 9. Accelerate engine briefly.
- 10. Wait until the CO-tester has stabilized for idle speed reading.Se page 1.1 1/14 e for specifications. If necessary, repeat the procedure.
- 11. Recheck idle speed and correct, if necessary.
- 12. Replace plug upon completion of the adjusting procedure.

ADJUSTING FULL POWER POSITION OF THROTTLE

Throttle linkage must be so adjusted that there is at least 1 mm clearance at the throttle valve lever when the accelerator pedal is in the fully depressed position.





ADJUSTING MICROSWITCH

911



- 1. Disconnect electrical connections from microswitch.
- 2. Connect a standard buzzer to 'both contacts of the microswitch.
- **3.** Prop up throttle. Place a 2 mm feeler gauge between idle stop screw and throttle valve lever.

Note

This distance must be measured exactly, sliding the feeler gauge in horizontally.

- 4. Turn adjusting screw at the throttle valve lever to a point beyond the switch-off position of the microswitch (buzzer is off).
- 5. Turn adjusting screw back to the switch-on position (buzzer is on).
- 6. Close throttle valve and check if the microswitch arm still has enough travel clearance in this position (at least 0.5 mm).

Note

Once the engine is installed in the car and hand throttle is adjusted, check if the microswitch is in the "on" position (buzzer on) with hand throttle fully on.

If necessary, check hand throttle adjustment.

CHECKING AND ADJUSTING CONTROL PRESSURE REGULATOR FOR THROTTLE VALVE POSITION

- Connect and bleed P 378 pressure tester and switch valve to position ■ 2.
- 2. Detach electrical wire from control pressure regulator for warm running compensation. Using a jumper wire, connect control pressure regulator for warm running compensation directly to B+ (fuse box on left side of engine compartment). Switch ignition on. Make sure that throttle is fully closed (hand throttle must be pushed back all the way).
- 3. The control pressure will rise slowly and must reach the idle value shown under testing and adjustment specifications, page 1.1 1/13.
- 4. If the indicated value deviates, turn control pressure regulator for throttle valve position in the oval slots until the specified value is reached.

Control pressure regulator for throttle valve position in direction of vehicle travel = higher pressure.

Control pressure regulator for throttle valve position against the direction of vehicle travel = lower pressure.

5. If the specified pressure cannot be attained in this way, replace the control pressure regulator for throttle valve position.







ADJUSTING HAND THROTTLE

- 1. Fold center tunnel cover forward at parking brake support.
- When the engine is warm (80°C) and hand throttle completely pulled up, engine should be running at about 3500 - 3800 rpm.

NOTE Take care not to overspeed the engine.



3. The hand throttle can be adjusted by repositioning the clamping piece on the throttle control rod in the center tunnel. ADJUSTING IDLE, 911 SC - 1978 MODELS

TOOLS



No.	Description	Special Tool	Note
1	Adjusting wrench	Р 377	

911

Adjusting

Note

Before starting with the idle adjustments, make sure that oil tank cap fits properly and its seal is in good condition. Leaks at oil tank cap would result in incorrect readings.

- 1. Run $\frac{\text{engine}}{80^{\circ}}$ to operating temperature (approx. $\frac{C}{176^{\circ}}$ F).
- 2. Connect CO tester according to instructions of the manufacturer.
- **3.** Detach air hose at diverter valve (arrow) and insert an appropriate plug into hose.



4. Connect exhaust gas source line to test connection of catalytic converter.







5. Turn idle speed screw or bypass screw on throttle housing, until specified speed is reached.

Test specifications, see page 1.1 - 1/14 e

Note

Use separate tachometer of tester or similar instrument.



6. Remove plug in mixture control unit, between fuel distributor and air venturi.



8. Turning clockwise = rich mixtureTurning counterclockwise = lean mixture

Note

- a) Always adjust CO level from lean to rich. Example: When adjustment is too rich, first turn idle speed screw counterclockwise further than necessary and then clockwise to basic setting..
- b) Do not apply pressure on adjusting wrench during adjustments (engine would die).
- c) Turn idle speed screw very little because even small adjustments result in considerable CO emission changes.
- 9. Remove wrench.
- 10. Race engine briefly.

7. Guide in adjusting wrench P 377.

911

- 11. Wait until CO tester shows exhaust concentration at idle speed.
 Test specifications, see page 1.1 1/14 e.
 If necessary, repeat adjusting procedure.
- 12. Recheck idle speed and correct, if necessary.
- **13.** After completion of adjustments, insert plug in mixture control unit and attach air injection hose.

ADJUSTING IDLE SPEED 911 SC - 1980 model

TOOLS



No.	Description	Special Tool	Remarks
1	Adjusting wrench	P 377	

Adjusting

Note

Make sure that oil tank cap and seal fit properly prior to adjustment of the idle speed. Leaks at oil tank cap would cause incorrect measurement,

Requirements:

Engine in perfect mechanical condition and ignition timing adjusted correctly.

1. Connect exhaust pickup line on test connection of catalytic converter.



- 2, Run engine to operating iemperature (oil temperature about 90° C. oil temperature gauge on upper end of range surrounded in white).
- 3. Connect CO tester according to instructions supplied with equipment.

4. Disconnect plug for oxygen sensor in engine compartment on left side.



 Turn control screw or bypass screw on throttle housing until specified speed is reached. Adjusting values on page 1.1 - 1/13,

Note

Use separate tachometer from tester or similar.



- 6. Remove plug in mixture control unit, between fuel distributor and venturi.
- 7. Insert adjusting tool P 377



Turn clockwise = richer mixture.
 Turn counterclockwise = leaner mixture.

Note

Always conform with the following points.

- a) Always adjust CO level from lean to rich. Ex a m ple: If mixture is too rich first turn idle control screw counterclockwise further than necessary and then clockwise to specification.
- b) No force should be exerted on adjusting tool during adjustments (engine would die).
- c) Turn control screw only minimal amount, since even a slight turn will change the CO level considerably.
- 9. Remove adjusting tool.

- 10. Accelerate engine briefly.
- Wait until CO tester shows CO concentration at idle speed. See page 1.1 - 1/14 f for adjusting values. If necessary, repeat adjusting procedures.
- 12. Recheck idle speed and correct, if necessary.
- 13, After completion of adjustments insert **plug** in mixture control unit and connect electric plug for oxygen sensor.
- Coat threads of cap nut for testing connection on catalytic converter with Bosch assembly paste VS⁻ 140 16 Ft.

ADJUSTING IDLE 911 SC - (from 1981 Models)

Adjusting

Note

911

Make sure oil tank cap and seal fit properly before adjusting idle. Leaks through oil tank cap would cause incorrect readings.

Adjusting requirement:

Engine in perfect working condition and ignition timing set correctly.

1. Connect exhaust gas tap on test connection of catalytic converter.



- 2. Run engine to operating temperature (oil temperature about $90^{\circ} \frac{}{C/194^{\circ}}$ F; oil temperature gauge needle at upper end of field outlined in white).
- **3.** Connect CO tester according to instructions supplied with equipment.

4. Disconnect oxygen sensor plug in engine compartment on left side.



 Turn control screw or bypass screw on throttle housing until specified engine speed is reached. See page 1.1 - 1/14 f for adjusting value.

Note

Use separate tachometer of tester or similar.



- 6. Check CO level. If CO level does not correspond with specified value, remove mixture control unit and remove threaded part of shear-off screw in access bore for mixture control screw (see page 2.5 1/8).
- (. Guide in Special Tool P 377.



 Turning tool clockwise = richer mixture. Turning tool counterclockwise =leaner mixture.

Note

The following points are important.

- a) Always adjust CO level from lean to rich.
 Example: If mixture is too rich, first turn idle control screw counterclockwise further than necessary and then clockwise to specified value.'
- b) Never exert force on special tool during adjustments (engine dies).
- c) Turn control screw only very slightly, since even a slight turn will change CO content in exhaust gas considerably.
- 9. Remove special tool.

- 10. Accelerate engine briefly.
- Wait until CO tester shows exhaust gas concentration at idle speed.
 See page 1.1 1/14 f for adjusting value.
 Repeat adjusting procedure, if necessary.
- 12. Recheck idle speed and, if necessary, correct.
- 13. After finishing adjustments screw a new shear-off screw in access bore and tighten until screw shears off. Reconnect oxygen sensor plug.
- 14. Coat threads of cap nut for test connection on catalytic converter with Bosch VS 140 16 Ft or Optimoly HT grease.

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FOUR AND FIVE SPEED TRANSMISSION (TYPE 915)



Beginning-with 1972 models, all Type 911 vehicles are equipped with the new, reinforced 4-speed transmission. The 5-speed transmission-is optional.

DESIGN AND FUNCTION

The five forward speeds and reverse are arranged in a double "H" shift pattern.



- 1st speed: left forward
- 2nd speed: left back
- 3rd speed: straight forward
- 4th speed: straight back
- 5th speed: press right overcoming spring detent, then straight forward
- Reserve: press right overcoming spring detent, then straight back

Clutch pedal musi be fully depressed and selected gear fully engaged.



1 - Transmission front cover	16 - Transmission housing
2 - Reverse, Gear I	17 - Breather
3 - 5th speed, Gear I, fixed	18 - Seal
4 - Roller bearing	19 - Speedometer drive, Gear I
5 - 1st speed, Gear I, fixed	20 - Spider, 5th and reverse speeds
6 • Gear housing	21 ⁻ Flange nut
7 - 2nd speed, Gear I, fixed	22 - Shift fork, 5th and reverse speeds
8 - 3rd speed, Gear I, free	23 - 5th speed, Gear II, free
9 - Synchronizing ring	24 - Roller bearing
10 - Spider (Synchro hub)	25 - Shift fork, 1st and 2nd speeds
11 - 4th speed, Gear I, free	26 - Selector shaft
12 - Pinion shaft ball bearing	27 - Bearing retaining plate
13 - Roller bearing	28 - Ball sleeve

14 - Flange nut

15 - Input shaft

29 - Pinion shaft 30 - Differential

POWER FLOW

In all gears, power flow is from the input shaft to the pinion shaft through the respectively engaged gear pair. The engaging and synchronizing parts for 1st, 2nd, and 5th gears are on the pinion shaft, and those for the 3rd and 4th gear are on the input shaft.

Torque transfer occurs only through the respective gear pair. Engagement of the lst, 2nd, and 5th gears is made by repositioning the shifting sleeve or sliding gear located on the pinion shaft, and that of 3rd and 4th gears by one located on the input shaft.

Power flow in reverse gear is from the input shaft through the reverse idler gear, the sliding gear, to the pinion shaft.





TYPE 915 TRANSMISSION WITH OIL PUMP

Carrera 2.7 vehicles are equipped with Type 915/08 and 915/18 transmissions.

These transmissions are identical in design and servicing to transmissions used in 1972 models. However, due to the increased power and torque of the 2.7 liter engines, they are equipped with an oil pump lubrication system.

911
DESCRIPTION OF THE OIL PUMP LUBRICATION SYSTEM

When the car is started, the input shaft sets the oil pump in motion. The pump draws oil from the transmission oil sump through a pickup tube and forces it through the passages in the pump cover and into the pressure lines.

Pressure created by the oil pump forces the transmission oil to pass through discharge nozzles which direct the oil spray to the lubrication points. Oil not used for lubrication cools the working parts and drains back into the transmission oil sump.

A pressure relief valve opens at a **pressure** of about 3, 4 atmospheres if a malfunction should occur in the oil supply system, such as a plugged pressure line. The oil then drains into the transmission oil sump.

The constant circulation of the transmission oil and spraying of the bearings and gears results in improved cooling and lubrication.



- **1** Oil pump cover
- 2 Oil pump gear I
- 3 Oil pump II
- 4 Ball for pressure relief valve

- 5 Spring for pressure relief valve
- 6 Bushing
- 7 Plug for pressure relief valve
- 8 Pickup tube

GENERAL INSTRUCTIONS FOR DISASSEMBLING AND REASSEMBLING OF TRANS-MISSION WITH OIL PUMP

- 1. Disassembly and reassembly of a transmission with oil pump is the same as that of a unit without the pump because the pressure line connections are of the slip-on type.
- 2. Oil the O-rings lightly when installing the pickup tube and pressure lines since otherwise damage may occur.
- 3. The gear housing should be assembled with the pressure line bolted in place. The pressure line must pass through the hole in shift fork for 3rd and 4th speed.
- 4. When installing the transmission front cover make sure that the coupling pin in the input shaft engages the coupling slot in oil pump gear I. If necessary, turn the input shaft slightly and push cover into place.
- 5. Work procedures differing from those applicable to transmissions in 1972 models, such as disassembly and reassembly of the oil pump, are described on pages that follow.



- 1 Oil pump cover
- 2 Bushing
- 3 Oil pump gear II
- 4 Oil pump gear I
- 5 Plug for pressure relief valve
- 6 Oil pump coupling pin
- 7 Transmission front cover
- 8 Gear housing
- 9 Pressure line
- 10 Differential housing

TYPE 915 TRANSMISSION (1974 MODEL)



The following transmission versions are installed from 1974 models on:

4-speed transmission, 915/16 = S 5-speed transmission, 915/06 = SW

S = standard equipment

SW = special order

These transmission versions differ from those used in 1973 models only in the aspect of gear ratios (see Technical Data, page 0.2 - 1/11).

Manual transmission 915 (1975 Models)

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1

The following transmissions are installed.

 Transmission Type	No. of Gears	Application
915/40	5	911 S, Carrera
915/45	· 4	911 S, Carrera

All transmission types are based on those of 1974 models and only differ slightly from each other.

2

The 3rd and 4th or 4th and 5th gears as well as the rear axle ratios have been changed on the types 915/45 and 915/40 (refer to technical data on page 0.2 • 1/15). The shift and guide sleeves have also been reinforced, and the clutch release lever modified.

MANUAL TRANSMISSION 915 (1976 MODEL)



The following transmission is available for the 1976 Model.

5-speed transmission 915/44

This transmission model differs from the 1975 model by a new guide tube for the clutch release bearing, an easy to remove drive shaft seal and an electronic speedometer transmitter.

MANUAL TRANSMISSION 915 (1976 MODEL)

The following transmission is available for the 1976 Model.

Transmission	No.	of Speeds	For Model
915/44		5	911 S

MANUAL TRANSMISSION 915 (1977 Model)

For 1977 Models the following transmission type is installed.

5-speed transmission 915/61 with auxiliary clutch spring

This transmission differs from the 1976 Model with modified synchronizers for 1st and 2nd gears, an asymmetric tooth profile of the clutch body for 1st gear and a modified operating and guide sleeve for 1st/2nd gear.

++++

MANUAL TRANSMISSION 915 (1978/79 Models)

For the 1978/79 models the

5-speed transmission 915/61

has a silumin case and a modified clutch release lever.

MANUAL TRANSMISSION 915 (1980/81 Models)

The following transmission type is installed in the 1980/81 models:

5-speed transmission 915/63

This transmission differs from those in 1978/1979 models only in the modified 2nd gear ratio.

SPORTOMATIC 925



Beginning with Sept. 24, 1971 production, the Sportomatic transmission for 911 vehicles have been modified. The modified transmission have the following designations:

911 T and E	925/ 00	2
911 S	925/ 01	

Repair procedures for these transmission differ only slightly for those contained in the 911 Workshop Manual, Volume I which applied to models thru 1971.

Only those repair procedures and service information which differ are included in this volume of the workshop manual.

911



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- **1** Speedometer drive
- 2 Front cover
- 3 Flange nut
- 4 Gear I, reverse gear
- 5 Input shaft
- 6 Ball bearing race
- 7 Intermediate plate
- 8 Gear I, 2nd gear
- 9 Gear I, 3rd gear
- **10 -** Transmission housing
- 11 Shift fork, 3rd and 4th gear
- 12 Shift sleeve, 3rd and 4th gear
- 13 Gear I, 4th gear
- 14 Throwout fork
- 15 Oil seal

- 16 Clutch plate / turbine shaft
- 17 Oil seal
- 18 Torque converter housing
- 19 Torque converter
- 20 Speedometer gear shaft
- 21 Four point ball bearing
- 22 Clamping plate
- 23 Roller bearing
- 24 Selector shaft
- 25 Roller bearing
- 26 Anchor block
- 27 Oil seal
- 28 Needle bearing sleeve
- 29 Ball bearing
- 30 Stator support



911 Sportomatic

- 1 Oil seal
- 2 Expansion bolt
- 3 Threaded stud
- 4 Tapered roller bearing
- 5 Axle flange
- 6 Temperature sending unit
- 7 Temperature switch
- 8 Thrust washer
- 9 Reverse idler gear

- 10 Needle bearing cage
- 11 Axial needle bearing cage

- 12 **-** O-ring
- 13 Ring gear
- 14 Differential spider gear
- 15 Differential side gear
- 16 Roll pin
- 17 Anchor piece
- 18 Shaft

Power Transfer

Power transfer from the engine through the torque converter and mechanical clutch is same in all driving ranges.

In ranges L and D, the power is transfered from the fixed gears on the input shaft, through the synchronization components and free-wheeling gears on the pinion shaft, to the pinion shaft. In ranges D3 and D4, the power transfers from the input shaft, through the synchronization components and free-wheeling gears, to the fixed gears on the pinion shaft. Reduction is accomplished by gears engaged in given driving range,

Reverse gear reduction is over two stages. The power flows from the input shaft, through the intermediate shaft, to the pinion.



TYPE 925 SPORTOMATIC TRANSMISSION (1974 MODEL)



Beginning with 1974 models, Type 911 and 911 S vehicles can optionally be equipped with the Type 925/02 transmission.

This transmission version differs from that used in 1973 models only in the aspect of changed torque converter ratio (see Technical Data, page 0.2 - 2/6).

SPORTOMATIC 925 (1975 Models)



All 1975 models are available with a 3-speed sportomatic transmission (type 925/10) as optional extra equipment.



Sportomatic

- **1** Speedometer drive gear
- 2 Front transmission cover
- 3 Flanged nut
- 4 Reverse gear
- 5 Main shaft
- 6 Ball bearing
- 7 Intermediate plate
- 8 2nd gear (22:29 M)
- 9 3rd gear (27:25 V)
- **10 -** Transmission case
- **11 -** 3rd gear shift fork
- 12 3rd gear shift sleeve guide
- 13 Spacer
- 14 Washer
- 15 Release lever
- 16 Oil seal

- 17 Turbine shaft
- 18 Oil seal
- 19 Torque converter housing
- 20 Torque converter
- 21 Speedometer drive shaft
- **22** Four-point ball bearing
- 23 Clamping plate
- 24 Roller bearing
- 25 Inner shift lever
- 26 Roller bearing
- 27 Anchor block
- 28 O-ring
- 29 Needle bearing
- 30 Ball bearing
- 31 Stator support

SPORTOMATIC 925 (1976 MODEL)



From 1976 models all cars can be delivered with a 3-speed sportomatic transmission as optional extra equipment. For engines with a swept volume of 2.7 liters transmission 925/09 (mechanical speedometer drive) and 925/12 (electronic speedometer transmitter) are installed.

The 3 liter Carrera engine requires a more powerful servo motor with a modified clutch linkage (Type 925/13). The torque converter has 4 additional drive shells.

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SPORTONIATIC TRANSMISSION 925 (1976 MODEL)

The following transmissions are available from 1	976 Models.	
Transmission	No. of Speeds	For Model
925/09 (mech. speedometer)	3	911
925/12 (electronic speedometer)	3	911 and 911 S USA
925/13 (stronger converter drive)	3	Carrera 3.0

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SPORTOMATIC TRANSMISSION 925 (1977 Models)

From 1977 Models the following transmission types are installed.

Transmission Type	No. of Gears	Installed in
925/15	3	911
925/16	3	Carrera 3.0
925/17	3	911 S USA and 911 S Japan

Transmission Diagram

5-speed-transmission



echnical Data

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DISASSEMBLING AND ASSEMBLING TRANSMISSION HOUSING

TOOLS

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Nr∎	Description	Special Tool	Remarks
1	Driver Set	US 8050	
2	T-handle	P 366	

Description	Thread	Grade	Nm	ft Ibs
Magnetic plug	M24 Tapered	St 37	20 - 25	14.5 - 18.1
Oil filler plug	M 24 Tapered	St 37	20 - 25	14.5 - 18.1
Nut, center lock type	M 8 x 1.25	x 12 CrNi 18-8	22 - 25	<u>15.9 - 18.1</u>
Backup light switch	M 18 x 1.5	Ms	25 - 35	18.1 - 25.3
Flange nut	M 30 x 1.5	8.8	160 - 180	115.7 - 130.2
Castellated nut	M 18 x 1. 5	6.8	120 - 140	86.8 - 101.3
Nut support attachment	M8x1.25	8	21 - 23	_ 15.2 - 16.6
Flange nut	M 24 x 1.5	8	240 - 260	173,6-188,1
Nut	Мбх 1. 0	8	8 - 9	5.8 - 6.5
Nut	M 10 x 1, 5	8.8	15 - 18	10.8 - 13.0
		9 S 20 K	20 - 30	_ 14.5 - 21.7 _
	_	8.8	24 - 26	17.4 - 18.8
Bolt	M 12 x 1. 25	11.9	115 - 120	83.2 - 86.8
al)		11.9	140 - 150	101.3-108.5
EXPansion bolt/	M 10 x 1.5	8.8	26 - 30/	18.8 - 21.7/
Nut	M 10 x1.5	8 -	46 - 48	33.3 - 34.7
Bolt, M 6x35	M 6 x 1.0	8.8 _	8 - 9	5.8 - 6.5
Plug for pressure relief valve	M 12 x 1.5	9 S 20 K	22 - 25	_ 15.9 - 18.1
Self-locking nut	M6x1.0	x 12 CrNi 18, 8	9 - 10	6.5-7.2
Allen bolt M 6 x 15	M 6 x 1, 0	8.8	8 - 9	_ 5.8 - 6.5 _
Bolt, M 6 x 12	M6x1.0	8.8	8 - 9	5.8 - 6.5
e Phillips head ctsk. screw	M6x1.0	8.8	8 - 9	5.8 - 6.5
	Description Magnetic plug Oil filler plug Oil filler plug Sut, center lock type Backup light switch Flange nut Castellated nut Support attachment Flange nut Support attachment Flange nut Nut Nut Nut Nut Nut Dolt Nut Bolt Nut Bolt, M 6x35 Plug for pressure relief valve Self-locking nut Allen bolt M 6 x 12 Bolt, M 6 x 12	DescriptionThreadMagnetic plugM24 TaperedOil filler plugM24 TaperedOil filler plugM 24 TaperedNut, center lock typeM 8 x 1.25 M 18 x 1.25Backup light switchM 18 x 1.5Flange nutM 30 x 1.5Castellated nutM 18 x 1.5Nut support attachmenM 24 x 1.5NutM 8x 1.25NutM 10 x 1.5NutM 6 x 1.0NutM 10 x 1.5BoltM 10 x 1.5NutM 10 x 1.5Suport attachmenM 10 x 1.5NutM 10 x 1.5NutM 10 x 1.5BoltM 10 x 1.5Self-locking nutM 6 x 1.0Plug for pressure relief valveM 12 x 1.25Self-locking nutM 6 x 1.0Allen bolt M 6 x 15M 6 x 1.0Bolt, M 6 x 12M 6 x 1.0Pus for pressure relief valveM 6 x 1.0Self-locking nutM 6 x 1.0Pug for pressure relief valveM 6 x 1.0Pus for pressure relief valveM 6 x 1.0Pus for pressure relief valveM 6 x 1.0Pus for pressure relief valveM 6 x 1.0 </td <td>DescriptionThreadGradeMagnetic plugM24 TaperedSt 37Oil filler plugM 24 TaperedSt 37Nut, center lock typeM 8 x 1.25 M 8 x 1.25\$ x 12 CrNi 18-8Backup light switchM 18 x 1.5 M 18 x 1.5MsFlange nutM 30 x 1.5 M 8 x 1.258.8Castellated nutM 18 x 1.5 M 8 x 1.258Nut support attachmentM 24 x 1.5 M 6 x 1.08NutM 6 x 1.08.8NutM 10 x 1.58.8SoltM 12 x 1.258.8NutM 10 x 1.58.8NutM 10 x 1.58.8NutM 10 x 1.58.8SoltM 10 x 1.58.8Pagnasion bolt/ M 10 x 1.58.8NutM 10 x 1.58.8NutM 10 x 1.58.8Solt, M 6x35M 6 x 1.08.8Plug for pressure relief valveM 12 x 1.259 S 20 KSelf-locking nutM 10 x 1.58.8Allen bolt M 6 x 1.0X 12 CrNiAllen bolt M 6 x 1.08.88.8Solt, M 6 x 1.2S 20 KPhillips head ctsk. screwM 6 x 1.08.8</td> <td>DescriptionThreadGradeNmMagnetic plugM24 TaperedSt 37$20 - 25$Oil filler plugM 24 TaperedSt 37$20 - 25$Nut, center lock typeM 8 x 1.25$x 12 CrNi$ $18-8$$22 - 25$Backup light switchM 18 x 1.5Ms$25 - 35$Flange nutM 30 x 1.58.8160 - 180Castellated nutM 18 x 1.56.8120 - 140Nut support attachmenM 8x 1.258$240 - 260$NutM 8x 1.258$240 - 260$NutM 6 x 1.08$8 - 9$NutM 10 x 1.58,815 - 18SolutM 10 x 1.58,8$24 - 260$NutM 10 x 1.58,8$24 - 260$NutM 10 x 1.58,8$24 - 260$SoltM 12 x 1, 2511,9115 - 120Allen boltM 10 x 1.58$8 - 9$Plug for pressure relief valveM 12 x 1, 259 S 20 K$22 - 25$Plug for pressure relief valveM 12 x 1, 59 S 20 K$22 - 25$Plug for pressure relief valveM 12 x 1, 59 S 20 K$22 - 25$Plug for pressure relief valveM 6 x 1, 08.8$8 - 9$Allen bolt M 6 x 1, 08.88 - 9$9 - 10$Pulg for pressure relief valveM 6 x 1, 08.8$8 - 9$Plug for pressure relief valveM 6 x 1, 08.8$8 - 9$Allen bolt M 6 x 12M 6 x 1, 08.8</td>	DescriptionThreadGradeMagnetic plugM24 TaperedSt 37Oil filler plugM 24 TaperedSt 37Nut, center lock typeM 8 x 1.25 M 8 x 1.25\$ x 12 CrNi 18-8Backup light switchM 18 x 1.5 M 18 x 1.5MsFlange nutM 30 x 1.5 M 8 x 1.258.8Castellated nutM 18 x 1.5 M 8 x 1.258Nut support attachmentM 24 x 1.5 M 6 x 1.08NutM 6 x 1.08.8NutM 10 x 1.58.8SoltM 12 x 1.258.8NutM 10 x 1.58.8NutM 10 x 1.58.8NutM 10 x 1.58.8SoltM 10 x 1.58.8Pagnasion bolt/ M 10 x 1.58.8NutM 10 x 1.58.8NutM 10 x 1.58.8Solt, M 6x35M 6 x 1.08.8Plug for pressure relief valveM 12 x 1.259 S 20 KSelf-locking nutM 10 x 1.58.8Allen bolt M 6 x 1.0X 12 CrNiAllen bolt M 6 x 1.08.88.8Solt, M 6 x 1.2S 20 KPhillips head ctsk. screwM 6 x 1.08.8	DescriptionThreadGradeNmMagnetic plugM24 TaperedSt 37 $20 - 25$ Oil filler plugM 24 TaperedSt 37 $20 - 25$ Nut, center lock typeM 8 x 1.25 $x 12 CrNi$ $18-8$ $22 - 25$ Backup light switchM 18 x 1.5Ms $25 - 35$ Flange nutM 30 x 1.58.8160 - 180Castellated nutM 18 x 1.56.8120 - 140Nut support attachmenM 8x 1.258 $240 - 260$ NutM 8x 1.258 $240 - 260$ NutM 6 x 1.08 $8 - 9$ NutM 10 x 1.58,815 - 18SolutM 10 x 1.58,8 $24 - 260$ NutM 10 x 1.58,8 $24 - 260$ NutM 10 x 1.58,8 $24 - 260$ SoltM 12 x 1, 2511,9115 - 120Allen boltM 10 x 1.58 $8 - 9$ Plug for pressure relief valveM 12 x 1, 259 S 20 K $22 - 25$ Plug for pressure relief valveM 12 x 1, 59 S 20 K $22 - 25$ Plug for pressure relief valveM 12 x 1, 59 S 20 K $22 - 25$ Plug for pressure relief valveM 6 x 1, 08.8 $8 - 9$ Allen bolt M 6 x 1, 08.88 - 9 $9 - 10$ Pulg for pressure relief valveM 6 x 1, 08.8 $8 - 9$ Plug for pressure relief valveM 6 x 1, 08.8 $8 - 9$ Allen bolt M 6 x 12M 6 x 1, 08.8

TIGHTENING TORQUES

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General Specifications	Type 915 Transmission			
	911 T	911 E	911 S	Carrera 2.7
Gear Ratios				
1st gear		11/35 = 3.182		11/35 = 3.182
2nd gear		18/32 = 1.778		20/32 = 1.600
3rd gear		24/27 = 1.125		25/26 = 1.040
4th gear		28/23 = 0.821		29/22 = 0.759
Reverse	- 	$\frac{12/21}{20/38}$ = 3.325		$\frac{12/21}{20/38} = 3.325$
1st gear		11/35 = 3.182	_	11/35 = 3.182
2nd gear —		18/33 = 1.834		18/33 = 1.834
3rd gear –		23/29 = 1.261		23/29 = 1.261
4th gear		26/25 = 0.962	_	27/25 = 0.925
5th gear –	_	29/22 = 0.759		29/21 = 0.724
Reverse	-	$\frac{12/21}{20/38} = 3.325$		$\frac{12/21}{20/38} = 3.325$
Climbing Ability				
(calculated)				
Vehicle Weight:		8	_	
empty according to DIN + 1/2 load				-
1st gear	84 %	92 00	100 %	> 100 %
2nd gear	37 %	39 %	41 %	43.5%
3rd gear	20 %	20-5%	21.5%	23 %
4th gear	12 %	12 %	12 %	12.5%
1st gear	84 %	92 %	100 %	> 100 %
2nd gear	38.5%	41 %	43 %	52.5%
3rd gear	23.5%	24.5%	26 %	30.5%
4th gear	16 %	16 %	17 %	20 (lo
5th gear	10.5%	10.5%	10.5%	12.5%

Technical Data

911

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General Specifications		Type 915 Transmission			
	911 T	911 E	911 S	Carrera 2.7	
Rear Axle Drive		Spiral bevel gears, dif	ferential		
Final drive ratio	pådderall - Stade Barr	7/31 = 4.429	101414 		
Power transfer		double-joint drive shaft	s, to rear wheels		
Transaxle Weight					
4-speed transmission	-	54 kg, ready with oil a	and starter		
5-speed transmission	-	56 kg, ready with oil a	and starter		
Filling Capacities			n an		
_Transmission and differential		approx 3 Itr. (6.3 US MIL-L 2105 B or MIL-I	pints) SAE 90 transmission 2 2105 specification	n oil,	
	*				
	of the source of the second				

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Table of Tolerances for Type 915 Transmission

Measuring point	Installed tolerances (new) mm	Wear Limit mm	
 4. Side-play between shift fork and shift sleeve: 5th and reverse gear 1st and 2nd gear 3rd and 4th gear 	$ \hline 0.1-0.3 \\ \hline 0.1-0.3 \\ 0.1-0.3 $	0.5 0.5 0.5	
 5. Outside diameter of synchronizing rings: (installed) 1st gear 2nd gear 3rd gear 4th gear 5th gear 	$\begin{array}{r} 86.37 \stackrel{+}{_{-}} 0.17 \\ 86.37 \stackrel{+}{_{-}} 0.17 \\ 76.3 \stackrel{+}{_{-}} 0.18 \\ 76.3 \stackrel{+}{_{-}} 0.18 \\ 76.3 \stackrel{+}{_{-}} 0.18 \end{array}$	When molyb- denum coat (a) is worn off at any point	
6. Input shafta. Runout at the pilot journal	0.1 max.	0.1 max. (straighten)	

Transmission Diagram

4-speed-transmission







General Data	Type 915 Transmission (1974 model)			
Gear Ratios	911	911 S	Carrera	
Type 915/16 transmission: 1st gear 2nd gear 3rd gear 4th gear Reverse gear		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
Type 915/06 transmission: 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse gear		AZ $11/35 = 3.182$ HX $18/33 = 1.834$ RP $23/29 = 1.261$ TL $27/25 = 0.926$ 29/21 = 0.724 $\frac{12/21}{20.62} = 3.325$		
Climbing Ability (calculated) Vehicle Weight: empty according to DIN + 1/2 load 1st gear 2nd gear	<u>>100 %</u> 	>100 % 39 %	$> 100 \frac{\%}{43 \frac{\%}{2}}$	
3rd gear 4th gear 1st gear 2nd gear 3rd gear				
4th gear 5th gear	19 % 12 %	 18 % 11 %	19 % 11 %	



General Data	Type 915 Transmission (1974 model)			
	911	911 S	Carrera	
Rear axle drive		spiral bevel gears, differential		
Final drive ratio		7/31 = 4.429		
Power transfer	double-joint half-axles, to rear wheels			
Transaxle Weight				
4-speed transmission	54 kg (119 lb), ready with oil and starter			
5-speed transmission	55 kg (121 lb), ready with oil and starter			
Filling Capacities				
Transmission and differential	approx. 3 ltr. (3.17 US gts.) SAE 90 transmission oil, MIL-L 2105 or MIL-L 2105 B specification			
Transmission and differential, limited slip	approx. 3 Itr. (3.17 US gts.) SAE 90 transmission oil, M 2 C 119 A			

Technical Data





General Data	Manual Transmission 915 (1975 Models)
	911 S, Carrera
Ratios	
1st gear 2nd gear 3rd gear 4th gear	AZ 11/35 = 3.181 KW 20/32 = 1.600 PR 25/27 = 1.080 SN 28/23 = 0.821
Reverse	$\frac{12/21}{20/38} = 3.325$
1st gean 2nd gear 3rd gear 4th gear 5th gear Reverse	$\begin{array}{r} AZ \ 11/35 = 3.181 \\ HX \ 18/33 = 1.833 \\ NT \ 23/29 = 1.261 \\ QQ \ 26/26 = 1.000 \\ SN \ 28/23 = 0.821 \\ \hline 12/21 \\ \hline 22/21 \\ \hline 22$
	20/38 = 5.525
Final drive	8/31 = 3.875
Capacities	
Transmission and differential	 Approx. 3 liters (3.17 US gt.) of SAE 90 transmission oil meeting Specifications MIL-L-2105 or MIL-L-2105 B

General data	Manual transmission 915 - 1976, 1977, 1978 and 1979 models_
Ratios	915/44 915/61
—1st gear	AZ 11:35 = 3.181
-2nd gear	HX 18:33 = 1.833
⁻ 3rd gear	NT 23:29 = 1.261
4th gear	QQ 26:26 = 1.000
⁻ 5th gear	SN 28:23 = 0.821
Reverse	$12: 21 \ge 20: 38 = 3.325$
Final drive ratio	8:31 = 3.875
Capacity	approx. 3 ltr. /3.15 US qt of SAE 90 transmission oil meeting API Classification GL 5 (or MIL-L 2105 B)
Transmission weight	56 kg/123 lb ready for installation with oil and starter

General data	Manual transmission 915 - 1980 model and 1981 models
Ratios	915/63
1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse	$11: 35 = 3.181$ $18: 32 = 1.778$ $23: 29 = 1.261$ $26: 26 = 1.000$ $28: 23 = 0.821$ $12: 21 \times 20: 38 = 3.325$
-Final drive ratio	8:31 = 3.875
Capacity	approx. 3 ltr. /3.15 US qt of SAE 90 transmission oil meeting API Classification GL 5 (or MIL-L 2105 B)
Transmission weight	56 kg/123 lb ready for installation with oil and starter
Transmission Diagram



Transmission Diagram

4-speed-transmission



chnical Data

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General Data	925/00 911 T	925/00 911 E	925/01 911 S
Gear rations 🗮			;
1st gear 2nd gear 3rd gear 4th gear Reverse gear		$(15/36) = 2.400 \pm (20/31) = 1.550 \pm (24/27) = 1.125 \pm (28/24) = 0.858 \pm (15/21 - 21/38) = 0.000 \pm 0.0000 \pm 0.000000000000000000$: 1 : 1 : 1 : 2.533 : 1
Torque converter ratio	2,19:1		2.1:1
Final drive ratio 🛛 🗱		(7/27 = 3.857	: 1
Filling Capacities Transmission and differential		Approx. 3.0 ltr (3 SAE 90 transmissio fication Mil-L 210	.17 US qts) n oil, speci- 95 or Mil-L 2105B
Engine	approx. 10 ltr.	(10.5 US qts)	approx. 11 ltr (11.6 US qts) w/oil cooler
Two-start speed in L-range		approx. 35 kmh (2	22 mph)
Stallspeed	2500 - 2700 rpt	n	2900 - 3100 rpm

***** In parenthesis; number of teeth

TIGHTENING TORQUES - SPORTOMATIC 925

Location	Description	Thread –	Grade	mkp	ft.1bs.
Transmission housing (at	Nut	M8 x 1.25	6.8	2.1-2.3	15.2-16.6
stud for side and front co- ver, and fork piece)	Mid grip nut	M8 x 1.25	x12 CrNi 18.8	2.2-2.5	15.9-18.1
Transmission housing (oil filler plug)	Plug	M24 x 1.5 (1:16 taper)	St 37	2.0-2.5	14, 5-18, 1
Transmission housing (oil drain plug)	Plug with magnet	M24 x 1.5 (1:16 taper)	St 37	2.0-2.5	14.5 - 18.1
Transmission housing (breather)	Breather	M14x1.5 (1:16 taper)	9S 20K	2.0-3.0	14.5-21.7
Transmission housing	Backup light switch	M18x1.5	Ms	3.5 - 4.0	25.3-28.9
Transmission housing	Bypass switch	M18x1.5	Ms	3.5-4.0	25.3 - 28.9
Transmission housing (starter attachment)	Nut	M10x1.5	8.8	4.6-4.8	<u>33.3-34.7</u>
Transmission housing (vacu- um servo unit carrier and attachment)		M8x1.25	6.8	2.1-2.3	<u>15.2-16.6</u>
Torque converter housing	Nut	M8x1,25	6.8	2.1-2.3	15.2-16.6
<pre>[] (attachment to transmis- [] sion housing)</pre>	Nut	M10x1.5	8.8(SW1	5)4.6~4.8	33, 3-34, 7
Torque converter housing	Allen-head bolt	M6x1.0	10.9	1.2-1.4	8.7-10.1
<pre>[(attachment of freewhee- [ling support)</pre>					-
Torque converter housing	Threaded coupling	M24x1.5	6 S	3.0-3.5	21.7-25.3
Torque converter housing	Temperature sensor	M14x1.5	Ms	2.5-3.0	18.1-21.7
Torque converter housing	Temperature switch	M14x1.5	Ms	2.5-3.0	18.1-21.7
Torque converter housing (clutch pressure plate)	Allen-head bolt	M6x1.0	10.9	1.2-1.4	8.7-10.1
– Torque converter coupling – plate	2-point bolt	M8x1.25	8.8	2.4-2.6	17.4-18.8

			-		
Location	Description	Thread	Grade	mkp	ft.1bs,
Intermediate plate (clamping plate)	Bolt	M8x1.25	8.8	2.1-2.3	15.2-16.6
Intermediate plate	Bellcrank shaft	M8x1.25	9 S 20 K	2.1-2.3	15.2-16.6
Intermediate plate (shift detent)	Cover plug	M14x1.5	4.6	2.2-2.5	15.9-18.1
Transmission front cover (speedometer drive retainer)	Bolt	M8x1.25	8.8	1.6-1.8	11.6-13.0
Transmission front cover (9 mm dia ball - parking lock)	Cover plug	M12x1.5	5.8	3.0-3.5	21.7-25.3
Angular drive in retaining bushing	Hollow bolt	M24x1.5	6.8	2.2-2.4	15.9-17.4
Input shaft	Nut	M24x1.5	6.9	10-12	72.3-86.8
Input shaft	Flanged nut	M18x1.5	5.8	11-13	79.6-94.0
Pinion shafl:	Stretch bolt	M12x1.5	10.9	11-12	79.6-86.8
Selector forks	Bolts	M8x1.25	8.8	2.2-2.6	15.9 - 18.8
Differential (ring gear attachment)	Bolt	M12x1.25	11.9	11, 5-12	83.2-86.8
U-joint flange (in differential)	Stretch bolt	M10x1.5	8.8	3,5-4,0	25,3-28,9
Transmission front cover (transmission carrier attachment)	Nut	M8x1.25	6.8	2.1-2.3	15.2-16.6



General Data	Sportomatic	c (1974 model)
Climbing ability - percent	925	/02
	911	911 S
1st gear 2nd gear 3rd gear 4th gear	57 (73) 32 (40) 21 (28) 12 (19) () in parentheses: brief	56 (67) 32 (39) 20 (27) 11 (19) climbing ability
Gear Ratios		1
1 st gear 2nd gear 3rd gear 4th gear Reverse gear	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2.400 1.550 1.125 0.821 2.534
Torque converter ratio	1.7 - 1.9	-
Final drive ratio	7/27 = 3	.857
Filling Capacities:		
Transaxle	approx. 2.5 ltr. (2.6 U oil MIL-L 2105 or MIL-I	S gts.) SAE 90 transmission L 2105 B
Engine	approx. 13 ltr. (13.7 U	S gts.)
Tow-start speed in "L" (Low)	approx. 35 kmh (22 mpl	n)
Stall speed	1850 - 2250	1750 - 2150
Clutch speed (at full power)	3250 - 200	3080 - 200



General Data	Sportomatic 925 (1975 Models)				
Ratios 1st gear 2nd gear 3rd gear	925/10 DA 16/34 = 2.124 M 22/29 = 1.314 V 27/25 = 0.924				
Reverse	$\frac{\frac{15/21}{21/38} = 2.534}{21/38}$	4			
Converter	1.7 - 1.9				
Final drive	8/27 = 3.375				
Capacities Transmission with final drive	Approx. 2.5 liters (2.65 US gt.) of SAE 90 transmission oil meeting Specifications of MIL-L-2105 or 2105 B				
Towing speed in range "L" to start	Approx. 22 mph				
Stall speed (rpm)	1900 ± 200	California 1850 [±] 200			
Clutch speed (rpm)	3100 + 200	3000 + 200			

General Data	Sportomatic 925 1976 and	1977 Models	
Ratios	925/12 1976 Mod.	925/17 1977 Mod.	
1 st speed 2nd speed 3rd speed Reverse	$\begin{array}{ccccc} C & 15:36 = 2 \\ K & 21:30 = 1 \\ V & 27:25 = 0 \\ 15:21 \times 21:38 = \end{array}$	400 429 926 2.534	
Final Drive Ratio	8:27 = 3.375	_	
Gearbox and Final Drive Capacity	about 2, 5 Itr. / 2, 6 U.S. meeting Specifications MI	4t of SAE 90 Gear Lube L-L 2105 or MIL-L 2105 B	
Speedometer	Electronic		
Converter Ratio	1,9	-	
Tow-Start Speed in Range "L"	about 25 mph		
Stall Speed (rpm)	1900 ⁺ 200		
Transmission Weight (ready for	about 71 kg/156 lb		
Contact Pressure of Pressure Plate	7845 - 8630 N (800 - 880 kp)	6400 - 7100 N (652 - 724 kp)	

Transmission Diagram



Sportomatic

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SPECIAL TOOLS - SPORTOMATIC

P 361	Mandrel
P 362	Mandrel
P 358 a	Installer
P 370	Centering mandrel
P 359	Installer
P 351	Assembly plate
P 37	Input shaft holder
P 353 a	Remover
P 260	Support plate
P 218	Mandrel
P 262	Pilot mandrel
P 371	Thrust piece
P 372	Centering mandrel
P 360	Installer
P 364	Assembly sleeve
P 254	Puller and installer
P 256 a	Input shaft lock
P 252	Socket, 32 mm
P 255	Guide sleeve
P 265 b	Thrust piece
P 263	Thrust piece
P 264 b	Installer
P 258	Mandrel
P 258 b	Bushing
P 258 c	Gauge block
P 357 a	Holder
P 357	Dial gauge holder, spacer, feeler tip (w/o clamping adapter)
VW 401	Press plate
VW 402	Press plate
VW 412	Thrust piece
VW 426	Thrust sleeve
VW 405	V-block
VW 407	Thrust piece
=	New special tools

TRANSMISSION

TOOLS



No.	Description	Special Tool	Remarks
1	Sleeve	P 382	
2	Puller	Р 386	
3	Driver	P 381	
4	Shift rod holder	P 260 a	
5	Input shaft holder	Р 37 а	

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Disassembling and Assembling Manual Transmission



		_		
Nr.	Description	Qty	Note when Removing Installing	Special instructions see
1	Self-locking nut	8	Replace if necessa torque to specifica	ry, – – – – – – – – – – – – – – – – – – –
2	Washer	- 7		-
-3	Clutch cable bracket	1		_
4	Self-locking nut	_ 1	Replace if necessa torque to specifica	ry, ation.
5	Washer	-2	Place one on each of ground strap.	side
6	Ground strap	1		
7	Front transmission cover	1		
8	Gear housing gasket	1	Replace.	
9	Roll pin	1	Drive out. Replace if necessa	ry.
-10	Castellated nut	1	Torque to specific	ation 3.1-1/13
11	Flange nut	1	Replace, torque to specification.	3.1-1/13
12	Roll pin	1	Drive out. Replace if necessa	ry. — — —
13	Bolt	1	Torque to specific	ation.
14	Spring washer	1	Replace if necessa	ry.
15	Shift fork, 5th and reverse gear		Readjust.	

	Decorintion	Otv	Note w	hen -	– Special
Nr.	_ Description _	Qty	Removing	Installing	see
16	Sliding gear, 5th and reverse gear	1	-	Check for wear.	
17	O-ring	1	-	Replace, oil lightly.	
18	Thrust washer	1	-	-	
19	5th and Reverse idler	1		Check for wear.	
20	Needle bearing cage	1		Check for wear.	
21	Intermediate ring	1			
22	Needle bearing cage	1	F	Check for wear.	_
23	Thrust needle bearing cage	1		Check for wear.	
24	Reverse speed, Gear I	1		Replace in pairs only.	
25	Shaft for 5th and Reverse idler gear	1	Remove together with fixed Gear I of 5th speed.	Install together wit!? fixed Gear I of 5th speed.	
26	Gear I, fixed, 5th speed	1		Small flange faces gear housing. Replace in pairs only.	
27	Guide sleeve	1		Check for wear.	_
28	Gear II, free, 5th speed	1	-	Cheek synchronization. Replace in pairs only.	3.1-8/4
-29	Needle bearing cage	1	Mark position for installation.	Install with same gear.	_
30	Bushing	1	Mark position for installation.	Install with same gear.	

Manual Transmission

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			Note w	vhen	Special –
Nr.	Description		- Removing	Installing	see –
31	Thrust washer	1			=
32	Self-locking nut	4		Replace if necessary, torque to specification.	
33	Washer	4			
34	Cover with guide fork	1			
35	Gasket	1 -	-	Replace	-
36	Self-locking nut	10		Replace if necessary, torque to specification.	
37	Washer	10		-	
38	Gear housing	1	Move selector fork rod for 5th speed and reverse into neutral and remove.	-	
39	Gasket	1 -		Replace.	_
40	Nut	1		Torque to specification.	_
41	Seal	1		Replace.	
42	Spring	1			
43	Short detent	1		Check for free move- ment.	-
44	Nut	1		Torque to specification	_
45	Spring washer	1		Replace if necessary.	
46	Nut	10		Torque to specification	
47	Lock washer	10	-	Replace.	

	Nr.	Description	Qty	Note w Removing	hen Installing	Special instructions see	
The second se	48	Input shaft	_ 1 _	Remove together with pinion shaft, 1st and 2nd speed selector fork, and complete 3rd and 4th speed shift rod.		3.1-1/10	
	49	Pinion shaft	1		-		
	50	1st and 2nd speed selector fork	-1	-	Check for wear, read- just.	3.1-2/1	
	51	– Bolt –	- 1 -	_	Torque to specification.		
	52	Spring washer	- 1 -		Replace if necessary. –		
	53	Bolt -	- 1 -		Torque to specification.		
	54	Spring washer	- 1		Replace if necessary.		
	55	3rd and 4th speed selector fork	1		Check for wear, read- just.		
	56	Shift guide	1		Check for wear, read- just.		
	57	3rd and 4th speed shift rod	1				
	58	– Plug –	1	-	Torque to specification.		
	59	Short detent	1	_	Check for free move ment.		
	60	Bolt	1		Torque to specification.		

Nr.	Description	Qty_	Note when Removing Installing	Special instructions
61	Seal	1	Replace.	
62	- Spring -	1		
63	Short detent	1	Check for free move- ment.	
64	1st and 2nd speed selector fork rod	1 -		
65	Shim	X	Note thickness and Recompute if quantity.	
66 -	 Transmission housing – 	- 1		

DISASSEMBLING AND ASSEMBLING MANUAL TRANSMISSION

Disassembling

4. Remove guide fork cover with gasket.

1. Block input shaft with special tool P 37a, engage 5th gear.





- 2. Remove castellated nut from input shaft, and flange nut from pinion shaft.
- 5. Remove nuts from gear housing. Pull housing and selector fork rod (5th and reverse speed), and selector fork rod with selector shaft off the studs (tap lightly with a plastic mallet, if necessary).



Note

Selector fork rod for 5th and reverse speed must be in neutral. Otherwise the gear housing will bind against the rod and cannot be removed.

3. Mark needle bearing of 5th speed free gear; it must be reassembled with same gear.

- Remove shift detent plug (3rd and 4th gear). Take out spring and detent.
- 7. Remove bolt from selector fork of 1st and 2nd gear, gently spread clamping piece with screwdriver.
- 11. Remove plug from shift detent (1st and 2nd gear) and take out spring and detent.

- 8. Remove retaining plates for input and pinion shafts.
- 12. Take out selector fork rod 1st and 2nd gear.
- 9. Take input and pinion shafts with complete selector fork rod (3rd and 4th speed) and selector fork (1st and 2nd gear) out of their seats.
- 13. Note the number and thickness of shims between transmission housing and retaining plates for reinstallation.

10. Remove detent.

Assembling

- 1. Place the same number and thickness of shims on the transmission housing studs as noted during disassembly or as determined while adjusting the pinion.
- 2. Insert 1st and 2nd speed selector fork rod.
- **3.** Insert 1st and 2nd speed shift detent and spring.
- 4. Torque bolt to specification.
- 5. Insert pinion shaft with 1st and 2nd speed selector fork so that the pinion comes barely to rest in the bearing race of the transmission housing.

Note

To keep the selector fork from binding on the selector fork rod, slightly open the selector fork clamping piece with a screwdriver.

- 6. Insert input shaft and push into place together with the pinion shaft.
- 7. Torque clamping plate nuts to specification.
- 8. Lightly tighten selector fork bolt (1st and 2nd speed).
- 9. Insert detent'from the top.
- Unscrew bolts for 3rd and 4th speed 'selector fork and fork clamping piece. Push fork and clamping plate back so that the selector fork and rod can be installed.





- **11.** Lightly tighten selector fork and fork piece bolts.
- 12. Insert shift detent and spring, torque plug to specification.
- 13. Adjust selector forks (see 3.1-2/1).
- 14. Place transmission housing gasket on the studs.
- 15. Install gear housing together with selector fork rod (5th speed and reverse) and selector shaft. Tighten to correct torque.
- Push selector fork rod in the ball sleeve, and-selector shaft into the shift pawl guides.
- 17. Install. guide fork cover and gasket. Tighten to correct torque.
- 18. Install idler gear shaft turning the shaft until the pin in the gear housing prevents it from turning.
- Install idler gear shaft turning the shaft

- - 21. Install needle bearing with 5th speed free gear.

20. Install thrust washer for 5th speed free gear.

- 22. Install guide sleeve for 5th and reverse speed, start flange nut on threads.
- 23. Install thrust needle bearing cage, idler gear with needle bearing cages and intermediate piece and thrust washer on the idler shaft.
- 24. Slide 5th speed and reverse sliding gear with selector fork on guide sleeve and selector fork rod.. Slightly open the selector fork clamping piece for easier assembly.
- 25. Lightly tighten selector fork bolt.
- 26. Apply light coat of oil to the O-ring and install.

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19. Install reverse speed Gear I and start castellated nut on threads.

27. Block input shaft with special tool P 37a, and engage 5th gear. Tighten input shaft castellated nut and pinion shaft flange nut to correct torque.



- 28. Adjust 5th and reverse speed selector fork (see page 3.1-2/2).
- 29. Secure castellated nut with roll pin; and flange nut by notching.
- 30. Insert actuating pin for backup light switch with recessed end toward switch.
- 31. Place gear housing gasket on studs. Install front transmission cover, and tighten nuts to correct torque.

Effective with the listed transmission numbers, the input shaft oil seal can be replaced without the need for disassembling the transmission.

Transmission Type 915/02 915/12 915/08 Special transmissions from transmission No.

- Removal
- **1.** Remove transaxle and detach transmission from engine.
- 2. Screw puller P 386 firmly into the oil seal.



3. Pull oil seal out by turning the hex. bolt in the puller.



NOTE:

If the (garter) spring should slide off during removal of the seal, pull it off the input shaft with the aid of a wire hook. Installation

1. Push installation sleeve P 382 onto the input shaft splines.



3. Drive oil seal into its seat with the aid of driver P 381.



2. Lightly oil the sealing lip of the oil seal and push the seal onto the installation sleeve.



ADJUSTING SELECTOR FORKS

Note

Tighten input shaft flange nut to correct torque before adjusting selector forks.

1. Install mounting plate P 260a. Install 5th speed synchro hub and 5th and reverse speed sliding gear.



- 2. Block input shaft with P 37a and engage 5th speed. Tighten input shaft flange nut to correct torque.
- 3. Turn selector fork rod of 1st and 2nd speed left (in driving direction) to stop, then turn slightly back until the unmachined flat inner surface is almost vertical.

- position the 1st and 2nd speed selector fork so that the shift sleeve is exactly in the middle between the synchronizing rings. Tighten bolt to correct torque.
- 5. Adjust 3rd and 4th speed selector fork in the same way as 1st and 2nd speed. Tighten bolt to correct torque.
- Position 3rd and 4th speed shift guide flush with the selector fork. Make sure there is 2-3 mm (0.8-0.12 in.) clearance between the 3rd and 4th speed shift guide and the 1st and 2nd speed shift guide. They must not touch. (see illustration).



1 - Install aligned
2 - 2 to 3 mm play

Note

Do not turn it back beyond the middle point or all the way to the right stop.

7. To ensure proper synchronization, check ease of shifting. Readjust if necessary.

Adjusting 5th and Reverse Speed Selector Fork

1. Push the idler gear on shaft against fixed gear I of 5th speed. Adjust clearance between idler gear and sliding gear in neutral position. Clearance should be 1 mm (0.04 in.).



Caution

Push the idler gear gently in direction of travel; there should be no play between the shift fork and the sliding gear groove. This eliminates the possibility of the sliding gear hitting the **idler** gear in cases of tolerance build-up.

2. Tighten selector fork bolt to correct torque.

DISASSEMBLING AND ASSEMBLING FRONT COVER

TOOLS



Nr.	Description	Special Tool	Remarks .
1	Mandrel	P 374	
2	Mandrel	P 369	



Disassembling and Assembling Front Cover



lanual Transmissic	on 91 1	ļ
when – – Installing –	- Special - instructions - see	
Torque to specifics- tion.		

			Note when		– Special –
Nr.	Description	Qty _	Removing	Installing	see
1	Backup light switch	_1		Torque to specifics- tion.	
2	Actuating pin	1		Position properly.	3.1-1/13
3	Seal	1	Press out with small screwdriver.	Drive fully into seat with P 374.	3.1-3/4
4	Retainer	- 1 -		Replace if necessary.	
5	Thrust washer	1		_	
6	– Speedometer drive	1	_	-	
7-	Retainer	1		Seat properly.	
8	O-ring	1		Oil lightly.	
9	Positioning piece	- 1			
10	Worm shaft	1		-	
11	Sea!	1	Pry out with screwdriver.	Drive in with P 369 until fully seated.	3.1-3/4
12	Shift rod bushing	- 1 -	_	Replace.	
13	Bushing		Heat the cover to approx. 120 ^o C (250 ^o F) on hot plate then pull out; drill out if necessary.	Heat the cover to approx 120°C (250°F) on hot plate. Drive on with suitable mandrel.	
14	Transmission front cover	<u> </u>			

DISASSEMBLING AND ASSEMBLING

Disassembling

- 1. Heat transmission cover to approximately 120°C (250°F) and pull speedometer gear shaft bushing out; drill out, if necessary.
- **3.** Drive on seal for speedometer drive with special tool P 374.



Assembling

- Heat transmission cover to approximately 120^oC (250^oF) and drive gear shaft bushing in with a suitable mandrel.
- Drive on seal for shift rod with special tool P 369.



DISASSEMBLING AND REASSEMBLING OIL PUMP

TOOLS



No.	Description	Special Tool	Remarks
1	Support	-	Commercial, KUKKO Nr. 22-1
2	Inside puller	-	Commercial, KUKKO Nr. 21-02
3	Drift	P 368	



Disassembly and Reassembly



Transmission

No.	- Description	Qty	Note wh removing	en installing	Special instructions see
1	Allen bolt	2		Torque to speci- fication.	
2 -	Lock washer	2		Replace.	
3 -	Pickup tube	1		_	
4	O-ring	1		Replace. Oil lightly.	
5 -	Plug for pressure relief valve	1	Ball and spring can fall out.	Torque to speci- fication	•
6	Spring	1			
7	Ball	1			
8	Self-locking nut	5		Tighten cross-wise to specified torque. Check oil pump gears for free movement.	3.1 - 3/9
9	Washer	5			
10	Oil pump cover	1			
11	Gasket	х	Note number and thickness for reassembly.	Recalculate thick- ness, if necessary.	3.1 - 3/9
12	Oil pump gear I	_ 1		Check freedom of – movement. End _ play approx 0.05 mm.	
13 _	Oil pump gear ⊞	1		Check freedom of movement. End play approx. 0.05 mm.	
14	Bushing	2	Drive out with proper punch.	Drive in, properly oriented, with P 368.	-3.1 - 3/9
15	Bushing		Pull out with KUKKO inside puller.	Drive in, properly oriented, with P 368.	3.1 - 3/8
16 _	Transmission				
INSTRUCTIONS FOR DISASSEMBLY AND REASSEMBLY

Disassembly

- **1.** Note the thickness and number of gaskets when removing the oil pump cover to simplify reassembly.
- 2. Note proper orientation of the bushings. Mark lubricating hole.
- 3. Use a KUKKO inside puller to remove bushings of oil pump gears from oil pump cover. Place a protector between the puller and the cover to avoid damage to the sealing surface.



Reassembly

1. Drive bushings into oil pump cover with special tool P 368, making sure that they are properly positioned and fully in. The milled ends of the oil pockets must point towards the pressure chamber or oil pump gears, respectively.



See sketch for exact location.



2. Drive bushings into transmission front cover with special tool P 368, making sure that they are properly positioned and fully in. The milled ends of the oil pockets must point towards the pressure chamber or oil pump gears, respectively.



See illustration for exact location.

 Install oil pump cover and tighten selflocking nuts cross-wise to specified torque. Keep checking if the pump gears remain free. If necessary, remove cover again and insert gaskets as appropriate.

NOTE End play of oil pump gears should be 0.05 mm.

- 5. Tighten plug of pressure relief valve to specified torque.
- 6. Lightly oil the O-ring for pickup tube.
- 7. Install Allen bolts for pickup tube, using new lock washers, and tighten to specified torque.





3. Install gaskets in same thickness as noted during disassembly.

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DISASSEMBLING AND ASSEMBLING TRANSMISSION HOUSING

TOOLS



Nr .	Description	Special Tool	Remarks
1	Driver Set	US 8050	
2	T-handle	P 366	

Disassembling and Assembling Transmission Housing



Manual Transmission

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-			Note	when	Special	
Nr.	Description	Qty	Removing	Installing	instructions see	
- 1 -	RoII pin	2	Drive out.	Tension spring with P 366 and drive in.	3.1-4/5	
2	Plug	1	Drive out with flat chisel.	Replace if necessary.		
3	Short detent	1			3.1-4/5	
4	Sleeve	1		9.500799897 9.500002986 299		
5	Pin	1				
6	Spring	I		-		
7	Long detent	1				
8	5th and reverse speed selector (shift) rod	1				
9	Plug	1	-	Torque to specifics- tion.		
10	Cctter pin	1	_	Replace.		
11	Washer	I				
12	Bellcrank for accelerator linkage	I				
-1 3	Shaft	1				
14	Washer	1		Karala karala karala		
15	Retainer ring	2	Take out with small screwdriver.			
16	Bearing outer race	1	Heat gear housing to approx. $120^{\circ}C$ (250°F) and drive out with special tool US 8050.	Heat gear housing to approx 120 ^O C (250 ^O F) and drive in with special tool US 8050.		
17	Bearing outer race	1	Heat gear housing to approx. 120 ^o C (250 ^o F) and drive out with special tool US 8050	Heat gear housing to approx 1 20 ^o C (250 ^o F) and drive in with special tool US 8050		
18	Gear housing					

DISASSEMBLING AND ASSEMBLING

Disassembling

- 1. Drive shift detent securing roll pins out.
- 2. Drive half-round dowel pin out.

Note

Detent components are under spring tension. Therefore, always remove the roll pin first, then the half-round dowel pin.

Heat gear housing to approximately 120°C (250°F) and drive bearing outer races out using special tool US 8050.



Assembling

 Heat housing to approximately 120°C (250°F) and drive bearing outer races in with special tool US 8050.



Caution

The bearing outer races differ in inside diameter. The race with the larger inside diameter belongs to the pinion shaft (lower shaft).

- 2. Install 5th and reverse speed shift rod.
- 3. Insert long detent and drive roll pin in.

4. Install spring and sleeve, tension both with special tool P 366, and drive roll pin in.



5. Insert pin and detent (short), then drive the plug in.



- 1 Gear housing
- 2 Half-round dowel pin
- 3 3rd and 4th speed selector fork(shift) rod
- 4 Short detent
- 5 Roll pin
- 6 **-** Pin
- 7 Sleeve
- 8 Spring
- 9 Long detent
- 10 Roll pin
- 11 5th and reverse speed selector fork (shift) rod

FINAL DRIVE HOUSING

TOOLS



Nr∎	Description	Special Tool	Remarks
1	Mandrel	P 360a	
2	Mandrel	P 375	
3	Driver Set	US 8050	

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Disassembling and Assembling Final Drive Housing



Manual Transmission

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Ē			Note v	when	Special
Nr.	Description	Qty	Removing	Installing	see
1	Input shaft oil seal	1	Drive out in direc- tion of bell housing with an appropriate punch.	Install with P 360a. Sealing lip faces bell housing.	3.1-5/7
2	Snap ring	1		Replace.	
3	Throwout lever	1	Mark lever position on shaft to ensure proper reinstallation.	Readjust if necessary.	3.1-5/7
- 4	Seal	1		Replace if necessary.	_
5	Roll pin	1	Drive out.	Replace if necessary.	
6	Lever shaft	1			
- 7	Throwout fork	1	-	Readjust.	
8	Bushing	1	Drive out with P 375.	Drive in with P 375.	3.1-5/7
- 9	Cover tube	1			
10	Bushing	1	Drive out with P 375.	Drive in with P 375.	
-11	Bushing	1		-	
12	Plug	1		Clean and torque to specification.	
13	Breather	1		Position properly, torque to specifi- cation.	3.1-5/6
14	Snap ring	I		Make sure it is properly seated.	

Nr.	Description	Qty	Note v	vhen	Special instructions see
15	- Snap ring -	1		Note proper seating.	3.1-5/6
16	Bearing outer race	1	Heat transmission housing to 120 ^o C (250 ^o F) on a hot- plate and drive out with US 8050.	Heat transmission housing to 120°C (250°F) on hotplate and drive in with US 8050.	
17	Bearing outer race		Heat transmission - housing to 120 ^O C (250 ^O F) on hotplate - and drive out with US 8050.	Heat transmission housing to 120° C (250 [°] F) on hotplate and drive in with US 8050.	
18	Needle bearing/ bushing	_ 1	Drive out with appropriate mandrel.	Drive in with appro- priate mandrel.	
19 -	- Transmission housing -	- 1 -	-		

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DISASSEMBLING AND ASSEMBLING FINAL DRIVE HOUSING

Disassembling

- 1. Drive out input shaft seal in direction of bell housing with an appropriate mandrel.
- 2. Drive roll pin out.



Caution

Mark throwout lever and shaft to ensure proper position when installing.

3. Drive out lever shaft bushings with special tool P 375.



- 4. Remove bushing.
- 5. Using a small screwdriver, remove both snap rings from the housing for input shaft and pinion shaft bearings.

Note

The retaining rings are pressed against the housing by the bearing outer races. For this reason, first loosen the bearing racer from the snap rings with a punch.

Heat housing to approximately 120°C (250°F) on a hotplate and drive out both bearing outer races with special tool US 8050.



7. Drive out shift rod needle bearing/bushing from inside of housing using an appropriate mandrel.

Assembling

Caution

When cleaning the final drive housing, do not use corrosive cleaning materials as they will damage the magnesium alloy.

1. Clean housing and check for wear, external damage, and cracks. If repair is due to broken pinion shaft of ring gear, check for damage in center web bearing bores. Replace the housing if necessary.

2. Install bearing outer race snap rings in

housing grooves.

Heat housing to approximately 120°C (250°F) on a hotplate and drive both bearing outer races in with special tool US 8050.



4. Install breather and torque to specification.



Note

Position the large snap ring so that its gap will rest in the groove in the housing. In no case should the snap ring gap appear at the sides where the groove is interrupted by a machined cut.

Note

The opening in the hex part of the breather must face forward in direction of travel (toward transmission front cover).

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- 5. Install input shaft seal with P 360a. Sealing lip faces bell housing.
- Drive in bushings for lever shaft with Special Tool P 375 (see drawing) and coat with grease having a lithium or silicone base.





- 1 Bushing
- 2 Lever shaft bushing
- 3 Cover tube
- 4 Transmission housing
- 7. Assemble clutch controls.

Note

Throwout fork and throwout lever must be adjusted on the lever shaft splines in order to attain proper lever travel.

Important

8. After making repairs to transmission, apply new protective undercoating to the entire outside of the housing.

The adjustment dimensions are: From top edge of the bell housing to the tip of the **throwout** fork = 70 mm



Modified Clutch Release Lever - 1975 Models

The shape of the clutch release lever for transmission types 915/40/45 has been modified due to the location of the pipes of the new exhaust system. This makes it impossible to detach or attach the transmission without first removing the release lever.

After attaching the engine and .transmission together, the new release lever must be installed so that it **runs** parallel to the clutch cable sleeve flange.

Adjustment of the release fork and release lever as in the past is omitted.

From top edge of bell housing to the bottom throwout lever cut-out = 79 mm



NOTE

Due to the simple attachment of the pressure lines, they can be replaced without removal of the gears.

Removal

1. Remove pressure line retaining bolt from gear housing and pull pressure line out.



2. Remove retaining bolt of pressure line (spray nozzle for ring and pinion gears) from differential housing and pull the pressure line out.



Installation

- 1. Install new O-rings and oil lightly.
- 2. Tighten retaining bolts to specified torque.

TRANSMISSION HOUSING WITH GUIDE TUBE FOR THROWOUT BEARING

TOOLS



No.	Description	Special Tool	Remarks
1	Driver Set	US 8050	
2	Thrust piece	P 254 d	
_ 3	Sleeve	P 381	
4	Mandrel	P 375	

Disassembling and Reassembling Differential Housing



No.	Description	Qty	Note when: removing	installing	– Remarks .
1	 Input shaft oil seal 	1 -	 Drive out inward with fitting pipe piece 	Drive into seat with - P 381 -	
2	Snap ring	1		Replace if necessary -	
3	Throwout lever	1	Mark lever posi- tion on shaft for reassembly	Readjust if necessary - - -	- 3 .1 - 5 /18
4	Seal	1		Replace if necessary	
5	Roll pin	1	Drive out with proper punch	Replace if necessary	
6	Lever shaft	1		-	
	Throwout fork	1 -	Mark fork posi- tion on shaft for reassembly	Readjust if necessary -	3.1 - 5/17
8	Bushing	1	Drive out with P 375	Drive in with P 375 in proper position	3.1 - 5/17
9	Cover tube	1		-	
10	Bushing	1	Drive out with P 375	Drive in with P 375 in proper position	3 .1 - 5/1 7
11	Bushing (DELRIN)	1	Pry out with angu- lar screwdriver by pressing around sides	Replace if necessary	
12	Drain plug	1		Clean, torque to specification	

No.	Description	Qty	Note when: removing	installing	Remarks
13	Breather	1		Position properly and torque to specification	3.1 - 5/16
14	Snap ring	1	Remove with small screwdriver	Make sure it is properly seated	
15	Bearing outer race	1	Heat differential housing to approx. 1200 C (248° F) and drf ve race out with US 8050	Heat differential housing to approx. 120° C (2480 F) and drive race in with US 8050	3.1 - 5/16
16 -	Bearing outer race	1	Heat differential housing to approx 120° C (248° F) and drive race out with US 8050	Heat differential housing to approx 120 [°] C (248° F) and drive race in with US 8050	<u>3.1 - 5/15</u> 3.1 - 5/16
17	Differential housing	1			

DISASSEMBLING AND REASSEMBLING DIFFERENTIAL HOUSING

Disassemb1y

- 1. Drive input shaft oil seal inward with the aid of a fitting pipe section.
- 2. Drive roll pin out with an appropriate punch.



4. Using a small screwdriver, remove snap ring of input shaft bearing race.

NOTE:

The snap ring is pressed against the housing by the bearing race. It is necessary to first drive the bearing race away from the snap ring with the aid of a punch.

5. Heat differential housing to approx. 120° C (248° F) and drive both bearing races out with thrust pieces US 8050 and P 254 d.



3. Drive out lever shaft bushings with P 375.



Reassembly

- 1. Clean differential housing and check for wear, external damage, and cracks. If the repair is due to a damaged pinion shaft or ring gear (such as metal fracturing), check for possible damage to center web bearing bores. Replace the housing if necessary.
 - NOTE

Pressure-cast housings must not be cleaned with corrosive liquids since these damage magnesium alloys. In addition, cleaned pressure castings must be treated with seasonal corrosion preservatives of bitumen or wax base, such as TECTYL, following transmission repairs to restore the corrosion proofing.

2. Install snap ring securing the input shaft bearing race in the groove in housing.



4. Install breather in proper position and torque to specification.



NOTE

The hole in the hex. head of the breather must face forward in direction of travel (toward transmission front cover).

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- 5. Drive input shaft oil seal into place with P 381.
- 6. Drive in bushings for lever shaft with Special Tool P 375 (see drawing) and coat with grease having a lithium or silicone base.
- 7. Install clutch controls.

NOTE

Throwout fork and throwout lever must be adjusted on the lever shaft splines to attain proper clutch lever travel.

The dimensions are:

From top edge of bell housing to the tip of the **throwout** fork = 70 mm.





- 1 Bushing
- 2 Lever shaft bushing
- 3 Cover tube
- 4 Differential housing

From top edge of the bell housing to the root of the claw in the **throwout** lever = 79 mm.



8. Coat guide tube for throwout bearing with MoS₂ multipurpose grease.

Modified Clutch Release Lever • 1975 Models

The shape of the clutch release lever for transmission types 915/40/45 has been modified due to the location of the pipes of the new exhaust system. This makes it impossible to detach or attach the transmission without first removing the release lever.

After attaching the engine and transmission together, the new release lever must be installed so that it runs parallel to the clutch cable sleeve flange.

Adjustment of the release fork and release lever as in the past is omitted.

TRANSMISSION CASE WITH BOLTED GUIDE TUBE FOR RELEASE BEARING

TOOLS



No.	Description	Special Tool	Remarks
1	Thrust plate	US 8050	
2	Thrust plate	US 8050	
3	Thrust plate	US 8050	
4	Mandrel	P 381	
5	Mandrel	P 375	

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Manual Transmission

No.	Description	Qty.	Note wh en Removing	Installing	Special instructions see
1	Phillips ctsk. screw	2		Torque to specifica- tions	
2	— Guide tube —	1	Use hook to remove	Install with MoS2 additive lubricant	
3 _	– Seal, drive shaft	1	Drive out with P 381	Press in with P 381	
4	O-ring	1		Replace, lubricate	
5	Pin	1	Drive out with appropriate drift	Replace if necessary	
6 —	— Circlip	1		Replace if necessary	
7	Release lever –	- 1	Mark for reinstall- ing with lever shaft	Adjust, if necessary	
8	Seal	1		Replace if necessary	
9 –	— Lever shaft —	- 1			
10	Release fork	1	Mark for reinstall- ing with lever shaft	Replace if necessary	
11	Cover tube	1			
12	Bushing	1	Drive out with P 375	Drive in with P 375	
13	Bushing –	- 1	Drive out with P 375	Drive in with P 375	
14	Bushing (Delrin)	1	Use angled screw- driver on both sides to pry out	Replace, if necessary	
15	Plug	1		Clean and torque to specifications	
16	Snap ring	1	Remove with small screwdriver	Install correctly	

3 911 Manual Transmission

No.	Description	Qty.	Note when Removing Installing		Special :instructions see
17	Bearing outer race	1	Heat care to approx 120°C / 248°F and drive out with US 8050	Heat case to approx 120°C / 248°F and drive in with US 8050	
18	Bearing outer race	1	Heat case to approx 120°C / 248°F and drive out with US 8050	Heat case to approx 120°C / 248°F and drive in with US 8050	
19	Breather	1		Position correctly and torque to specifications	
20	Transmission case	1		Check for damage	

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DISASSEMBLING AND ASSEMBLING INSTRUCTIONS

On the 1976 model manual transmission 915 the clutch release lever can be preassembled and adjusted.

Assembling Clutch Release Components

To assure perfect clutch operation, release fork and release lever must be matched with each other on the lever shaft splines.

Specifications are:

Approx. 71 mm from clutch bell housing flange surface to upper edge of release bearing surface on fork.



Approx. 91 mm from clutch bell housing flange surface to depression in lever.



REMOVING AND INSTALLING DRIVE SHAFT SEAL - 1976 MODEL

The drive shaft seal of 1976 model manual transmission 915 can be replaced without having to disassemble the transmission.

Removing

- 1. Remove engine/transmission assembly and separate transmission from engine.
- 2. Remove both Phillips countersunk bolts on guide tube. Pull out guide tube for drive shaft seal with a locally manufactured hock.



 Remove seal with an appropriate mandrel or screwdriver. Special tool P 381 can be applied.



Installing

- 1. Drive new seal in guide tube with special tool P 381.
- 2. Place new rubber O-ring on neck of guide tube.



- Slide special tool P 382 over splines of drive shaft.
- 4. Apply a light coat of lubricant to sealing lip of seal in guide tube and rubber O-ring on guide tube neck.
- 5. Drive in guide tube until positioned correctly.



- 6. Install mounting bolts and torque to specifications.
- 7. Coat release bearing guide tube with MoS2 paste.

TRANSMISSION CASE WITH AUXILIARY CLUTCH SPRING (1977 MODELS)

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	No.	Description	Qty.	– Note when – removing	installing -	Remarks
	1	Spring	_1			
	2	Circlip	1		Replace, if necessary	
	3	Adjusting lever	1		Adjust	
	4	Seal	1		Replace, if necessary	
	5	Round pin	1			omitted from
100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	6	Clutch release lever	1		Coat pin for spring with all-purpose lube containing MoS ₂	March, 1979
	7	Seal	1		Replace, if necessary	
	8	Circlip	1		Replace, if necessary	
	9	Washer	1			
	10	Auxiliary spring	1			
_	11	Washer	1			
	12	Adjusting bolt	1			
	13	Nut	1		Torque to specifica- tions	
	14	Nut	4		Torque to specifica- tions	
	15	Washer	4		Replace, if necessary	
	16	Holder	1			
	17	Base	1		Coat pin for spring with all-purpose lube containing MoS ₂	
	18	Spring pin	1		Replace, if necessary	8
	19	Lever shaft	1			

No.	Description	Qty.	Note when removing	installing	Remarks
_20	Release fork	1			
21	Seal	1		Replace, if necessary	
22	Bushing	1	Drive out with P 375	Drive in with P 375 until positioned correctly	3.1 - 5/28
23	Cover tube	1			
24	Bushing	1	Drive out with P 375	Drive in with P 375 until positioned correctly	_3.1 - 5/28
25	Bushing	1		Replace, drive in	

DISASSEMBLING AND ASSEMBLING INSTRUCTIONS

Disassembling

1. Disengage spring for adjusting lever and remove circlip.





3. Release auxiliary spring. This requires pressing clutch release lever toward front transmission cover with an appropriate tool.

Note

When reaching the "dead point" the auxiliary spring will snap forward on its own.

Assembling

1. Drive in bushings for lever shaft with Special Tool P 375 (see drawing) and coat with grease having a lithium or silicone base.



- 1 Bushing
- 2 Bushing, lever shaft
- 3 Cover. tube
- 4 Transmission case
- 2. Install clutch release lever with spring and adjusting screw on splines of lever shaft.



3. Locate clutch release lever with a round pin.



4. Tension auxiliary spring (must snap past the dead point to stop pin).



Note

Only install adjusting lever after engine/transmission lever is installed in car,.

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RELEASE LEVER - 1978 MODELS



911 Manual Transmission

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No.	Description	Qty.	- Note When Removing	Installing	-Special - Instructions -
1	Circlip	1		Replace, if necessary	
2	_ Washer	_ 1		_	
3	Cover	1		Replace	
4	Circlip	1		Replace, if necessary	
5	Washer	1			
6	Auxiliary spring	1	20		
7	O-ring	1		Replace	
8	Washer	1		Replace	
_ و _	_ Pin	_ 1		-	
10	Needle bushing	2	Drive out with Tool No. 9153	Drive in to correct position with Tool No. 9153	3.1 - 5/31
11	Release lever	1		-	






DISASSEMBLING AND ASSEMBLING INSTRUCTIONS

Disassembling

1. Remove upper circlip and drive pin down until cover falls out.

Note

This will deform the washer (item 8).



2. Remove lower circlip and pull out pin with spring.

3. Drive out needle bearings with Special Tool

No. 9153.

Assembling

1. Drive pin into spring so that washer and circlip can just be installed.



2. Drive in needle bearings to correct position with Special Tool No. 9153.

Note

Lubricate needle bearings and bore of release lever with a waterproof lubricant (silicone or lithiumbased) before installation.







DISASSEMBLING AND ASSEMBLING INPUT SHAFT

TOOLS



Nr.	Description	Special Tool	Remarks
1	Support plate	P 355a	
2	Socket	P 252a	
3	Thrust plate	VW 401	
4	Thrust plate	VW 402	
5	Thrust disc	VW 412	
6	Thrust tube	VW 415a	
7	Press punch	VW 407	
8	Thrust tube	VW 416b	
9	Press punch	VW 405	
10	V-blocks	VW 406	Two each
11	Thrust tube	VW 454	

Disassembling and Assembling Input Shaft

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Manual Transmission

			Note w	vhen	Special —
Nr.	Description	Qty.	Removing	Installing	instructions
1	Flange nut	_1	Remove with P 252a	Torque to specifica- tion, secure with center punch.	3.1-6/6
2	Roller bearing	1	 Press off with VW 401, VW 402, and VW 412. 	Press in with VW 401, VW 454, and VW 407.	
3	Bearing inner race	1	Keep together with bearing to ensure correct installation position.	Install as a matched set only. Heat to approx. 120°C (250°F) and drive on.	
4	Four-point bearing	1			
5	Bearing clamping plate	1			
6	Bearing inner race			Install as a matched set only. Heat to approx. 120 ^o C (250 ^o F) and drive on.	
7	Thrust washer	_1			
8	4th speed			Check synchronization Replace in pairs only.	3.1-8/4
9	Needle bearing		Fasten to respective gear and race with mechanic's wire.	Make sure bearings have not been inter- changed.	
10	Needle bearing race	1	Fasten to respective gear and bearing with mechanic's wire.	Make sure races have not be interchanged.	
11	Shifting sleeve	1		Check for wear.	
12	Spider	1		Check for wear.	
13	3rd speed	1		Check synchronization. Replace in pairs only.	3.1-8/4



			Note w	– Special –	
Nr.	Description	Qty.	Removing	Installing	see -
14	Needle bearing	1	Fasten to respective gear and race with mechanic's wire.	Make sure bearings - have not been inter- changed.	
15	Needle bearing race	I	Fasten to respective gear and bearing with mechanic's wire.	Make sure races have not been interchanged.	
16-	Thrust washer	1 -		_	
17	2nd speed	1		Check for wear. Re- place in pairs only.	
18	Roller bearing	1	Press off with VW 415a and VW 407	Press on with VW 416b and VW 412	
19	Input shaft	1-	-	Check for runout.	3.1-6/7

DISASSEMBLING AND ASSEMBLING INPUT SHAFT

Disassembling

- 1. Mount support plate P 355a in a vise. Insert input shaft and remove flange nut with special tool P 252a.
- 3. When removing other parts, wire needle bearings races, and respective gears together for correct reinstallation.
- 4. Press roller bearing off input shaft with thrust tube VW 415a and press punch VW 407.

VW 407

VW 415a



2. Press roller bearing off input shaft with thrust plates VW 401 and VW 402, and thrust disc VW 412.



Assembling

Caution

Assemble all input shaft parts dry. Make sure oil does not enter between the contact surfaces.

 Press roller bearing on with thrust disc VW 412 and press thrust tube VW 416b.



2. Press roller bearing on with thrust plate VW 401 and thrust tube VW 454 and press punch VW 407.



Caution

When reinstalling needle bearings and races, make sure they are not interchanged with those of another gear.

3. Torque flange nut to specification with special tool P 355a and P 252a.

4. Rock flange nut in place with center punch.



Manual Transmission

Always check input shaft for runout when it is fully assembled and the flange nut torqued to proper specification.

1. Remove the input shaft outer bearing races from the transmission and final drive housings and place them on the pinion shaft (substitute bearings can be used).



- Place assembled pinion shaft with bearing outer races on V-blocks VW 406. Check for runout as shown in illustration. Maximum runout = 0.1 mm (0.004 in.).
- The input shaft can be straightened while cold if the runout does not exceed 0.3 mm (0.012 in.). Use press with V-blocks VW 406 and press punch VW 405.

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DISASSEMBLING AND ASSEMBLING PINION SHAFT

TOOLS

.



Nr	Description	Special Tool	Remarks
1	Press punch	VW 407	
2	Thrust sleeve	VW 244b	
3	Thrust plate	VW 401	
4	Thrust plate	VW 402	
5	Thrust disc	VW 412	
6	Thrust tube	P 255a	
7	Thrust tube	VW 415a	

Disassembling and Assembling Pinion Shaft



Manual Transmission

- T	1	-			-
Nr.	Description	Qty.	Note Removing	when Installing	Special instructions see
1	Roller bearing	1	Press off pinionshaft with VW 401, VW 412, and P 255 a.	Press on with VW407 and VW 415 a.	
2	Thrust washer	1			
3	1st speed	1		Check synchronization. Replace only in pairs.	From 1977 Models with asymmetric tooth point of clutch body
4	Needle bearing	1	Fasten to respective gear with mecha- nic ^e s wire,	Make sure bearings have not been inter- changed.	
5	Shift sleeve	1		Check for wear.	From 1977 Models with asymmetric tooth point of 1st ⁻ gear. Note direc- tion of installation (see Page 3.1-7/6)
6	Synchro hub	1		Check for wear.	From 1977 Models reinforced
7	2nd speed	1		Check synchronization. [–] Replace only in pairs.	3.1 - 8/4
8	Needle bearing	1	Fasten to respective gear and race with mechanic's wire.	Make sure bearings have not been inter- changed.	
9	Needle bearing race	1	Fasten to respective gear and bearing with mechanic' s wire.	Make sure races have not been interchanged.	
10	Thrust washer	1			
11	3rd speed	1		Large, smooth surface must face thrust washer. Replace only in pairs.	-
12	Spacer bushing	1			

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		Otre	Note when		Special
Nr.	Description _	Qty	Removing	Installing	see
13	4th speed	I		Large, smoothly groun surface faces four- point bearing. Replace only in pairs.	d e
14	Clamping plate	1			
15	Bearing inner race	2	Press off with VW 401, VW 412, and P 255a.	Heat to approx. 120°C (250°F) and drive on.	
16	Four-point bearing	1		Check for wear.	
17	Roller bearing	1	Press off with VW 401, VW 412, and P 255a.	Press on with VW 407 and VW 415a.	3.1-7/5
18	Speedometer drive, Gear I	1	Remove with puller.	Heat to approx. 120 ⁰ ((250 ⁰ F) and drive on.	2 3.1-7/5
19	Pinion shaft -	1		Readjust if necessary.	5.1-4/1

DISASSEMBLING AND ASSEMBLING PINION SHAFT

Disassembling

1. Press roller bearing off pinion shaft with thrust plate VW 401, disc VW 412, and tube P 255a.



- 2. Remove components from pinion shaft. Wire needle bearings and races to respective gears to prevent interchanging of parts during reassembly.
- 3. Remove speedometer drive Gear I.

Assembling

Assemble all pinion shaft parts dry. Make sure that no oil enters between the contact surfaces. Pinion shaft and ring gear are marked with paired numbers. Check that these numbers match before assembling.

 Press roller bearing on with press punch VW 407 and tube 415a.





Note Install bearing so that the ring of the two part roller cage faces the gears.



 Press small roller bearing on pinion shaft using thrust disc VW 412 and thrust sleeve VW 244b.



Heat speedometer drive gear I to 120^oC (250^oF) and drive on.



The asymmetrical pointed teeth of 1st/2nd gear operating sleeve must face toward 1st gear wheel.



DISASSEMBLING AND ASSEMBLING SYNCHRONIZERS

TOOLS



Nr.	Description	Special Tool	Remarks
	Micrometer	-	Size: 75-100 mm

Disassembling and Assembling Synchronizers





Nr -	Nr Description		Note	when	Special
			Removing	Installing	see
1	Circlip	1	Remove with pliers.	Install with pliers.	
2 -	Synchronizing ring	- 1 -		Check for wear.	
3 -	Brake band, only 1 for 1st speed	2		Place on proper side in 1st speed.	3.1-8/3
4	Brake band anchor block, 2nd speed	1			
5	Thrust block, 2nd speed	1			
6	Brake band anchor block, 1st speed	1		Position properly.	3.1-8/3
7	Thrust block, 1 st speed	1		Position properly.	3.1-8/3
8	Gear, 2nd speed	1			
9	Gear, 1st speed	1			

DISASSEMBLING AND ASSEMBLING SYNCHRONIZERS

Disassembling

1. Remove the circlip from the gear. Check all parts for wear and damage and replace as necessary.



2. When assembling the 1st gear synchronizer, make sure to install only one brake band (see illustration).



Assembling

1. Place synchronizing ring on clutch carrier. Make sure rough ring surface faces the shift sleeve. Insert thrust block, anchor block, and brake band(s).



Note

Clutch carrier and brake band energizer have matching contour and must be installed in such positions (see arrow).

3. Install retaining ring with retaining ring plier.

Checking

1. Using a micrometer, check diameter of installed synchronizing ring. Place micrometer at the highest point of the synchronizing ring.



 Maximum clearance between selector fork and shifting sleeve of 1st through 5th speed: Dimension a = 0.5 mm (0.02 in.).



Diameter:

3rd,	4th,	and	5th	speed	=	76.3	0.181	nrn
1st a	nd 2r	nd sp	eed		=	86.37	± 0.17	mm

MODIFICATIONS - 1977 MODELS

The synchronization for 1st and 2nd gears has been modified on the 1977 Models.

1. 1st gear synchronizing parts.



2. 2nd gear synchronizing parts.



 The installation diameter of the synchronizing rings has not been changed (see Page 3.1 - 8/4).

Note

An altered anchor block (see photo) will be introduced later for 1st gear.



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DISASSEMBLING AND ASSEMBLING TORQUE CONVERTER HOUSING

TOOLS



Nr.	Description	Special Tool	Remarks
1	Installer	P 358 a	
2	Installer	P 359	-
3	Socket, 6 mm, 12-point	US 103 C	
4	Centering mandrel	P 370	-
- 5	Mandrel	P 362	
- 6	Mandrel	P 361	
7	Support		Local purchase item
- 8	Internal puller		Local purchase item

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Disassembling and Assembling Torque Converter Housing

Sportomatic

Nr.	Description	Qty.	Note when	1	Special instructions
			removing	installing	see
1	Socket-head bolt	6	loosen evenly in criss-cross pattern	Tighten evenly in criss-cross pattern to specified torque.	
2	Lock washer	6		Replace if necessary.	
3	Pressure plate	1		Check wear,	
4	Throwout bearing	1		Do not wash in sol- vents, only dry wipe.	
5	Clutch disc	1		Check wear, check free movement on splines between clutch plate and input shaft.	
6	Oil seal	1	Remove with puller	Install with P 362.	
7	Needle bearing	1	Remove with puller	Install with P 362, lubricate with a mix- ture of multi-purpose grease and Molykote type lubricant.	
8	Socket-head bolt	8		Tighten evenly to specified torque.	
9	Oil seal	8		Replace.	
10	O [™] seal	1	Remove together with freewheeling support	Oil torque converter seating surface, drive in with P 358a.	
11	Stator support	1		Using two (6x60) bolts, drive out with alter- nating forces applied from turbine shaft side.	
12	O-ring	1		Oil lightly	
13	Snap ring	1		Replace. Check seating.	
14	Turbine shaft	1	Drive out. Assure firm support under torque con- verter housing.	Check wear.	
15	Ball bearing	1	Drive out with punch.	Heat torque converter housing to $120^{\circ}C$, drive in with P 359.	

Nr.	Description	Qty	Note whe removing	n installing -	Special instructions see	
16	Oil seal	1	Push out with screw- driver	Oil torque con- verter seating sur- face, drive in with P 359.		
17	Temperature switch	1		Tighten to correct torque.		
18	Oil seal	1	-	Replace -		
19	Temperature sender	1		Tighten to cor- rect torque.		
20	– Oil seal	1	-	Replace		
21	Threaded coupling	1		Tighten to cor- rect torque.		
22	Oil seal	1		Replace -	-	
23	Torque converter housing	1				



DISASSEMBLING AND ASSEMBLING TRANSMISSION

Nr.	Description	Special Tool	Remarks
1	Assembly plate	P 351	
2	Holding plate	P 260	
3	Sleeve	P 364	
4	Installer	P 360	
5	Thrust piece	VW 412	
6	Press plate	VW 401	
7	Remover	P 353a	
8	Input shaft holder	P 37	
9	Thrust sleeve	VW 426	

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Sportomatic

Disassembling and Assembling Transmission



Nr.	Description		Note when removing	n installing	Special instructions see
1	Cap screw	_1 _	_	Tighten to correct torque.	
2	Oil seal	1	_	Replace	
3	Spring	1			-
4	Ball, 9 mm	1			
5	Lock nut	9		Replace if necessary. Tighten to correct torque.	
6	Washer	9			
	Lock nut	2		Replace if necessary. Tighten to correct torque.	
8	Washer	2 2		Place on ahead and one behind the ground strap.	
9	Ground strap	_1 _			
10	Transmission front	_1			
II	Gasket	_1 _		Replace	
12	Spring	_2			
13	Parking lock lever	1			
14	Parking lock pawl	_1			
15	Expansion bolt	1	Engage 4th gear, block input shaft with P 37.	Oil contact surface. Tighten to correct torque. Ensure cor- rect seating of speedo meter drive gear,	4.1 - 2/9
- 16	Speedometer drive gear	_1		Must still have clea- rance after expansion bolt has been tightened.	
17	Lock ring	1		Replace	

Sportomatic

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Nr.	Description	Qty -	Note when removing	installing	Special instructions see
18	Shift fork for re- verse gear	1	Push detent pin in. Remove with selector gear.	Check wear.	<u>4.1 - 2/9</u>
19	Reverse selector	1		Check wear	
20	Detent pin	1		Small end faces	
21	Spring	1			
22	Splined bushing	1		Speedometer drive groove faces expansion bolt head.	
23	Reverse idler gear . assembly	1		Check wear.	
24	Needle bearing cage	2		Check wear.	
25	Thrust needle bearing	1		Check wear.	
26	Flange nut	1		Tighten to correct torque, secure with center punch	
27		1			
	Bypass bridging	1		torque.	
28	Plunger	1			
29	Backup light switch	1		Tighten to correct torque.	
30	Plunger	1			
31	Nut	-2		Tighten to correct torque.	
32	Spring washer	2		Replace.	
33	Fork piece	1	•	Insert only when no gear is engaged.	
34	0-ring	1		Oil lightly	117 (ang) a sang a sa s
35	Immediate plate	1	Pull off studs with components in items 37-58.		

Sportomatic

	=		-		
Nr	Description –	Qty	Note whe removing	n installing	Special instructions see
36	Gasket	x	Note quantity and thickness.	Recurculate II neces	
37	Plug	_ 1 _			
38	Spring	1			
39	Ball, 9 mm	3			
40	Reverse gear shift rod	1			
41	Detent _	1			
42	Bolt	2	_	Tighten to correct torque	
43	Spring washer	2		Replace.	
44	Shift fork, 1st and 2nd gear	1	Mark for reassemb- ly	Check wear.	
45	Shift rod, 1st and 2nd gear	1		Adjust.	
46	Ball, 9 mm –	- 3 -			
47	Spring	1		Insert large detent with some grease, install spring and pin toge- ther with spring.	
48	Detent (large) –	_1			
49	Ball, 9 mm _	3 -			
	Bolt	2		Tighten to correct torque.	
51	Spring washer	1		Replace.	
52_	Shift fork, 3rd and 4th gear	1	Mark for reassemb- ly.	Check wear, readjust.	
53	Shift rod, 3rd and 4th gear	1		Ad just.	
54	Shift fork rod and selector lever	1		Insert before installing intermediate plate.	

Nr.	Description	Qty	Note when removing	n installing	Special instructions see
55	Pinion shaft	1	Press out of	-	
56	Input shaft	1	plate with P 353a.		-
57	Spacer –	_1			
58	Bearing inner race half	1		Press in with VW 401, 412 and 426.	4.1 - 2/8
59	Transmission hou- sing	1			

DISASSEMBLING AND ASSEMBLING TRANSMISSION

Disassembling

1. Engage 4th gear (turn shift rod to the right and pull outward).



3. Lock input shaft with P 37 holder. Loosen pinion shaft expansion bolt and remove to-gether with speedometer drive gear.



4. Remove snap ring from reserve gear shift rod and parking lock.

- 1. Gear I, reverse gear
- 2. Flanged nut
- 3. Reverse idler gear assembly
- 4. Reverse selector gear
- 5. Parking lock springs
- 6. Speedometer drive gear
- 7. Speedometer drive gear
- 8. Expansion bolt
- 9. Parking lock lever
- 10. Shift fork, reverse gear
- 11. Snap ring

5. Remove selector gear and shift rod for reverse gear; this requires pushing the detent pin in.



2. Detach parking lock springs, remove pawl and lever.

6. Remove splined bushing.

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- 7. Remove reverse idler gear assembly together with needle bearing cages and thrust needle bearing cage.
- 8. Remove input shaft flanged nut.
- 9. Remove bypass (bridging) switch and backup light switch. Pull out both contact plungers.
- 10. Withdraw gear assembly and intermediate plate from transmission housing.

Assembling

- 1. Insert input shaft spacer, slide pinion and input shafts into the bearings of the intermediate plate and splines of Reverse Gear I respectively.
- 2. Hand tighten input shaft flanged nut.
- 3. Press bearing inner race half of the fourpoint bearing into position using special tool VW 401, VW 412 and VW 426.



Caution

Note the quantity and thickness of gaskets for proper reassembly.

11. Using special tool P 353a, press pinion and input shafts out of the intermediate plate at the same time.

4. Engage 4th speed.

5. Slide intermediate plate and gear assembly into transmission housing. Then using four spacer bushings on four of the studs, tighten intermediate plate in a criss-cross pattern.

Block input shaft with P 37 holder, slide splined bushing into place, and tighten expansion bolt (without speedometer drive gear) to correct torque.

Note

The expansion bolt is later removed when installing selector gear and shift forks.

- 7. Remove intermediate plate with the assembled gears in order to install and adjust shift forks.
- 8. Assemble selector lever. Tapered hole in the shift rod must point in same direction as the selector lever.

9. Install reverse selector gear and shift fork. Detent pin in shaft rod for reverse gear and parking lock must be pushed in.



- Remove pinion shaft expansion bolt and oil bolt head contact surface. Install bolt together with the speedometer drive gear. Make sure that the speedometer drive gear is properly seated on the end of the splined bushing.
- 11. Lightly coat the O-ring for the selector lever guide fork with oil.

12. Place special tool P 364 on the input shaft. Position the oil seal so the sealing lip is toward the transmission. Then drive the seal in place with special tool P 360 until the tool bottoms.

DISASSEMBLING AND ASSEMBLING TRANSMISSION FRONT COVER

TOOLS



Nr.	Description	Special Tool	Remarks
1	Mandrel	P 218	
2	Mandrel	P 362	

Disassembling and Assembling Transmission Front Cover



Nr. Description		Oty Note when		Special	
			removing	installing	instructions
1	Speedometer drive retaining bolt	1		Tighten to specified torque.	
2	Washer	1			
3	Speedometer drive (complete)	1		Blind hole in guide bushing lines up with hole in cover.	
3a	Elbow adapter	1			
3b	Seal	1		Replace if necessary.	
3c	Guide bushing	1			
3d	0-ring	1		Oil lightly.	
4	Gear shaft	1			
5	Seal	1		Drive in with P 218.	4.1 - 3/5
6	Thrust washer	_1	Heat cover to approx. 120 [°] C (250 [°] F) on a hot plate and pry out.	Drive in to bottom with P 362	
7	Bushing	31	Heat cover to approx. 120 ^o C (250 ^o F) on a hot plate and pull out. Drill out if necessary.	Heat cover to approx. 120° C (250° F) and drive in with an appro- priate mandrel.	
8	Transmission front cover	1			

DISASSEMBLING AND ASSEMBLING

Disassembling

911

1. Remove speedometer drive retaining bolt, pull out elbow adapter and gear shaft.



- 2. Pry out thrust washer for reverse idler gear assembly by prying on both sides.

Heat transmission <u>cover</u> to approx. 120^o C (250^o F) on a hot plate. Pull out or drill out the gear shaft bushing,

Assembling

- Heat transmission cover to approx. 120° C (250° F) on a hot plate, drive gear shaft bushing in.
- 2. Drive the thrust washer for reverse idler gear in to bottom with special tool P 362.

Insert elbow adapter. Blirtd hole in guide bushing must line up with hole in cover.
4. Install shift rod seal with special tool P 218.



DISASSEMBLING AND ASSEMBLING INTERMEDIATE PLATE

TOOLS



Nr.	Description	Special Tool	Remarks
1	Centering mandrel	P 372	In 2 parts.
2	Thrust piece	P 371	
3	Installation arbor	P 262	
4	Guide sleeve	P 255	

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Disassembling and Assembling Intermediate Plate



Nr.	Description	Qty	removing	en	Special - instructions - see -
1.	Bolt	6		Tighten to specified torque.	_
2	Washer	_6			
3	Clamping plate	1		Check helicoil inserts.	
4	Four-point ball bearing	1		Check wear. Align center with P 372,	4.1 - 4/6 4.1 - 4/7
5	Support plate	1		Position properly when installing.	
6	Snap ring	1	Remove with small screwdriver.		4.1 - 4/5
7 	Shaft for reverse idler gear assembly	1	Heat intermediate plate to approx. $120^{\circ} C$ (250° F) and press out.	Heat intermediate plate to approx. 120 [°] C (250 [°] F) and press in shaft. Make sure it is properly seated.	_
8	Thrust washer	1		Stepdown side faces front cover.	
9	Grooved ball bea- ring with Gear I for reverse gear		Heat intermediate plate to approx. 1200 C (250 ^o F) and drive out with appropriate pipe section.	Heat intermediate plate to approx. 120 ⁰ C (250 ⁰ F) and drive in with appropriate pipe section.	
10	Roller bearing outer race		Heat intermediate plate to approx, 120° C (250° F) and drive out with appropriate pipe section.	Heat intermediate plate to approx. 120 [°] C (250 [°] F) and drive in with appropriate pipe section.	
	Dowel	2	Heat intermediate plate to approx. 120 [°] C (250 [°] F) and press out.	Heat intermediate plate to approx. 120 [°] C (250 [°] F) and press in.	4,1-4/6
12	Spring anchor stud	1			

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Nr.	Description	Qty.	Note whe removing	en installing	_ Special
13	Bushing	1		Drive in with P 262.	4.1 - 4/6
<u>14</u>	Bushing	1		Drive in with P 262.	4.1 - 4/6
15	Bushing	1		Drive in with P 262.	4.1 - 4/6
_ <mark>16</mark>	Intermediate plate	1			

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DISASSEMBLING AND ASSEMBLING INTERMEDIATE PLATE

Disassembling

1. Remove clamping plate retaining bolts (arrows).



2. Using a small screwdriver, remove snap ring which retains roller bearing outer race.

4. Using special tools P 371 and P 255, press Gear I for reverse gear off grooved ball bearing.



Note

The snap ring may bind in the groove. Therefore, relieve binding pressure by tapping the bearing outer race away from the snap ring.

Heat intermediate plate to approx. 120^o C (250^o F) and press or drive the parts out.

Assembling

1. Using special tools VW 407 and P 255, press Gear I for reverse gear into grooved ball bearing.



Note

When installing the bushings, make sure, the bushings do not protrude into the guide bores of shift rods.

- 2. Using special tool P 262, drive bushings for shift detents in.
 - a) Drive long bushing in until mandrel bottoms.
 - b) Drive short bushing in to the second mark on the mandrel.
 - c) Drive the medium size bushing in to the first mark on the mandrel.

- 4. Press dowel pins in. They rnust protrude approx. 5.5 mm (0.22 in.) on each side of the intermediate plate.
- 5. Install clamping plate together with fourpoint bearing and support plate.
- Mount receptacle from special tool P 372 in vise and place bearing inner race of fourpoint bearing on it.



Note

3. Heat intermediate plate to approx. $120^{\circ} C$ (250° F) and press or drive the parts in. To center the bearing, use bearing inner race of the four-point bearing which should be pressed off the pinion shaft. A spare bearing inner race can be used for this purpose.

7. Place intermediate plate on top, insert second bearing inner race, and center four-point bearing with P 372.



8. Tighten bolts to correct torque.

MAIN SHAFT

TOOLS



No.	Description	Special Tool	Remarks	
1	Plate	VW 401		
2	Holder	P 376		
3	Thrust tube	VW 416 b		
4	Thrust disc	VW 412		
5	Socket wrench	P 252	_	
6	Torque wrench	-	Local purchase .	

DISMANTLING AND ASSEMBLING



No.	Description	Qty.	Notes Removal	Installation	Remarks
1	Spacer (2.6 mm thick)	1			
2	_Nut		—Unlock and loosen —with P 252	Torque to specifi-	
3	Lockplate	1	_	Replace	
4	Roller bearing		Press off VW 401 and VW 412	Install with WW 412, VW 416 b and VW 401	
5	Washer	1	_	Install correctly, bevel faces roller bearing	
6	Spacer	1			
7	Shift sleeve	1		Check for wear	
8	Shift sleeve guide	1		Check for wear	
9	3rd gear 27:25 V	1		Check synchroniza- tion; replace in pairs only	
10	Needle bearing	1	Mark for installation	Install with same	
11	Race, needle bearing		Mark for installation	Install with same gear	
12	Thrust washer (2 mm thick)	1			
13	2nd gear 22:29 M	1	-	Check for wear; replace in pairs only	
14	Main shaft with 1st gear 16:34 DA	1	4	Check runout, replace if necessary	



DISMANTLING AND ASSEMBLING INSTRUCTIONS

Dismantling

1. Clamp holder **P** 376 in a vise, install shaft and unlock nut.



- 2. Loosen nut with special tool P 252.
- **3.** Remove roller bearing from shaft with special tools WW 401 and VW 412.



Assembling

Note

Before assembling, clean all shaft parts and dry.

Install roller bearing with special tools VW 412. VW 416 b and VW 401,



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PINION SHAFT

TOOLS



No.	Description	Special Tool	Remarks
1	Drive sleeve	VW 244	
2	Guide	No. 9100	Consists of 2 pieces
3	Thrust disc	VW 412	
4	Plate	VW 401	

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DISMANTLING AND ASSEMBLING



r	15	-	12		
No,	Description	Qty.	Not	tes Installation	Remarks
1	Bearing inner race	1		Install with correct adapter	
2	Spacer (1 mm thick)	1			
3	Roller bearing	- 1	Remove frompinion shaft with VW 412 and 9100	Install with VW 412. VW 244 and VW 401	
4	Thrust washer	1		Flat side faces needle bearing	
5	lst gear 16:34 DA –	- 1		Check synchronization; replace in pairs only	From 1977 Models with asymmetrical pointed teeth of clutch body
_ 6	Needle	2	Mark for installa- tion	Install with same gear	
7	Race, needle bearing	2	Mark for installa- tion	Install with same gear	
8	Shift sleeve	1	-	Check for wear	From 1977 Models with asymmetrical pointed teeth for 1st gear. Note direction of installation (see Page 3.1-7/6)
9	Shift sleeve guide	1		Check for wear	
10	2nd gear 22:29 M	1		Check synchronization; replace in pairs only	
11	Needle bearing	2	Mark for installa- tion	Install with same gear	
12	Race, needle bearing	- 2	Mark for installa- tion	Install with same gear	
13	Thrust washer (2 mm thick)	1			
14	3rd gear 27:25 V	_ 1		Check for wear; replace in pairs only	
15	Spacer	1			
J		1			

No.	Description	Qty.	Notes Removal Installation	Remarks
 16	Spacer	1	-	
17	Shim	X	 Note number and Recalculate thickness for in- necessary stallation 	if
18	Roller bearing	1	Remove from pinion Install with shaft with VW 412 adapter and 9100	correct
 19	_Pinion shaft	- 1 -	Check for w measure thic shims again necessary	rear;

DISMANTLING AND ASSEMBLING INSTRUCTIONS

Dismantling

1. Remove roller bearing from pinion shaft with special tools VW 412 and 9100.



1. Install roller bearing on pinion shaft with appropriate adapter. The two-part roller cage with ring faces the gears.



2. Install small roller bearing with special tools VW 412, VW 244 and VW 401.



Assembling

Pinions and ring gears are matched. Pair numbers must agree with each other when installing.

Note

Before installing, clean all pinion shaft parts and dry.

CHECKING CLUTCH PLAY

Engine/transmission assembly installed

- 1. Raise car.
- Press accelerator linkage operating lever on transmission toward full throttle (bleeds servo). Use left hand to press clutch intermediate lever toward right rear wheel. Travel of about 5 to 7 mm must be felt on the clutch intermediate lever. If there is not enough travel, remove engine/transmission assembly and adjust clutch (basic adjustment 12 to 15 mm).

Engine/transmission assembly removed

- 1. Remove engine/transmission assembly.
- 2. Remove cotter pin from clevis pin for actuating rod and intermediate lever and pull out clevis pin.
- Pull out actuating rod mounted on servo up to stop and at the same time press intermediate lever toward servo to stop. In this position the actuating rod clevis must be located so that its bore is 12 to 15 mm above the intermediate lever bore.



CHECKING CONTROL VALVE ADJUSTMENT

This requires that the throttle operating linkage and engine idle speed are adjusted correctly.

Full throttle position (upshifting on acceleration)

To check the control valve adjustment and make changes if necessary, it will be necessary to remove various parts of the CIS (continuous fuel injection) equipment.

- a) Disconnect battery.
- b) Remove air cleaner cover.
- c) Remove heater blower.
- d) Remove holder.
- e) Detach No. 3 cylinder injection line at injector.
- f) Remove No. 3 cylinder intake pipe.

2. Place a strip of 4 mm thick metal between the stop and idle limit screw (this opens throttle partially).



1. There must be a play of 1.5 mm between the control valve plunger and the throttle linkage cam in idle position. Use feeler gauge, lock plunger with lock nut. Make sure that the cam on the operating lever for the linkage is set back all the way.



Using a 3 mm socket wrench loosen the cam clamping screw and turn the cam until the control valve plunger just barely touches the cam surface. Tighten cam clamping screw.



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Remove strip of metal at idle limit screw. The idle play set at 1.5 mm at the beginning could change because of cam movement, but there must be at least 1 mm of play.

Closed throttle position (downshifting on deceleration)

The closed throttle position can be adjusted at the self-locking control screw with a screwdriver, without removing engine parts.

Basic adjustment

The closed throttle position can only be checked for correct adjustment by downshifting a car on the road or possibly on a roller test stand. The following information can be used as a reference point for adjustments on a stationary car.

- a) Start engine and allow to idle.
- b) Apply parking brakes.
- c) Move lever to driving range.

There should be 0.3 to 0.5 seconds from the moment the shift lever is released to the time the clutch engages.

Road test

Drive in range "D" at 4500 rpm and shift back to range "L". Clutching should take place without delay, yet the rear wheels should not lock. The adjustment can be altered to suit the customer.

- a) Tighten control screw (turn clockwise) to provide a softer, delayed clutch engagement.
- b) Loosen control screw (turn counterclockwise) to provide a firmer, quicker clutch engagement.

Caution

Only turn control screw 1/4 to 1/2 turn at a time in either direction, because this will be sufficient to alter the engagement considerably.

REMOVING AND INSTALLING FINAL DRIVE

TOOLS



Nr 🛛	Description	Special Tool	Remarks
	Thrust piece	P 265c	

Removing and Installing Final Drive



			Note w	vhen	Special
-Nr.	Description	Qty	Removing	Installing	Instructions see
1	Expansion bolt	2		Tighten to correct torque.	5.1-1/4
2	Washer	2			5.1-1/4
3	Flange shaft	2			
4	Self-locking nut	12		Tighten to correct torque.	
5	Washer	12			
6	Final drive side cover	1	· · · · · · · · · · · · · · · · · · ·		
7	O-ring	1		Replace if necessary. Oil lightly.	
8	Differential	1		Readjust if necessary.	5.1-5/5
	Differential with magnetic carrier disc	1	A N - v ti	djust; if necessary. o adjusting necessary hen replacing magne- c carrier disc	
9	Sea1	2	Knock out with drift.	Install with P 265c	
10	Bearing outer race	1	Knock out with drift.	Heat transmission cover to approx. 120 ⁰ (250 ⁰ F) and install with appropriate tubing.	C
11	Bearing outer race	1	Knock out with drift.	Heat transmission cover to approx. 120 ^C (250 ^O F) and install with appropriate tubing.	2C
12	Final drive housing	1			

REMOVING AND INSTALLING

Removing

2. Apply light coat of oil to side cover seal.

1. Unscrew joint flange mounting bolt and remove joint flange.



2. Drive seals and bearing outer races out of final drive housing and side cover with an appropriate drift.



3. Install seal in side cover with special tool P 265c.

Installing

1. Install seal in final drive housing with special tool P 256c.



MODIFICATION ON DIFFERENTIAL

The joint flanges and mounting bolts were also changed with introduction on the new differential (similar to 928). A M 10 x 80 hexagon head bolt without washer is used on these transmissions to mount the joint flanges instead of the expansion bolt with washer.

Tightening torque value is different (see page 0.2-1/4).

DISASSEMBLING AND ASSEMBLING DIFFERENTIAL

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TOOLS



Nr.	Description	Special Tool	Remarks
1	Puller	40 - 19 (AUDI)	or similar
2	Thrust piece	P 263	
3	Thrust piece	P 264b	

Disassembling and Assembling Differential



Final Drive - Manual Transmission

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Nr.	Description	Qty	Note when		Special instruc
			Removing	Installing	see
1	Roll pin	1	Drive out.	Replace if necessary	
2	Shaft	1	Drive out.	Note location of roll pin bore.	
3	Anchor piece	1			
4	Small differential pinion (spider gear)	1		Coat thrust areas with Molykote or similar lubricant.	3.1 - 2/4
_5	Threaded retainer	2		Position properly.	3.1 - 2/5
6	Large differential pinion (side gear)	2		Coat thrust areas with Molykote or similar lubricant.	
7	Tapered roller bearing	2	Remove with puller No. 40-19 and P 263	Drive on with P 264b	3.1-2/4
8	Shim	2	. Keep together with mechanic's wire for reassembly.	If necessary, re- calculate thickness	5.1-5/5
g	Spacer washer	2	Keep together with mechanic's wire for reassembly.	If necessary, re- calculate thickness	5.1-5/5
10	Lock plate	6		Replace	
- 11	Bolt	12		Torque to specify	
	Ring gear	1	Check for wear	Make sure ring gear and pinion have matching pair num- bers.	5.1 -4/1
_13	Differential housing	1		_	
14	Pin	1			*
15	Spacer	1	Mark for re- installation	Determine thickness again if necessary	5.1 - 5/5 🔻
:16	Magnetic carrier disc	1		Determine thickness again if necessary	5.1 - 5/5 *

* Parts only in conjunction with electronic speedometer

DISASSEMBLING AND ASSEMBLING DIFFERENTIAL

Disassembling

1; Drive out differential pinion shaft roll pin.



- 2. Drive out differential pinion shaft with a mandrel and remove anchor piece.
- 3. Remove tapered roller bearing with a puller and thrust piece P 263.



Caution

Do not interchange spacer **washers** and shims. Attach tags to prevent mixing up right side with left and vice versa.

4. Remove lock plates from ring gear retaining bolts. Remove bolts and take off ring gear.

Assembling

- 1. Slide lock plates into groove:; in bolt heads. Close open ends with pliers to firmly attach the plates to bolt heads. Secure bolts by bending the plates down on one side of the hex surface.
- 2. Coat thrust surfaces of the differential pinions in the differential housing with Molykote or similar lubricant. Insert large differential pinion (side gears) through oval opening in the housing. Center the pinions by inserting the flange shafts.

3. Insert small differential pinions through the opening in the housing and position them opposite each other so that bores align with the bores in the housing.

4. Insert threaded retainers with lock rings into the large differential pinions (side gears) and slide the anchor piece between the threaded retainers (see illustration).



Caution

Position the locating hole of the differential pinion shaft so it aligns with the hole of the anchor piece.

5. Hold the anchor piece in place (so prevent binding) and drive in the differential pinion shaft.



- 6. Place marked or measured bearing shims and spacer washers on the differential housing. Install tapered roller bearing using thrust piece P 264.
- 7. Re-adjust ring and pinion gears if necessary. See "Adjusting Ring Gear and Pinion".

Note

With the 1976 Model the tapered roller bearing is pulled off through openings in the magnetic carrier disc with an extractor and special tool P 263. When replacing the magnetic carrier disc the tapered roller bearing preload does not have to be checked if the same shims are used again.





TOOLS



No.	,Description	Special Tool	Remarks
1	Pressure pad	P 263	
2	Puller	US 1078	or 40 - 19
3	Pressure pad	Р 264 Б	-



No.	Description	Qty.	Note When: Removing Installing		Special Instructions
1	Roll pin	1			
2	Shaft	1			
3	Small differential gear	2		Coat with MoS ₂ paste. Replace only in sets (with large differential gears).	
4	Large differential gear	2		Coat with MoS ₂ paste. Replace only in sets (with small differential gears)	
5	Threaded retainer	2			
6	Taper roller bearing inner race	2	Pull off with US1078 and P 263.	Drive on with P 264 b.	
7	Magnetic carrier disc	1			
8-	Washer	x	Mark for reinstallation.	Determine new thickness, necessary.	if
9	Shim	x	Mark for reinstallation	Determine new thickness, necessary,	if
10	Кеу	1			
11	Lockplate	6		Replace	
12	Bolt	12		Threads dry and without grease. Tighten to 115 120 Nm (8386 ft lb).	
13	Ring gear	1		Heat to about 120° C/248 Tapped bores for ring gear bolts must be dry and with grease. Watch pair code number. Adjust, if ne- cessary.	F, out
14	Differential case	1			

DISASSEMBLING AND ASSEMBLING INSTRUCTIONS

Disassembling

1. Pull off taper roller bearing inner races with a puller (e. g. US 1078) and Special Tool P 263.



Note

Claws of both arms must be machined, if necessary.

2. Knock ring gear off of case with a suitable mandrel.



Assembling

1. Heat ring gear to about 120° C/248° F and install. Use locally made centering pins as guides.



- A Centering pins (made locally)
- 2. Tighten ring gear bolts to specified torque value. Push lockplate in groove of bolts, squeeze front with pliers (so that lockplate is connected tightly on bolts) and bend down over a hexagon surface to lock.

- 3. Coat differential gears with MoS₂ paste.
- 4. Insert large differential gears with press-fit threaded retainers through large opening in differential case and locate with joint flanges.



- 5. Insert small differential gears between large differential gears and turn until bores of gears are aligned with bores in case.
- 6. Drive in differential shaft in correct position and lock with roll pin.
- 7. Drive on taper roller bearing inner races with Special Tool P 264.

ADJUSTING RING GEAR AND PINION

General

Adjustment of the ring gear and pinion is important for quiet operation of the rear axle assembly. For this reason the pinion shaft and ring gear is already matched as a pair during production. They are checked on testing machines for correct contact pattern and low noise level in both directions of rotation. When the ring gear and pinion is tested, it is set according to the design dimension "R". Dimension "R" is the distance from the face of the pinion to the ring gear center line. The pinion is then moved in or out of mesh until the quietest operation is determined. The deviation from the design dimension (the in or out movement of the pinion) is called "r" and is etched on the face of the pinion. While making this test, the ring gear backlash is kept within a tolerance of 0.12 - 0.18 mm. The ring gear and pinion shaft is designed in such a way that the deviation "r" must always be added to the design dimension "R".

Earlier pinion assemblies had either a plus (+) or a minus (-) etched in front of the deviation "r" whereas on the newer pinion assemblies, the letter "N" precedes the deviation "r" on the pinion shaft.

Ring gear and pinion shaft sets are also stamped with a matching set number and should always be replaced as a complete set.



R - Design Dimension (66.30 mm)

- r Deviation from design dimension, shown in 1/100 mm
- 1 Deviation r
- 2 Matching set number
- 3 Backlash


- 1 Spacer S1
- 2 Spacer S2
- E Adjusting value

ADJUSTING RING GEAR AND PINION

TOOLS



Nr.	Description	Special Tool	Remarks
1	Holder	P 259a	
2:	Sensor	P 259b	
3	Feeler gauge	-	0.05 to 1.0 mm
4	Dial indicator	-	0 to 10 mm scale
5	Washer	-	From P 357
6	Torque wrench	US 8020 or similar	0 to 60 cmkp
7	Bolt	-	M 1 0 x 110
8	Dial indicator holder	-	From P 259
9	Gauge block	P 258c	
10	Mandrel	P 258	With bushings

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ADJUSTING PINION SHAFT

By adding the design dimension "R" and the deviation "r" you get the adjusting dimension "E. Dimension "E" is the distance from the ring gear center line to the face of the pinion at which the ring and pinion set has been found to operate best.



- 1 Deviation r in 1/100 mm
- 2 Mating number

Example

The pinion shaft face end shows the deviation "**r**" to be 0.02 mm.

	R (design dimension)		66.30	$\mathbf{m}\mathbf{m}$
+	r (deviation)	+	0.02	mm
	E (adjusting dimension)		66 32	mm

1. After finding the "Adjusting dimension E", attach input and pinion shafts, without shims, to final drive housing with clamping plates.

Caution

Tighten flange nut on input shaft to correct torque before making any measurements.

Install plate P260a. Assemble 5th speed gears with synchro hub and shifting sleeve. Engage 5th gear. Block input shaft with holder P 37a and torque flange nut to specification.

 Place mandrel P 258 on gauge block P 258a. Attach dial gauge to mandrel with a 1 mm preload.



3. Install mandrel P 258, with tapered roller bearings, in the differential housing so that there is an axial preload of approx. 0.1 mm when the side cover is installed. The mandrel should not have axial play during the measurement. Play can be eliminated by using differential shims.

Caution Make sure the dial indicator sensor does not point into the center bore of the pinion shaft. 4. Rotate the mandrel carefully until the sensor forms a right angle with the face of the pinion. At this point the dial indicator will show the highest reading. A notch on the end of the mandrel shows the position of the dial indicator sensor. Record the reading. By adding the mandrel and gauge block dimensions the "actual adjusting dimension" is obtained.

Ex a m p l e :

	Mandrel dimension	54.015 mm
+	Gauge block dimension +	<u>12.595 mm</u>
	Actual adjusting dimension	66.610 mm

Note the following when reading the dial indicator:

The distance from the center line of the mandrel to its resting base is shown on the side of the mandrel.

If the pointer reads to the right (clockwise), the distance is smaller than the "actual adjusting dimension" (66.61 mm). Therefore subtract the dial indicator reading from the "actual adjusting dimension" to determine the distance from ring gear center to face of pinion.

E	xample:		
	Actual adjusting dimension	66.61	mm
-	Dial indicator reading -	0.39	mm
	Distance from ring gear center		
	to face of pinion	66.22	mm
	Adjusting dimension "E"		
	(as in example on P 5.1-		
	5/2)	66.32	mm
-	Distance from ring gear		
	center to face of pinion	66.22	mm
	Shim thickness	0.10	mm

The pinion shaft must therefore be moved away from the ring gear center by $0.10 \, \text{mm}$. This can be achieved by inserting a $0.10 \, \text{mm}$ thick shim. (End numbers from 3 or more should be rounded off to 5, and from 7 or more to 10).

The distance from the measuring surface of the gauge block to its support surface is indicated on the side of the gauge block.

Should the dial indicator read clockwise, the deviation when added to the "actual adjusting dimension" (mandrel dim. + gauge block dim.) should not exceed 0.03 mm.

Shims are available in the following thicknesses: 0.10, 0.15 and 0.20 mm. Total thickness of shims must not exceed 0.50 mm.

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Adjusting dimension E should be rechecked after shims have been installed. A deviation of \pm 0.03 mm is permissible. It is not necessary to check the gear tooth contact pattern.

DETERMINING TOTAL SPACER THICKNESS FOR RING GEAR ADJUSTMENT

- **1.** Make sure that side bearing outer races are fully seated in the housing and side cover.
- Install a 3.5 mm spacer (S₁) on the ring gear side beneath the side bearing. Install a 3.0 rnrn spacer (S₂) on the opposite side beneath the other bearing.
- 3. Install differential with side bearings in housing and install side cover without O-ring and without oil seal. Do not tighten.
- 4. Lightly tighten the side cover using two nuts opposite each other. This preloads the side bearings. Check the gap between the cover and housing with a feeler gauge. The nominal value for the side bearing preload is 0.30 to 0.40 mm.



5. If the nominal value of 0.30 to 0.40 mm is not reached, replace the (S_1) spacer (ring gear side) with an appropriate spacer.

Example:

Feeler gauge measurement	0.65	mm
Nominal value for side		
bearing preload		mrn
	0.25	rnm

The installed spacer S_1 (3.5 rnrn) must therefore be replaced with one 0.25 mm thinner, that is, it should be 3.25 mm thick.

- 6. Tighten side cover to correct torque.
- 7. Place washer from special tool P 357 on the U-axle flange. Install the axle flange. Slightly tighten the expansion bolt.

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CAUTION

When measuring differential drag, the pinion shaft must be disengaged and the axle flange oil seal must be removed from the side cover to prevent additional drag.

8. Measure drag of the assembled differential with a torque wrench. The following values must be obtained to ensure proper side bearing preload.

SKF bearings	= 300 to 420 Ncm (26 - 37 in. Ib)
FAG bearings	= 350 to 650 Ncm (30 - 56 in. Ib)



If the differential drag is not within tolerance, replace the spacer washer.

9. Remove differential. Then pull off both side bearings.

CAUTION

Do not interchange spacer washers after removal.

10. Measure the thickness of both spacers with a micrometer. Add these measurements to obtain the total thickness of the spacers for ring gear adjustment.

Note

In order to check backlash correctly (a subsequent procedure), the spacer S_1 should be 0.1 mm (0.004 in.) thinner than one half of the sum of spacers S_1 and S_2 . The spacer S_2 should be 0.1 mm (0.004 in.) thicker than one half of the sum of spacers S_1 and S_2 .

Example:

6.25 mm	=	3.125	mm
2		0.10	mm
Thickness of spacer S ₁	=	3.025	mm

<u>6.25 mm</u> =	3.125	$\mathbf{m}\mathbf{m}$
2	0.10	mm
Thickness of spacer $S_2 =$	3.225	mm

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Spacers are available in increments of 0.10 mm from 2.4 to 3.7 mm.

A shim, 0.25 mm thick, permits adjustments to the nearest 0.05 mm. The rounded off spacer thickness should not differ from the calculated spacer thickness.

Example: Calculated spacer thickness Sl + S2 = 3.025 + 3.225 = 6.25 mm

Rounded off spacer thickness S1 + S2 = 3.0 + 3.25 = 6.25 mm

Before measuring, remove any burr that may be on the edges of the spacer. Measure the thickness of the two spacers with a micrometer at four different points; the thickness tolerance is 0.02 mm(0.008 in.).



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.ADJUSTING RING GEAR BACKLASH

- 1. Install gear cluster with shims determined at time of pinion shaft adjustment.
- 4. Block pinion shaft with holder P 259a.

Caution

Make sure pinion shaft flange nut is tightened to correct torque before making any adjustments. 5. Place washer from special tool P 357 onto the axle flange. Attach dial indicator with sensor P 259b. Bolt dial indicator holder over the axle flange with the 10 x 110 mm bolt. The dial indicator should have a slight preload.



2. Install differential with side bearings and correct shims (S1 and S2).

3. Install side cover with oil seal. Apply light coat of oil to seal.

Caution'

When tightening the nuts, take care that a certain amount of side clearance exists. Make sure the pinion shaft does not jam.

Tighten side cover bolts to correct torque.

6. Move dial indicator holder back and forth. Read backlash on dial indicator.



 Turn ring gear about 90^o and measure backlash again. The readings must not vary by more than 0.05 mm.

Caution The accurate backlash is marked on the ring gear. Backlash tolerance: 0.12 to 0.18 mm.

8. Spacers S1 and S2 can be replaced with special tools P 263 and P 264b until proper backlash is attained. Be sure that the total spacer thickness is not changed.

911

TOOLS



Nr.	Designation	Special Tool Nr.	Remarks
1	Setting gage shaft	VW 385/1	-
2	Gage block	VW 385/4	
3	Gage contact plunger	VW 385/14	
4	. Gage contact-extension	VW 385/53	14 mm
5 ·	Master plate	VW 385/52	R = 66.30 rnm
6	Dial indicator		3 mm range
7	Setting pad	VW 385/17	50 rnm Ø

ADJUSTING PINION SHAFT WITH UNIVERSAL SETTING GAGE VW-385

Determine adjustment value E from known design value R = 66.30 mm by adding deviation "r" which is shown on pinion face.



- 1 Deviation "r" in 1/100 mm
- 2 Mating number

Example:

The pinion face shows deviation "r" to be N 10

- R = Design value 66.30 mm
- r = Deviation + 0.10 mm
- E = Adjustment value = 66.40 mm

 Assemble gear cluster without selector forks or adjustment shims. Tighten preload plate nuts to specified torque.

NOTE:

The collar nut on the pinion shaft must definitely be tightened to specified torque prior to measuring.

Fasten gear housing with 2 nuts. Install free gear of 5th speed together with spider. Block pinion shaft with clamp P 37a. Engage 4th speed and tighten collar nut to specified torque.

- 2. Make sure that outer races of bevel roller bearings are firmly seated in gear housing and housing side cover.
- Move adjustable collar on setting gage VW 385/1 to dimension "a".



 Slide gage blocks VW 385/4 onto the setting gage shaft and screw contact plunger VW 385/14, together with the contact extension VW 385/53 (14 mm), into place.

NOTE: Turn adjustable collar back to stop.

5. Place master plate VW 385/52 (R = 66.30 mm) in position and adjust dial indicator (3 mm range) to 0 under a 1 mm preload (small pointer on 1, long pointer on 0). 6. Place setting pad VW 385/17 on the pinion face.



7. Remove master plate and place setting gage in gear housing, making sure that the dial indicator extension is oriented towards the setting pad.



8. Insert housing side cover (without O-ring) and tighten nuts to specified torque.



1	=	VW 385/1	Setting gage shaft
2	=	VW 385/4	Gage block
3	=	VW 385/14	Gage contact plunger
4	Ξ	VW 385/53	Gage contact extension
5	=	VW 385/52	Master plate
6	=		Dial indicator

Caution:

Never use a hammer when installing the housing side cover. This may cause the magnetically attached setting pad to fall off the pinion. Bring side cover into proper place only by evenly tightening the retaining nuts.

9. Using the spindle, pull the second gage block so far outwards that the setting gage shaft can still be barely turned.

If the value indicated on the gage deviates clockwise from the set design value (R=66.30 mm), then the dimension is smaller than 66.30 mm, that is, the amount of deviation from 0 must be subtracted from the value of 66.30 mm.

Example:

The small pointer on the indicator is between 1 and 2, 'and the long pointer shows 0.29 mm.



Adjusted design value		
(master plate VW 385/52)		66.30 mm
minus measured value	-	0.29 mm
Distance to pinion shaft face	=	66.01 mm

Adjustment value (as example)		66.40 mm
Distance to pinion shaft face		66.01 mm
Shim thickness	=	0.39 mm

10. Carefully turn setting gage until the gage contact extension is positioned perpendicular to the pinion shaft face. In this instance, the indicator shows the highest reading which is to be noted.

Note the following points when reading the dial indicator:

The design value R = 66.30 mm was set by means of the master plate VW 385/52.

This means that the pinion shaft must be moved away from the ring gear center by 0.39 mm. This is accomplished by installing two 0.20 mm thick shims (end values of 3 or more should be rounded off to 5, and from 7 on to 10).

Recheck adjustment value E (shown as 66.40 mm in the example) upon installation of shims; a deviation of \pm 0.03 mm is permissible. A tooth contact pattern test need not be performed.

Transmission and Differential

911

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NOTE:.

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If the shims were selected in proper thickness, the dial indicator must show the value of deviation "r" (shown in the example as 0.10 mm) within a tolerance of $\frac{\pi}{2}$ 0.03 mm during the recheck.

ADJUSTING RING GEAR AND PINION

General

Adjustment of the ring gear and pinion is important for quiet operation of the rear axle assembly. For this reason the pinion shaft and ring is already matched as a pair during production. They are checked on testing machines for correct contact pattern and low noise level in both directions of rotation. When the ring gear and pinion is tested it is set according to the design dimension "R". Dimension "R" is the distance from the face of the pinion to the ring gear center line. The pinion is then moved in or out of mesh until the quitetest operation is determined. The deviation from the design dimension (the in or out movement of the pinion) is called "r" and is etched on the face of the pinion. While making this test, the ring gear backlash is kept within a tolerance of 0.12 - 0.18 mm. The ring gear and pinion shaft is designed in such a way that the deviation "r" must always be added to the design dimension "R".

Earlier pinion assemblies had either a plus (+) or a minus (-) etched in front of the deviation "r" where as on the newer pinion assemblies, the letter "N" precedes the deviation "r" on the pinion shaft.

Ring gear and pinion sets are also stamped with a matching number and should always be replaced as a complete set.



- R Design dimension (59.70 mm for Sportomatic transmissions 925/00 and 925/01).
- r Deviation from R indicated in 1/100 mm.
- 1 Deviation r
- 2 Matching set number
- 3 Backlash

ADJUSTING RING GEAR AND PINION

1. The design dimension "R" and the basic approximation value have been changed in the 925/00 and 925/01 transmission versions.

> Design dimension "R" (formerly 54.20 mm)

59.70 mm

60.70 mm

(approximation value) (formerly 55.70 mm)

Basic distance

3. The holder P 357a is needed for blocking the pinion shaft when measuring gear backlash.



2. When determining the "Actual Adjusting Dimension", the gauge block P 258c must be'used.

Adjustment is made in the same way as for manual units. See Type 911 workshop manual, volume I, **11** RA, page 46.



 When measuring backlash, be sure to use the modified dial indicator holder (must have a second 6.5 mm hole - see illustration).



- 1 calibration surface for Type 915 transmission
- 2 Calibration surface for Type 925 transmission

Note

When using gauge block P 258c, make sure to use the appropriate calibration surface.

a = 10 mm

Vorderachse Front Axle Essieu AV Assale anteriore

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<u>911</u> **4**

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FRONT AXLE CHANGES - BEGINNING WITH 1972 MODELS

1. BOGE shockabsorber struts are installed in front axles of all vehicles. Available on special order are BILSTEIN or KONI shockabsorber struts, and BOGE or KONI suspension struts.

 The basic adjustment of suspension struts has been changed. To attain the highest degree of driving comfort, damping forces have been reduced. This softer adjustment can also be used in earlier models. In such cases make sure that struts of same setting are used on both left and right side:

Two complete shockabsorber struts, or one complete shockabsorber strut and one strut insert, or two strut inserts.

- **3.** The ball joint mount in shockabsorber strut has been changed. The ball joint assembly is now attached by a double-wedge arrangement. The former clamp-mount in the shockabsorber strut is no longer in use.
- 4. Type 911 S vehicles have 15 mm dia. stabilizers in front and rear as standard equipment.

DESCRIPTION OF THE SELF - LEVELING HYDROPNEUMATIC SUSPENSION SYSTEM

General

Beginning with 1972 models, self-leveling hydropneumatic front suspension struts are optional equipment for all Type 911 vehicles.

Operation - General Outline

As soon as the car begins to move, wheel oscillations caused by road bumps result in a pumping action in the strut, raising the car's height to a predetermined level.

The struts will bring the car to a normal level after covering a distance of anywhere between 300 and 1500 yards, depending on the road irregularities encountered. When the car is driven on particularly rough roads, the struts will pump the car, up to 10 mm more than the predetermined height. The height remain constant overnight providing that the load is not increased after the car has been parked. Upon removal of any load from the car, the suspension will first rebound, as in conventional systems, but will quickly proceed to adjust itself to the predetermined height where it then will remain.

Should the suspension be loaded beyond the permissible maximum, the pumping'effect will automatically be relieved and height compensation stopped to prevent any overstressing of the system. Consequently, an overload condition can be readily noticed by the reduced ground clearance, similar to cars with conventional suspensions.

The suspension strut is filled with oil with the exception of two gas cushions. One of the gas cushions is located in the high-pressure part, between the damping cylinder and outer cover. The gas (nitrogen) is separated from the oil by a diaphragm. The second gas cushion is located in the low-pressure part above the damping cylinder, within the oil reservoir, and is not separated from the oil.

The pressure of the gas cushions is such that the force it exerts on the piston is equal to 90 percent of the empty weight of the vehicle.

A piston divides the damping cylinder. The space below the piston is in contact with the high-pressure part, and the space above the piston with the oil reservoir. A pressure valve is located on the piston.

The hollow piston rod accomodated the pump cylinder whose upper section is limited by a suction valve with a return flow orifice.

The pump rod is in the damper housing which is supported by the housing base. It also contains a needle valve which is suspended in the pump rod with the aid of a spring.

Pump Action Under Load

Irregularities in the road surface cause the piston rod to move in relation to the pump rod. Through this motion, the pump rod displaces a certain amount of oil from the pump cylinder, through the pressure valve, into the space below the piston!.

During the suction stroke, a certain amount of oil is sucked from the space above the piston through the suction valve.

Due to the reduced oil supply above the piston, gas expands in the oil reservoir thus causing a pressure drop. At the same time, gas is compressed in the high-pressure chamber. The force under the piston is increased and the vehicle rises. This cycle repeats until the pump rod guide clears several orifices in the pump rod. On the subsequent suction stroke, oil also flows from the high-pressure chamber through the . orifices into the oil reservoir. The pump also is neutralized, and the vehicle is no longer raised.

A balance is thus achieved since at higher vehicle level a return flow orifice is cleared by the needle valve permitting a small amount of oil to flow back to the oil reservoir.

In the balanced condition, the **amount** of oil pumped up equals the amount flowing back through the return flow orifice. The vehicle is at its predetermined level,

Action on Rebound

When the load is decreased; the car will rise briefly. As a result: the needle valve will open the return flow orifices until enough oil has returned to reestablish the normal oil level.

When the piston moves, the oil below the piston flows through the damper housing, creating a damping action. The oil velocity is kept within specified limits, thus limiting piston speed.

The required damping and springing characteristics are achieved through exact calibration of passages and valves, same as in conventional hydraulic shock absorbers.

In addition, the pumping action results in supplemental damping which increases in proportion to the load. In other words, the damping effect is load-sensitive.



Springing Action

Pressure in the oil reservoir acts on the top surface of the piston and exerts a small downward force on the piston. Pressure in the high-pressure chamber exerts a large upward force on the bottom surface of the piston. The load capacity of the suspension element can be obtained from the difference between these two forces.

Suspension compression results in increased pressure below the piston and a pressure drop above it. The spring rate of both gas cushions is cumulative. When the load increases, the displacement increases in the oil reservoir and decreases in the high-pressure chamber.

During this action the spring rate of both gas cushions changes in such a way that the piston rod related spring rate adjusts itself to the new load. Thus the spring rate of the suspension strut adjusts itself to the given load, maintains constant vehicle height, and has an optimal damping effect.

Compared with the conventional suspensions incorporating steel springs and dampers, this system offers improved comfort characteristics.

Description of Front Axle

911



Cross-Section of Self-Leveling Hydropneumatic KONI Suspension Strut

- 1. Low pressure chamber
- 2. High pressure chamber
- 3. Return flow orifice
- 4. Suction valve
- 5. Needle valve
- 6. Spring

- 7. Pump cylinder
- 8. Pressure valve
- 9. Main cylinder
- 10. Pump rod
- 11. Damper housing
- 12. Overload valve

GENERAL SPECIFICATIONS

TYPE 911 VEHICLES - BEGINNING WITH 1972 MODELS

Wheel suspension	independent, with shockabsorber struts and transverse control arms
Springing	1 round longitudinal torsion bar per wheel (hydropneumatic suspension struts optional)
Shockabsorbers	double-action hydraulic shockabsorber struts
Stabilizer	15 mm dia, standard in Type 911 S only (optional in Type 911 T and 911 E)
Wheelbase	2271 mm (89.4 in.)
Track, front (wheel center 108 mm above torsion bar center)	911 T = 1360 mm / 53.54 in. (51/2 J x 15 rim) 911 E & 911 S = 1372 mm / 54.02 in. (6 Jx15 rim)
Max. axle load, front	600 kp (1320 lbs.)
Mean steering ratio	17.78 : 1
Steering wheel turns, lock-to-lock	approx. 3.1
Smallest turning circle	approx, 10.7 m (35.1 ft.)
Nominal Adjustment Values and Wear Tolerance (at DIN curb weight)	
Toe angle, overall (pressed 15 kp)	± 0'
Camber, front	0 ⁰ <u>+</u> 10'
Max. camber difference, left to right	10*
Caster	6 ⁰ 5' <u>†</u> 15'
Steering difference angle, front wheels turned 20 ⁰	0° to 30'
Front axle height adjustment (wheel center above torsion bar center)	108 mm [∓] 5 mm (4.25 [∓] 0.20 in.)
Height difference, left to right	max. 5 mm (0.20 in.)
Steering drag (measured at steering assembly flange without tie rods or damper connected)	8 - 14 cmkp (6 - 12 in. lbs.)

TECHNICAL DATA - 1974 Models

Vehicle Type	911	911 S	Carrera	
Wheel suspension	independent, with shock absorber struts and transverse control arms			
Springing	1 round longitudi matic suspension	nal torsion bar per wistruts optional)	heel (hydropneu-	
Shock absorbers	double-action hy	draulic shock absorbe	ers struts	
Stabilizer, diameter front/rear	16 mm/	16 mm/	20 mm/18 mm	
Torsion bar dia.	18.8 mm	same as 911	same as 911	
Wheelbase	2271 mm	2271 mm —	2271 mm	
Track, front (wheel center 108 mm above torsion bar center)	1360 mm (5 1/2 J x15 rim;	1372 mm (6 Jx15 rim)	1372 mrn _ (6 J x15 rim)	
Max. axle load, front	600 kg	same as 911	same as 911	
Mean steering ratio (steering wheel angle to road wheel angle)	17.78 : 1	same as 911	s ame as 911	
Steering wheel turns, lock-to-lock	approx. 3.1	same as 911	same as 911	
Nominal Adjustment Values and Wear Tolerances (at DIN curb weight)				
Overall toe-in, front (pressed 15 kg)	Ξ ^{0,}	same as 911	same as 911	
front wheel camber	0 [°] + 10'	same as 911	same as 911	
Max. camber difference, left to right	10'	same as 911	same as 911	
Caster	6 [°] 5' ' 15'	same as 911	same as 911	
Steering difference angle, front wheels turned 20°	0 ⁰ to 30'	same as 911	same as 911	
Front axle height adjustment (wheel center above torsion bar center)	108 mm ⁺ 5 mm	same as 911	 113 mm [±] 5 mm	
Height difference, left to right	max. 5 mm	same as 911	same as 911	
Steering drag (measured at the steering assembly flange with tie rods disconnected)	8 - 14 cmkp	same as 911	same as 911	

TECHNICAL DATA - 1975 Models

M o d e l	911 s	Carrera
Wheel suspension	Independent with. trar shock absorber struts	sverse control arms and
Springing	One round longitudin	al torsion bar per wheel
Shock absorbers	Double action hydrau	lic shock absorber struts
Stabilizer dia. front/rear	— 20 mm/18 mm -	same as 911 S
Torsion bar dia.	18.8 mm	same as 911 S
Wheelbase	2271 mm	same as 911 S
Track width, front	1372 mm with 6 J x 15 wheel	same as 911 S
Front axle height adjustment: center of wheel above center of torsipn bar (at curb weight according to DIN)	93 [±] 5 mm	same as 911 S
Max. axle load, front	600 kg (1323 lb)	same as 911 S
Steering ratio (overall)	17.78 : 1	same as 911 S
No. of steering wheel turns from lock to lock	approx. 3.1	same as 911 S
Adjusting, reference and wear specifications (at curb weight according to DIN)		а. Э.
Total toe, front (wheels pressed together with 15 kg)	± 0'	same as 911 S
Camber, front	+ 30' + 10'	same as 911 S
Max. camber difference between left and right	10'	same as 911 S
Caster	6 [°] 5' ⁺ 15'	same as 911 S
Toe difference angle at 20 ⁰ lock	0 [°] to 30'	same as 911 S
i Height difference between left and right	max. 5 mm	same as 911 S
Steering drag (measured at steering gear flange with tie rods disconnected)	8 to 14 cmkp	same as 911 S

TECHNICAL DATA - from 1976 Model

	– 1976/77 – Models – 911 S	From 1978 911 SC
Wheel suspension	Independent wheel su and spring/absorber st	spension on control arms ruts
Springing	One round torsion bar direction	per wheel in forward
Shock absorbers	Double-action hydrau	lic shock absorbers
Stabilizer dia. front/rear	16 mm/	20/18 rnm
Torsion bar dia.	18.8 mm	18.8 mrn
Track width, front	1361 mm with rim 6 J x 15	1361 mm with rim 6 J x 15
Wheelbase	2272 mm	2272 mm
Front axle height (wheel center over torsion bar center) (at DIN curb weight)	99 ± 5 mm	99 ⁺ 5 mm
Height difference, left to right	max. 5 mm	max. 5 mm
Max. axle load, front	600 kg	model 1978/79: 600 kg/1323 lb model 1980/81: 650 kg/1433 lb
Steering ratio at center (steering wheel lock to lock)	17.78:1	17.78 : 1
No. of steering wheel turns from lock to lock	approx. 3.1	approx. 3.0
Adjusting, reference and wear limit values (at DIN curb weight)		
Total toe, front (wheels pressed together with 1 5 kg/150 N)	0 ⁰	0 ⁰
Toe difference angle at 20 ⁰ steering lock	0 [°] to + 30'	_0 ^o to + 30'
Camber of front wheels	+ 30' + 10'	+ 30' + 10'
Max. camber difference, left to right	10'	10'
Caster	6 ⁰ 5' ⁺ 15'	$6^{\circ}5' \stackrel{\mp}{-} 15'$
Steering drag (measured on flange of steering gear with tie rod disconnected)	0.8 to 1.4 Nm (8 to 14 cmkg)	0.8 to 1.4 Nm (8 to 14 cmkg)

Location	Description	Thread	Grade	mkp	ft. lbs.
Shockabsorber strut to upper mounting plate	Nut	M 14 x 1.5	8	8	57.9
Tie rod clamping sleeve	Nut	M 8	8.8	1.5	10.8
Strut upper mounting plate to body	Allen bolt	M 10	8.8	4.7	34.0
[Auxiliary support to body	Bolt	M 12 x 1.5	8.8	9 -	65.1
Undershield fastener	Bolt	М 10	18.8	4.7	34.0
Undershield fastener	Bolt	M 8	8.8	2.5	18.1
Flanbloc attachment	Bolt	M 10	8.8	4.7	34.0
Auxiliary support attachment	Bolt	M10	8.8	4.7	34.0
Steering unit attachment	Bolt	M10	8.8	4.7	
Tie rod to steering unit	Bolt	M 10	8.8	4.7	34.0
Stabilizer mount to body	Bolt	M 8	8.8	2.5	18.1
Stabilizer lever to stabilizer	Bolt	M 8	8.8	2.5	18.1
Wheelbearing clamping nut to axle	Allen bolt	M 7	10 K	1.5	10.0
Ball joint to shockabsorber strut	Nut	M 8	8	2.2	15.9
Ball joint to shockabsorber strut	Bolt	M10x30	10.9	4.5	32.5
Ball joint to transverse arm	Notched nut	M 45 x 1.5	8.8	25	180.0
Plug for BOGE shockabsorber strut	Plug			12 + 2	86.8 + 14.5
Plug for KONI shockabsorber strut	Plug			20	144.7
Wheel to hub	Lug nut	M 1 4 x 1.5	10 K	13	94.0
Brake disc to wheel hub	Nut	M 8	8.8	2.3	16.6
Cover shroud to steering knuckle	Bolt	M 8	8.8	2.5	18.1
Brake caliper to steering knuckle	Bolt	M12 x 1.5	8.8	7.0	50.6

TIGHTENING TORQUES FOR FRONT AXLE AND STEERING

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Location	Description	Thread	Grade	mkp	ft, 1bs,
Hollow bolt to brake caliper	Hollow bolt	M 10 x 1		2.0	14.5
Steering coupling to steering shaft	Bolt	M 8	8.8	2.5	18.1
Steering shaft to steering unit	Bolt	M 8	8.8	2.5	18.1
Steering support attachment	Allen bolt	M 8	8.8	2.5	18.1
U-joint to steering shaft	Bolt	M 8	8.8	2.5	18.1
Steering wheel attachment	Nut	M 18 x 1.5	8	7.5	54.2
Dust boot support to steering rack	Notched nut	M16 x 1.5	8 _	7.0	50.6
Ball joint to steering arm	Castellated nut	M10 x 1	8	4.5	32.5
Coupling flange to steering pinion (self-locking)	Nut	M 10	8	4.7	34.0
Housing cover to steering housing	Bolt	M 8x1	8.8	1.5	10.8
Centering screw to steering lock	Stud	M 8	10.9	0.2-0.3	1.4-2.2
Lock nut for centering screw	Nut	M 8	8	1,8	13

MEASURING FRONT AXLE

General Information

Beginning with 1972 models, caster and camber specifications for the front axle have been changed. The new adjustment values have been indicated on the new wheel alignment chart by small triangles. This acts as a quick reference for evaluating the alignment data.

SAMPLE

WHEEL ALIGNMENT DATA CHART



REMOVING AND INSTALLING FRONT AXLE BALL JOINT

TOOLS



Nr∎	Description	Special Tool	Remarks
1	Wrench	P 280b	

911

REMOVING AND INSTALLING FRONT AXLE BALL JOINT



Front Axle

Nr.	Description	Qty	No	te when installing	Special instructions
1	Nut M 8	1		Torque to specification.	
2	Washer	1			
3	Double-wedge bolt	1	_Drive out.	Install with multipurpos grease, noting proper seating. Replace.	e
4	Cotter pin	1		Replace.	
5	Lock plate	1		Replace if necessary.	
6	Nut	1	Remove with special tool P 280b.	Torque to specification.	
-7	Ball joint	1		Check, replace if worn.	
-8	Shockabsorber strut (suspension strut)			Check, replace if necessary.	

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INSTRUCTIONS FOR DISASSEMBLY AND REASSEMBLY

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Assembling

- 1. Coat double-wedge bolt with **multipurpose** grease before assembling.
- Installed position of the double-wedge is so that the retaining nut points for ward in the direction of travel. The notch on the face of the double-wedge

piece and the wedge contour must point toward the wheel stub axle.



- 3. Make sure the double-wedge bolt is properly seated by tapping with a hammer before tightening the nut.
- 4. Torque Stop-nut to 2.2 mkp.

CHECKING SELF-LEVELING HYDROPNEUMATIC SUSPENSION STRUTS

Special Tools:

P 301b Measuring Mandrel

- 1. Load the front axle with a ballast of 100 kp (220 lbs) in such way that both wheels are evenly weighted (distribute the load evenly in the luggage compartment).
- 2. The best way to test the pumping action is by driving the car.

Drive the car into level surface and push plug gauges (special tool P 301b), from within the compartment of the reinforcing support member, to the stop in left and right transverse support arm (grease the mandrels slightly to provide some adhesion).



Measure and note the distance from the ground to the bottom edge of the fender across the front wheel center on left and right side. Remove measuring mandrels (special tool P 301b).

Note: Before lowering the jack, measure the distance from the wheel flange to the ground, then measure again after lowering the jack to determine the static deflection of the tires on both sides of the car. The difference must be deducted from measurements obtained between the ground and lower edge of fender.

Measure distance "a" - from the ground vertically to the front wheel center.

Distance "b" eguals distance "a" less 124 mm (5.0 in). Raise the car by the front center with a jack until distance "b" is attained at the measuring mandrels.

Drive the car on **al** relatively straight but rough road over a distance of approc. 2 km (11/4 miles), without hard braking, and stop car on a level surface. Keeping car occupants in the car, have another person make comparison measurements at both front fenders. The values should not differ from the determinal nominal values **by** more than $\frac{\pi}{2}$ 10 mm (13/32 in).
LIGHT-ALLOY AUXILIARY CROSS MEMBER FOR CARRERA 2.7

General

Carrera 2.7 vehicles are equipped with a new, forged light-alloy auxiliary cross member. Tightening torques for the front axle remain unchanged.

DISASSEMBLY AND REASSEMBLY



– – No.	Description -	Qty	Note when removing installing	Special instructions see
	Adjusting screw	2	Coat with multi- purpose MOS ₂ grease.	_
- 2	Adjusting lever	2		
3	OWA-gasket	2		
4	Bolt, M 12 x 1.5	2	Tighten to specified torque.	
5	Spring washer	2	Replace.	i i i kale distan
6	Bolt, M 10 x 20	2	Tighten to specified torque.	
7	Spring washer	2	Replace.	
8	Self-locking nut M 8	4	Replace if necessary.	
9	Washer	8		
_10	Allen bolt M 8	4		
11	Right brace	1		
12	Left brace	1		
13	Auxiliary cross member	1		_

STABILIZER 1974 MODELS

General

Beginning with the 1974 models, all vehicles are equipped with a' new, one-piece front axle stabilizer.

The stabilizer bar diameter is

16 mm in 911 and 911 S vehicles

20 mm in Carrera vehicles

The stabilizer is mounted in rubber bushings located in the transverse control arms and the auxiliary support. It is attached by means of two clamps which are bolted to the modified support struts of the auxiliary support.

DISASSEMBLY AND REASSEMBLY



No.	_ Description	Qty	Note during removal installation	References
1	Bolt M 8	2	Tighten to specified torque	-
2	Lock washer	2	Replace	
3	Washer	2		
4	Bolt M 8	2	Tighten. to specified torque	
5	Lock washer	2	Replace	
6	Clamp	2		
7	Stabilizer	1		
8	Rubber bushing	4	Check for wear Use rubber lubricant	_
9	Transverse control arm	2		
10	Auxiliary support	1		

INSTRUCTIONS FOR REMOVAL AND INSTALLATION

Removal

- 1. Remove stone guard.
- 2. Remove both support clamps from auxiliary support.



3. Remove stabilizer rearward by first pulling it out of one mounting point in the transverse control arm, and then out of the qther.

Installation

1. First push the stabilizer end into one mounting point, then into the other. Use rubber lubricant.

INSTALLATION NOTES FOR SHOCK ABSORBER/SPRING STRUTS

With the 1975 Models a different height adjustment was introduced. When installing the shock absorber/spring struts, make sure that spacer, Part No. 911.341.615.00, is installed between the guard tube and support bracket.



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STEERING COLUMN ARRANGEMENT BEGINNING WITH 1974 MODELS

General

Beginning with 1974 models, the steering column attachment to the instrument panel has been changed.

A safety steering wheel has been introduced at the same time.

This modification necessitated changes in the following parts: steering shaft, steering shaft tube, and the switch assembly mounted on the steering column.

This steering column version with safety steering wheel can be subsequently installed in 1968 and later vehicles.

DISASSEMBLY AND REASSEMBLY



INo.	Description	Qty	Note when: removing	installing	Remarks
1	Pad	1	Pull off steering wheel	Press into place	
2	Nut, SW 27	1	-	Torque to specification	0.2 - 2/2
3	Spring washer	1 -	-	Replace if necessary	
4	Safety steering wheel hub and energy ab- sorbing support	1	-	Install with road wheels- in straight ahead posi- tion, release ring on left side	
5	Oval head screw M 3.5 x 10	3		-	
- 6	External tooth lock washer	3		Replace if necessary	
- 7	Contact ring	1	-	Lightly grease contact surface (such as KONDOF	2
-				1 250 contact grease)	
8	Fillister head screw	4			
9	Lock washer	4	-	Replace if necessary	
-10	Hub cover	1			
11	Fillister head screw, M 4 x 10	2		Replace if necessary	
12	– Lock washer	2		Replace if necessary	
13	Contact plate	1		Lightly grease contact surface (such as KONDOF T 250 contact grease)	2
14	Fillister head screw, M 3 x 8	4 -		_	-
15	Lock washer	4	-	Replace if necessary	
16	Contact tab	1	-		
17	Fillister head screw, M 3 x 10	2 _			•

No.	Description	Qty	Note when: removing	installing	Remarks
18	- Switch housing top -	- 1			
19	 Switch housing bottom – 	- 1			
20	- Nut, M 8 -	1			
-21	- Stud -	- 1 .			
-22	Shear bolt, M 8	2;	drill bolt head off.	Tighten until bolt head shears off	4 .2 - 1/6
23	– Lock washer –	2		Replace if necessary	
24	- Ignition steering lock -	1			
25	– Fillister screw M 3 –	2			
26	- Ignition/starter switch -	- 1			
27	Self-locking nut M 8	1		Replace. Torque to specification	0.2 - 2/2
28	– Bolt M 8 –	- 1			
29	Universal joint	1 -		Check, replace if necessary	
30	Shear bolt M 8	11	Drill bolt head off	Tighten until bolt	1
31	Lock washer	1+		Replace if necessary	
32	Shear bolt M 8	2 '	Drill bolt head off, or grind it off if necessary. (Remove tachometer.)	Tighten until bolt head shears off	4.2 - 1/7
33	– Lock washer –	2		Replace if necessary	

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No.	Description	Qty	Note when: removing installing	Remarks
34 _	Steering shaft tube	_ 1 _	Remove from instru- ment panel together with steering shaft and switches	-
35	Fillister head screw, M 3 x 8	2		
36	Lock washer	2	Replace if necessary	
37	Directional signal and dimmer switch	- 1		
38 -	Fillister head screw, M 8 x 3	2		
39	– Lock washer	2	Replace if necessary	
40	Wiper/washer switch	1		
41	Lock washer	_1	Replace if necessary	
42	Lock washer	1	Replace if necessary	
43 _	SEEGER retaining	1	Press out with a Press into seat screwdriver	
44	Steering shaft	1	Drive out of steering shaft tube	
45	Ball bearing	1	Check, replacing if necess- ary ■ Grooved ball bearings with plastic inner races from 1975 models.	4.2 - 1/7
46	Contact ring	1	Replace if necessary. De- leted from.1975 models.	4.2 - 1/7
47	Circlip	- I	Must be seated in groove in steering shaft groove	
48	Ball bearing	1	Check, replace if necessary	
49	Circlip		Must be seated in groove in steering shaft groove	

Disassembly

1. Remove blower.



;

2. Remove steering shaft cover and take off universal joint retaining bolt.



5. Drill off or grind off shear bolts in steering switch attachment and ignition/starter switch.



6. Detach wire connectors and multiple plugs.



7. Remove complete steering switch from instrument panel.

3. Remove knee strip.

4. Remove light switch and tachometer.

Reassembly

- **1.** Place contact ring and bearing together on the steering shaft.
- Drive bearing into place with a pipe section (inside dia. 24 mm, outside dia. 28 mm).

3. Tighten shear bolts for steering tube attachment until the heads break off.



NOTE

The pipe section should contact the bearing inner race only.



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Hinterachse Rear Axle Essieu AR Assale posteriore 5

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Axle Driveshafts - Lighter Version

REAR AXLE CHANGES - BEGINNING WITH 1972 MODELS

1. Beginning with 1972 models, rear axle shockabsorbers have been modified. The outside diameter and overall length of the shockabsorbers has been increased:

Outer of	liameter
----------	----------

new: 62 mm (2.44 in.) old: 58 mm (2.28 in.)

Extended 1	ength	
	new: old:	599 ± 2.0 mm (23.59 ± 0.08 in.) 574 ± 2.5 mm (22.61 10.10 in.)
Closed len	gth	
	new:	407.5 12.0 mm (16.04 ⁺ 0.08 in.)
	old:	$390 \stackrel{\mp}{=} 2.5 \text{ mm} (15.37 \stackrel{\mp}{=} 0.10 \text{ in.})$

2. The BOGE shockabsorbers are standard on the rear axle. BILSTEIN or KONI shockabsorbers are optional.

The various shockabsorber types can be distinguished by their color:

BOGE	black
KONI	red
BILSTEIN	green

To allow for the larger shocks, the lower mount has been moved rearward 10 mm. The upper mounting has also been moved slightly forward and in towards the vehicle longitudinal axis. This change was also necessary due to the new transmission which has its axle flanges approximately 10 mm further to the rear.

The shockabsorber mounting bolt has been changed from the former 12 mm diameter to 14 mm diameter.



Technical Data 911 5

GENERAL SPECIFICATIONS

TYPE 911 VEHICLES - BEGINNING WITH 1972 MODELS

Wheel suspension		independent, with longitudinal trailing arms (radius arms)		
Springing		1 round transverse torsion bar per wheel		
Shockabsorbers		double-action, hydraulic shockabsorbers		
Stabilizer		transverse, 15 mm (0.59 in.) dia, in Type 911 S only		
Wheelbase		2271 mm (89.4 in.)	
Rear trailing arm adjustment (trailing arm inclination)		36 ⁰ 30' to 37 ⁰		
Track, rear		911 T	1342 mm/52.8 in.	
		911 E and 911 S	(5 1/2 J x 15 rim) 1354 mia/53.3 in. (6 J x 15 rim)	
Max. axle load, rear		840 kp (1852 Ibs.)		
Nominal Adjustment Values and Wear Tolerances (at empty weight DIN)				
Toe-in		$\overline{0}^{\circ}$ to + 20 ' per wheel		
Camber, rear		$-1^{\circ} + 10'$		

Technical Data

911 Carrera 911 S Vehicle Type independent, with triangulated control arms Wheel suspension 1 round transverse torsion bar per wheel,23 mm dia. Springing Shock absorbers double-action, hydraulic shock absorbers optional Stabilizer, transverse optional 18 mm dia. Wheelbase 2271 mm same as 911 same as 911 36° 30' to 37° Trailing arm adjustment same as 911 same as 911 (trailing arm inclination) Track, rear (wheel center 1342 mm 1354 mm 1380 mm 12 mm below center of (51/2 J x 15 rim) (6 J x 15 rim) (7 J x 15 rim) transverse tube) Max. axle load, rear 840 kg same as 911 same as 911 Nominal Adjustment Values and Wear Tolerances (at empty weight DIN) Toe-in + 20' = 20' per wheel same as 911 same as 911 **10** + 10 Camber, rear same as 911 same as 911

GENERAL SPECIFICATIONS BEGINNING WITH 1974 MODELS

Model	911 S	Carrera				
Wheel suspension	Independent with triangulated control arms					
Springing	One round transvers	One round transverse torsion bar per wheel				
Torsion bar dia.	23 mm	same as 911 S				
Shock absorbers	Double action hydra	aulic shock absorbers				
Transverse stabilizer	18 mm dia.	same as 911 S				
Wheelbase	2271 mm	same as 911 S				
Trailing arm inclination						
coupe	42 ⁰	same as 911 S				
Targa	+ 0.5 ⁰	same as 911 S				
Air conditioner	+ 0.5°	same as 911 S				
Sportomatic	+ 0.5 ⁰	same as 911 S				
Models with Bilstein shock absorbers	41 ⁰	same as 911 S				
Track width, rear	1342 mm with & x 15 wheel	1368 mm with 7J x 15 wheel				
Rear axle height adjustment: center of wheel below center of cross tube	37 ± 5 mm	same as 911 S				
Max. axle load, rear	840 kg (1852 lb)	same as 911 S				
Adjusting, reference and wear specifications (at curb weight according to DIN)						
Тое	+ 20* - 20*	same as 911 S				
Camber, rear wheel	0 ⁰ ± 10*	same as 911 S				

TECHNICAL DATA (1975 MODELS)

TECHNICAL DATA - from 1976 Model

	1976/77 Models	from 1978
	911 S	911 SC
Wheel suspension	Independent on trailing ar	ms
Springs	One round transverse torsi	on bar per wheel
Torsion bar dia.	23 mm	24.1 mm
Shock absorbers	Double-action hydraulic a	bsorbers
Transverse stabilizer dia.	18 mm (optional)	18 mm
Wheelbase	2272 mm —	2272 mm
Trailing arm inclination		
Coupe	42 ⁰	40 [°]
Targa	$+0.5^{\circ}$	+ 0.5°
Air conditioner	$+0.5^{0}$ -	$+ 0.5^{\circ}$
Sportomatic	$+ 0.5^{\circ}$	+ 0.5°
With Bilstein shock absorbers	41 [°] –	39 ⁰
Rear track width	1342 mm with 6 J x 15 wheels	1367 mm with 7 J x 15 wheels
Rear axle height Wheel center below cross tube center	37 ⁺ 5 mm	37 ⁺ 5 m m
Max. rear axle load	840 kg/1852 lb	78/79 model: 840 kg/1852 lb 1980 model: 880 kg/1940 lb 1981 model:950 kg/2094 l ł
Adjusting, reference and wear limit specifications (at DIN curbweight)	+	
Toe per wheel	+ 10' + 10'	+ 10' + 10'
Camber of rear wheels	0 ^{° +} 10'	0 ^{° +} 10'

Technical Data 911

Location -	Description	Thread	Grade	mkp	ft.1bs.
Bearing cap to body	Bolt	M 10	8.8	4.7	33.9
Rear radius arm to axle cross	Bolt	M 14x1,5	10 K	9.0	65.1
Radius arm to spring plate	Eccenter	M 12x1,5	8.8	6.0	43.4
Radius arm to spring plate	Bolt	M 12x1,5	10 K	9.5	68.7
Brake caliper to arm	Bolt	M 12x1,5	8.8	7.0	50.6
Shockabsorber to arm	Bolt	M 14x1,5	8.8	12.5	90.4
Shockabsorber to body	Nut	M 10x1	8	2.5	18.1
Brake hose to brake lines	Brake hose	M 10x1		1.5	10.9
Stabilizer to body	Bolt	M 8 _	8.8	2.5	18.1
CV flange attachment	Allen bolt	M 10 M 8	12 K 12.9/10	8.3 4.2	60.0 30.4
Parking brake assembly to arm	Bolt	M 8 _	_ 8.8	2.5	18.1
Wheel to hub	Wheel lug	M 14x1,5		13	94.0
Wheel hub to axle	Castellated nut;	M 20x1,5	10 K	30 - 35	217-243
Brake disc to wheel hub	Countersunk screw	M 6	8.8	0.5	3.6 (43 in. lbs.)
Parking brake.cable housing to arm	Bolt	M 6	8.8	0.5	3.6 (43 in. lbs.)
Adjusting lever to spring strut	Hex. hd. bolt	M 16x1,5	10.9	24.5	177
Adjusting lever to spring strut	Eccentric bolt	M 16x1,5	10.9	24.5	177

TIGHTENING TORQUES

General Information

Beginning with 1972 models, rear axle camber specifications have been changed. The specifications are listed on the new wheel alignment data chart by small triangles. This provides a quick reference for evaluating the alignment data.



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REAR AXLE CONTROL ARMS

TOOLS



No.	Description	Special Tool	Remarks
1	Trailing arm positioner	P 289	
2	Driver for removing rear wheel hub	P 297 a	
3	Installer, rear wheel hub into control arm	P 298 b	
4	Torque wrench, 75 mkp	US 118/40	
5	Rear axle control arm alignment gauge	Р 295 Б	
6	Adapter for control arms beginning with 1974 models	— Р 295 с	Used with P 295 b



No.	– Description –	Qty	Note when: removing	installing	Remarks
1	Brake line	1		Torque to specifica- tion	0.2 - 2/1
2	Brake line retaining clip	1			
3	Brake hose	1	Pull out towards center of vehicle		
4	Bolt, M12 x 1.5	2		Torque to specifica- tion	0.2 - 2/1
5	Lock washer	2		Replace if necessary	-
6	Brake caliper	1			_
7	Cotter pin	- 1		Replace	
8	Castellated nut	1		Torque to specifica- tion	0.2 - 2/1 2.1 - 1/6
9	Washer	1			
10	Countersunk screw, M 6 x 12	2		Torque to specifica- tion	
11	Brake disk	1		-	
12	_ Bolt, M14 x 1.5	1		Torque to specifica- tion	-
13	Washer	1			
14	Shock absorber	Ŧ			
15	Wheel shaft	I	Drive out towards center of vehicle		
16	Wheel hub	1	Drive out with P 297 a		2.1 - 1/7

No.	Description	Qty	Note when: removing	installing	Remarks
	Bolt, M 8			Torque to specifica- tion	
18	- Lock washer -	4	-	Replace if necessary	
19	Reinforcing cover	1		-	
20	Cotter pin	1		Replace	
21	Castellated nut M 6	1			
22	Washer	1		-	
23	Expander	1		Seat properly	
24	Spring	1	_	-	
25	Parking brake cable	1	Pull out towards vehicle center		
26	Spacer tube	1		Seat properly. Large cross-section faces to-wards vehicle center	
27	Washer	1			
28	Nut, M 8	2		Torque to specifica- tion	
_ 29 -	– Spring wahser –	2 -		Replace if necessary	
30 -	Bolt, M 8	2			
31	Backing plate with brake shoes	_ 1		Remove whole assembly	y
32	Nut, M12	2	-	Torque to specifica- tion	_
-33	Toothed washer	2		Replace if necessary	-

No.	Description	Qty	Note when removing	: – installing –	Remarks
34	Washer	2			
-35	Bolt, M12	2			
-36	- Washer -	2			
-37	Nut (thin), M12	2		Torque to specifica-	
38	Toothed washer	-2-			
_39	Eccentric bolt for toe-in adjustment	1		-	
40	Eccentric bolt for camber adjustment	1			
41	Self-locking nut, M 14	1		Replace, torque to specification	
42	Washer	2		5	
43	Bolt, M14	1			
_44	Axle control arm (aluminum)	1	-	Check for deforma- tion, replace if necessary	
_45	– Double-row ball – – bearing –	- 1	Press out with fitting thrust piece.	Replace. Press in with appropriate thrust piece	2.1 - 1/7
46	Rubber mount	2		If rubber mounts are removed, install —- new ones	2.1 - 1/7
47	Torsion plate (trailing arm)	_1_			

INSTRUCTIONS FOR DISASSEMBLY AND REASSEMBLY

Disassembly

1. Detach drive shaft from transmission flange. Use flat chisel in the area of the flange gasket to separate shaft assembly from flange.

CAUTION

Do not damage the flange surfaces.

2. Detach brake line from brake caliper and control arm assembly (first <u>depress</u> brake pedal with pedal holder to <u>keep</u> brake fluid from draining out of the brake fluid reservoir).



- 4. Remove brake disk.
- 5. Raise torsion plate (trailing arm) with the aid of P 289. Remove shock absorber retaining bolt.



- 3. Remove cotter pin from the castellated nut in the wheel shaft and remove nut with the aid of P 42 a, P 36 b, P 44 a, and P 296.
- 6. Drive wheel shaft out towards vehicle center.

- 7. Drive rear wheel hub out with the aid of P 297a.
- 8. Remove cotter pin and castellated nut from brake cable stub. Pull brake cable out towards vehicle center.
- 9. Press ball bearing out with an appropriate thrust piece (approx. 65 mm dia.).







Checking Parts

- 1. Check rubber mounts in rear axle control arms for wear or damage, replace if necessary.
- 2. Install special tool P 295c (adapter for mounting aluminum axle control arm) in special tool P 295b. Marker in the P 295c adapter must point towards the marker in P 295b.





3. Using P 295b and P 295c, check axle control arm for deformation.

If the control arm is in alignment, it will be possible to push the test mandrel in with the rubber mounts installed. Deformed axle control arms must be replaced.



Reassembly

 Using an appropriate press adapter (approx. 79 mm dia.), press the double-row ball bearing fully in (apply pressure to bearing outer race).

NOTE:

The double-row ball bearing must always be replaced because it **is** damaged during removal from the axle control arm.



2. If the rubber mounts were removed, install new ones by pressing them fully in.

3. Using P 298b and the wheel shaft, press the wheel hub into the double-row ball bearing.

NOTE:

Do not drive the wheel hub into the bearing with a hammer since this will damage the bearing.



AXLE DRIVESHAFTS - LIGHTER VERSION

General

Beginning with October 6, 1971 production, all 911 models have new and lighter axle driveshafts (approx. 0.9 kp. (2 lbs.) lighter).

The CV (constant velocity) joints are 8 mm (0.31 in.) narrower (dimension A). As a result, the axle shafts are 8 mm longer.

Installation Note:

From 1969 models on, old-type drive shafts can be replaced with the new version on individual basis from 1969 models on.

When installing the newer axle drive shafts, it is necessary to use the new socket head bolts, M 10 x 48, as well as new supporting plates.



Dimension A	-	new driveshaft version	=	32 mm
Dimension A	-	old driveshaft version	=	40 mm

Brernsen, Rader, **Reifen** Brakes, Wheels, Tires Freins, Roues, Pneus Freni, Ruote, Gomme

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4 • WHEELS AND TIRES

4.1 Wheels and Tires

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GENERAL DATA - through 1977 model

I t e m	Dimensions and Adjustment Values	Wear Tolerances
Tandem Brake Master Cylinder		
Bore	19.05 mm Ø	а.
Stroko	18/13 mm	
Production ratio at brake nodel	10/10 mm	-
Clearance, estuating red to piston	1.mm	
Clearance, actuating rod to piston	1 1010	
Front Wheel Brakes	+	1
Brake disc outer diameter	282.5 mm, vented	
Thickness, new	20.0 mm resp. 20,5 mm	
Minimum thickness when reconditioned $*$	18.6 mm	18.0 mm
Thickness tolerance	max. 0.03 mm	
Brake disc lateral runout	max. 0.05 mm	
Lateral runout when installed	0.2 mm	
Caliper piston Ø	— 48 mm	
Brake lining rhickness	10 mm	2.0 mm
Lining to rotor clearance when released	0.2 mm	
Lining area per wheel: Type 911 T and E Type 911 S	$-\frac{52.5 \text{ cm}^2}{76.0 \text{ cm}^2}$	-
Rear Wheel Brakes		
Brake disc outer diameter	290 mm, vented	
Thickness, new	20.0 mm	
Minimum thickness when reconditioned $*$	18.6 mm	18.0 mm
Thickness tolerance	max. 0.03 mm	
Brake disc lateral runout	— max. 0.05 mm	-
Lateral runout when installed	max. 0.2 mm	
Disc surface finish when reconditioned	max. 0.006 mm	
Caliper piston $ otal$	38 mm	
Lining thickness	10 mm	2.0 mm
Lining to rotor clearance when released	— 0.2 mm	1
Lining area per wheel	- 52.5 cm ²	ŧ

*The disc must always be machined on both sides by the same amount.

911 Technical Data

I t e m	Dimensions and Adjustment Values	Wear Tolerances
Parking Brake	190	1.0.1
Parking brake drum Q , new Parking brake lining thickness	180 mm	2.0 mm
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General Information for Brakes with Brake Booster

Brake Booster Type T 52, 7 inch Mean multiplication factor 2.2

Tandem Brake Master Cylinder

Bore	20.64 mm dia.	
Stroke	20/12 mm	
Play at brake pedal with		
brakes bled and engine stopped	10 mm	
GENERAL DATA - from 1978 Model

Description	Specifications Wear Limits
Service brakes (foot-operated)	Hydraulic dual circuit brake system, separate circuit for each axle, brake booster, inboard vented brake discs on front and rear axles
Brake booster dia.	7 inches
Brake master cylinder dia.	20,64 mm
Brake disc dia., front rear	
Eff. brake disc dia., front rear	228 mm 244 mm
Brake caliper piston dia., front rear	48 mm 38 mm
Brake pad area/each front wheel Brake pad area/each rear wheel Total pad area	$- \frac{76.0 \text{ cm}^2}{52.5 \text{ cm}^2}$
Pad thickness, front rear	10 mm 2 mm 10 mm 2 mm
Brake disc thickness when new Front Rear	20. 5 mm 20.0 mm
Min. brake disc thickness after machining Front Rear	19.1 mm 18.5 mm 18.6 mm 18.0 mm
Max, brake disc thickness tolerance	0.02 mm
Max, brake disc lateral runout	0.05 mm
Max. brake disc lateral runout when installed	0.1 mm
Max. peak-to-valley surface finish after machining	
Play at brake pedal with brakes bled and engine stopped	10 mm

911 Technical Data		
Description	Specifications	Wear Limits
Parking brake (hand-operated) Brake drum dia.	Drum brake mechanica wheels 180 mm	l act <u>ion on both</u> rear - 181 mm
Brake shoe width Brake lining area per wheel Brake lining thickness	25 mm 85 cm ² 4.5 mm	2 mm

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Location	Designation	Thread	Grade	ft.lbs	mkp
Tandem brake master cylinder to transverse wall	Nut	M 8	8.8	18	2.5
Attachment of piston rod to eyebolt end	Nut (flat)	M 10	C 45/6	7.3	1.0
Brake line connection	Hollow bolt	M 10x1	5.8	11	1.5
Hollow bolt in caliper	Hollow bolt	M 10x1		14,5	2.0
Caliper to steering knuckle	Bolt	M 12x1.5	8.8	51	7.0
Lock nut to steering	Allen bolt	M 7	10 K	11	1.5
Brake disc to wheel hub	Nut	M 8	8.8	17	2.3
Disc shroud	Bolt	M 8	8.8	7,3	1.0
Caliper housing bolt	Allen bolt		10 K	25	3.4
Caliper housing bolt	Allen bolt	M 6	12 K	16	2.2
Caliper to rear control arm	Bolt	M 12x1.5 -	8.8	51	7.0
Brake disc to rear wheel hub	Countersunk bolt		8.8	3.6	0.5
Brake carrier plate to rear control arm	Bolt	M 10		34	4.7
Shroud to brake carrier	Bolt	M 8	8.8	18	2.5
Parking brake cable to	Bolt	M 6	8.8	3.6	0.5
Wheel to wheel hub	Spherical flange nut	M 14x1.5		94	13.0
Bleeder valve in caliper SW 7 wrench size	ć n			2.2	0.3

TIGHTENING TORQUES FOR FRONT AND REAR BRAKES

REMOVING AND INSTALLING BRAKE BOOSTER





1 Lock pin 1 Install in correct position pull back brake pedal to stop. Lock pin must now be installed with-out trension, adjust operating rod if , necessary 2 Lock clip 1 Check for proper fit 3 Operating rod 1 Adjust, if necessary 4 Socket head bolt 1 Can only be removed after removing pedal assembly 5 Lock washer 1 Can only be removed after removing pedal assembly 5 Lock washer 1 Replace, if necessary 6 Bolt 1 Torque to specifications 7 Lock washer 1 Torque to specifications 10 Bolt 1 Torque to specifications 11 Lock washer 1 Torque to specifications 11 Lock washer 1 Torque to specifications 10 Bolt 1 Torque to specifications 11 Lock washer 1 Replace, if necessary 12 Washer 1 Torque to specifications 13 Brace 1 Torque to specifications 15 Spring washer 4 Replace, if necess	No.	Description	Qty.	Note when removing	installing	Remarks
2Lock clip1Check for proper fit3Operating rod1Adjust, if necessary4Socket head bolt1Can only be removed after removing pedal assemblyTorque to specifications5Lock washer1Replace, if necessary6Bolt1Torque to specifications7Lock washer1Replace, if necessary8Washer1Torque to specifications9Hose clamp1Torque to specifications11Lock washer1Replace, if necessary12Washer1Torque to specifications13Brace1Torque to specifications14Nut4Torque to specifications15Spring washer4Replace, if necessary16Brake booster with and and master cylin- der1	1	Lock pin	1	Install	in correct position Pull back brake pedal to stop, Lock pin must now be installed with- out tension, adjust operating rod if necessary	1.1 - 1/3
3Operating rod1Adjust, if necessary4Socket head bolt1Can only be removing pedal assemblyTorque to specifications5Lock washer1Replace, if necessary6Bolt1Torque to specifications7Lock washer1Replace, if necessary8Washer1Replace, if necessary9Hose clamp1Torque to specifications10Bolt1Torque to specifications11Lock washer1Replace, if necessary12Washer1Torque to specifications13Brace1Torque to specifications14Nut4Torque to specifications15Spring washer4Replace, if necessary16Brake booster with tandem master cylinder1	2	Lock clip	1		Check for proper fit	
4Socket head bolt1Can only be removed after removing pedal assemblyTorque to specifications5Lock washer1Replace, if necessary6Bolt1Torque to specifications7Lock washer1Replace, if necessary8Washer1Replace, if necessary9Hose clamp1Torque to specifications10Bolt1Torque to specifications11Lock washer1Replace, if necessary12Washer1Replace, if necessary13Brace1Torque to specifications14Nut4Torque to specifications15Spring washer4Replace, if necessary16Brake booster with tandem master cylimder1	3	Operating rod	1		Adjust, if necessary	
5Lock washer1Replace, if necessary6Bolt1Torque to specifications7Lock washer1Replace, if necessary8Washer119Hose clamp1110Bolt1Torque to specifications11Lock washer1Replace, if necessary12Washer1Replace, if necessary13Brace1114Nut4Torque to specifications15Spring washer4Replace, if necessary16Brake booster with tandem master cylinder1	4	Socket head bolt	1	Can only be remo- ved after removing pedal assembly	Torque to specifica- tions	
6Bolt1Torque to specifications7Lock washer1Replace, if necessary8Washer1	5	Lock washer	1		Replace, if necessary	
7Lock washer1Replace, if necessary8Washer19Hose clamp110Bolt111Lock washer112Washer113Brace114Nut415Spring washer416Brake booster with tandem master cylinder1	6	Bolt	1		Torque to specifica- tions	
8Washer19Hose clamp110Bolt110Bolt111Lock washer112Washer113Brace114Nut415Spring washer416Brake booster with tandem master cylinder	7	Lock washer	1		Replace, if necessary	
9Hose clamp110Bolt1Torque to specifications11Lock washer1Replace, if necessary12Washer113Brace114Nut4Torque to specifications15Spring washer4Replace, if necessary16Brake booster with tandem master cylinder1	8	Washer	_1			
10Bolt1Torque to specifications11Lock washer1Replace, if necessary12Washer113Brace114Nut4Torque to specifications15Spring washer4Replace, if necessary16Brake booster with tandem master cylinder1	9	Hose clamp	1			
11Lock washer1Replace, if necessary12Washer113Brace114Nut4Torque to specifica- tions15Spring washer4Replace, if necessary16Brake booster with tandem master cylin- der1	10	Bolt	1		Torque to specifica- tions	
12Washer113Brace114Nut415Spring washer416Brake booster with tandem master cylin- der1	11	Lock washer	1		Replace, if necessary	
13Brace114Nut4Torque to specifica- tions15Spring washer4Replace, if necessary16Brake booster with tandem master cylin- der1	12	Washer	_1_			
14Nut4Torque to specifica- tions15Spring washer4Replace, if necessary16Brake booster with tandem master cylin- der1	13	Brace	1			
15 Spring washer 4 Replace, if necessary 16 Brake booster with tandem master cylin-der 1	14	Nut	4		Torque to specifica- tions	
16 Brake booster with 1 tandem master cylin- der	15	Spring washer	4		Replace, if necessary	
	16	Brake booster with tandem master cylin- der	1			
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REMOVING AND INSTALLING INSTRUCTIONS

Removing

1. Remove lock pin for operating rod.



5. Remove upper bolt for brace and nuts for booster base.



Note

Brace and operating rod do not have to be detached at pedal assembly to remove brake booster.

der (located inside on luggage compartment floor plate).

2. Remove mounting bolt for brake master cylin-

- **3.** Drain brake fluid reservoir with siphoning device.
- 4. Disconnect stop light switch plugs. Loosen vacuum hose clamp and remove brake line.





Installing

- 1. Install brake booster with brake master cylinder in reverse sequence.
- 2. Lock pin (item 1) for operating rod must be installed so that the spring can be inserted from above (see arrow, upper left picture).

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ADJUSTING BRAKE OPERATING ROD

Note

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The operating rod must be attached when the brake pedal is at its rest position without any force applied to the operating lever. The play set at the factory must not be changed.

- 1. Pull brake pedal back to stop.
- 2. Loosen nuts on operating rod. Adjust operating rod until the lock pin for the operating lever can be installed without tension.
- 3. Tighten nuts on operating rod.
- 4. To verify the clearances required in the brake booster, check the operating rod play at the brake pedal by manual operation after the brakes have been bled and the engine is stopped. This play must be at least 10 mm.

DISASSEMBLING BRAKE BOOSTER AND BRAKE MASTER CYLINDER (PARTIALLY)



No.	Designation	Qty.	Removal	Notes	Installation	Remarks
1	Bolt cap	1				
2	Filter screen	1				
3	Hex. head screw	1			Torque to specifi- cations	
4	Lockwasher	1			Replace, if necessary	
5_	Washer	_ 1				_
6	Tank	1				
7	Plug	2				
8	Hexagon nut	4			Torque to specifica- tions. Not too tight! If staybolt is stretched or broken, replace brake booster.	
9	Spring washer	4			Replace, if necessary	
10	Holder	1				
11	Base	1				
12	Lock	1			Check for proper fit	
13	Bearing pin	1			Coat with all-purpose lube containing MOS ₂	
14	Operating lever	1			Coat ball socket with all-purpose lube con- taining MOS ₂ , Make sure that piston rod fits properly.	
15	Bearing bushing	2				
16	Snap ring	1				
L			<u> </u>			

Brakes, Wheels, Tires

No.	Designation	Qty.	Notes Removal	Installation	Remarks
17	Hexagon nut	2		Torque to specifica- tions. Not too tight! If staybolts are stret- ched or broken, replace brake booster.	
18	Lockwasher	2		Replace, if necessary	
19	Tandem master cylinder	_ 1		Check, if necessary repair or replace	
20	Seal	1		Replace	
21	Brake booster	1		Check, replace if necessary	
22	Check valve	1		Check, replace if necessary	
23	Plug	1			
24	Stop light switch	2		Torque to specifi- cations	
25	Hose	1			

Hose

Plug

Supply neck

Supply neck 75⁰

Depress and release brake pedal several times with the engine stopped to remove any vacuum out of the booster.

Now depress brake pedal to braking position with medium effort and start engine.

If the brake booster functions properly, it will be felt as the pedal gives slightly underneath the foot (booster takes effect).

Troubleshooting Chart

Condition	Cause	Correction
 Pedal pressure unusually high, no support from 	a - Vacuum line connections loose	Tighten clamps
booster	b • Roller diaphragm loose	Replace booster
	c - Master cylinder seal leaking	- Replace large seal, replace master cylinder
	 d • Vacuum check valve malfunctions (closed always) 	Check function of vacuum check valve, by blowing into valve in direction of arrow. Valve must lift off of seat. Valve must be tight against direction of arrow
 Pedal pressure increases very much at certain pe- dal position 	Pressure rod piston scored at one point. Once secondary cup passes this point, out- side air comes into booster through vent bore	Repair or replace master cylinder
 3 Pedal can be pressed to stop without braking effect Brake fluid runs out at vent bore 	Cups leak	Repair or replace master cylinder

Note

When a brake circuit fails or after repairs on the brake system, a brake warning light installed in the dashboard comes on.

After brake repairs, the brake warning light can be turned off by disconnecting the battery ground strap.



CHECKING WHEEL RIMS

Points for measuring radial and lateral runout on inside and outside shoulders of rim.

Distance "a" = 8 mm.

Max.	permissible radial runout for steel rims	1.25	·mm
Max.	permissible radial runout for aluminum rims	1.0	mm
Max.	permissible lateral runout for steel rims	1.25	mm
Max.	permissible lateral runout for aluminum rims	0.8	mm

Max. permissible radial and lateral runout . for rim + tire (also refer to pages 4.1 - 1/3 and 4.1 - 1/4)

1.5 mm



Note

Straightening of deformed rims is not permitted.

Check flanges of aluminum wheel rims for wear. The inside rim flange is more subject to wear. Check with a standard 8 mm radius gauge. If applicable, first remove sharp edges and burrs. Wear limit = 1 mm.

Replace wheel rim, if necessary.

Checking Rim Flange Shape



New condition After wear Max. wear 1 mm Radius gauge 8 mm



GENERAL ASSEMBLY INFORMATION ON TIRES AND TUBES

Always also use new tubes or rubber valve stems each time tires are replaced!

Tubes **should** only be used in "tubeless" tires in an emergency situation. It cannot be recommended to combine tires and tubes of different make. Tubes are not available for series 50 and 55 tires!

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When mounting tubes with steel valve stems remember that valve core is screwed in **only** after inflation of the tire.

Be careful not to turn the tire valve when tightening the nut.

"Tubeless" tires may only be mounted without tubes on rims with a double hump. If this type rim is not available, this tire must also be mounted with a pertinent tube. When necessary tubeless tires can be used on an axle with tube tire as long as the make, size and type are identical.

Double hump rims (H2) were used on a general basis in the 1975 model year.

Original **Porsche** rims are identified by the Porsche part number in the wheel rim. **Meaning** of number 901.361. xxx. xx (rim without hump) or 911.361. xxx. xx (rim with double hump), where'by x = digit for internal designation of version and paint.

Diecast rims are not always sufficiently leak-proof because of the coarser grain structure and consequently can only be used for tubeless tires when tested accordingly. From1976 models on **Porsche diecast** rims are checked for leaks with a special fixture and therefore suitable for use with "tubeless" tires.

Part numbers; of these rims:

Rim Size	Untested Diecast Tires (tires with tubes)	Leak-proof Diecast Tires ("tubeless" tires)
6 J x 15 (silver)	911.361.023.10	911, 361, 023, 40
6 J x 1 5 (unpainted)	911.361.023.14	911. 361. 023. 44
7 J x 15 (silver)	911.361.023.20	911, 361, 023, 54

For cars, which have center pin wheel centering, we recommend always using rims with centering pins. Wheel nuts made of steel should be used on steel rims.

To prevent excessive loads on rubber tire valve stems (tube or tubeless version) caused by position of valve stem bore, 7" and 8" Porsche rims must be fitted with a valve stem support, Part No. 911. 361. 561.00 or 01.



7 J x 15 **diecast** rims **(ATS)** sometimes have a special cast boss in area of the valve stem bore, so that safe support can be guaranteed without a holding plate. On rims, which have this cast boss, the wall, thickness is so great at the valve stem hole that the **3** mm wide bead ring on the valve stem should not be pulled in when installing tubeless tire valves (as common on steel rims). Pulling in the valve stem bead would stretch the valve stem excessively.

Check sealing surfaces of tire and wheel rim for dirt and damage when mounting a tubeless tire. In conjunction with this point remember that the bead base of a tubeless tire provides the seal. If the bead flank is used for sealing, air could escape when driving aggressively.

Check flanges of aluminum wheel rims for wear (see page 4.1 - 1/1).

Always coat tire beads with rubber lubricant when mounting.

Apply talcum powder inside of tire in tube type.

Inflate tubeless tires to about 4 **bar/58** psi after mounting without valve core to guarantee proper fit on rim. With 3.3 **bar/48** psi pressure the tire bead should jump over the rim hump. Screw in valve core and inflate tire to specified pressure.

Max. permissible radial and lateral **runout** of wheel (tire + rim) is 1.5 mm/0.59 in. If necessary, turn tire on rim 180⁰ (uncontrolled matching) to reach an acceptable value.

Controlled matching: align highest point of rim (not marked on 911, determine) with green dot on side wall of tire.

New tires should be used on the front axle, since

- 1. the rear axle is more critical over stability and
- 2. the front wheels must first make a track on wet roads, in which the rear wheels can follow.

(Not possible on cars with different size tires front and rear.)

When replacing a defective tire, make sure difference in tread depth on one axle is not greater than 30 %.

BALANCING WHEELS

Max. permissible dynamic and static unbalance 5 grams.

Check radial and lateral **runout** of wheels when there is vibration and steering wheel **shake** in spite of perfect wheel suspension parts, perfect wheel centering, correctly adjusted wheel bearing play **and** properly balanced wheels.

Check on tires run warm (to exclude flat spots from standing) with a standard tester.

Max. permissible radial and lateral runout of wheel (tire +rim) = 1.5 mm.

Max. permissible radial and lateral runout of wheel rim = see page 4.1 - 1/1.

If testing is not performed on a stationary balancing machine, but direct on the car, a **very** slight lateral **runout** of wheel hub from manufacturing, wheel bearing play and also any error in **wheel** centering will be reflected in the measured value. If these factors are eliminated or compensated and the value is still greater than 1.5 mm, check whether an acceptable value can be reached by turning tire on rim 180^o (uncontrolled matching).

INFORMATION ON CEMENTED WEIGHTS FOR ALUMINUM WHEEL RIMS

General

Aluminum wheel rims may only be balanced with balance weights which are cemented. The cemented type balance weights supplied by Porsche are available in steps of 10 g from 10 to 80 g.

Installation

- 1. Determine exact position of balance weights (if applicable first hold balance weights with pieces of tape until correct position has been determined).
- 2. Prepare adhesive surface on rim. Adhesive surfaces must be absolutely clean and free of grease.
- 3. Pull off paper backing from adhesive surface of weight and press weight on firmly.

Note

Pull off paper backing only immediately before pressing on weight, since the effect of air over a long time will impair the adhesion and there is also danger of dirt getting on the adhesive surface.

- 1 Aluminum rim
- **2** Adhesive balance weight

The adhesive balance weight must be located accurately on the flat surface of the rim. It must rest uniformly on the entire bearing surface. For rims of size $5 \ 1/2 \ J \ x \ 14$ the adhesive weights must be contoured to the rim with a plastic hammer to match the smaller radius (prior to pulling off the green paper backing).

 Check tight fit of balance weight after trial run on a balancing machine.
 The pawly installed balance weight must not

The newly installed balance weight must not become loose from the rim when load is applied transversely to it.

Note

Adhesive weights may only be installed on the outside of $5 \frac{1}{2} J \mathbf{x} 14$ aluminum hole-type wheel rims. Weights with spring clips must be used on the inside of these rims (as for steel hole-type rims).

From 1973 models on $5 \frac{1}{2} J x 15$ steel rims have tire valve holding sleeves instead of spring clips. The sleeve is fitted from inside of the rim and held in position by the tube or valve stem. This sleeve can also be used subsequently on older models.



COLLAPSIBLE SPARE TIRE

A spare wheel with a collapsible tire is used in cars with a 85 liter fuel tank to save space.

From 1974 models on a 80 liter steel tank and a collapsible tire/ wheel are standard in all models.

Rim size 5 1/2 J x 14, tire size 7.35/185 - 14 SST or from 1973 models on. Rim size 5 1/2 J x 15, tire size 165 - 15/4, 75/10.00 - 15 SST

When required the tubeless tire may be inflated to only 2.2 bar/32 psi. The tire will return to its original shape when discharging the air from the collapsible tire.

A collapsible tire cannot be repaired or mounted with conventional workshop equipment. Only the manufacturer should perform work on the collapsible tire/wheel.

This collapsible tire/wheel is only for an emergency situation and should not be used for long driving. The max. permissible speed with this wheel is 80 km/h (50 mph). $\frac{1}{4}$

Replacing:

Only new version collapsible tires/wheels will be available after depletion of old stocks. Label on rim has been changed. Part number of collapsible tire/wheel remains unchanged.



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SURVEY OF WHEEL RIMS AND TIRES - from 1972 Models

Туре	Standard Rim	Tire	Optional Equipment Rim Tire
911 T	St. 51/2 J x 15	165 HR 15	5 1/2 J x 15 LMg 185 HR 15 6 J x 15 St 185/70 VR 15
9 11 E	Mod. 72 St. 6 J x 15 Mod. 73 LMg 6 J x 15	185/70 VR 15	6 J x 15 LMgs 185/70 VR 15
9 11 S	LMgs 6 J x 15	185/70 VR 15	

SURVEY OF WHEEL RIMS AND TIRES - from 1974 Models

Туре	Standard Rim	Tire	Optional Equipr Rim	nent Tire
9 11 911 S Carrera	– St. 5 1/2 x 15 LMg6 J x 15 Front LMgs 6 J x 15 Rear LMgs 7 J x 15	165 HR 15 185/70 VR 15 185/70 VR 15 215/60 VR 15	_ 6 J x 15 LMgs 6 J x 15 LMgs	185/70 VR 15 185/70 VR 15

LMg	Cast aluminum rim
LMgs	Forged aluminum rim
St	Painted steel rim

Winter tires and tire inflation values same as for 1975 models, see page 4.1 - 1/8.

SURVEY OF WHEEL RIMS AND TIRES - from 1975 Models

Туре	Standard Rim	Tire	Optional Equip Rim	īnent Tire
911 S	LMg 6 J x 1 5	185/70 VR 15	LMgs 6 J x 15	185/70 VR 15
Carrera	Front LMgs 7 J x 15 Rear LMgs 8 J x 15	185/70 VR 15 215/60 VR 15		

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Winter Tires *

Tire		Rim	
165 R 15 M+	S	5 1/2 J x 15	
185/70 R 15 M+S		5 1/2 J x 1 5 6 J x 1 5	
Inflation Pre	ssure for Cold Tires:		
Front	2.0 bar/29 psi		
Rear Spare	2.4 bar/35 psi 2.2 bar/32 psi		
LMg	Cast aluminum rim		
LMgs	Forged aluminum rim		
St	Fainted steel rim		

* SR or HR version

WHEELS AND TIRES - from 1976 Model

Туре	Standard Wheel		Optional Wheels (check fender clear wheels in wheel hou	Tires ance and position of usings)
911 S	LMg 6 J x 15	185/70 VR 1.5	LMgs 6 J x 15	185/70 VR 15
	_		front 6 J x 15 rear 7 J x 15	185/70 VR 15
	-		_ front 7 J x 15 rear 7 J x 15	185/70 VR 15
	-		front 6Jx15 rear 7Jx15	185/70 VR 15 215/60 VR 15
			front 7 J x 15 rear 8 J x 15	185/70 VR 15 215/60 VR 15

LMg = cast light alloy

Winter Tires *

	Wheels		
	Type 911 S		
165 R 15 M+S	5 1/2 J x 15		
185 R 14 M+S	5 1/2 J x 14		
185/70 R 15 M+S	5 1/2 J x 15		
1	6 J x 15		

Cold Tire Pressure

front	2. 0 bar/28 psi
rear	2. 4 bar/34 psi
spare wheel	2. 2 bar/31 psi

WHEELS AND TIRES - from 1978 Model

Туре	Standard Wheels	Tires	Optiona Wheels	ll Tires
911 SC	front 6 J x 15	185/70 VR 15	front 6 J x 16	205/55 VR 16
	rear 7 J x 15	215/60 VR 15	rear 7 J x 16	225/50 VR 16

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Winter Tires *

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Tires	Wheels
185 R 14 M+S	5 1/2 J x 14
185/70 R 15 M+S	6 J x 15 7 J x 15 6 J x 15 front /
	7 J x 1 5 rear
205/55 R 16 M+S	6 J x 16 6 J x 16 front/ 7 J x 16 rear

Cold Tire pressure:

front	2,0	b a r/28	psi
rear	2.4	b a r/34	psi
spare wheel	2.2	bar/31	psi

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Hebelwerk Pedal System and Levers Pedalier et Leviers Pedaleria e Leve

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2 - PEDAL CONTROLS

2.1 Pedal Controls

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Location	Designation	Thread	Grade	mkp
Support bracket to shift lever housing	Bolt	M 6	8.8	0.6
Shift lever housing to cemter tunnel	Allen bolt	M 8	8.8	2.1
Set screw in shift rod head	Taper screw	M 8	8.8	1.5
Set screw in shift rod coupling	Taper screw	M 8	8.8	1.5
Clamp bolt	Bolt	M 8	8.8	2.5
Parking brake, heater, and throttle support bracket to body	Bolt	_M 8	8.8	2.1
Set screw in throttle control rod	Pointed set screw	M 5	8.8	0.2
Parking brake switch to support bracket	Countersunk screw	M 4	5.8	0.1
Throttle pedal to body	Bolt	M 6	8.8	0.6
Pedal assembly support bracket to body	Nut	M 8	8.8	2.5
Throttle shaft attachment	Nut	M 6	6.6	0.5
Ball socket lock nut	Nut	M 5	St 34 - 2K/8	0.3

TIGHTENING TORQUES FOR MANUAL AND PEDAL CONTROLS

DISASSEMBLING AND ASSEMBLING SHIFT LEVER ASSEMBLY

TOOLS



Nr	Description	Special Tools	Remarks
1	Assembly lever		Locally manufactured
2	Installer	P 299	



DISASSEMBLING AND ASSEMBLING SHIFT LEVER ASSEMBLY



Levers

-					
Nr.	Description	Qty	Not	e when	Special
			removing	installing	see
1	Shift knob	1]
2 -	Shift knob retaining	1		Replace.	_
3	Dust boot	1			
4	Bolt, M8 -	3	-		
5	Lock.washer	3		Replace.	
6	Bolt, M6	2			-
7	Spring washer	2			
8	Ball socket	1		Use multipurpose grease with molybdenum additive.	
9	Pin, 30 x 10	1	Drive out with punch.	Replace if necessary.	
10	Snap ring	4		Replace.	
11	Guide pin	2			
12	Spring	2			
13	Stop plate	1		Use multipurpose grease with molybdenum additive.	
14	Lock pawl return spring	2			
15	Lock pawl	1		Use multipurpose grease with molybdenum additive.	
16	Spring seat, lower	1		Use multipurpose grease with molybdenum additive.	
17	_ Spring				
18	Spring seat, upper	_ 1		Use multipurpose grease with molybdenum additive	
19	Gearshift lever	_		udditi vo.	
20	Support plate	1			
21	Tapered bolt	1			
22	Shift rod joint	1		Coat inner side with multipurpose grease.	
23	Guide bracket	1		-	
24	Bushing	1			
25	Nut, M8	1			

Nr.	Description	Qty	removing	Note when installing	Special instructions see
26	Serrated washer	1		Replace.	
27	Bolt, M8 x 32	1			
28	Clamping bolt	1			
29	Tapered bolt	1			
30	Shift rod coupling	1			
31	Dust boot	1			
32	Shift rod	1		Lubricate pivot point.	

DISASSEMBLING AND ASSEMBLING SHIFT LEVER ASSEMBLY

Disassembling

1. Clamp the shift lever into a vice equipped with soft jaws. Drive off shift knob using the self-made tool. See illustrations.

Drawing for self-made tool





1/4 inch flat stock, all edges rounded off.

- 2. Pull retaining ring out of shift knob with a hook.
- **3.** Remove shift boot. Pry plastic ball socket off shift lever with a screwdriver.
- 4. Clamp shift lever mounting bracket into vice.

Caution

Use car when removing the guide pin springs. They are under tension and may fly out. Cover the springs with a rag.

Remove the guide pin snap springs. Remove the guide pin springs one at a time.

5. Remove remaining parts.



Assembling

- 1. Push lower spring seat on the shift lever compression spring until the spring is seated.
- 2. Coat the lower part of the shift lever well with Molykote or similar lubricant. Insert lever into shift bracket.





- 3. To install the guide pin springs:
 - a. Position the stop plate to the shift bracket of the guide pins.
 - b. Insert the second guide pin with snap ring at an angle.Slip the spring over the pin.
 - c. Carefully push one end of the spring into the cutout. Align the spring and push the pin in completely.
 - d. **Install** the spring on the other guide pin in the same way.



- 4. Slide on the shift boot.
- 5. Insert new retaining ring into shift kncb (as far as the stop).
- 6. Place shift knob on lever so that the shift pin is in the correct position. Install using special tool P 299.

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GEAR SHIFT ASSEMBLY EFFECTIVE WITH 1973 MODELS

General

Beginning with the 1973 models, a **new** pressure-cast shift lever housing is installed in all Type 911 vehicles equipped with a 5-speed transmission.

This shift lever housing can also be installed in older vehicles from 1972 model year on.

	• • • • •	

DISASSEMBLY AND REASSEMBLY



Manual Controls

Nr.	Description	Qty_	Note removing	when: installing	Remarks
1	Shift knob	1			
2	Interference sleeve	1 -		Replace	
3	Dust boot	1			
-4	Allen bolt, M8x20	3			
5	Spring washer	3		Replace	
6	Allen bolt, M6x20	2			_
7	Spring washer	2		Replace	
8	Nut, M 6				
-9	Lock washer	2			_
10	Lock pawl carrier plate with lock pawl	1		Apply MoS ₂ multi- purpose grease	
11	Spring	2			
12	Buffer plate	1			
13	Guide plate	1		Apply MoS ₂ multi- purpose grease	
14	Ball socket	1		Apply MoS ₂ multi- purpose grease	
15	Lock ring	2		Replace if necessary	
16	Pivot pin	1	Check for wear	Apply MoS ₂ multi- purpose grease	
17	Gear shift lever			Apply MoS ₂ multi- purpose grease in the pivot area	
18	Roll pin	2	Drive out with punch	Replace if necessary. Install flush with shift lever housing	
19	Spacer	X	Note number of shims and their thickness	If necessary, redetermined number and thickness	ne 1.1 - 1/1

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Nr.	Description	Qty	Note when: removing installing	Remarks
20	Fork	2	Apply MoS ₂ multi- purpose grease to friction points	-
21	Shift lever housing	1		*
22	Set screw	1		
2 3	Shift rod head	1	Apply MoS ₂ multi- purpose grease to the inner surfaces	
24	Support bracket	1		
25	Bearing bush	1		1
26	Nut, M 8	1		
27	Schnorr lock washer	- 1	Replace	1
28	Bolt, M 8 x 32	1		
29	Clamp	1	Torque to specifica- tion	
30	Set screw	1		1
31	Shift rod coupling	1		
32	Dust boot			and the second state of th
33	Shift rod	1	Apply MoS ₂ multi- purpose grease to friction points	

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1.1.1

INSTRUCTIONS FOR DISASSEMBLY AND REASSEMBLY

Disassembly

- 1. Remove shift knob (see 1.1 1/5).
- 2. Mount shift lever housing in a vise.
- 3. Remove both lock pawl carrier plate retaining nuts (M 6).
- 4. Open the vise slowly, holding the lock pawl carrier plate with one hand.

5. Take guide plate out of the shift lever housing through the top.





6. Remove lock rings from pivot pin with a screwdriver and pull pivot pin out of the shift lever housing.



Caution:

The springs are under strong pressure and can cause the lock pawl carrier plate to snap out.

7. Take gear shift lever out of the housing.
Reassembly

- 1. Install gear shift lever, with forks and pin in place, into the shift lever housing.
- 2. Insert spacers. Select the spacers to achieve a clearance of 0 to 0.1 mm between the forks and housing.



- 3. When installing the lock pawl carrier plate, place the lower part of the shift lever in the vise. Use vise jaw covers.
- 4. Firmly press the lock pawl carrier plate down onto the shift lever base and tighten the M 6 retaining nuts.

Caution:

The springs are under heavy pressure and can cause the lock pawl carrier plate to snap out.



- 5. Place gear shift knob onto the shift lever and drive it into place with special tool P 299.
- Install gear shift lever assembly in vehicle and adjust (see 1.1 - 2/1).

ADJUSTING GEARSHIFT LINKAGE

1. Loosen shift rod clamp. Turn shift rod for selector shaft to the right in neutral position (seen in direction of driving).



- **3.** Lightly tighten the shift rod clamp.
- 4. Check if equally long travel is evident in gears 1 thru 4, and 5th and reverse gears can be easily engaged. Correct the adjustment if necessary.
- 5. Torque clamp nut to specification.
- 6. Shift into 5th gear. With the dust boot at the shift rod coupling pushed back, check selector shaft for rotational play. A definite amount of play must be in evidence.
- 2, Move gearshift lever in neutral to the point where the lower part of the shift lever is positioned vertically and touching the left stop.



DISMANTLING AND ASSEMBLING HEATER AND HAND THROTTLE CONTROLS (from 19'75 Models)

General Notes

The hand throttle and heater controls are located on the parking brake holder. The heater is regulated by two control levers infinitely, on the left and right sides of the vehicle.

DISMANTLING AND ASSEMBLING





- 1 Heater control lever, right
- 2 Heater control lever, left
- 3 Hand throttle control lever
- 4 Nut, self-locking
- 5 Spring disc

- 6 Friction disc7 Disc
- / Disc
- 8 Shaft
- 9 Spacer
- a Release pressure for heater control friction clutch: 10 kp
- b Release pressure for hand throttle control friction clutch: 6 kp
- c Heater control knob (press fit)
- d Hand throttle control knob (press fit)

REMOVING AND INSTALLING HEATER AND HAND THROTTLE CONTROLS

Removing

- 1. Disconnect heater cables at rotary valves of heater body (underneath vehicle).
- 2. Remove tunnel cover and parking brake boot.
- 3. Remove parking brake base screws.
- 4. Remove hand throttle lever self-locking nut. Remove friction disc and discs. Disconnect hand throttle lever.
- 5. Lift parking brake base to unlock and pull out cable pin.
- 6. Disconnect wire connector at operating segment of parking brake indicator lamp. Remove parking brake base with heater cables.





Caution

If the parking brake base cannot be lifted high enough to disconnect cable, disconnect the parking brake compensator.



Installing

- 1. Pull heater cables into heater control lever, The longer heater **cable** is connected to left heater control lever.
- 2. Slide heater flap cables into guide tubes, Lubricate cables at the same time with a multi-purpose grease. Make sure that heater flap cables do not tangle.
- **3.** Install and **lock** parking brake compensator (apply multi-purpose grease).

Caution

Make sure that parking brake **cables** are located properly.

- 4. Connect wire connector to operating segment of parking brake indicator lamp.
- 5. Connect hand throttle lever at parking brake
 base and throttle linkage. Install parking brake base on center tunnel.
- 6. Secure hand throttle lever. Tighten self-locking nut until hand throttle lever will not return on its own when throttle is fully pulled out.

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- 7. Check hand throttle position (refer to page 1.2 1/7).
- 8. Connect heater cables to rotary valves **a**t heater body. Install grommets on guide tubes.
- 9. Check heater flap settings (refer to page 1.2 1/6).

Replacing heater and hand throttle control knobs

Drive knobs off heater and hand throttle control levers with a piece of wood, or similar.

Drive knobs on with a plastic hammer.

Caution

Do not damage knobs.



ADJUSTING HEATER CONTROLS



Controls

- **1.** Move both heater control levers **to** front stop, slide to "off" **position** and tighten **left** and right **heater** cables to rotary valves underneath vehicle.
- **2.** Heater flap valves must be; fully open.
- **3.** Check function of heater **flaps**. Heater flaps and rotary valves must **open** and close completely when operated.
- 4. Tighten self-locking nut of heater controls so that lever does not return on its own when heater is on. On the other hand, the levers should not be too hard to move.

ADJUSTING HAND THROTTLE CONTROL

- 1. Remove tunnel cover and parking brake base cuff.
- 2. With a warm engine (approx. 80° C) and the hand throttle control lever pulled out completely, the engine speed must be between 3500 and 3800 rpm.



Caution

Do not race engine.

3. The hand throttle control adjustment can be corrected on the accelerator linkage nipple in the vehicle's tunnel.

PEDAL CONTROLS

General

The clutch and brake pedals are mounted on a common clutch pedal shaft which is attached to the support fixture,

The support fixture is bolted to the floor and brake master cylinder attachment to the brake master cylinder is by two studs which extend through the transverse panel.

The throttle pedal cross-shaft rides in bushings mounted in the support fixture. The throttle pedal is fastened to the floor by two M 6 bolts.

DISASSEMBLING AND REASSEMBLING



Nr.	Description	Qty	Note when removing	installing	Special instructions see
1	Bolt, M 6 x 25	-2-			
2	Washer	2			
3	Throttle pedal	1	Pull back to remove.		
4	Throttle pedal stop	1		Ad just.	
5	Throttle pedal pressure - rod -	1	_Detach.	Lubricate ball socket with multipurpose grease.	
6	Throttle rod		Detach.	Install with some multi- purpose grease, adjust if necessary.	
7	Clevis pin	1			
8	Nut, M 8	2			
9	Spring washer	2		Use new spring washers.	
10	Washer	2			
11	- Nut, M 8	2	Remove frontshroud of steering and dual master cylinder.	Torque to 2.5 mkp.	
12	Spring washer	2		Use new spring washers.	
13	Support fixture		Remove together with pedals.	Install in assembled condition.	
14	Cotter pin for actuating rod	1		Use new cotter pin,	
15	Washer	1			
16	Intermediate piece	1			
17	Stop light actuating washer	1			
18	——Nut, M10	1			

Nr.	Description	Qty	Note when removing	- 	Special
19	Master cylinder rod	1		Assemble and install rod prior to the installation of the pedal assembly. Adjus free play between rod and piston in the brake master cylinder.	t
20	Cross-shaft cotter pin	1		Use new cotter pin.	
21	Washer	1			
22	Cross-shaft	1_	Check for wear.	Install with multipurpose grease.	
23	Bushing	_2_	Check for wear.	Press in.	
24	Fill ister head screw M 4 x 10	2			
25	Lock washer	2_			
26	Stop light switch	1	Detach flat connector.	Adjust switch, if neces- sary.	
27	Roll pin	1	Drive out.	Use new roll pin.	
28	Clutch pedal lower part	1			
29	Nut, M 14 x 1.5	1			
30	Clutch pedal upper part	1		Adjust length, if necessary	/
31	. Clutch pedal shaft	1	_Check for wear.	Install with multipurpose grease.	
32	Spring for clutch pedal shaft	1			8
33	Bushing	1	Check for wear.	Lubricate with multigurpos grease.	se
34	Nut, M 8	1			_

Nr.	Description	Qty	Note when removing	installing	Special instructions see
35	Spring washer	I		Use new spring washer.	
36	Support tube	1		Install with multipurpose grease.	
37	Bushing	2	Check for wear.	Press in.	
38	Rubber cushion	1	Checkforwearor damage.	Replace if necessary.	_
39	Brake pedal	1		-	
40	Return spring	I			
41	Bushing	2	Check for wear.	Press in.	
42	Rubber cushion	I	Check for wear or damage.	Replace if necessary.	

INSTRUCTIONS FOR REMOVAL AND INSTALLATION

Removing

- 1. Remove shroud covering steering and brake master cylinder under the car.
- 2. Remove both M 8 retaining nuts from brake master cylinder.

Note:

Do not detach brake lines or remove the brake master cylinder. Remember to install the master cylinder rod prior to installing the pedal assembly.



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3. Remove M 8 retaining nuts from support fixture and remove pedal assembly (first remove clevis pin from clutch pedal shaft, and detach throttle rod).

Installing

1. Clean the parts, check for wear or damage, and replace if necessary.

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2. Press bushing in, lubricate bearing surface and pedal shaft.

PEDAL CONTROLS

General

Beginning with the 1974 models, all Type 911 vehicles are furnished with a supplemental clutch pedal spring to reduce the necessary pedal force. The pedal force decreases progressively as the clutch pedal is pushed in.

In addition, the cars are equipped with a longer brake pedal. The pedal lever length is 250 mm, the ratio 5.8:1.

TOOLS



No.	Description	Special Tool	References
1	Installer		Local manufacture

DISASSEMBLY AND REASSEMBLY



Pedal Controls

No.	Description	Qty_	Note durin removal	ng installation	References
1	Bolt M 6 x 25	2		Tighten to specified torque	_
2	Washer	2			
3	Throttle pedal	1	Pull off rearward		_
4	Throttle pedal stop	1		Adjust	
5	Throttle control link	1	Detach	Grease ball socket wit multi-purpose grease	:h
6 -	Throttle control rod		Detach 	Install with multipur - pose grease, adjust if necessary -	
7	Clevis pin	1			
8	Nut M 8	2		Tighten to specified torque	
9	Lock washer	2		Replace	
10 -	Washer	2			
11 -	Nut M 8	2	Remove steering and brake master cylin- der stone guard first	Tighten to specified torque	
12	Lock washer	2		Replace	
13	Support	1	Remove together with pedals	Install assembled	
14	Dust boot	1			
15	Cotter pin for actuating rod	1		Use new cotter pin	
16	Washer	1			
17	Intermediate piece	1_			
18	Nut M 10	1			

No.	Description	Qty	Note during removal	installation	References
19	Actuating rod	1	-	Assemble and insert the actuating rod prior to the installa- tion of the pedal assembly. Ad just clearance between the actuating rod and piston in brake	
20	Stoplight switch actuating washer	_1			-
21	Spring	-1	Detach with the aid of a screwdriver	Use locally -manu- factured tool	2.1-1/2
22	Cotter pin for bell crank	1		Use new cotter pin	-
23	- Washer -	1			
24 _	Bell crank	1	Check for wear	Grease with multi- purpose grease prior to installation	· ·
25	Bushing	2	Check for wear	Press in	
26 -	Rubber stop –	1		Replace if necessary	6
27 -	– – – – – – – – – – – – – – – – – – –	2			
28	External tooth lock washer	2			
29	Stoplight switch	1	Detach tab connector	Adjust if necessary -	• •
30	Rollpin	1	⁻ Drive it out	Use new rollpin	
31	Clutch pedal	1			1 1
32	Clutch pedal shaft	1	Check for wear	Use multipurpose grease	
33	Bushing	1_1_		Use multipurpose grease	
34	Nut M 8	1			
35	Lock washer	1		Replace	

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No.	Description	Qty	Note during removal installation	References
36	Support tube	1	Use multipurpose grease	_
37	Bushing	2	Check for wear Press in	
		1	Check for wear and Deplace if reason	
38	Rubber stop	1	damage	
38 39	Rubber stop Brake pedal	1	damage	
38 39 40	Rubber stop Brake pedal Return spring	1	damage	

INSTRUCTIONS FOR DISASSEMBLY AND REASSEMBLY

Disassembly

- 1. Mount pedal support in a vise.
- 2. Unhook the clutch pedal supplemental spring from pedal support with the aid of a screwdriver while depressing the clutch pedal.

Caution The spring is under tension and can jump out.



Reassembly

- 1. Grease both spring attachment studs (in the pedal and pedal support) with MoS₂ multi-purpose grease.
- 2. Attach spring to pedal support with the aid of the installer (see sketch for local manufacture of tool).



Sketch for local Manufacture of Tool



Material:

Steel pipe, 15 mm dia., wall thickness 2 mm

ADJUSTING CLUTCH

Checking Clutch Free Play

The clutch pedal free play is 15 - 20 mm. It is determined by pulling the clutch pedal out in the direction of the arrow.

NOTE:

The clutch **free** play of 20 mm must not be exceeded since otherwise the clutch pedal supplemental spring will become active without actuation of the clutch pedal.

Adjusting Play

Use screwdriver to press release lever in direction of engine against stop. Measure distance between lever and transmission case. Release lever again. Turn adjusting nut on end of cable (underneath car) until lever travel is 4 mm (5/32 in.). Now check clutch play at pedal and correct again, if necessary.

Note

A new clutch lever is installed on all 1975 models.

Checking Clutch Pedal Travel

The test should be accomplished when the transmission is warm. Depress clutch pedal fully to the stop. With clutch pedal in this position, the reverse gear should still engage clash-free.









Adjusting Clutch Pedal Travel

- 1. Detach floor mat and remove.
- 2. Loosen both travel stop retaining screws.
- **3.** Push the travel stop plate up or down, as required, until the adjustment is such that the reverse gear can still be engaged clash-free.

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4. Tighten the retaining screws, recheck clutch pedal travel, and install floor mat.

ADJUSTING CLUTCH ON MODELS WITH AUXILIARY CLUTCH SPRING

Checking Clutch Play

Because of the auxiliary clutch spring the clutch play cannot be measured exactly at the clutch pedal. This is why the clutch play of models with a auxiliary clutch spring is checked at the transmission adjusting lever.

- 1. Check whether clutch cable is tight.
- 2. If cable has sufficient tightness, check clutch play with a feeler gauge and, if applicable, adjust it to 1.0 + 0.1 mm with the adjusting screw.

Basic Adjustment

- 1. Detach clutch cable or loosen completely at holder.
- 2. Adjust clutch play to 1.2 mm with a feeier gauge and lock adjusting screw.





- 3. Detach clutch cable.
- 4. Tighten clutch cable until clutch play is 1.0 mm.



Note

Make basic adjustment if cable is loose (stretching process).

Note

If there is not enough room for adjustment at the clutch cable holder, adjustments must also be made up front at the pedal assembly. Adjust stop on floor plate until the release travel at the release lever is 25^{\ddagger} 0.5 mm (Turbo 27^{\ddagger} 0.5 mm).

- 5. Measure release travel distance.
 - a) Insert calipers as shown in the photo and read distance I (e.g. 95.3 mm).
 - b) Depress clutch pedal and measure distance
 II with calipers as shown in the photo (e.g. 69.9 mm).
 - c) Distance I minus distance II (e.g. 95.3 minus 69.9 = 25.4 mm) equals release travel distance.



Aufbau Body Carrosserie Carrozzeria



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911 8

BODY CHANGES - FROM 1972 MODEL

Beginning with 1972 models. the following body and trim changes were made.

Body

- 1. The shape of the rear seat sheetmetal and upper rear wall has been changed. They are the same shape for both Coupe and Targa models.
- 2. Rear crossmember moved forward: has modified shockabsorber cavities.
- 3. The rear seats were reshaped. The seat backs are positioned further to the rear.
- 4. Rocker panel and fender well provided with connecting points for oil tank and oil lines (911 S).
- 5. Rear torsion bar tubes provided with water drain holes.
- 6. Right rear fender with oil filler lid.
- 7. Muffling portion of heater pipe shortened 50 mm as of October, 1971. As a result, the forward heating duct has been extended.
- 8. Inside area of door still galvanized

Changes in Type 911 S

Rocker panels provided with supports for externally located oil lines, right fender well does not have oil line openings.

Engine compartment lid and bumper center section made of steel sheetmetal. Front spoiler for Type 911 S (optional for other models).

Trim

- 1. Lettering, type identification, air inlet grille, and seat recliners in dull black finish.
- 2. Same basic trim for 911 T and 911 E.
- 3. Leatherette used on the instrument panel and seats (new leather-grained material).
- 4. Self-sealing clips in the door panel.
- 5. Door locks with vertically-positioned key slots.
- 6. Improved inside mirror attachment.
- 7. Seat belt mounting points in door lock posts dropped 90 mm lower in Coupe models beginning with November 1971.
- 8. Targa moulding strip, depressed in the area of roof lock pawls.
- 9. Tubular crossmember under instrument panel discontinued (Targa).
- <u>10.</u> New color numbering code in paint nomenclature plate; paints are tested according to VW standards.

BODY CHANGES EFFECTIVE WITH 1973 MODELS

Doors

Modified door lock and striker plate can be replaced

Hew type door hinges which are attached to the hinge post with interference pins instead of previously used rivels. The hinges e_{m} be installed \overline{m} doors of older version hy filing the boll holes slightly.

Seats

1973-models are equipped with sport seals that are provided with double rail locks as of Sep-72

Body Shell

Oil tank under right rear fender repositioned rearward

render without filler neck lid

Exterior

Black front horn grill.

Front bumpers in Type 911 E and 911 S vehicles equipped with spoiler.

Reinforced front and rear bumpers.

Front and rear bumper horns of energy absorbing material effective with Sep-1-72 production

BODY CHANGES EFFECTIVE WITH 1974 MODELS

The following body changes were effective with the 1974 models.

Body:

- 1. New transverse lock panel in front with lid lock cover, as well as brackets for car jack and roof top.
- 2. Tank support modified for 80-liter tank (standard).
- 3. Battery support on left side for 66 or 88 Ah battery.
- 4. Front wheelhouse panels without battery compartments. Strong support plates for deformation tubes or hydraulic dampers along the front and rear wheelhouse panels.
- 5. New seat rails (with forward inclination).
- 6. Instrument panel with changed switch receptacles, as well as side-vent outlets.
- 7. Shorter front lid with new lid lock.
- 8. New front fenders with changed headlamp compartments. Large windshield washer reservoir under the left front fender, with filler neck within the fuel filler compartment.
- 9. Rocker panel covers with protective strip.
- 10. Aluminum bumpers with side boots and separate skirts, with rubber bumper guards in rear.
- 11. New towing hooks in front and rear.
- 12. Seat belt anchorages along side members and center tunnel.

Appointments:

- 1. Foam-padded instrument panel with adjustable side vents and changed glove compartment door.
- 2. New door trim, door weatherstrip. and door handles.
- 3. Seats with integrated head restraints.
- 4. Targa with solid roof top (fiberglass). Folding roof (optional) with central anchorage in rear.
- 5. Rear panel with reflectors and PORSCHE lettering.
- G. Seat belts with automatic action.
- 7. Rear side window not operable in Type 911.
- 8. Front directional signals mounted in the bumper.
- 9. Black ornamentation for Carrera (instead of chrome).
- 10. New paint finish colors.

FRONT SPOILER - TYPE 911 S

Beginning with 1972 models. Type 911 S vehicles are furnished with a front spoiler-type bumper as standard equipment. This modification results in increased stability at high speed.

Initially made of fiberglass, these spoiler-type bumpers are made of steel sheetmetal from

chassis # 911 230 0385 - Coupe 911 231 0231 - Targa

The steel spoiler-type bumper can be optionally equipped with overrider horns.

NOTE

Thespoiler-type bumper can be installed in all vehicles from 1969 models on without further modifications.



REMOVING AND INSTALLING USA - TYPE BUMPERS

General

Beginning with the 1973 models, all vehicles exported to the USA are equipped with bumpers with energy-absorbing rubber bumper horns in front and rear, and reinforced bumper brackets. The bumper horns deform under heavy impact. Additional rubber supports are mounted on the rear bumper horn brackets to further support the bumper center section and upper part of bumper horns against the rear transverse member.



Removing Front Bumper

- 1. Detach bumper from fender sides; detach electrical wires if additional lamps are installed.
- 2. Detach bumper brackets from body (ahead of the battery compartments). Remove bumper.

NOTE:

In vehicles equipped with air conditioning, it will be necessary to detach impact protection bars from the suspension control arm attaching points. Disassembling Bumper

- 1. Unscrew bumper brackets (M 8 nuts nd Allen bolts).
- 2. Detach bumper horns
- 3. Remove bumper trim strip
- 4. Pull weather seal off bottom edge of fender and the lock transverse panel.
- Reassembling Bumper
- 1. Insert weather **seat** into front lock transverse panel, glue it in the fenders.
- 2. install bumper trim strip (911 T)

NOTE:

Trim strip containing a rubber liner should be ins' `lled by first ecuring the supporting strip to the bumper, then pressing and attaching one end of the rubber strip, and finally bending the rubber strip sides over nd sliding it onto the supporting strip.

3. Insta 1 bumper horns.

NOTE:

If impact protection bars far the air conditioning system are to be installed, it will be necessary , i first make an opening in the horn bottom through which the bar will pass for attachment to the horn, as shown in the illustration. The other end of the bars is later secured to the outer control arm mounting points.





Removing Rear Bumper

- 1. Detach bumper outer sections from support pipe and bumper bracket sides.
- 2. Detach bumper brackets from the longitudinal members and remove complete bumper assembly
- 3. Remove rubber spacers from the brackets



Outer section of bumper with reinforced bracket, rubber spacer, and rubber bumper horn.

Disassembling Bumper

- 1. Pull weather seal off center panel and bottom edge of fender.
- 2. Remove cover plugs from the bumper horns, unscrew Allen bolts. and take bumper horns off.
- 3. Remove sheetmetal screws connecting outer and center sections.
- 4. Remove trim strip. reflectors, and end plates from bumper outer sections.

Reassembling Bumper

NOTE:

When installing bumpers which were disassembled for painting, it is best to reassemble the parts off the vehicle and then mounting the entire bumper assembly in its place. If the disassembly involved repairs. it will be necessary to first fit the bumper outer sections on the car, making sure that they fit flush with the fenders and tail lamp assemblies, as well as being parallel to the fender bottom edge.

- 1. Glue weather seals to the bottom of the fenders.
- 2. Install reflectors, trim strips, and end plates in outer sections
- 3. Slide sealing strip into center section and glue weather seal in place.
- 4. Place center piece onto the outer section brackets and lightly fasten at the bottom with sheetmetal screws and nuts.
- 5. Insert bumper horns and secure with Allen bolts.Place rubber spacers onto brackets.
ti. Attach bumper to longitudinal members, securing it by the brackets.

NOTE:

If the rear part of the bumper does not press against the weather seal in the fender, that distance must be reduced by inserting spacers between the bracket and longitudinal members, at the front bolt.

- 7. Attach bumper outer sections to support tubes and fender brackets.
- 8. Adjust distance belween outer sections and center part by means of washers and tighten sheetmetal screws.

NOTE:

A tow hook can be installed on the right side only, in the direction of travel. \overline{by} fastening it to the longitudinal member together with the bumper bracket. Allen bolts 8 x 35 mm. washers, and spring washers should be used lor this purpose.





FRONT BUMPERS EFFECTIVE WITH 1974 MODELS



No.	Description	Qty	Note when: removing	installing	Remarks
1	Front bumper _	_ 1		Flanged studs of de- formation tube must fit into cutouts. Sealing strip must fit alround.	
2	Grommet	_ 7			
3	Nut, M 8	12 -		Use self-locking nuts.	_
4	Washer	4			
5	Sheetmetal nuts, 4.2 mm	2 -			
6	Bumper strip	1	Detach side and pull —off.	Press into grommets bolt sides on.	
7	Bumper strip plugs	7		Replace if necessary	
8	Sheetmetal screws. 4.2	2-		Replace if necessary	_
9	Directional signal lamp	2	Remove bumper, take out through back	Check for equal spacing.	_
10	Side cover	2		Check far equal spacing_	
11	Washer	8 -			
12	Nut, M 5	8		Use self-locking nuts	
13	Boot	2-	Remove self-tapping nuts from skirt	Attach to bumper	
14	Self-tapping nuts	8			
15	Sealing strip	1		Fit well along the fender	
16	Sheetmetal screw	12			
17	Sheetmetal nut, 4.8 mm	12	Replace if necessary		
18	Washer	12_			
19	Rubber washer	4		Use in the area of the lock transverse panel	

Bumpers

-					
No.	Description	Qty	Note when: removing	installing	Remarks
20	Front skirt	1		Preassemble side skirts.	
21	Sheetmetal nut,	2			
- 22	Sheetmetal screw,	2			
23	Gasket	2		Place against lock transverse panel	
24	Side skirt	2			
25	Insert, top	2		Install neatly	
26	Insert, bottom	2		Install neatly	
27	Sheetmetal screw 4.8 x 1 3	8	- -	-	-
28	Clip nut	8		Replace if necessary	
29	Washer	8	-	,	
29 30	Washer	8			
29 30 31	Washer License plate bracket Sheetmetal nut	8			
29 30 31 32	Washer License plate bracket Sheetmetal nut Sheetmetal screw 5.5 x 16	8 2 2			
29 30 31 32 33	Washer License plate bracket Sheetmetal nut Sheetmetal screw 5.5 x 16 Washer				
29 30 31 32 33 34	Washer License plate bracket Sheetmetal nut Sheetmetal screw 5.5 x 16 Washer Rubber washer			Place between skirt and bracket	
29 30 31 32 33 33 34	Washer License plate Sheetmetal nut Sheetmetal screw 5.5 x 16 Washer Rubber washer Bolt. 5 x 10			Place between skirt and bracket	
29 30 31 32 33 33 34 35 36	Washer			Place between skirt and bracket Replace if necessary. Space according to ho in license plate	les
29 30 31 32 33 33 34 35 36 37	Washer			Place between skirt and bracket Replace if necessary. Space according to ho in license plate	ples

No.	Description	Qty	Note when: removing installing	Remarks
39 -	Hydraulic damper (optional)	2	Check, replace if necessary. Align bumper, then attach. Remove water reservoir	-
40	Clamp	2		
41	Rubber buffer	2	Check. replace if necessary	
42	Insert with	2	- Check. replace if necessary	_
43	Washer	6		
44		2	Glue to deforma- tion tube	
45 -	Bolt. M 8 x 16	2		
46	_Side marker lamp	2		

911



REAR BUMPER EFFECTIVE WITH 1974 MODELS

100 A

911 Bumpers

<u> </u>			Note when		
No,	Description	Qtg	removing	installing	Remarks
1	Rear bumper	1	Remove bumper strips and license plate lamps, s pull wires out	Align bumper. Flanged studs of deformation tubes must fit into oval holes	
2	Grommet	2			
3	Bumper guard	2-			
4	Nut. M 8	4_			
5	Washer	4			
6	Rubber grommet (wire passage)	2			
7	License plate lamp	2	Unscrew. Pull wire out	Lead wire through after installing guard	
8	_Bumper strip	2	Remove fasteners. _pull off	Install neatly	
9	Cap for towing _attachment	1	-		
10	Bolt. 5 x 12	2			
11	_Bolt. 5 x 18	2		Install in front, at bumper strip	
12	Nul. M 5	2			
13	Washer	2			
14	Rear skirt	1—			
15	Insert	1		Position insert lip against skirt	
16	_Fillister screw6 x 12	8		-	
17	Washer	8_		3	

No.	Description	Qty_	Note when: removing	installing	Remarks
18 _	Boot	2	Detach from bumper on right, and from lower fender on left. press out	Attach boot to both lower fender parts _	
19	Self-tapping nut	8			
20	Fender lower section	2		Fit against fender contour	
21_	_Insert	2		Replace damaged parts	•
22	Sheetmetal screw 4.8 x 16	6			
23	Sheetmetal nut 4.8	6 -		Slip onto lower parts	
24	Washer	6			
		<u> </u>			
25	Bolt. M 6 x 12	4		Attach fender lower parts to supporting tubes	
25 26	Bolt. M 6 x 12	4		Attach fender lower parts to supporting tubes	
25 26 27	Bolt. M 6 x 12 Lock washer Washer	4		Attach fender lower parts to supporting tubes	
25 26 27 28 28a	Bolt. M 6 x 12 Lock washer Washer Deformation tube Hydraulic damper	4	Remove oil tank attachment at sup- port tube, right side. Loosen 2 bolts in engine compartment	Attach fender lower parts to supporting tubes Check, replace if necessary. Align bumper and fasten accordingly	
25 26 27 28 28a 28a 29	Bolt. M 6 x 12 Lock washer Washer Deformation tube Hydraulic damper	4 4 2 2 2 2 2	Remove oil tank attachment at sup- port tube, right side. Loosen 2 bolts in engine compartment	Attach fender lower parts to supporting tubes Check, replace if necessary. Align bumper and fasten accordingly	
25 26 27 28 28a 28a 29 30	Bolt. M 6 x 12 Lock washer Washer Deformation tube Hydraulic damper Clamp Rubbert insert	4 4 4 2 2 2 2 2 2	Remove oil tank attachment at sup- port tube, right side. Loosen 2 bolts in engine compartment	Attach fender lower parts to supporting tubes Check, replace if necessary. Align bumper and fasten accordingly Replace if necessary. Install between deform tion tube and console	
25 26 27 28 28a 28a 29 30 31	Bolt. M 6 x 12 Lock washer Washer Deformation tube Hydraulic damper Clamp Rubbert insert		Remove oil tank attachment at sup- port tube, right side. Loosen 2 bolts in engine compartment	Attach fender lower parts to supporting tubes Check, replace if necessary. Align bumper and fasten accordingly Replace if necessary. Install between deform tion tube and console Replace if necessary	

NO.	Description	Qty	Note when: removing in	nstalling	Remarks
32	-Nut, M 8	10	U	Jse self-locking nuts	
	Washer	10			
34	Insert for mounting plate	2	G ti	Glue to deformation ube	



No.	Description	Qty.	Notes Removal	Installation	Remarks
1	– Nose spoiler	1	Replace if necessary	Bolt flush on sides with apron	
2	Spacer	2		Match chamfer –	
3	Washer	19			
4	Nut	15			2
5	Insulator	7		Use at front	
6	Bolt 6 x 20	4	Replace if necessary	Use at outer holes	E

REMOVING AND INSTALLING FRONT LID LOCK

R e m o v a l

- 1. Remove plastic cover from lock transverse panel (pull out metal clips from lower part).
- 2. Loosen screw in clamp piece, pull control wire out.
- 3. Remove lock attaching bolts and take lower part of lock off.
- 4. Remove upper part of lock.

Installation

- 1. Lightly tighten upper part of lock to lid.
- 2. Lightly tighten lower part of lock. Insert control wire.
- Adjust both lock parts to center position crossand lengthwise, then tighten bolts. Tighten clamp piece securing screw and bend wire all the way back.
- 4. Close lid. Adjust height of lower part of lock. Adjust side stopper screws accordingly.
- 5. Install plastic cover.







Opening Lid Lock when Control Cable breaks



No.	Description	Qty.	Notes Removal	Installation	Remarks -
1	Rear lid	1		Even gaps all around. Adjust height with washers at hinges	
2	Spoiler	1	Loosen guard	Align. Secure with studs and lock nuts	
3	Washer 5.3 mm diameter	8		-	
4 -	–Lock nut –	4	_	Install with washer	
5	Hex. head metal screw 4.8 x 16 Guard	4	Remove metal screws, loosen at ai r inlet grill	Install with washer	
	Oval head metal screw 2.9 x 9.5	9		-	
	Gas lift cylinder Lift-O-Mat Part No. 911 512 331 07	1	_	Gas lift cylinder must - hold lid open. replace if necessary	



Removing

- 1. Detach lid at hinges.
- 2. Loosen lower air inlet grill screws.
- 3. Loosen all metal screws of guard. Bend open guard, or loosen upper lid lock section and remove guard.
- 4. Remove outer spoiler metal screws as well as the 4 lock nuts and remove spoiler

Installing

After assembling. bolt lid and ground wires to hinges. Align lid.

REMOVING AND INSTALLING DOOR PANEL EFFECTIVE WITH 1974 MODELS

General

Beginning with 1974 models, the doors have new type of door panel. door storage compartment, hand grip. and inside door release.

R e m o v a l

- 1. Remove sheetmetal screws from below the storage compartment, both end flanks, and in front below the cover. Remove the storage compartment.
- 2. Remove door ledge cover (unscrew door lock button and sheetmetal screws at both ends).
- 3. Detach rear of storage compartment cover and remove.
- 4. Detach connecting rod at the handle, unscrew fasteners from handgrip top and bottom.
- 5. Remove window crank.
- G. Remove supporting brackets.
- 7. Unhook door panel.
- 8. Remove control lever from door inner panel and disconnect spring.

NOTE

Removal and installation of the remaining door parts is described in volume Π of the workshop manual.







Installation

- 1. Attach threaded plate (see arrow) with countersunk screw.
- 2. Install control lever with connecting rod, hook spring to door inner panel.



- 5. Install supporting brackets according to the location of holes in the storage compartment.
- 6. Install hand grip and connect connecting rod.
- 7. Install folding cover and storage compartment.
- 8. Install window crank and door ledge cover.

REMOVING AND INSTALLING DOOR STOP

Beginning with 1974 models, all Type 911 vehicles are equipped with a modified door stop. The door stop link is attached to the door hinge post with a rollpin.

The new door stops can be installed in all vehicles, from 1970 model on, which have the hinge post attachment as shown in the illustration.

Special tools: P 290 and P 290a

Removal

- Detach window ledge rail, door pocket, door inner panel, and sealing foil as far as necessary.
- 2. Drive rollpin out with P 290 and P 290a.
- 3. Unscrew door stop from door frame and take out.

Installation

- 1. Insert door slop and secure with self-locking nuts.
- 2. The rollpin must be so installed, that the slil faces outside when the door is open. Drive the pin fully in to the upper ridge.



a = new version b = old version









INSTALLING RIDGE FILLERS

Beginning with 1914 models, all Coupe vehicles are furnished with rubber ridge fillers which are glued to the front and rear part of the window frame to reduce wind noise.

Make sure that the ridge fillers are glued into place with waterproof glue. such as the BOSTIK - CYANDIT 202.



PREPARING DOOR SMELLS FOR REMOTE CONTROL OUTSIDE MIRROR

 From the center of the hole for the first moulding clip, draw a vertical line 85 mm (31/2 in.) long down the door panel.



2. Hold reinforcement plate in position and mark holes as illustrated in picture. Then drill holes according ro specifications. CALITION: The disrance between the top edge of the large hale and the door mating edge must be at least 13 mm. The hole for the cables can be opened up with a standard hole set, e. g. Black + Decker Type 21748 (see illustration).

3. Drill another 5 mm dia. hole through the door panel and reinforcement plate (in front of the rear bottom hole). Secure the reinforcement plate with an appropriate poprivet.



4. Install a cable clamp on the inside of the reinforcement plate (behind the top door hinge) so that the wires will not be damaged by the window regulator teeth. Nute: If the new mirror is installed on doors with old type mirrors, the front mounting hole must be plugged (weided).





Hole pattern for passenger door mirror (installation instructions, see 10.3 - 1/4)

- 5. Cut opening (according to specifications) for operating switch in inner door panel, top.
- 6. If necessary for the harness opening, drill another 20 mm dia. hole below the present hole in the front inner door panel.



- 1 For electric window winder.
- 2 For outside mirror.
- 3 For loudspeaker.

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SERVICE INSTALLING NEW DOOR LOCK CONTROLS

All 1971 models will have doors with an improved, anti-theft lock control. The lock button lowers into the trim strip completely when the door is locked. Unlocking from the inside is by turning the new ro-tary knob.

Installing

- 1. Remove trim strip and inside door panel.
- 2. Exchange lock button holder for new part with a square pin and insert the new lock button rod.



 Transfer center point of square pin to door panel. Cut an opening of 65 mm diameter in pressboard panel with a sharp compass. Cut out door panel trim around the square pin.



- 4. Open up hole in trim strip to 14.5 mm diameter for lock button and insert new guide sleeve.
- Install inside door panel, lock button and <u>Irimi</u> strip.
- 6. Insert cover, mount rotary knob with fillister head cap screw M 5 x 12 mm and spring washer, and press on cap.





7. Check operation of door lock controls.



INSTALLING DOOR WINDOW LIFT CHANNEL

Assembling

- Place door window on soft material and remove grease from tower edge.
- 2. Use new rubber insert. Part No. 901 542 491 21, and fit it on window glass to match lift channel.

Note

Clean rubber insert with acetone before installing. If wax coating is not cleaned off, window glass could disengage from lift channel.

3. Press in window lift.channel.

Note

The window lift channel of a coupe must be installed so that the channel begins 88 mm be ~ hind edge of glass.

The window lift channel of a Targa must be installed so that the glass fits fully in the plastic guide.

Window lift channels must be pressed in all the way over their entire length. Light taps applied to the channels while pressing the glass in will facilitate installation.

4. Place window in door and coat sliding surfaces of window regulator with a multi-purpose grease.

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Coupe - window glass

F	 	
-	 	

Targa - window glass

REMOVING AND INSTALLING ELECTRIC WINDOW REGULATORS

General

Beginning with the April 26, 1972 production, new electric motors with an integral transmission, as well as modified toggle switches with mounting framer are used. Electrical connections are made according to a new wiring diagram. Electric window regulators can be installed in Coupe models only.

The new regulators were first installed in the	911 7	911 210 2072
following vehicles:	911. E	911 220 0809
	911 S	JIII 230 1391

Removing

- 1. Remove window ledge rail and lock button.
- 2. Remove toggle switches. If possible, first position window glass about 10 cm (4") above its lowest position
- 3. Remove entire door panel and sealing foil
- 4. Remove outer chrome strip at window base.
- 5. Remove all window frame fasteners. Pull the frame out.
- 6. Push window glass forward and detach from the regulator. Remove upper door well weather seal and take the glass out.



Rear side \overline{ol} door panel with weather seals and self-sealing mounting clips.



Clip
 Door panel
 Door inner sheetmetal panel



- Take wires out of retainers, disconnect them from junction bar, and pull wire looms our together with caps. If the wire loom leading from the door into the car's interior is to be removed, 罪 will be necessary to rake the door off.
- 8, Unscrew window regulator and remove
- 9. Remove srop wedge from door base

New motor and transmission with cable layout.



Installing

- 1. Insert wire grommet in forward part of inner sheetmetal panel of door. Lead the connecting wires into the car's interior. Install door.
- 2. Insert window regulator and fasten. Install stop wedge.
- 3. Run the regulator with a battery or battery charger to bring window to about 10 cm (4") above its lowest position by connecting me positive wire to green and negative wire to black wires in motor. If the regulator moves up, switch the wires to make if move down.
- 4. Install carrier plate with junction bar.

- Insert toggle switches, cover caps, and wire looms. Connect all wires according to the new supplemental wiring diagram in Group 9, page 0, 1 - 2/11. Fasten the wire looms to carrier place and inner sheermetal panel.
- 6. Install door well weather seal. Place window glass in door well and attach to the regulator.
- Insert door window frame in door and seal along the outside and inside flanks of top door edge with black, non-hardening putty. Fasten the frame in such position that sufficient pressure will be exerted against the door weatherstrip.

Note

Do not bend the window frame 10 fit.

8. Check window regulator for proper operation and free movement. If necessary, readjust regulator with adjusting screws so that the top edge of the window is parallel with the top part of the window frame.







9'



9. Clue the sealing foil in leak-free. Cut out a section in the toggle switch area.



 Install door inner panel, armrest with inner door release, door pocket, folding compartment, door ledge rail, and outside window base chrome strip.



11. Connect toggle switches and install.

Note

When properly installed, all toggle switches are positioned with the single connector facing up.

The rear toggle switch in driver's door actuates rhe passenger side window,

Doors

ELECTRIC CROSS ARM WINDOW CONTROLS - from 1950 Model

Electric cross arm window conrrols are installed in all cars as of the 1980 model year. These new window conrrols have a different design for coupe and targa models. Targa window conrrols run slower and have row adjustable height limit stop brackets at top. Coupe has one adjusrable stop bracket



Targa Version



Coupe Version

These new window controls have an additional guide rail, which is bolted on the door inside panel (arrows).

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Coupe and Targa window controls use electric motors, of different power outputs and therefore cannot be inrerclianged. As of November 20, 1979 new light weight motors are used, whose power corresponds with the former versions.

Coupe	motor,	Part No.	911 624. 014/015	01
			formerly	00
Targa	motor,	Part No.	911,624.014/015	41
			lormerly	40

These motors are interchangeable with the former versions.

In conjunction with the new window controls, the door window glass has new one-piece window IIII channels.



Targa window with new lift channel.

Doors

SERVICE INSTALLATION ELECTRIC CROSS ARM WINDOW CONTROLS

General Information

Electric cross arm window controls are installed in all cars as of the 1980 model year. These new window controls guarantee smoother door window operation and in future will replace all parallel arm window controls for Types 911 and 911 Turbo.

Later the Parts Catalog will be changed to include the mechanical cross arm window controls, which replace the mechanical parallel arm window controls after depletion of stocks and can be installed in all doors.

Service installation of these new cross arm window controls will require exchange of the lift channels on the door windows or use of new door windows.



7. Loosen old lift channels from window by lightly tapping and then remove.

Removing

- 1. Remove inside door trim panel. Disconnect window control and mirror switch.
- 2. Pull off door window water shields.
- 3. Loosen and remove door window frame.
- 4. Disconnect parallel arm window control, detach door window at guide and remove.
- 5. Remove window control and electric motor.
- 6. Remove height adjusting screw on Targa doors.

Installing

1. Position new lift channel with cleaned (waxfree) rubber insert on window glass and press on tight.

The lift channel for Coupe door windows must be positioned 8 mm behind the front edge of the glass.

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The plastic part of Targa window lift channels will have to be coated with rain molding cement, *e.* g. National Special Cemenr 670, at the groove.





Then install what what what it rests firmly in guide groove and channel.



 Find location for holes on inside door panel with a compass according to given dimensions and drill two 7.0 mm(9/32 in.) dia. holes.



Note

If door window sags at rear when operated, the rear mounting hole (see broken line) must be extended upward.

2. Mount electric motor on new cross arm window control (arrows). Guide wire harness between bolts so they will not interfere with moving parts.

Set window control at center position for installation in door.

Note

A slot must be made according to given dimensions in door inside panel of Targa models. The stop bracket for height control will be accessible through this opening.

 Check door window for easy movement. Close door and check entire periphery of glass and/or window frame for neat fit at door weatherstrip, correcting window frame adjustment if necessary.



9. Install door window water shields and inside door trim panel. Check operation of window control and mirror switch.

- 4. Check window guides for wear and replace if velvet is partially worn. Glue at top when inserting in door window frame.
- 5. Insert window control and bolt base plate. Connect wire harness with switch.
- 6. Insert window glass and guide plastic rollers of window control into window lift channel. Mount short guide rail on inside door panel with M 6 x 10 bolts and washers. Lubricate moving parts with a multi-purpose grease.
- 7. Install and secure door window frame.

ADJUSTING DOOR WINDOW - TARGA

The methods of adjustment have been improved since introduction of electric cross-arm window regulators from 1980 models on. The Targa window regulators now have two adjustable stop brackets for height control. The adjusting screw has been omitted.

Before beginning with adjustments the door gap to the rear fender and installed position of the Targa top must be checked.

Adjusting procedures require that the hinge strip, door pocket with cover, grab handle, door inside trim panel and plastic sheet be removed.

Adjusting Door Window

- Height Adjustment (arrow)



Note

Lower window until stop bracket is accessible through opening in door inside panel.

Adjust height so that window glass is aligned with roof seal and fits tight in profile seal along entire length.

Targa version with stop bracket

Inclination

Inclination of the door window glass can be regulated with the guide rail. If the door window glass sags excessively at the rear during movement, the rear bolt hole must be extended up.

MODIFICATIONS IN TARGA FOLDING ROOF 1914 MODELS

1. Beginning with 1974 models, new METALLASTIK supports are used in the rear part of the folding roof; the locating pins are covered with replace-able plastic sleeves.

A = new version B = old version

2. Modified METALLASTIK mounts, with bigger and longer receptacles, are used in the rollbar to accomodate the larger locating pins.

3. An additional support pin is provided in the center joint of the rear roof frame. The pin rests in rubber and provides additional rigidity for the roof.

4. Modified weatherstripping is used along the windshield frame and the front part of the roll bar to improve sealing and tightness of the roof.

NOTE:

The new folding roof can be used only in vehicles which have the larger METALLASTIK sleeves in the roll bar.





SUBSEQUENT INSTALLATION OF LOCATING PIN FOR FOLDING ROOF

NOTE: Installation of the additional locating pin may he accomplished only in folding roofs which have the pressure-cast aluminum frame. The rear frame section is of the triangular configuration.

R e m o v a l

- 1. Remove and slacken roof.
- 2. Drive hinge pin out of the rear roof frame and take the frame out.
- 3. Remove window ledge rails from right and left side of rear compartment, detach and remove roll bar inner panel.
- 4. Pull off approx. 30 cm of weatherstrip from roll bar center. Loosen leatherette and upholstery padding.

Installation

1. Replace right rear section of roof frame with one containing a slot (Part # 911 565 212 45).

NOTE:

The right roof frame section need not be replaced providing that a slot is filed into the hinge pin hole so that the locating pin points exactly to the rear when the roof is locked tight.



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2. Install locating pin, Part # 911 565 145 10.



3. Measure and mark the center of the roll bar. Center the supporting plate and weld it in.



4. Align cover plate, Part # 911 565 **133** 40. with sheetmetal top edge and weld, or spotweld. Shorten upholstery padding to fit the cover plate.

5. Prime sheetmetal parts with prima. Attach rubber mount, with large opening facing forward, to the supporting plate using sheetmetal screws.

911

6. Bend the inner panel front part to match the rubber mount.Glue the leatherette covering to the roll bar and cut the access hole out. Insert rubber grommet.

- 7. Install and fasten the roll bar inner panel. Glue the weatherstrip in.
- 8. Place roof in position and check alignment of locating pin.

Requited parts:

1 Supporting plate	911 565 133 40
1 Cover plate	911 565 135 40
1 Rubber mount	911 565 009 40
1 Rubber grommet	911 565 189 40
1 Locating pin	911 565 145 10
1 Roof rail section	911 565 212 45





Removable Hardtop 911

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No.	Description	Qty.	Notes Removal	Installation	Remarks
1	Removable hardtop 	1	_		
2	Headliner	1		Install with heat - resistant adhesive	
3	Lock	2	Check, replace if necessary	Adjust to tension of windshield	
4	Fillister head screw M 6 x 10	4		_	
5	Masher	4			
6	Loc a ting pin	2	Check, replace if necessary		
7	Washer	2			
8	Stop pad	2	Check, replace if — necessary	_	+
9	Spacer	х		If required, install on stop pad to ad- just height	
10	Roof edge guard	1	Loosen glued edge, remove metal screws	Glue properly to roof frame	
11	Oval head metal screw 3.5 x 1 3	4			-
12	Washer	4			
13	Roof edge guard front	1	Replace if damaged	_	
14	Oval head metal screw 3.5 x 9.5	5			
15	Cap plug	9		Replace if necessary, plug openings in rear and front roof edge guards	
16	Roof edge guard rear	1			
17	Oval head metal screw -3.5 x 9.5	4			
18	Metal/plastic bearing, left + right	1	Check, replace if necessary —	Adjust so that roof — and roll bar upper edges match	
19	Cover	2	Check, replace if necessary		
20	Fillister head screw M 6 x 10	6			

No.	Description	Qty.	Notes Removal	Installation	Remarks
21	Washer	6			
2 2	—Roof frame seal side. left and right —	1	loosen glued front and rear ends, re- move metal screws	Glue end pieces pro- perly, using foam rubber underneath if required. Adjust door window seal, then tighten. Treat rubber seal with, for example, glycerine etc.	
23	Oval head metal screw 3.5 x 9.5	8			
24	Sealing tape	1	Pull off	Glue on roof frame along complete length of seal	le .
25	Escutcheon, lock	2		Installed for hard- top roof only	
26	Oval head metal screw 3.5 x 9.5	4			



Removable hardtop escutcheon on windshield frame



REPLACING FOLDING OR SOLID ROOF

Note

Targa models (from 1974) can be equipped with either a folding or solid roof. Two escutcheons have to be installed on the windshield frame for the roof \overline{locks} on models delivered with folding roofs. Adjustments are the same for both folding and solid roofs.

Converting

- 1. Remove folding or solid roof.
- 2. Cut out and paste leatherette on windshield frame for escutcheons.
- 3. Install escutcheons, Part No. 911 565 221 40, with rust-proof metal screws 3.5 x 13 mm.



4. Install and lock roof. Place rubber washers on the locating pins to adjust height.

5. Check visually if all windshield and roll bar seals fit roof properly. If the seal lips are pressed together, the particular windshield or roll bar seal must be replaced.





Roof

Small leaks can be repaired by gluing pieces \overline{of} rubber on the roof - especially at the curved sections.

6. Close doors and remove inner door trim if the window frames and door windows protrude or do not align with the side roof frames correctly. Loosen door window frame screws and adjust the door windows to align with roof.

 Check lor leaks with a water test. If necessary. repair leaks with rubber or a non-hardening caulking compound.

REMOVING AND INSTALLING CABRIOLET TOP (since 1983 models)

Removing

 Remove mounting screws and push buttons on key boards and side trim panels.
Pull off plugs on radio speakers and remove all parts.





2. Remove screws on rear wall trim panel at bottom on left and right sides. Push up and pull out rear wall trim panel forward.



3. Remove caps on tensioning bar with a suitable tool.



4. Remove mounting screws on tensioning bar and bracket.



Installation is in reverse sequence.

Adjusting

1. 1 and 2 mm thick shims (max. 4 mm) can be used underneath the top hinges for correction of height.



2. The forward motion can be corrected slightly on the supports of the operating levers, so that the guide pins and locking hooks on the windshield frame engage exactly.







5. Open top locks. Remove mounting nuts and screws on top mounts, guide arms tensioning bar. Lift top off of car.



 Close top, pull down on grip plate with one hand and lock lock simultaneously. Repeat this step on the other side.





- 4. If the top is closed, make sure that there is equal distance from the top frame to the windows. If not, center door frames and windows to the top frame.
- 5. In order to have a smooth contour on the front top canvas cover between the front and rear hoops, the eccentric has to be adjusted accordingly.







6. To adjust the tension of the rear window, loosen the mounting screws and then adjust the rear window tension with the tensioning screws on left and right sides.





REMOVING AND INSTALLING TOP SEALS

Removing

1. Open top locks and unzip the zipper. Remove nuts and washers on the B pillars and lift off seals with profile section rails and trim forward.





2. Lay back top, loosen screws of top frame seals. disconnect gluing on front hoop tips and take off seals.



3. Remove rivets of grip plates and mounting screws of hoop trim.



5. Loosen seal on hoop carefully



4. Remove grip plates, unclip hoop trim and unscrew locating pins and screws.





Installing

Installation is in reverse sequence All bearing surfaces for seals must be cleaned to remove sealing and adhesive compound











Adjusting

Seals have to be adjusted after closing the top. Adjust top frame seals so that door windows run up into the provided sealing lips accurately. Adjust B pillar seals so that door windows have tight contact.

REMOVING AND INSTALLING FRONT TOP CANVAS COVER

Removing

- Remove key boards. B pillar seals, top frame seals and seal on hoop.
 See "Removing Top and Top Seals".
- 2. Remove snaps or Tenax bases, mounting screws. corners for tensioning cables and screws for tensioning cable guides.



3. Unscrew mounting screws on rear top trlm



4. Disconnect front and rear cemented top canvas cover and remove screws of mounting rails.





911

Roof



6. Disconnect cemented top canvas cover on B pillars and main hoop.



7. Disconnect cemented canvas cover on front hoop.



8. Disconnect rubber strap on roof liner



9. Unscrew screws of tensioning springs on top frame.



10. Unscrew tensioning springs on tensioning cables. Pull tensioning cables out of top frame and take off top canvas cover.



- 11. Disconnect tooth rails on top canvas cover and remove tooth rails.

2. Guide tensioning cables into openings in top canvas cover from front end.



3. Mark center on rear hoop



Installing

1. Guide rubber strap into top canvas cover.



911

- 4. Mark center on rear end of top canvas cover. Install and align top canvas cover that marks are aligned. Canvas cover seam must run in groove of hoop edge. Only cement top canvas cover on threaded flange.
- 6. Mount tooth rails. Guide mounting strips of top canvas cover underneath tooth rails, cut to size, apply coat of cement, stretch, connect doubled in teeth and bend down teeth.







5. Cement top canvas cover on front hoop after stretching it.





- 7. Loosen tooth rails and fold back top canvas cover. Insert seals and coat canvas cover with cement.
- Mount tooth rails and cement canvas cover on
- 9. Install snaps or Tenax bases and screws with cloth orotection washers.







8. Stretch side canvas cover. Make a hole in the cover with a pointed punch and mount corners and tensioning cables with screws.



10. Cut front end of top canvas cover to sire and cement on top frame.



11. Guide tensioning cables into top frame. Mount tensioning cable guides and canvas cover with screws and cloth protection washers.

Roof

- - 12. Sew rubber strap on root liner.

14. Mount shim wedges with screws.



15. Cement rear and front canvas cover on rear hoop



- 16. Install rear top trim
- 13. Clamp rear canvas cover on rear hoop with mounting rail and make hole in canvas cover with a suitable tool.







Roof

911

17. Screw on tensioning springs with tensioning cables. The bracket has two raised bosses, with which the tensioning force of the tensioning cables can be adjusted. Mount tensioning springs with bracket on the top frame.



18. See "Installing Top and Top Seals" for rest of installing procedures.

REMOVING AND INSTALLING REAR TOP CANVAS COVER WITH TENSIONING BAR AND MOUNTING RAIL

Removing

1. Remove the key boards, side wall trim panels. rear wall trim panel. B pillar seals and front top canvas cover on B pillars. See "Removing Top Canvas Cover Seals and Front Top Canvas Cover". Remove screws on main hoop and disconnect cemented points.



2. Disconnect canvas cover on B pillars and take off canvas cover.



Installing

Installation is in reverse sequence

REMOVING AND INSTALLING REAR TOP CANVAS COVER WITHOUT TENSIONING BAR AND MOUNTING RAIL

Removing

- 1 Remove key boards, side wall trim panels, rear
- _ wall trim panel, B pillar seals, front canvas cover
- $_$ and rear canvas cover on B pillars. See "Removing
- Top Canvas Cover Seals. Front and Rear Canvas
- Covers with Tensioning Bar and Mounting Rail".
- 2 Remove nuts on tensioning bar. Lift off shims. clamping rails and seal.



3. Unscrew snap heads and Tenax bases on ten sioning bar.



4. Disconnect cemented canvas cover on tensioning bar.



- 5. Disconnect and remove cemented mounting rail.
- 2. Mark distance from rear window to cementing edge of mounting rail on top canvas cover; approx. 80 mm.





Installing

1. Cut out protective coat on inside of top canvas cover and ripper with a scissors,



3. Cement mounting rail on top canvas cover according to marks.





- 4. Fit canvas cover on tensioning bar and cut to size. Cement canvas cover on outside of tension. ing bar from the center to left and right sides. Seam of canvas cover must run slightly higher than lower edge of the tensioning bar.
- 6. Fit in seal and clamping rails, and mount with washers and nuts.



- 5. Cut holes in canvas cover for the staybolts and cement canvas cover on inside of tensioning bar
- 7. Place rear end of canvas cover on car. Place mounting rail with canvas cover on main hoop and install screws. Press down on rear of tensioning bar. If polyglass window does not have sufficient tension, disconnect canvas cover on the main hoop again. Disconnect cemented mounting rail and stretch the canvas cover.





 For remaining installation procedures refer to "Installing Rear Canvas Cover with Tensioning Bar and Mounting Rail". Install top canvas cover seals.

REPLACING ZIPPER SLIDE

Removing

1. Remove Tenax base and self-tapping screw with cloth protection washer on the side, where the end hook is located (on rear end of front canvas cover) and open up sewn seam.



3. Lift off end hook towards inside



- 4. Remove key board. Slide zipper slide down and remove.
- 2. Fold open canvas cover and bend open claws of end hook.







911 Roof

Installing

1. Press new zipper slide into real-zipper section.



3. Insert end hook and bend down claws from the outside.



- 2. Insert zipper slide in front zipper section.
- 4. Mount pulling strap and snap head with eye on zipper slide.







- 5. If applicable, drill a hole in the front of the key board, where the snap base is mounted with a self-tapping screw (see figure).
- 7. Install key board, Tenax base and self-tapping screw with cloth protection washer as well as front and rear canvas covers with two seam stitches.





6. Press snap head into snap base,



91'

REMOVING AND INSTALLING ZIPPER

Removing

1. After removal of the rear top canvas cover without tensioning bar and without mounting rail. cut out zipper from rear canvas cover.



2. Cement canvas cover on zipper from above



3. Cement tensioning section

Installing

1. Canvas cover must be free of sewing yarn at cut surfaces. Apply coat of cement on zipper and canvas cover. Cement bottom of zipper on canvas cover on one side.





4. Wait until cement is dry and then sew zipper and border. Cement tensioning bar and mounting rail on canvas cover and install complete part in car.

RECOMMENDED CEMENTS OR ADHESIVES

Cements/Adhesives:

Terocal 2444 for cementing seals

Manufacturer: Teroson Werke GmbH 6900 Heidelberg 1

Dekalin 3649 for installation of canvas on metal or plastic

Manufacturer: Deutsche Klebestoffwerke GmbH Rodiger & Sohn 6450 Hanau/Main

INSTALLING INSIDE MIRROR

- 1. Remove screw from mirror arm and take off mirror base.
- 2. Remove adhesive plate and clean burr, if any, from the mirror base collar.
- 3. Carefully clean and degrease windshield and mirror base (use alcohol, acetone, etc.)
- 4. Mark mounting surface for mirror base. Upper edge of mirror base must be in windshield center, 80 mm below windshield seal. Mark location on outside of windshield.
- Heat mirror base on hot plate to approximately 2009 F.
- 6. Remove backing (white or beige) from adhesive plate and place on mirror mounting base.

NOTE

Do not use adhesive plates on which the backing was already partially removed or plates from which the backing cannot be fully removed. These conditions will cause faulty bonding.

- Seal all sides of adhesive plate with a bead of weatherstrip adhesive (3 M # 8011 or similar adhesive).
- 8. Place mounting base on windshield
- 9. Attach extension US 8015 to the wheel tensioner (Bosch part # 2 688 190 000) and install mirror mounting base. Apply a pressure of 12 kp (26.5 lbs) for 15 minutes.

CAUTION

To prevent damage to windshield, compress the wheel tensioner against the floor tunnel. Do not compress against windshield.

NOTE

The adhesive area should be a shiny black and without dull black spots.

911

INSTALLING INTERIOR REAR VIEW MIRROR

Note: Repair kit, Part No. 914 731 025 10, is required for the following operations,

1. Clean and degrease mirror base and windshield with acetone.

2. Cut strip of tape and paste on mirror base as illustrated.



3. Fill in open surface on mirror base with an adhesive to height of tape.

4. Pull paper backing off tape.

5. Position mirror and press firmly so that tape surface rests completely flat on winshield.

6. Remove excess adhesive with cloth soaked in aceton.

7. Adjust mirror carefully, because the adhesive requires 24 hours to dry completely.

8. If possible, the car should not be used fur several hours to let the adhesive settle and dry.

TARGA ROOF ADJUSTMENTS - FROM 1970 MODELS

General

If wind noise or creaking should occur in a Targa roof due to changed position, the following adjustments may become necessary to rectify the condition:

Creaking Noises

- 1. Remove folding top. Check front and rear tensioning rails for proper alignment, adjust if necessary.
- 2. Check roof lochs, tighten retaining screws
- 3. Check hinges, removing pins if loose: worn pins should be replaced. Grease hinges lightly.
- 4. Check front locating pins for wear, replacing if necessary.
- 5. Check weatherstrip at windshield and roll bar ends, replacing if damaged or flattened.

NOTE

Lightly coat weatherstrip with glycerine during the winter season

6. If moulding strips in windshield frame show pressure marks, meaning improper tolerances at the convertible top, straighten the strip with a piece of hardwood, or remove strip and rework top surface across windshield frame.

Wind Noises

- 1. Check convertible top for proper seating. Readjust if it protrudes above the windshield frame or roll bar, or if it is uneven.
- 2. Check windows for proper sealing, readjust if necessary.
- 3. Readjust proof side seal if necessary.
- 4. Using wide-grip flat pliers, lightly bend rear seating surface of the folding top downward. (Do not bend the rounded sides).
- 5. Install convertible top and check positioning, readjusting door window frames if necessary.

Top Billows Out

The convertible top may billow out a high speeds with the fan on and windows closed (pressure in passenger compartment).

Remedy:

- 1. Move rear support pin upward on convertible top
- 2. Check rear hinges, removing hinge pins if loose; worn hinge pins should be replaced. Grease hinges lightly.
- 3. If high pressure is exerted on the gasket at the LASTIK supports (roll bar), take gasket out of the supports and cut the base down as required. Glue it in place and secure with plastic rivets.



- a Tensioning rail
- h = Roof lack pawl
- c = Locating stud
- d = Rear support pin



Rollbar weatherstrip, new version



Windshield frame weatherstrip, new version

MOULDING CHANGES IN WINDSHIELD TOP

Beginning with chassis numbers	911 251 0143	911 T
	911 221 0091	911 E
	911 231 0059	911 S

moulding strips with a 2.3 mm depression in the area of the roof lock pawls are being installed on windshield frame top in all Targa vehicles. These strips can also be used on earlier vehicles, providing that the channel going across the windshield frame is reworked accordingly.

NOTE

If the moulding strips show pressure marks causing noise, do the following:

- 1. Reshape moulding strip with a piece of hardwood, as necessary.
- 2. Replace windshield frame weatherstrip if damaged or flattened. (The convertible top should rest only against the weatherstrip).
- 3. Further possible retification:
 - a Remove old moulding strips
 - b Partly loosen leatherette covering
 - c Reshape top surface of windshield frame to accomodate new-type moulding strips.

CAUTION

Support other side of windshield frame to prevent damaging windshield when reshaping surface.

 d - Reglue leatherette covering and install new moulding strip.





INERTIA REEL SAFETY BELT WITH AUTOMATIC LOCKING RETRACTOR (COUPE)



Nr.	Description	Qty	Note when removing	installing	Special instructions see
1	Retaining bolt	I		Use original self-locking	9,3 - 1/5
2	Spring washer	1		Replace if necessary.	
3	Loop cover	1			
4	Retaining bolt	1		Use original self-locking bolt.	9.3 - 1/5
5	Flanged washer	_2		Position properly.	9.3 - 1/5
6	-Washer	1			9.3 - 1/5
7	—Retaining bolt	- 1			
8	Serrated washer	1		_Replace if necessary.	
9	Spacer	1			
10	Support plate	1		Install together with belt retractor.	9,3 - 1/4
11	Inertia reel belt with automatic retractor			Check installation side. Belts are different for right and left side.	9.3 - 1/4

INERTIA KEEL SAFETY BELT WITH AUTOMATIC LOCKING RETRACTOR (TARGA)



Nr,	Description	Qty	Note when installing removing installing	Special instructions see
1	Retaining boll	1	Use original self-locking bolt.	
2	Spring washer	1	Replace if necessary.	
3	Loop cover	1		
4 _	Loop retaining bolt	1	Use original self-locking bolt.	9.3 - 1/7
5	Flanged washers	2	Position properly.	9.3 - 1/7
6_	Washer			9.3 - 1/7
7	Protective washer	1		9.3 - 1/7
8	Spacer	1	-	9.3 - 1/7
9 -	Retaining bolt	1		
10_	Serrated washer -	- 1	Replace if necessary	
11	Inertia reel belt with automatic retractor	1	Check installation side. Belts are different for right and left side.	9.3 - 1/7

REMOVING AND INSTALLING INERTIA REEL SAFETY BELT WITH AUTOMATIC LOCKING RETRACTOR AND ELECTRIC WARNING DEVISE

Removal (Coupe and Targa)

6. Remove and reinstall buckle.

- 1. Detach belt from side of seat.
- 2. Remove loop cover from B-pillar or roll bar.
- 3. Remove loop retaining bolt. Remove flanged washers, in Targa additionally lhe spaser located under the perforated cover.
- 4. Remove cover from side section; this requires' removal of sheetmetal screws from the rosette plate and rocker panel. In the Targa vehicle, remove covering strip from side cover as well as sheetmetal screws from the rosette plate in the side cover and take both parts off.
 - NOTE: The belt can be pulled out through the opening once the plastic cover is removed from the buckle assembly.
- 5. Remove belt retractor retaining screws.



- 1 Inertia real belt with automatic relractor
- 2 Countersunk screws
- 3 Cover
- 4 Cover
- 5 Retaining bolt
- 6 Spring washer
- 7 Buckle assembly
 - NOTE: The buckle assembly should not be disassembled unless it does not function properly.

- a) Remove both countersunk screws from the cover and separate both halves.
- b) Carefully detach buckle contact wires from connecting tabs.



- NOTE: To prevent damage to the contact plates. hold the tabs with needle nose pliers when disconnecting the wires
 - c) Press plastic cover off. Remove buckle retaining bolt and take buckle out.

- Installation (Coupe)
- 1. Mount belt retractor on side panel togethet with support plate, spacer, and serrated washer.
 - NOTE: The larger retractor plastic cover should face to the rear, and the cover holder upwards. In addition, the retractor should be tilted forward about 15[°] in line with the direction of pull.



2. Pull the belt through the upholstery cover.
- 3. Install yoke on door lock post; see sketch for loca- 5. Install upholstery cover and rosette plate. tion of washer.
- 4 3 5 2 6 1 7 7
- 6. Fasten belt to mounting bracket in seat. See sketch for installed position of the spring washer.



- 1 Weld-nul
- 2 Retaining bolt
- 3 Door lock post with ieinforcement
- 4 Spacer
- 5 Cover
- 6 Flanged washers
- 7 Yoke

- Mounting bracket on seat outside
 Retaining bolt
- 3 Yoke
- 4 Spring washer
- 4. Pull the belt out horizontally and check unreeling and retrieval of belt. The belt should be traveling in center of retractor reel. If necessary, correct the 15^o installation position of the retractor.
- NOTE: The belt should not be twisted. Sewn end should face the seat

- 7. Install belt buckle assembly. See sketch for location of spring washer.
- 9. Join belt buckle covers and secure with countersunk screws.
- 10. Put the belt on, adjust, and check operation. When the belt is moved rapidly, the locking retractor must lock, and must unreel easily when moved slowly.

- $1\,$ Mounting bracket on seat inside
- 2 Retaining bolt
- 3 Latch
- 4 Spring washer
- 8. Guide buckle contact cable through the plastic cover and connect to contact tabs.
- NOTE: To prevent damage to the contact plates, hold tabs with needle nose pliers when connecting the wires. Also see Group 9. page 6.2 - 1/1.



Installation Instructions for Targa Vehicles

- 1. Install retractor with retaining bolt and serrated washer. For clarity, the illustration does not show side covering.
- 3. Attach yoke to roll bar. See sketch for location of washers.



- NOTE: The larger plastic cover on retractor should face back, and the retractor should tilt forward by 12^o along the direction of pull.
- 2. Pull belt end through the side covering and rosette plate.

- 1 Yoke
- 2 Cover
- 3 Flanged washers
- 4 Roll bar reinforcement pan
- 5 Weld-nut
- 6 Retaining bolt
- 7 Spacer
- 8 Protective washer
- 9 Spacer

Pull the belt out horizontally and check unreeling and retraction. The belt should reel in center of retractor if not, correct the 12^O alignment of the retractor. For clarity, the illustration does not show the side covering.



- 5. Install side covering, rosette plate, and cover moulding.
 - NOTE: The electrical operation and oulline dealing with the automatic retractor is described in Group 9.

REMOVING AND INSTALLING ELECTRIC WINDOW REGULATORS

General

Beginning with the Apr-26-72 production, new electric motors with an integral transmission, as well as modified toggle switches with mounting frames are used. Electrical connections are made according to a new wiring diagram. Electric window regulators can be installed in Caupe models only.

The new regulators were first installed in the	911 T USA	911 210 2012
following vehicles:	911 E	911 220 0809
	911 S	911 230 1391

Removal

- 1. Remove window ledge rail and lock button.
- 2. Remove toggle switches. If possible, first position window glass about 10 cm (4") above its lowest position.
- 3. Remove entire door panel and sealing foil
- 4. Remove outer chrome strip at window base.
- 5. Remove all window frame fasteners. Pull the frame out.
- G. Push windaw glass forward and detach from the regulator. Remove upper door well weather seal and take the glass out.



Rear side of door panel with weather seals and self-sealing mounting clips.



Clip
 Door panel
 Door inner sheetmetal panel



- 7. Take wires out of retainers, disconnect them from junction bar, and pull wire looms out together with caps. If the wire loom leading from the door into the car's interior is to be removed, it will be necessary to take the door off.
- 8. Unscrew window regulator and remove.
- 9. Remove stop wedge from \overline{door} base

New motor and transmission with cable layout



Installation

- 1. Insert wire grommet in forward part of inner sheetmetal panel of door. Lead the connecting wires into the car's interior. Install door.
 - 2. Insert window regulator and fasten. Install stop wedge
 - 3. Run the regulator wilh a battery or batter) charger to bring window to about 10 cm (4") above its lowest position by connecting the positive wire to green and negative wire to black wires in motor. If the regulator moves up, switch the wires lo make it move down.
 - 4. Install carrier plate with junction bar

5. Insert toggle switches, cover caps. and wire looms. Connect all wires according to the new supplemental wiring diagram in Group 9 Fasten the wire looms to carrier plate and inner sheetmetal panel.

G. Install door well weather seal. Place window glass in door well and attach to the regulator.

 Insert door window frame in door and seal along the outside and inside flanks of top door edge with black. non-hardening putty. Fasten the frame in such position that sufficient pressure will be exerted against the door weatherstrip.

NOTE:

Do not bend the window frame to fit.

8. Check window regulator for proper operation and free movement. If necessary, readjust regulator with adjusting screws so that the tap edge of the window is parallel with the top part of the window frame.









9. Glue the sealing foil in leak-free. Cut out a section in the toggle switch area.



10. Install door inner panel, armrest with inner door release, door pocket, folding compartment, door ledge rail. and outside window base chrome strip.



11. Connect toggle switches and install.

NOTE:

When properly installed, all toggle switches are positioned with the single connector facing up. The rear toggle switch in driver's door

actuates the passenger side window.

$S \: E \: A \: T \: S$

General

Beginning with 1973 models, all standard and sport type seats have new longitudinal seat adjuster lacks on both sides of the seat. The upholstery materials were also changed.

The seat adjuster controls remain unchanged. In the new standard seats, the seat pan has a control cable interconnecting lock pawls on both sides of the seal so that movement of the lock pawl on the center tunnel side of the seat is simultaneously transmitted to the lock pawl on the outer side of the seat.

This modification includes new seat rails with adjuster locking slots, Part $\equiv 91152105101$, for installation along the longitudinal side members.

In the new sport seats, the twin adjuster locks are locked by two pawls mounted on a bar so that the pawls engage the rail locking slots on both sides simultaneously.

Installation date for the new standard seats:

july 24, 1972

Installation date for the new sport seats:

October 16, 1972

Seats with changed upholstery materials are installed from August 1972.



Seat rail support with seat contact cable



Standard seat - right side

Installing Seats

- 1. At first, tighten seat rails only lightly. Check sent adjustment positions throughout the entire position range to ensure that the lock pawls engage and the seat moves easily on the oils. The seat adjusting lever must return into its normal position by itself. If this is not the case, reposition the seat rails.
- 2. Torque all seat retaining bolts in seat rails and seat rail supports to 1.2 - 1.4 mkp.



3. Recheck seat repositioning

Sport seat - right side

REMOVING AND INSTALLING OIL FILLER LID AND CONTROL

General

Beginning with 1972 models, oil tanks in all Type 911 vehicles are located under the right rear fender, adjacent to side member and wheel housing. The tank is fastened with retaining straps. The lid lock support was being welded to the oil filler pan until September 24, 1971.

Removing

- 1. Open lid, remove screws, and take lid off.
- Detach remote control rod from connecting clip in lock lever and remove. Take grommet out.
- 3. Remove cotter key and clevis pin from the lock lever
- 4. The boll-on lock support can be detached only when the oil tank is removed (2 x M5 nuts).

Installing

- Position oil filler lid, together with M6 x 15 screws and spring washers, lightly tightenning screws. Align lid and tighten retaining screws.
- 2. Insert rubber grommet in door lock post.
- 3. Replace connecting clip if damaged. Install lock lever
- Connect remote control rod. Insthii = ~ her spring and control knob from the door lock post side.
- Close oil filler lid. Bend lock lever as required.





REMOVING AND INSTALLING ROCKER PANEL COVER

Removal

- 1. Remove end pieces from both ends.
- 2. Take rubber strip off. Remove cover from jacking point.
- 3. Remove sheetmetal screws from top and bottom parts. take rocker panel cover off.

Installation is accomplished in reversed order.

NOTE

Insert one end of rubber strip onto the supporting rail, bend the strip tightly back, and slide it onto the supporting rail. The upper lip must rest closely to the body. If necessary. straighten supporting rail.





General

Beginning with 1974 models, an end panel with reflectors and PORSCHE lettering is mounted at the rear cross panel. A sheetmetal shroud, serving as z heat shield, is located below the panel; it is inserted above the muffler and secured with bolts.

Removal

- 1. Remove rear bumper.
- 2. Unscrew heat shield and remove.
- 3. Remove self-locking nuts, washers, and rubber spacers.
- 4. Remove end panel.



Installation

- 1. Lightly glue contoured rubber strip underneath.
- 2. Insert end panel, watching for equal side and height alignment with the tail lights.
- 3. Insert plastic washers, rubber spacers, and washers on the mounting studs and secure with self-locking M 4 nuts. Check installed location and correct if necessary. Moderately tighten nuts cross-wise without creating stresses.
- 4; Insert heat shield and secure with bolts.



5. Install bumper.

REMOVING AND INSTALLING TAIL PLATE AS FROM 1918 MODELS



As from 1978 models the tail plate is attached to the tail panel with 10 clips. Part No. '399 591 447 02.

This facilitates installation, in that the bumper and heat guard do not have to be removed.

Square hales (previously slots] are punched in the tail panel to take the clips.

Removing

- 1. Cover tail panel above plate with adhesive tape to prevent damage on the paintwork.
- 2. Use pertinent tools (screwdriver, putty knife. etc.) to pry tail plate out of clips, first top and then bottom.

Note

Only apply pressure at reinforcements of plate to prevent damage on plate. Be careful not to injure coat on back of reflector area by scratching, since otherwise the reflecting effect will be impaired.

3. Take clips out of tail panel, replace damaged clips, straighten tail panel if necessary and eliminate paint damage.

Installing

- 1. Insert clips into tail panel.
- 2. Hold tail plate in position, align clips with reinforcement pins and press on tail plate up to stop.

LETTERING FOR CARRERA VEHICLES

Notes

The following points must be observed to ensure that the lettering adheres firmly to the paint:

- 1. Wash paint surface, removing wax, etc, with clean cleaning solvent. Dry the paint surface.
- 2. Do not affix the lettering in cold or damp weather. The temperature of the vehicle and surrounding air should be about $+20^{\circ}C$.
- 3. Side lettering should be attached by two persons.

Affixing "Carrera" Side Lettering

- 1, Mark front and rear location of lettering above door lower edge.
- 2. Peel off backing foil from the adhesive side.
- 3. Left door: Align starting letter "C" 1 cm behind the forward door edge and glue on. Stretch the foil forward and back, and press into place.
 - Right door: Align point of letter "a" at the forward door edge and glue on. Stretch the foil and press into place.
- 4. Press lettering areas smooth in all directions. then remove top foil.
- 5. Trim the lettering with a sharp knife, along the fender contour in front, along the door edge in rear, and along the wheel cutouts. Press end sections into place.
- 6. Puncture air bubbles in lettering with a needle and press smooth.





Exterior Trim



Affixing "Porsche" Lettering on Engine Compartment Lid

- Mark location of the lettering 25 mm from bottom edge of lid on both sides, and 35 mm from bottom of lid in the center.
- 2. Peel off backing foil and affix the lettering as marked. Press it smooth and peel off tap foil.



Affixing "Carrera RS" Lettering on].id Spoiler

- Mark location of the beginning of the lettering 160 mm below the spoiler inner edge, and 95 mm to the right of the lid center.
- 2. Peel off backing foil and glue the lettering optically horizontal to the right.

Colored Lettering

Carrera vehicles painted Grand Prix white are furnished with lettering in colors matching the respective wheel color (red - blue - green). All other vehicles are furnished with black lettering

Removing Damaged Lettering

Heat the lettering with air heaters, infra-red lamps etc, to the point where it can be peeled off without pulling the paint off in the process. Wash remnants. of adhesive off the paint surface with cleaning solvent.

REMOVING	AND	INSTALLING	OUTSIDE	REAR	VIEW	MIRROR	WITH	DEFOGGER
AN <u>d remo</u>	TE CO	ONTROL						

No.	Description	Qty.	Note when Removing	Installing	Special
1	Gasket	1		Replace, if necessary	
2	Mirror base	1		Guide in harnes!	
3	– Harness –	1	Pull wires out of socket. Bend open cable clamp inside door		
4	Mirror arm	1			_
5	Mirror housing	1			
6	Carrier plate	1		Replace, if	
7	– – – – Mirror glass	1	– Remove carefully	First check – reflection	
8	Phillips head screw	3			_
9	Washer	3		Install between mirror housing	_
10	Phillips head screw 5 x 16 mm	3		and arm.	
11	Wave washer	3			
12	Allen head screw 5 x 35 mm	1		Tighten until mirror base is tig	ht

Removing

- 1. Use putty knife to mirror glass clips out of carrier plate. Carefully detach the wire terminals from the glass.
- 2. Remove the 3 Phillips head screws through the openings in carrier plate. Take out carrier plate and disconnect socket/plug.
- 3. Unscrew mirror housing at mirror arm.
- 4. Note color of wires in socket. Use a pointed tool (scriber) to press in the tongues of each wire terminal and pull out the wires.
- 5. Unscrew Allen head screw on mirror base until the mirror base and gasket can be removed.

Note: If it is necessary to take the harness out of the door, remove the inner door trim and bend open the cable clamp behind the top door hinge.

The door must also be removed. First separate the connector in the side panel storage pocket.



A - Mirror cable B - Loudspeaker wire





INSTALLING

The following points are important.

- 1. Use the cable clamp (inside door behind the top hinge) to hold the harness away from the teeth of the window regulator.
- 4. Wrap foam tape around socket/plug and insert it through oval opening in mirror housing so that the mirror movement is not restricted.
 - Note: Check operation before attaching mirror because the clips and terminals on the mirror glass are easily damaged.

- 2. Tighten the clamping jaw with the Allen head screw until the mirror base is held tight.
- 3. Observe wire colors when assembling socket.
- 5. Install operating switch on trim strip so that the switch pin engages in bore of trim strip.

SERVICE INSTALLING EXTERIOR MIRROR ON PASSENGER'S DOOR

Note

These instructions apply to all models equipped with an exterior mirror, which is adjusted on the inside.

- Three new harnesses are required.
- 1 Driver's door harness
- 2 Luggage compartment floor harness
- 3 Passenger's door harness



Installing

- 1. Paint mirror set to match car body color.
- 2. Install guide tube with spring and centering disc, and tighten to torque of 15 + 3 Nm (1.5 + 0.3 kpm). (Installed mirror can then still be turned via the cams.)



- 3. Pull harness into mirror.
- 4. Pull off door waistline strip. Remove inside trim on doors (also loudspeaker if applicable).
- Drill holes in outside door panel according to dimensions and with reinforcement plate - for right door.





6. Install reinforcement plate and secure with pop rivets.

7. Lift out door and mount mirror base with gasket on door. Glue cap on mounting screw head. Guide set of wires through inside door panel and insert rubber grommet.



 Press plug together and hold with self-adhesive foam tape. Note colors of wires and wiring diagram. Mount cover frame to mirror glass carrier. Connect and insert mirror glass.



9. Insert wire grommet into door recess.





- 10. Install door and guide wires to luggage compartment floor plate. Install coupling plug according to wiring diagram.
- 11. Disconnect wire harness on luggage compartment floor plate at rear window defogger switch and combination instrument, and pull out. Pull in and connect new wire harness: remove instruments for this purpose.

- 12. Remove driver's door, and insert and connect new exterior mirror wire harness.
- Cut a hole # trim of instrument panel, connect and install switch.



14. Connect couplings of wire harnesses in luggage compartment floor plate an left and right sides.



15. Attach dnor trim and check operation of mirror controls.



Printed in Germany

911

CHECKING REAR AXLE CROSS TUBE

The rear axle tube for Types 911 and 911 Turbo can be inspected for deformation with a locally made tool and a torsion bar.

Two pieces of round steel bar. 13 mm (1/2 in.) dia. x 300 mm (12 in.) long. are required for the locally made tool.

Machine one end of each bar to a point of about 60⁰

The rear axle cross tube can be inspected after removal of the engine and rear axle.



- Insert both round bars through the trailing arm mounts. If both steel bar tips meet each other with the <u>same distance</u> from the mount to the tip, the mounts are okay. Deviations up to max. 3 mm (1/8 in.) are permissible.
- Guide torsion bar into splines of cross tube on one side. Bar must be centered in tube with distance between bar and tube equal around entire circumference. Repeat procedure on other side. Slight deviations of about 3 mm (1/8 in.) are permissible.



INSTRUCTIONS FOR WELDING GALVANIZED SHEET METAL - 1976 MODEL

For the 1976 model the entire body is made of steel sheel galvanized \overline{on} both sides. The zinc thickness varies between 7.5 and 20 micromillimeters depending on the corrosion possibility (except the Coupe's roof). Together with other protective measures, such as cavity spraying, undercoating and modern painting techniques, the body has adequate protection against corrosion.

This means seversal changes for repairs on sheet metal parts.

- The zinc coat should be ground down as liitle as possible or damaged in any other manner.
- Never use acids for cleaning.
- Use weiding techniques which cause the least possible damage to the zinc coat. If at all possible replace welding with other welding techniques resistance welding (spot) gas-arc welding/brazing. Painting can be performed with the same materials as for steel sheet.
 Below arc several explanations about recommended welding techniques.

RESISTANCE WELDING

Several points must be observed when employing resistance welding (spot welding).

- Due to the improved electrical conductivity of galvanized sheet in comparison to blank steel sheet, the current intensity will have to be increased to attain the required welding temperature of 1300° C/ 2372° F.
- The welding time should be as brief as possible to keep the melting zone around the welding spot small. This will also mean that less zinc will stick to the electrodes and thus longer operating times are assured before maintenance becomes necessary.
- Hard copper (copper-chrome-zirconium allays) is the best material far electrodes. It has high heat physical properties (above 400° C/752 F): maximum service life up to 15, 000 spots.
- The electrode welding surface shape can be Shape 1 or Shape 2 (see sketch).



- Depending on the thickness of the material. the max. welding spot diameter should be 4 to 5 mm (5/32 to 3/16 in.) depending on pressure applied to the electrode holder.
- weld spots are not acceptable because these welding spots do not have sufficient strength.
- Cool-off periods must be scheduled if welding equipment without water cooling is employed, so that the electrodes are not deformed.

- Never make spot welds on edges of sheet metal (spatter formation).
- Clean and dress electrodes on their flanks and tip surface only if there is a heavy coat of deposits. The tip surface of the electrodes becomes harder from spot welding; the layer underneath however becomes softer.
- The distance between spots should be about 20 mm (3/4 in.). If the spots are too close together, the welding current will reduce the strength of the welding spots.
- Electrode arms should be as short as possible to increase the pressure at the weld point.

GAS-ARC WELDING

For body repairs the only type of gas-arc welding acceptable is the MIG method (Metal Inert Gas) with carbon dioxide (CO₂) or mixed gases, e.g. corgon (argon, CO₂, O₂). Good welding is possible with these types of gases. Mixed gases increase the welding speed and the seams remain ductile.

Additional information for MIG welding galvanized steel sheet.

- Clean as much of the area to be welded as possible. Optimum welding results require that the equipment be adjusted correctly.
- Check adjustment by listening if the arc has a steady crackling or hissing sound.
- Hold the torch at an angle of $75-80^{\circ}$ and approximately 3/8 inch away from the metal (dependent on equipment being used).



If adjusted properly the gas shielding will surround the melting zone and blow away the zinc oxide vapors produced.

To keep welding distortion to a minimum, the work should be allowed Lo cool dnwn after welding a long seam.

- The most suitable welding wire is of soft quality. 0.8 mm (0.031 in.) in diameter and has 0.8 $\frac{\pi}{2}$ silicon and manganese additives.
- The gas shielding flow rate should be set at about 17 cu. ft. per hour.
- For large scale welding adequate ventilation must be provided.
- Welding seams, if accessible, must be protected with zinc paint, cavity or undercoating materials.

COLOR SELECTION - FROM 1912 MODEL

General

Beginning with 1912 models, a new numbering code is used in identifying paints on the paint nomenclature plate. The change was necessary to ensure right shipment of paint when ordered for given **ve**hicle.

The new color code on the vehicle paint data plate is identical with the order numbers in the color catalogue.

Identification of the new 5-digit code numbers on the paint nomenclature plate.

Example. 131 9 2

1.	Three-digit paint number	131	9	2	light ivory
2.	Place of application	131	9	2	Porsche company
3.	Paint manufacturer	131	9	2	Glasurit company

Standard colors from 1972 model

131	light ivory
117	light yellow
114	signal yellow
018	langerine
022	bahia red
025	aubergine
225	viper green
325	albert blue
415	sepia brown

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Optional colors from 1972 model:

019	gulf orange
024	fraise
116	signal orange
132	ivory
213	irish green
218	bush green
226	lind green
227	light green
326	icing blue
328	gulf blue
329	sea blue
341	Lilac
414	olive
622	beige grey
700	black

Metallic colors:

to Sep-1st	133	metallic gold
from Sep-2nd	140	VW-metallic gold
	224	metallic green
	324	metallic blue
	330	metallic gemini
to Sep-2nd	925	metallic silver
from Sep-3rd	936	VW-metallic silver

999

optional colors to sample

COLOR SELECTION EFFECTIVE WITH 1974 MODELS

Standard colors beginning with 1974 models:

027	India red
042	Peru red
117	Light yellow
137	Yellow green
156	Orange
336	Mexico blue
408	Cockney brown
516	Sahara beige
908	Grand-Prix white

Optional colors beginning with 1974 models:

009	Carmine red
024	Fraise
025	Aubergine
116	Signal orange
139	Blossom yellow
213	Irish green
227	Light green
253	Space green
328	Gulf blue
341	Lilac
351	Dark blue
354	Acid blue
414	Olive
700	Black

Metallic colors:

036	Salmon dust
250	Silver-green diamond
335	Gemini metallic
406	Comet shower
-432-	Copper diamond
936	Silver metallic
-249	viper green diamond
334	metallic blue

Painting		
PAINTS - 1976 M	AODEL	
Standard Colors:	027	indian red
	106	talbot yellow
	107	continental orange
	117	light yellow
	258	speedway green
	305	arrow blue
	_408	cockney brown
	700	black
	908	grand prix white
Optional Colors:		
	009	carmine red
	042	peru red
	137	yellow green
	-213	irish green
	260	daphne green
	360	cappa florio
	516	sahara beige
Metallic Colors:		
	264	viper green diamond
	265	oak green
	_266	silver green diamond
	304	minerva blue
	-436	diamond sarah
	443	brown copper diamond
	-936	silver
	944	platinum diamond

Note: Some of the metallic colors have new color codes because of a finer bronze powder. E.g. silver green diamond before 250, now 266.

An extra "A" after the color code indicates an acrylic paint.

All of the listed colors are standard for the Turbo Carrera.

Caution: Most paints and their additives are combuslible or explosive. Take every precaution when using them.

<u>911</u> **8**

PAINTS - 1978 MODELS

Standard	027	india red
	106	talbot yellow
	107	continental orange
	260	sebring green
	273	fern green
	274	olive green
	305	royal blue
	408	chocolate brown
	451	mocca brown
	502	cashmere beige
	700	black
	908	grand prix white
Metallic	 265	oak green
	-275	light green
	304	caribe blue
	376	petrol blue
	443	copper brown
	936	silver

BODY PAINT COLORS FOR 1979 + 1980 MODELS

Srandard Colors from 1979 Models:	027	india red
	106	talbot yellow
	273	olive green
	305	arrow blue
	408	cockney brown
	451	mocca brown
	502	cashmire beige
	601	lilac
	700	black
	908	grand prix white
Metallic Colors from 1979 Models:	265	oak green
	275	lind green
	30 T	light blue
	304	minerva blue
	346	petrol blue
	443	copper brown
	463	opal green
	464	tabacco
	108	black
	936	silver
Colors by Sample:	099	

Standard Colors:

Special Colors:

guards red	027	metallic moss green	20C
alpine white	182	metallic light blue	30T
mint green	20A	metallic minerva blue	304
royal blue	305	metallic pacific blue	31G
mocca black	451	metallic rosewood	474
bamboo beige	523	metallic platinum	655
black	700	metallic black	708
grand prix white	908	metallic wine red	895
caramel brown	524	metallic pewter	956

911

Metallic Paint

Wet-on-Wet Process

Until now, two different types of clear enamel with synthetic resin base were used in the course of repairs:

1.	80 ⁰ C clear enamel	77 - 84 0503
2.	Two-component acryllic clear enamel with catalyst	51 - 09168 40 - 22004

To simplifi **painting** process, only the two-component acryllic clear enamel with catalyst will be offered in the future.

The two-component clear enamel # 51 - 09168 will be available in 1 liter cans, and the catalyst # 40 - 22004 in 0.125 liter cans. This provides for an easy preparation of the two-component enamel in the right proportions.

This enamel can be air-dried or baked at 80° C.

Preparation:The spraying consistency is attained upon mixing.Allow to age 15 • 20 minutes before applying.Spraying pressure5 atmNozzle size1.2 mmApplication1 1/2 • 2 cross-coatsDo not mix more enamel than can be used within a max. of 8 hours

The enamels should not be stored in excess of 1 year.

8 911 Paint

PAINTING TARGA ROLL BAR COVER

General Information

The Targa roll bar cover (rustproof steel) has a coat of flat black polyurethane textured paint. In addition to metal parts, polyurethane paint can be used on parts made of fiber glass (Targa removable roof) and rigid expanded polyurethane.

Polyurethane paint is extremely scratch and wear resistant. color fast and can be air dried.

Required for touch-up painting:

Polyurethane textured paint	Part No.	$911\ 096\ 160\ 02$
Polyurethane hardener	Part No.	$911 \ 096 \ 220 \ 04$
Polyurethane thinner	Part No.	911 096 330 03

Procedure:

Clean and degrease new part.

Grind off all textured paint from damaged part, grind out and clean damage spot (s) as required.

Priming	Use Dupont 1005 (or equivalent) primer	
Initial coat	Mix polyurethane te	xtured paint with hardener
	Mixing ratio	5:1 or 7:2 parts by weight
	Spray viscosity	20 to 25 seconds
	Spray nozzle	1.5 mm dia (30 De Vilbiss or equivalent)
	Spray pressure	3 to 4 bar (45 • 60 psig)
	Application	1 cross pattern
	Flash off time	15 to 20 minutes in open air
Final coat	Spray viscosity	45 to 50 seconds (using pressure gun)
	Spray nozzle	1.5 mm dia. (30 De Vilbiss or equivalent)
	Spray pressure	0.8 to 1.0 bar (12 - 15 psig)
	Application	1 cross pattern
	Note: Check text	ure pattern by spraying a test panel.
Drying	Air drying	approx. 12 hrs. at 20° C/68° F
	Force drying	30 to 40 min. at 800 C/1760 F
	Complete hardness	is reached in 5 to 7 days.
SHOP MATERIALS FOR BODY REPAIRS

Hydraulic 10 ton straightener with accessories

Celette straightening bench	
Set of attachments	ENS 17.360
Universal anchor	ENS 937.900
Front end gauge	P 863 + P 863 a

Inert gas welder

Resistance spot welder

Gas welder

Hand grinder with inserts (grinding wheels and stones, steel brushes, cutters)

Disc grinder

Angle grinder with accessories (180 mm dia. cutting wheels and grinding paper)

Pneumatic hammer with inserts

Beam compass

Bubble level

Shoulder pliers

Air gun

Equipment and materials

for permanent undercoating

for cavity sealing

for sealing



Dimension	Location	mm	inch
А	Control arm mounts	565.5 [±] 1	22 1/4 [∓] 1/32 [—]
В	Auxiliary support	726 - 1	28 1 /2 ⁺ 1/32 ⁻
С	Front floor plate	1200 - 2	47 1/4 + 1/16 -
D	Rear floor plate	850 - 2	331/2 + 1/16
E	Engine brackets	752 * 1	29 19/32 - 1/32
F	Front floor plate - control arm mount	1327 - 3	52 1/4 + 1/8
G	Rear floor plate - auxiliary support	1868 - 3	731/2 + 1/8
Н	Axle tube/transmission mount - front floor plate	1550 + 3	61 1/32 + 1/8
I	Axle tube/transmission mount - engine bracket	1323 + 5	52 3/32 - 3/113
K	Rear floor plate - engine bracket	1557 - 5	61 5/16 + 3/16
L	Front floor plate - control arm mount	1041 - 3	41 - 1/8
М	Front floor plate - rear floor plate	1215 ⁺ 2	47 27/32 + 1/16
N	Rear floor plate - engine bracket	1355 - 3	53 11/32 [±] 1/8
0	Axle tube/transmission mount - engine bracket	1220 - 3	48 1/32 + 1/8

All dimensions are measured from center of holes.

Note

Dimensions to engine suspension points are measured diagonally

CAUTION

The difference between left and right longitudinal dimensions may not exceed the specified tolerances.

Floor Assembly Checkpoints and Front Body Gauges P 863 and 863a

As already announced \overline{III} the 1975 Model Information, checkpoints are welded to the frame/floor assembly of 1975 models. These checkpoints and front body gauge P 863a (consisting of former gauge P 863 and an additional adaptor) make it possible to diagnose the damage quickly.



The gauge can also be applied to repair slight front end damage (Dents up to 10mm). It is no longer necessary to place a car with damage of this type on an alignment bench.

Installation of this gauge requires removal of the wheels, guards, carrier and control arms. As illustrated, the gauge is then bolted to the front axle holder points and front floor plate checkpoints.

A surveyor's rod is used to measure the distances back to the floor plate checkpoints and rear axle tube holder points for the transmission, from the engine suspension.

Note! The gauge is for gauging only. It must be removed for aligning and welding operations to prevent distortion through body stresses.

The auxiliary carrier pin for Type 911 Turbo is installed 21 mm higher. When measuring with front end gauge P 863 the distance between upper edge of gauge and collar on auxiliary carrier pin musr be 21 mm or, with adapter mounted on auxiliary carrier pin, 13 mm.

Includes: Lock panel, front tank support and left or right tank support.





Includes: Lock panel, front tank support and left or right tank support.



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Replacing Part of Front Wheelhousing

/Operation	Areas	Material	
1. <u>Separating</u>	1, 3, 4, 9, 10, 12	Cutting disc	
Chiseling	2, 5, 6, 7, 8, 10, 11	Pneumatic chisel or hand chisel	
Remove metal scraps undercoating and paint	2, 5, 7, 8, 9, 10, 11, 12, 14	Welding torch, hand grinder and pliers	
2. <u>Preparing</u> (new parts) Cutting and grinding	1, 3, 4	Cutting disc, hand grinder and metal cutlers	
Apply rust preventative	1-15	Paint	
3. <u>Welding</u>			
Spot weld	2, 5, 7, 10, 12	Spot welder	
Butt weld	3, 6, 8, 12	Spot welder	
Weld	1, 3, 4, 9, 11, 13, 14, 15	MIG welder	
Weld	hood and fender connection welded flush	Gar welder	
4. <u>Finishing</u> Grinding	1, 4, 5, 7	lland grinder	
Welding seams	1-15 spots burnt through	Car or MIG welder	
Sealing	Inner and outer	Undercoating (asphalt PVC basis,	
Preserving	Cavitics	Tectyl etc. (wax basis)	

Body Front

Replacing Part of Front Wheelhousing

1 - Damage Diagnosis

When the extent of damage cannot be defined exactly.

- Check floor plate assembly.
 - Includes: Removing and installing front wheels, control arms, auxiliary support and protection plate.

2 - Alignment

Before the damaged parts are cut out, the dented portion is as close as possible aligned with hydraulic alignment equipment.

3 - Preparations

Dismantle front bumper

left front fender right front fender (loosen partially) front hood lower hood lock and cable front apron electrical items as required

4 - Separation of damaged parts

Note: Cut out badly damaged parts instead of unbolting.



4 a - Damaged parts can be separated in any sequence in accordance with the operations illustrate? below.



- 4 b Remove remaining scraps of metal. Align and grind down mating surfaces and flange.
- 5 Cut floor plate at remaining portion of wheelhousing far enough so that the lock panel can be stuck through (see arrow).

- 6 Check axle take-up points, aligning if necessary.
- 7 Align and cut new parts. (various cutting lines marked)



- 8 Bolt front hood.
- 9 Install lock panel cutting bottom left and right if necessary.
- 10 Install wheelhausing panel so that it overlaps connector plate. Saw cuts in hood crease and fender mating surface and butt weld (Area A).



- 10 a If the wheelhousing was dented at the rear control arm bolting points and above, extend and weld the new part overlapping the dented section. See broken line.
- 11 Check Lake-up paints.

- 12 Align and spot weld front tank support.
- 13 Align and spot weld left tank support.
 - Secure tube for hood release cable.
 - Insert and spot weld reinforcement plate.
 - Weld jack and hardtop roof brackets.



14 - Finishing

Grind down welding seams in Area A. Clean and prime coat all other welding seams. Weld burnt through welding spots. Apply undercoating. Seal seams and joints.

ECONOMICAL REPAIRS WITH CELETTE STRAIGHTENING BENCH FOR TYPE 911, 912 AND 930 TURBO

The attachment set ENS 11.360 was developed for body straightening work. The attachment set consists of basic equipment, withwhich all important take-up points can be checked. This attachment set also has attachments for simple repairs. With these parts it is no longer necessary to remove the engine and transmission for front end body damage or the front axle for rear end body damage. All mounting points must fit flat on the Celette straightening bench and bolting must be possible without stress.

Take-up Points and Bolt Size

1. Control arm front	M 10 x 30
2. Auxiliary carrier front	M 12 x 1.5 x 70
3. Auxiliary carrier rear	M 10 x 30
4. Shock absorber top	
5. Rear axle cross tube outer	M 10 x 30
6. Transmission suspension	M 12 x 1, 5 x 70
7. Cross member upper	

8. Engine mount



PREPARING BODY FOR USE OF ATTACHMENT SET ENS 77.360

Remove:

Bottom guard Wheels Front axle and steering gear assembly Fuel tank Rear axle arms and shock absorbers Torsion bars . Engine Transmission Damaged body parts and equipment, as necessary for straightening.

Preparing Celette straightening bench:

Bolting all attachments of set, except for spring strut dome. Setting scale on auxiliary carrier take-up to 0.



From 1977 models on (adjustable spring strut setting) the shoulder bolts of side member/rear axle cross tube are 4 mm longer on both sides.



For these cars the bores in the take-ups of the attachment set must be enlarged by this amount. For the previous models these enlarged holes must be adapted by using suitable washers.

Note

Attachment set ENS 11.360 corresponds with version from 1977 models on. For cars up to 1976 models the supplied washers must be used.

ATTACHMENT SET FOR TYPE 930 TURBO ENS 77.303



The illustrated take-up points differ from Type 911 attachment set and are used for Turbo models,

The auxiliary carrier pin is installed 21 mm higher.

The brackets on the rear axle cross tube are inclined upward.

The take-up point for transmission suspension is located further forward by 25 mm.

The engine mount for Type 3.0 Turbo up to 1977 models corresponds with Type 911.

The engine mount for Type 3. 3 Turbo from 1978 models on is located further toward rear by 30 mm.

EXTRA ATTACHMENT FOR ECONOMICAL REPAIR OF FRONT END DAMAGE

With this set of straightening bench attachments it is not necessary to remove the engine, transmission and rear running gear parts. Its application requires that the rear end of the body is not damaged.

Remove:

Bottom guard Wheels Front axle with steering gear Fuel tank Bearing (torsion bar) covers Damaged body parts and equipment for required for straightening

Preparation of Celette straightening bench: Bolt attachments for front control **arms** and auxiliary carrier. Install and bolt cross member with control pins.



911

Note: Before lowering the body on the straightening bench the attachments must be secured on the shoulder bolts.





After bolting down the set of attachments, check the central position of the transmission bolts with the control pins.

Note: The horizontal position of a moving Celette straightening bench must be checked with a (bubble) level.

EXTRA ATTACHMENT FOR ECONOMICAL REPAIRS OF BODY REAR SECTION DAMAGE

With this attachment set it is not necessary to remove the bottom guard and front axle. Its application requires that the body front section is not damaged.

For serious body rear section damage, e.g. when the rear axle cross tube has to be replaced, it is not recommended to use the economical extra attachment without removal of the front axle.

Remove:

Engine Transmission Rear axle arms and shock absorbers Bearing caps and torsion b**ars** Damaged body and equipment parts, insofar as required for straightening.

Preparing Celette straightening bench:

Bolting economical extra attachment. Removing all other attachments in front area. Bolting cross member, shock absorber attachments and engine mount attachment at rear.





Economical extra attachment is bolted on auxiliary carrier pin.



Remove auxiliary carrier bolts and mount adapter with longer bolts supplied.



Lower body in horizontal position. Set attachment set to 0 on scale and tighten.

Note

The auxiliary carrier pin is installed 21 mm higher on Turbo cars. This deviation must be compensated for when installing the adapter.

UNIVERSAL ANCHOR ENS 937,900



The universal anchor ENS 937,900 illustrated above can be used for additional anchorage of a body on the Celette straightening bench.

Application of the universal anchor is recommended in conjunction with the extra attachments for economical repair of front and rear end damage.

The universal anchor can be mounted on the straightening bench at three different points. It can be adjusted in axial direction as well as in height and width. Even older straightening benches can be fitted with universal anchors.

911 Body Rear Section

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Universal anchor mounted on floor flange. Undercoating should be removed in this area to provide greater holding forces.

COBRA 3 STRAIGHTENER WITH ACCESSORIES



This straightener can be permanently anchored on the bench. The pulling direction can be adjusted by swinging the beam even when anchored.

911



BODY REPAIRS - REAR



Body, Rear

Replacing Part of Inner Side Member

Includes: Wheelhousing inner and outer rear cross members, left or right engine brackets end plate and rear fender.



Replacing Part of Inner Side Member

Operation	Areas	
1. Separating	1-8	Cutting disc
Re move metal scraps	2, 4, 7, 8	Welding torch, hand grinder and oliers
Undercoating and paint	Clean and grind down mating surfaces	
2. Preparing (new parts)		
Aligning, cutting and grinding	1, 2, 5, 6, 7, 8	Cutting disc, metal cutters and hand grinder
Apply rust preventative	1-10	Paint
3. Welding		
Spot weld	3, 11, 12, 15, 16	Spot welder
Butt weld	4, 9, 10	Spot welder
Weld	1, 2, 5, 6, 7, 8, 13, 14, 17	MIG welder
Weld	Area 3, top of lid and wheel; housing joint welded flush	Gas welder
4. Finishing		
Grinding	1, 2, 3, 4, 5, 6, 7, 8	Hand grinder
Welding seams	1-18 welding spots burnt through	Gas or MIG welder
Sealing	All surfaces inner and outer	Undercoating (asphalt - PVC basis)
Preserving	Cavities	Tectyl etc. (wax basis)



Replacing Part of Inner Side Member

1 - Damage Diagnosis

2 • Alignment

Before the damaged parts can he removed by cutting, align the ented section with hydraulic alignment equipment as well as possible.

- 3 Preparation
 - Dismantle

Engine with transmission Rear bumper Left and right bottom fender sections Left and right vent windows Lower lid lock Electrical items as required

- 4 Separation of damaged parts
- Note Cut out hadly damaged parts instead of unbolting.



Replacing Part of Inner Side Member

4 a - Damaged parts can be separated in any sequence in accordance with the operations illustrated.

Note Mating surfaces of supporting parts are offset to each other see arrows.



5 Remove remaining scraps of metal. Align and grind down mating surfaces and flange.

6 • Align car in both directions with side members.



Body, Rear

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Replacing Part of Inner Side Member

- 7 Align and weld new parts.
- 7 a Install side member with about 2 cm (4 inches) overlap. Align, Check engine compartment in longitudinal and diagonal direction. Weld side member.





Replacing Part of Inner Side Member

7 c - Align wheelhousing panel, cut and weld with about 2cm (4inches) overlap. Butt weld in area of lid recess. Align wheelhousing panel with contour of lid.



Various marked cutting lines (broken lines).



Replacing Part of Inner Side Member

8 - Align and butt weld outer section of cross member at center cutting point. Spot weld top and bottom of inner cross member section.



- 9 Install and weld impact absorber holder.
 - Weld impact absorber holder reinforcement to cross member.
 - Braze tube for lid release cable.
 - Spot weld engine seal rails.
- 10 Install and spot weld rear panel.

Replacing Part of Inner Side Member

- 11 Align and cut rear fender.
 - Cut along cutting line to wheel opening.
 - Cut along cutting line from lid opening to vent window so that it overlaps. Crimp new part using crimping pliers.
 - Shorten crimped sufaces to an overlap of about 3mm (1/8 inch).
- 11 a Clamp and tack weld fender. Watch lid joint.
- 11 b Spot weld rain molding in lid opening. Gas weld seam to wheel opening. MIG weld overlap and align fender.



Elektrische Anlage Electrical System Installation electrique Impianto elettrico 9

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C O N T E N T S

0 - INFORMATION, DESCRIPTION, TECHNICAL DATA

0.0 Information

0.1 Description

	Ignition distributor, current flow diagram	0,1 - 1/1
	Wiring diagram	0.1 - 2/1
	Current flow diagram	0.1 - 3/1
	Relays and fuses	-0.1 - 4/1
	Lighting	0.1 - 5/1
	Alternator - 1975 model	0.1 - 6/1
	Ignition system modifications - 1978 model	0.1 - 7/1
0.2	Technical data	
	Starter	0.2 - 1/1

1 - GENERATOR. VOLTAGE REGULATOR

2 - STARTER

3

	2.1	Description	
	2.2	Disassembling and assembling	
		Spiral-drive starter BOSCH GB 12 V 1.5 HP	2.2 - 1/1
	2. 3	Removing and installing	2.3 - 1/1
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IGNITION DISTRIBUTOR FOR 2.4 LITER ENGINES -BEGINNING WITH 1972 MODELS

General Information

Beginning with the 1972-model year, all Type 911 vehicles are equipped with either **BOSCH** or **MARELLI** distributors described below.



In the new distributors. engine timing is changed by:

- 1 Centrifugal weights (responding to engine speed)
- 2 Vacuum control (responding to throttle valve position)

Speed limiters (engine governors) continue to be used in the distributors. A centrifugal weight built into the rotor of each distributor short-circuits the secondary side of the ignition system at a predetermined cut-off speed. This prevents exceeding maximum engine speed. The distributors for the Type 911 T, E, and S 2.4 liter engines are identical with the exception of the rotors which have different cut-off speeds.

The vacuum control unit retards the ignition timing during idle and low speed ranges. The ignition then fires 5° ATDC. This results in cleaner combustion, reducing the emission of harmful exhaust pollutants. When the throttle opens, vacuum is reduced and the ignition timing is advanced by 10° .

Vehicle Type	BOSCH Distributor	MARELLI Distributor
911 T	0 231 169 003	5 010 974 - 1
911 E	0 231 169 004	<u>5 010 974 - 2</u>
911 S	0 231 169 005	5 010 974 - 3

Beginning with 1913 models, all BOSCH distributors used in Type 911 T. E and S vehicles are equipped with a modified rotor. The new rotor can be installed in distributors used in 1912 model vehicles providing that the old dust cover is replaced with one of the new version.



With this modification, BOSCH distributors are assigned a new part number.

IGNITION DISTRIBUTOR FOR 2.7 LITER ENGINES

Beginning with 1974 models. Type 911 (2.7 liter) and 911 \$ (2.7 liter) engines are equipped with the BOSCH or MARELLI distributors formerly used in the Type 911 T (2.4 liter) engines. Ignition timing spark advance characteristics, and test specifications applicable to the 2.4 liter engine are also continued.

The cutoff speed in both engine types is $6500 \stackrel{\text{T}}{=} 200 \text{ pm}$,

The BOSCH or MARELLI distributors used in the 2.7 liter CARRERA engines differ from the above described distributors due to a different spark advance characteristic.

Ignition timing at idle is on TDC. Upon opening of the throttle valve, the drop in manifold negative pressure (vacuum) results in the ignition point advancing by 10° crankshaft rotation.

The CARRERA cutoff speed is 7300 rpm.

The distributor used in the 1973 model 2.7 CARRERA engines remains in use in 1974 model engines as well.

DISTRIBUTOR - 1976 MODEL

The distributor advance curves on pages 9.3 - 2/1, 9.3 - 2/3 and 9.3 - 2/4 also apply to the 1976 model 911 S.

The cutoff speeds of the speed limiter are for

911 S 6500 [±]/₋ 200 rpm

How to read current flow diagrams

In previous wiring diagrams electrical components were shown in the approximate position as you would find them on the car. However, to show the electrical connections between each component in the diagram became more and more difficult as the number of components increased. The result was that it was hard to trace electrical circuits.

To make reading wiring diagrams easier, we revised them completely. The result of intensive studies is a new diagram called "current flow diagram".

Current flow diagrams are laid out by placing circuits of related components one next to the other. The base of each circuit always starts with ground. The location of componerks on this diagram is no longer related to where the components would be in the car. The layout of the circuits. however, is such that each can be followed much easier to help in troubleshooting of electrical faults.

Looking at a current flow diagram you will find a yellow base line. The numbers in the yellow base line characterize the current tracks in the diagram and are to locate each component that is listed in the legend.

The colored lines in the diagram represent wires in the car, the colors correspond with the actual colors of the wires. The small numbers in the wiring runs indicate the wiring gauge in mm. The thin black lines are not actual wires but internal connections, such as the ground connection of a lamp housing. The base line for ground is the thin black line directly on top of the yellow base line.

Interrupted wires or connections end in a yellow square. Continuation of this interrupted circuit can be found in the current track using the number in the square.

Each component in the diagram is iderkified with a letter, sometimes with a letter and a number. Component definition can be found in the legend.

Most connectors or terminals are numbered. These numbers correspond with the numbers that are right next to most connectors on electrical components, such as switches and relays. This numbering system is used on most European cars. Listed below are the most commonly used terminals and their location.

Terminal No.

Location

B+	-	on coil, input from ignition switch
D+	-	on relay and generator
DF	-	on relay and generator
1	-	on coil, output to primary distributor lead
4	-	on coil, high temion output and on distributor high tension lead
15	-	on coil, input from ignition switch
30	-	on starter solenoid, input from battery, ignition starter switch, light switch,
		dimmer relay, and twin horn relay
31	-	ground
31 b	-	windshield wiper switch and motor
49	-	on turn signal bulbs
50	-	on both terminals of starter solenoid - ignition starter switch
54	-	on stoplight bulbs, steering ignition switch and windshield wiper switch
54 d	-	windshield wiper switch and motor
56	-	light switch and dimmer relay
56 a		dimmer relay, headlight low beam
56 b	-	headlight high beam
58	-	on taillight bulbs, light switch and front parking lights
58 b	-	light switch
85, 86, 87	-	relay

Electrical Symbols





- 18 Turn signal, parking and side marker iights (side marker lights USA only)
- 19 Tail, stop, turn, back-up and side marker lights (side marker lights USA only)
- 20 Fog ights (optional)
- 21 License plate light
- 22 Luggage compartment light
- 23 Interior light
- 24 Glove compartment light
- 25 Ashtray light
- 30 Flasher, dimmer, wiper/washer switch with horn ring on steering column
- 31 Ignition starter switch and steering lock
- 32 Light switch

- 33 Emergency flasher switch (not applicable in Italy and France)
- 36 Door contact switch
- 37 Switch for luggage compartment light
- 39 Stop light switch
- 41 Back-up light switch
- 42 Switch for glove compartment light
- 48 Turn signal/emergency flasher unit
- 50 Headlight relay
- 67 Tachometer
- 68 Speedometer
- 69 Electric clock
- 78 Fuse box | (10 terminal)
- 79 Fuse box II (8 terminal) 84 Multi-connector (14 terminal)
- 85 Multi-connector (6 terminal)
- 87 Connector (single contact)
- 89 Ground connection-body
- 93 Rear fog light (optional)

FUSES:

- Fuse box I:
- 1 Interior light, clock, luggage
- compartment light
- 2 Emergency flasher
- 7 Fresh air fan
- 8 Stop, turn and back-up lights
- 9 Left front turn signal iight
- TO Right front turn signal iight

Fuse box II:

- 1 High beam, left
- 2 High beam, right
 3 Low beam. left
- 4 Low beam, right
- 5 Side marker, left
- 6 Side marker, right
- 7 License plate light
- 8 (Fog lights)

CAUTION!

Do not disconnect battery while the engine is running as this will damage the alternator.



- 2 Starter
- 3 Alternator
- 4 Governor
- 5 Distributor
- 6 Ignition transformer
- 7 Spark plugs
- 8 Fuel pump
- 9 High tension ignition unit
- 11 Speed switch
- 12 Cold start solenoid (except 911 TV)13 Shut-off solenoid (911 TV: solenoid
- valve)
- 14 Thermo-time switch (except 911 TV)
- 15 Micro switch
- 30 Flasher, dimmer, wiper/washer switch with horn ring on steering column
- 31 Ignition starter switch and steering lock
- 34 Switch far fan and auxiiary heater
- 35 Rear window defogger switch
- 38 Parking brake contact
- 40 Brake warning light switch (USA only)

- 43 Safety belt contact, driver side
- (USA only) 44 Safety belt contact, passenger side
- (USA only)
- 45 Buzzer contact (USA only)
- 46 Seat contact, passenger side
- (USA only)
- 49 Horn relay
- 51 Rear window defogger relay
- 52 Auxiliary starting relay
- (except 911 TV)
- 53 Buzzer (USA only)
- 56 Oil temperature indicator
- 57 Oil pressure indicator
- 58 Oil level indcator
- 59 Indicator far fuel gauge
- 60 Safety belt warning light (USA only)
- 65 Fuel gauge dial
- 66 Oil temperature gauge dial
- 69 Electric clock
- 73 Wiper motor
- 74 Washer pump
- 75 Horns

- 77 Cigarette lighter
- 78 Fuse box I (10 terminal)
- 80 Fuse ban III (3 terminal)
- 81 Fan motor
- 82 Rear window defogger element
- 84 Multi-connector (14 terminal)
- 85 Multi-connector (6 terminal)
- 86 Multi-connector (4 terminal)
- 87 Connector (single contact)
- 89 Ground connection-body
- 90 Optional horn
- 92 Auxiliary combustion heater (optional)
- 94 Radio (aptionall
- 95 Oil temperature switch sportomatic (optional)

FUSES:

- Fuse box I:
 - 1 Interior light, clock, luggage compartment light
 - 2 Emergency flasher
 - 3 (Electric windows)
 - 4 Cigarette lighter
- 5 (Sliding roof)
 - 6 Windshield wiper, washer pump
 - 7 Fresh air fan
 - 8 Stop, turn and back-up lights
 - 9 Left front turn signal light
 - 10 Right front turn signal light

Fuse box III:

- 1 (Spartomatic)
- 2 Shut-off solenoid, solenoid valve. solenoid for cold starting unit
- 3 Rear window defogger

CAUTION!

Do not disconnect battery while the engine is running as this will damage the alternator.

Electric wiring diagram (Part I) Type 911 T, 911 E, 911 S, Carrera 2.7, Model 73



91

1 Battery

- 17 Headlights
- 18 Turn signal, parking and side marker lights (sde marker lights USA only)
- 19 Tail, stop, turn, back-up and side marker lights (side marker lights USA only)
- 20 Fag lights (optional)
- 21 License pate light
- 22 Luggage compartment light
- 23 Interior light
- 24 Glove compartment light
- 25 Ashtray light
- 26 Illumination far heating lever (USA only)
- 30 Flasher, dimmer, wiper/washer switch with horn ring on steering column
- 31 Ignition starter swtch and steering lock
- 32 Light switch

- 33 Emergency flasher switch (not applicable in Italy and France)
- 36 Door contact switch
- 37 Switch for luggage compartment light
- 鎶 Stop light switch
- 41 Back-up light swtch
- 42 Switch for glove compartment light
- 48 Turn signal/emergency flasher unit
- 50 Headlight relay
- 67 Tachometer
- 68 Speedometer
- 69 Electric clock
- 78 Fuse box I (10 terminal)
- 78 Fuse box II (8 termnal)
- 84 Multi-connector (14 termnal)
- 85 Multi-connector (6 termnal)
- 87 Connector (single contact)
- 89 Ground connection-body
- 93 Rear fog light (optional)
- 96 Resistor (USA only)

FUSES:

Fuse box I:

- 1 Interior light, clock, luggage
- compartment light
- 2 Emergency flasher
- 7 Fresh air fan
- 8 Stop, turn and back-up lights9 Left front turn signal light
- 10 Right front turn signal light

Fuse box II:

- 1 High beam, left
- 2 Fligh beam, right
- 3 Law beam, left
- 4 Low beam. right
- 5 Side marker, left
- G Side marker, right7 License pale light
- 8 [Fog lights]

CAUTION!

Do not disconnect battery while the engine is running as this will damage the alternator



Electric wiring diagram (Part III) Type 911 T, 911 E, 911 S, Carrera 2.7, Model 73

- I Battery
- 2 Starter
- 3 Alternator
- 4 Governor
- 5 Distributor
- 6 Ignition transformer
- 7 Spark plugs
- 8 Fuel pump
- 9 High tension ignition unit11 Speed switch
- 12 Cold start solenoid (except 911 TV)
- 13 Shut-off solenoid (911 TV: solenoid
- valve)
- 14 Thermo-time switch (except 911 TV)15 Micro switch
- 30 Flasher, dimmer. wiper/washer switch with horn ring on steering column
- 31 Ignition starter switch and steering lock
- 34 Switch for fan and auxiliary heater
- 35 Rear window defogger switch
- 38 Parking brake contact
- 40 Brake warning light switch (USA only)

- 43 Safety belt contact, driver side
- (USA only) 44 Safety belt contact, passenger side (USA only)
- 45 Buzzer contact (USA only)
- 46 Seat contact, passenger side
- (USA only)
- 49 Horn relay
- 49 Horn relay
- 51 Rear window defogger relay
- 52 Auxiliary starting relay
- (except 911 TV)
- 53 Buzzer (USA only)
- 56 Oil temperature indicator
- 57 Oil pressure indicator
- 58 Oil level indicator
- 59 Indicator for fuel gauge
- 60 Safety bet warning light (USA only)
- 65 Fuel gauge dial66 Oil temperature gauge dial
- 69 Electric clock
- 73 Wiper motor
- 74 Washer pump
- 75 Horns

- 77 Cigarette lighter
 - 78 Fuse box I (10 terminal)
 - 80 Fuse box III (3 terminal)
 - 81 Fan motor
 - 82 Rear window defogger element
 - 83 Sportomatic (optional)
 - 84 Multi-connector (14 terminal)
 - 85 Multi-connector (6 terminal)
- 86 Multi-connector (4 terminal)
- 87 Connector (single contact)
- 89 Ground connection-body
- 90 Optional horn
- 92 Auxiliary combustion heater (optional)
- 94 Rado (optional)

- FUSES:
- Fuse box I:
 - 1 Interior light, clock, luggage compartment light
- 2 Emergency flasher
- 3 (Electric windows)
- 4 Cigarette lighter
- 5 (Sliding roof)
 - 6 Windshield wiper. washer pump
- 7 Fresh air fan
- 8 Stop, turn and back-up lights
- 9 Left front turn signal light
- 10 Right front turn signal light

Fuse box III:

- 1 (Sportomatic)
- 2 Shut-off solenoid, solenoid valve, solenoid for cold starting unit
- 3 Rear window defogger

CAUTION!

Do not disconnect battery while the engine is running as this will damage the alternator.

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911



Additional wiring diagram front and rear fog lights, Type 911

- 1 Fusebox I
- 2 Fuse box II
- 3 Fog lights
- 4 Fog lights switch
- 5 Relay

- 6 Multi-connector (6 terminal1
- 7 Ground connection-body
- 8 Connector (double contact)
- 9 Rear fog light
- 10 Ground connection (cigarette lighter)

Additional wiring diagram electric window opener, Type 911



- 1 Fuse box I
- 2 Motor, drivei side
- 3 Motor, passenger side
- 4 Switch for passenger side, left
- 5 Switch for driver side

- 6 Switch for passenger side, right
- 7 Ground connection. left
- 8 Ground connection, right
- 9 Terminal strip
- 10 Connector



Electric wiring diagram (Part I) Type 911 T with CIS, Model 73

Printed in Germany - XXVII, 1973

- 1 Battery
- 17 Headlights
- 18 Turn signal, parking and side marker lights (side marker lights USA only)
- 19 Tail, stop, turn, back-up and side marker lights (side marker lights USA only)
- 20 Fog lights (optional)
- 21 License plate light
- 22 Luggage compartment light 23 Interior light
- 24 Glove compartment light
- 25 Ashtray light
- 26 Illumination far heating lever (USA only)
- 30 Flasher, dimmer, wiper/washer switch with horn ring on steering column
- 31 Ignition starter switch and steering lock
- 32 Light switch

- 33 Emergency flasher switch
- (not applicable in Italy and France)
- 36 Door contact switch
- 37 Switch far luggage compartment light
- 39 Stop light switch
- 41 Back-up light switch
- 42 Switch for glove compartment light
- 48 Turn signal/emergency flasher unit
- 50 Headlight relay
- 67 Tachometer
- 68 Speedometer
- 69 Electric clock
- 78 Fuse box I (10 terminal)
- 79 Fuse box II (8 terminal)
- 84 Multi-connector (14 terminal)
- 85 Multi-connector (6 terminal)
- 87 Connector (single contact)
- 89 Ground connection-body
- 93 Rear fog light (optional)
- 96 Resistor (USA only)

FUSES:

- Fuse box I:
 - Interior light, clock, luggage compartment light
- 2 Emergency flasher
- 7 Fresh air fan
- 8 Stop, turn and back-up lights
- Left front turn signal light 10 Right front turn signal light

Fuse box II:

- 1 High beam, left
- 2 High beam, right
- 3 Low beam, left
- 4 Low beam, right
- 5 Side marker, lett
- 6 Side marker. right
- 7 License plate light
- 8 (Fog lights)

CAUTION!

Do not disconnect battery while the engine is running as this will damage the alternator.



- 2 Starter
- 3 Alternator
- 4 Governor
- 5 Distributor
- 6 Ignition transformer
- 7 Spark plugs
- 8 Fuel pump
- 9 High tension ignition unit
- 12 Cold start solenoid
- 13 Control pressure regulating valve with warm-up compensation
- 14 Micro switch
- 30 Flasher, dimmer. wiper/washer switch with horn ring on steering column
- 31 Ignition starter switch and steering lock
- 34 Switch for fan and auxiliary heater
- 35 Rear window defogger switch
- 38 Parking brake contact
- 40 Brake warning light switch (USA only)

- 43 Safety belt contact, driver side
- (USA only) 44 Safety belt contact, passenger side
- (USA only)
- 45 Buzzer contact (USA only)
- 46 Seat contact, passenger side (USA only)
- 49 Horn relay
- 51 Rear window defogger relay
- 53 Buzzer (USA only)
- 56 Oil temperature indicator
- 57 Oil pressure indicator (optional)
- 58 Oil level indicator (optional)
- 59 Indicator for fuel gauge
- 60 Safety belt warning light (USA only)
- 65 Fuel gauge dial
- 66 Oil temperature gauge dial
- 69 Electric clock
- 73 Wiper motor
- 74 Washer pump
- 75 Horns

- 77 Cigarette lighter
- 78 Fuse box 110 terminal)
- 80 Fuse box III (3 terminal)
- 81 Fan motor
- 82 Rear window defogger element
- 83 Sportomatic (optional)
- 84 Multi-connector (14 terminal)
- 85 Multi-connector (6 terminal)
- 86 Multi-connector (4 terminal)
- 87 Connector (single contact)
- 88 Gear lever contact SPM (optional)
- 89 Ground connection-body
- 90 Optional horn
- 92 Auxiliary combustion heater (optional) 94 Radio (optional)

- FUSES:
- Fuse box I:
 - 1 Interior light, clock, luggage compartment light
- 2 Emergency flasher
- 3 (Electric windows)
- 4 Cigarette lighter
- 5 (Sliding roof)
- 6 Windshield wiper, washer pump
- 7 Fresh air fan
- 8 Stop, turn and back-up lights
- 9 Left front turn signal light
- 10 Right front turn signal light

Fuse box III:

- 1 (Sportomatic)
- 2 3 Rear window defogger

CAUTION!

Do not disconnect battery while the engine is running as this will damage the alternator.

SUPPLEMENT TO ELECTRIC WIRING DIAGRAM TYPE 911 T WITH CONTINUOUS INJECTION SYSTEM (CIS). 1973 MODEL

Wiring in the area of fuse box III shown on page 0.1 - 2/15 differs in Type 911 T vehicles equipped with the Continuous Injection System (CIS) due to the Utilization of differing components. The resulting changes in the wiring diagram can be seen in the circuit schematic shown below.

The red/white wire originally connected to fuse No. 2 now is connected to terminal No. 87 of the newly added solenoid switch. The red/white wire currently attached to fuse No. 2 has no function in CIS-equipped vehicles even though it continues to be installed for production reasons.

The added solenoid switch is installed in the same place where the cold start enrichment solenoid normally is located in vehicles equipped with the mechanical fuel injection system.

This wiring circuit ensures that the warm-up regulator does not come into action until electric current is produced by the alternator, that is, only when the engine actually is running. This system prevents preparation of an overly lean starting fuel/air mixture if a longer time lag should occur between the time the ignition is switched on and the engine started.

- 1 Solenoid switch
- 2 To voltage regulator, terminal D- (ground)
- 3 To voltage regulator, terminal D+/61
- 13 Warm-up regulator
- 80 Fuse box III
- 84 14-pole connector, connector No. 10

1 Gg	
21.0100.01	
	Flectric wiring diagram 911 (1115 - Model 74 - USA
	and the string diagram that, state and the state
	1 Fattery
	2 Starler
	3 Alternator
	5 Distributor
	6 Ignition transformer
	7 Spark plugs
	8 Fuel pump
	Fight tension regulation white 10 Control pressure regulation valve with warm-up compensation
	11 Cold start solenoid
	13 Thermo-time switch
	14 Micro switch
	19 Head lights
	21 Tail, stop, turn, back-up and ride marker Jehts
	22 License plate light
56 02 e Zs	23 Luggage compartment light
beatrang	24 Interior light
	20 Glove compartment 26 Ashtrau light
	27 Side marker light
	31 Windshield wiper/washer switch
(M)	32 Flasher/dimmer switch
	33 Horn button
	34 Inot suitch
	36 Emergency flasher switch
1111	37 Switch for fan and auxiliary heater
	38 Rear window defogger switch
	39 Door contact switch
	40 Switch far doye compartment light
	42 Parking brake contact
	43 stop light switch
	44 Back-up light switch
	45 Brake warning light switch
1	52 Horn relay
	53 Headlight relay
	54 Rear window defogger relay
	55 Relay for control pressure regulating valve
	60 Oil pressure switch
	61 Oil level indicator
	62 Indicator for fuel gauge
	63 Oil pressure indicator
	••• ••••••••••••••••••••••••••••••••••
	- or on temperature gauge dial
	69 Speedometer
	70 Electric clock
	Washer potterp
	70 78 Horps
	79 Cigarette lighter
	80 Fuse box J (10 terminal)
	81 Fuse box II (8 terminal)
	82 Fuse Fuse III (3 terminal)
	83 Fan motor
	84 Kear window delogger element 85 Gear lever contact SPM (optional)
	86 Connector SPM (double)
	87 Multi-connector (14 terminal)
	88 Multi-connector (6 terminal)
	as Multi-connector (4 terminal)
	90 Ground connection - bady

TYPE 911, 911S, MODEL 74 - USA

9

^{0.1 - 2/21}

Current flow diagram. Type 911 USA. Model 74

Description	Current track	
E ¹ — Headlight switch	6 8 9 11 15 20	
E^2 — Turn signal switch	28	
E ³ — Emergency flasher switch	24, 25, 28, 31, 34	
E* — Dimmer switch E ⁵ — Headlight flasher switch	6, 39	
E — Parking light switch	13	
E ²⁰ — Instrument panel illumination potentiometer	20	
E ²⁶ — Switch for glove compartment light	41	
F = - Stop light switch $F^2 = - Left door switch$	45	
F ³ — Right door switch	46	
F ⁴ — Back-up light switch	48	
F ³ — Switch for luggage compartment light	42	25
F^{9} — Parking brake swtch	33	
H — Horn switch	39	F'
₽ − Horns	36, 38	31 0
H° Key warning buzzer contact	43 33, 34, 35	
J^4 — Horn relay	36, 37	
²⁵ — Headlight relay	4, 5	
J ²⁷ — Diode for seal belt warning system	46	
K^4 — Parking lights indicator light	1	58L 0 058R
K ⁵ — Turn signal indicator light	27, 29	
Hazard flasher Indicator light	24	
K7 — Parking brake brake warning indicator light L1 — Sealed beam unit light headlight	34	
L^2 — Sealed beam unit, right headlight	4, 8	
L ⁶ — Speedometer Illumination Ight	22	F ² 030 F ¹ 058 J
L ⁷ — Fuel gauge illumination light	22	$\mathbf{A}_{\mathbf{I}} = \mathbf{I} + \mathbf{I} + \mathbf{S}^{\dagger} + S$
L ¹⁵ — Ashtrav illumination light	20	
L ¹⁶ — Heater control assembly illumination light	19	
L ²¹ — Temperature control lever illumination light	21	
L ^{2*} — Oil temperature indicator illumination light	22	
L^{27} — Oil pressure indicator illumination light	22	
M ² — Right slop / rear light	17, 50	
M ⁴ — Left stop / rear light	13, 51	
M ³ — Left front turn signal parking light M ⁶ — Left rear turn signal	26	
M' — Right front turn signal 7 parking light	15, 31	
M ^a — Right rear turn signal	30	
M ¹¹ — Front side marker light	12, 16	
M™ — Real side marker rgnt M™ — Left back-up light	48	874 A 87 C
🛲 — Right back-up light	49	
N ⁶ — Resistor	23	
to Fuses	8, 7, 4	
S ¹¹ on the	3, 31, 25, 48	\mathbf{S}^{\bullet}_{-} \mathbf{S}°_{-} \mathbf{S}°_{-} \mathbf{S}°_{-}
fusebox	34	
Ti — Cable connector single	40	
a — near regulator panel	14	
b — pehind sealed beam unit, left	11, 25	
c — Dehind sealed beam unit, right	15, 31	
e — onluggage compartment floor	22, 42, 44, 45, 46	
f b e h i n d instrument panel	6, 22, 24, 28	
h — near left rear lights	24	
<i>a</i> — in the engine compartment, rear left	9, 13, 24, 26, 48, 51	
b — in the engine compartment, rear right	10, 17, 30, 49, 50	
d — below instrument panel	4, 6, 26, 30, 39	
e — below instrument panel	25, 31, 32, 34	
h — below instrument panel	41	
Cable connector, fourteenfold		
a — on regulator panel, front	48	
W — Interior light	45, 46	
W ³ — Luggage compartment light	42	
W ⁶ — Glove compartment light	41	
X — License plate light	9,10	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
T — CTOCK	-+0	2011 M g 75 56 30
0.1-3.1		E"I KING KANANA KANANA
		Sal San

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Printed in Germany XXIX, 1974

Current flow diagram, Type 911 USA, Model 74

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Current flow diagram, Type 911 USA, Model 74

Q

Additional current flow diagram CIS-injection engine, Type 911, Model 74

Description	Current track
F ²⁵ - Throttle valve switch	109
F ²⁶ - Thermo-switch for cold start valve	109
JI5 - Relay for warm-up regulator	107, 108
N ^g ⁻ Warm-up regulator	107
N ¹⁷ - Cold start valve	110
S ²³ – Fuse on the rear fuse box	106
T ^{14b} - Cable connector, fourteenfold	
on regulator panel, rear	107

Additional current flow diagram CIS-injection and Sportomatic, Type 911, Model 74

Current track

114, 115

110, 111

Description			
в	- Starter		
С	- Generator		
D	- to ignition / starter switch		
₽17	- Starter cutout switch (byp		

D = to ignition / starter switch	115
E ¹⁷ - Starter cutout switch (bypass switch)	111, 112
E ²¹ – Selector lever contact	109
F ⁴ – Back-up light switch	115, 116
F ¹³ – Oil temperature switch	118
F ²⁵ - Throttle valve switch (micro switch)	112
F ²⁸ - Thermo-switch for cold start valve	112
J ¹⁵ – Relay for warm-up regulator	106, 107
K ² – Generator charge indicator light	118
K ⁹ - Oil temperature indicator light	118
M ¹⁸ - Left back-up light	116
M ¹⁷ – Right back-up light	117
N' - Control valve	109
N ⁹ - Warm-up regulator	107
N ¹⁷ - Cold start valve	113
S ¹¹ - Fuse on the fuse box	116
S^{22} – Fuse on the rear fuse box (regulator panel)	109
S ²³ - Fuse on the rear fuse box (regulator panel)	108
T ² - Cable connector, double, below regulator panel	109
T ⁶ – Cable connector, sixfold	
a - in engine compartment, rear left	116
b – in engine compartment, rear right	117
T ¹⁴ - Cable connector, fourteenfold	
a - on regulator panel, front	109, 116, 118
b - on regulator panel, rear	107, 115, 116, 118

Additional current flow diagram CIS-injection and Sportomatic, Type 911, Model 74

Additional current flow diagram automatic heating system, Type 911

4.5

Description

D E13	-	to ignition/starter switch Control unit for automatic
		heating system
E ²⁰	-	Instrument panel illumination
		potentiometer
Ľ٩	-	Speedometer illumination light
N ²⁸	-	Interior temperature sensor
N ²⁹	-	Exterior temperature sensor
S''	-	Fuses in the
S12	-	fuse box
Tie	-	Cable connector, single,
		on luggage compartment floor

Current flow diagram, Type 911 USA, Model 75

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Current flow diagram, Type 911 USA, Model 75

Current track

	06
	30
or	93, 94
	81, 82, 83, 84
regulator	81, 82, 83
starter switch	68, 69, 70, 71, 72
eld wiper switch	63, 64, 65
r blower switch	60
dow defegger owitch	EE EC
	55, 56
t belt switch	69
at belt switch	71
sensor switch	69
at sensor switch	71
	70
	78
Stanting of Start Valve	31
	91
der unit	75
ae	76
ter	78
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ір , , , ,,	34
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erature indicator	77
sure sender unit	80
speadedinator	78
	70
	74
gauge	74
ndow defogger relay	56, 57
r heater blower	87, 88
r warm-up regulator	89 90
t warning system relay with	66 67 69 60
	70, 71, 70, 79
a buzzer	/0, /1, /2, /3
or charge indicator light	77
sure indicator light	78
ndicator light	61
dow dofoggar indicator light	55
	55
warning light	75
t warning light	74
transformer	97
pregulator	90
sion ignition unit	07
	37
	92
tor	98—104
ug connector	99-104
lua	99-104
-9	55 69
	00,00
	02
	61
the	105
	87
e box (regulator panel)	57
	57
r regulator panel	56, 57, 58, 85, 88
ind fuse box	65
uggage compartment floor	60. 72. 73
ind instrument panel	58 60 61 69 70
ow shift lever housing	105
an arrest attraction of	105
	615 2007 - 1980 2
	104, 105
engine compartment, left	54
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nw left seat	69
= left cost	60
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ow instrument panel	60, 61
onnector, fourteenfold	77 79 80 84 85 87
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eld wiper motor	63, 64
motor	60
blower	87
nump	8E
haunh	
naow detogger	5/

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68, 69, 70, 71, 72
63, 64, 65
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55, 56
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-71
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-91
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56 57
87 88
89,90
66 67 68 69
70 71 72 73
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99—104 99—104 55, 63 62 61 105 87 57 56, 57, 58, 85, 88 65
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99 104 99 104 55, 63 62 61 105 87 57 56, 57, 58, 85, 88 65 60, 72, 73 58, 60, 61, 69, 70 105 104, 105 54 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 60, 61 77, 79, 80, 84, 85, 87, 90, 93, 105, 106 62 63, 64 60 63
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99 104 99 104 55, 63 62 61 105 87 57 56, 57, 58, 85, 88 65 60, 72, 73 58, 60, 61, 69, 70 105 104 105 54, 60, 61, 69, 70 105 69 69 69 69 69 71 71 71 71 74 63, 64, 65 60, 67, 72, 95, 96 60, 61 77, 79, 80, 84, 85, 87, 90, 93, 105, 106 62 63, 64 60 87 65
99 104 99 104 55, 63 62 61 105 87 57 56, 57, 58, 85, 88 65 60, 72, 73 58, 60, 61, 69, 70 105 104, 105 54 69 69 69 71 71 74 63, 64, 65 66, 67, 72, 95, 96 60, 61 77, 79, 80, 84, 85, 87, 90, 93, 105, 106 62 63, 64 60 87 65 57 57

Current flow diagram, Type 911 USA, Model 75

Additional current flow diagram California, Type 911, Model 75

Description	Current track
F ²⁷ - Mileage counter switch (EGR)	2
G ⁹ - Oil temperature indicator	1
K ² - Generator charge indicator light	1
K ²² - EGR warning light	2
L7 - Fuel gauge illumination light	1
L ^{2'} – Oil temperature indicator	
illumination light	1
L ²⁷ - Oil pressure indicator	
illumination light	1

Additional current flow diagram intermittent wiper operation, Type 911

		D
Description	Current track	
D - to ignition/starter switch	2	
E - Windshield wiper switch	2, 3, 4	
E ³⁸ - Potentiometer for intermittent		° A
wiper operation	5, 6	States and and
J ³¹ - Relay for intermittent wiper		
Operation	3, 4, 5	₽T ^{6c}
S ¹³ - Fuses in the	2	
S ¹⁴ - fuse box	1	
T ¹ - Cable connector, single,		5380 E
on luggage compartment floor	3	
T ⁶ c - Cable connector, sixfold.		
below instrument panel	2	530 53b0 0531 53e0 053c
V • Windshield wiper motor	2, 3	

Additional current flow diagram headlight washers, Type 911

Description	Current track
A - to battery	7
D - to ignition/starter switch	-1
E1 - Headlight switch	1, 2, 3
E ⁴ - Dimmer switch	1
E ³ - Headlight washer switch	4
J ²⁵ - to headlight relay (from model 76 to fuse S ⁶)	1
J ³⁹ – Headlight washer relay	5, 6, 7
S ¹⁷ - to fuse S ¹⁷	2
S ² - Fuses	3
S ¹⁸ - in the	6
S ^{T7} - fuse box	7
T'f - Cable connector, single, behind instrument panel	1
T ² - Cable connector. double, near battery	7
T ⁶ - Cable connector, sixfold	
d - below instrument panel	1
g – below instrument panel	3
V ¹¹ - Headlight washer pump	7

9

Additional current flow diagram headlight washers, Type 911

9

Additional current flow diagram automatic heating system, Type 911

S12

S"

Description	Current track
 D - to ignition/starter switch E^{T3} - Control unit for automatic 	6
heating system E ⁷⁰ - Instrument panel illumination	4.5
potentiometer	1
L ^e - Speedometer illumination light	3
N ²⁸ – Interior temperature sensor	5
N ²⁹ - Exterior temperature sensor	4
S ¹¹ - Fuses in the	4
S ¹² – fuse box	5
T ^{Te} - Cable connector, single,	
on luggage compartment floor	2

Additional current flow diagram electric sliding roof, Type 911

Description	Current track
 D - to ignition/starter switch E^e - Switch for sliding roof S¹⁴ - Fuse in the fuse box T¹ - Cable connector, single. near sliding roof motor V¹ - Sliding roof motor 	3 1,3 1 1,3 2

ELECTRIC WINDOW CONTROLS

Modification - 1917 Models

The electric connection for the window regulating motor is no longer made at fuse \$ 16, but \$ 21 instead.
Additional current flow diagram power windows, Type 911

Description	Current track
A - to battery	9
D - to ignitionIstarter switch	2
E ³⁹ - Power window switch, driver side, for passenger side	4, 5
E ⁴⁰ – Power window switch, driver side	8,9
E ⁴¹ – Power window switch, passenger side	4, 5
J ⁵¹ - Power window relay	2, 3
S ¹² - Fuses	1
5 ⁷⁶ - in	4
S ¹⁷ - the	7
S ¹⁸ - fuse box	8
T ¹ - Cable connector, single, behind fuse box	2
T ⁶ - Cable connector, sixfold	
a – in door well, left	4, 5, 7
b – in door well, right	4, 5, 6
V ¹⁴ – Power window motor, left	8,9
V ¹⁵ – Power window motor, right	4, 5





Additional current flow diagram power windows, Type 911



Additional current flow diagram rear window wiper, Type 911

Desci	iption	Current track
C - D - E ³⁴ - J ⁴⁶ -	to generator to ignition/starter switch Rear wiper switch Diode for rear wiper	5 4 2,4 2
$S^{14} =$ $S^{15} =$ $S^{23} =$ $S^{24} =$	ruses in the fuse box Fuses in the rear fuse box	$\frac{3}{2}$ $\frac{1}{7}$ 6
T ¹ - V ¹² -	Cable connector, single a - behind instrument panel b - in engine compartment, left Rear wiper motor	2 2, 4 2, 4



Additional current flow diagram windshield and rear window defoggers Type 911

Current track

Description

A - to battery	2
C - to generator	10
C ² - to voltage regulator	6
D - to ignition/starter switch	7
E ³⁶ – Windshield and rear window defogger switch	6, 8, 9
J ⁴⁵ – Diode for windshield defogger	7
J ⁴⁷ - Windshield defogger relay	4, 5
I ⁴⁸ - Relay for two-stage rear window defogger	6, 7, 8, 10
K ²³ - Windshield and rear window defogger indicator light	5
S ¹² - Fuses	6
S ¹⁰ - in	1
to - the	2, 3
S^{21} – fuse box	4
S ²³ - Fuses in the	11
S ²⁴ - rear fuse box	10
T ¹ - Cable connector, single	
a - below regulator panel	6, 10
b – behind fuse box	4
T ² - Cable connector, double, below regulator panel	7,8
T ¹⁴ - Cable connector, fourteenfold	6
U ¹ - to cigar lighter	-5
Z ¹ - Rear window defogger. stage 1	-7
Z ² - Windshield defogger	4
Z ³ - Rear window defogger, stage 2	8,9



Additional current flow diagram windshield and rear window defoggers Type 911

9 Current flow diagram, Type 911 S, USA, Model 76



__]=**(**E'





Gurrent flow diagram, Type 911 S, USA, Model 76



Current flow diagram, Type 911 S, USA, Model 76

	_		
	Descri	ption	Gurrent track
	A —	Battery	105
	с —	Generator	68, 69, 90, 91, 92
	C ² -	Voltage regulator	88, 89, 90
	C'' —	Capacitor for ignition unit	116
	Е —	Windshield wiper switch	68, 69, 70
	E° —	Fresh air blower switch	60
	E"	Hear window delogger switch Healer blower switch	55, 56
	Ē?!	Left seat belt switch	74
	E ⁴⁰	Outside mirror control switch	64, 65
	F4	Brake warning switch	78
	F ⁹	Parking brake switch	75
	- F'' -	Thermo-switch for cold start valve Milagge coupler switch (EGB)	100
	G —	Fuel sender unit	82
		Fuel gauge	83
	G° —	Fuel pump	96
	G ^b -	Oil temperature sender unit	84
	GP	Oil temperature indicator Oil pressure sender unit	87
	Ğ'' —	Oil pressure indicator	85
	G ¹² —	Oil level sender unit	80
	G ¹⁹ —	Air meter contact	95
	G? -	Speedometer	67
	- G11	Speadometer sensor Boar window defender relay	67 56 57
	J* _	Relay for heater blower	98, 99
	J'* -	Refay for fuel pump	95, 96
	1 —	Seal belt warning system relay with integrated bizzer	71, 72, 73, 74, 75, 79
	K² —	Generator charge indicator light	84
	K ² —	Oil pressure indicator light Parking brake, brake warning light	85
	К. —	Blower indicator light	61
	K ¹⁰ –	Rear window defogger indicator light	55
1	K ¹² —	Low luel warning light Seut helt warning light	81
٩.	K2- —	EGR warning light	82
4	N —	Ignition transformer	106
	N13 -	High tension ignition unit	106
	N ¹⁷ —	Cold start valve	101
i.	N-' — N ¹⁵ -	Supplementary air valve Magnetic clutch for mintor control	94
-	ö —	Distributor	107
T	P _	Spark plug connector	108-113
	514	Fuses	55, 68
	to —	on the	62
d d	- S ²¹	luse nox	61 96
Ľ.	S-3 —	Fuses on the	114
0	to	rear (use box (regulator panel)	98
1	Ť' —	Cable connector, single	31
		a — near regulator panel	56, 57, 58, 95, 99, 116
1		e – on luggege compariment itoor	70, 93 60, 80, 115
		1 - behind instrument panel	58, 60, 61, 75, 76
۳'n	T' —	g — below shift lever housing Cable connector, double	114
Ľ	. –	a — below regulator punel	113, 114
		b – in engine compariment, left c – near left seat	91, 98 74
		i — in tunnet, rear	67
5	T .	k – Lelow regulator panel	95, 96
2	1	mittor housing	63, 64
	T" —	Cab'e connector sixteld	
		b — in engine compartment right c — below instrument papel	80 68 60 70
		r below instrument panel	71, 72, 77, 104, 105
	TU	h - below institument panel	60.61
8	1	Glore connector, isuricentale on regulator sanel	84, 86, 87, 92, 93 98, 102, 114, 115
	U1	Cigar lighter	62
	V -	Windshield wiper motor Blower motor	68, 69
i i	v1 =	Heater blower	98
	V ⁵	Washer pump	70
	Z1 —	Hear window deloager	57
	z: –	Outside mirror delogger	63
5			

9 Current flow diagram, Type 911 S, USA, Model 76



Additional current flow diagram automatic speed control, Type 911

Additional current flow diagram automatic speed control, Type 911

Description	Current track
E ²¹ - Selector lever contact (Sportomatic)	11
E ⁴⁵ - Speed control switch	2, 3, 4
E ⁴⁶ – Control unit for speed control	1-9
F - Stop light switch	1
F ³⁶ – Clutch pedal switch	7
G ²¹ - to speedometer (terminal 31 b)	5
G ²¹ - to speedometer (ground)	6
J ⁵⁴ – Diode for speed control	10
N ⁷ - to control valve	12
N ³⁷ - Solencid valve for speed control	9
S ¹¹ - Fuses in the	1
S ¹² - fuse box	2
T ¹ - Cable connector, single, in tunnel	7, 11
T ³ – Cable connector, triple, in footwell, left	7, 8, 9
T ⁴ - Cable connector, quadruple, below instrument panel	2, 3, 4
V ¹⁸ – Control element	9



Additional current flow diagram intermittent wiper operation, Model 76

Additional current flow diagram intermittent wiper operation, Model 76

Description	Current track
D - to ignition/starter switch	1
E - Windshield wiper switch	2, 5, 7, 9
E ³⁸ - Potentiometer for intermittent wiper operation	7,8
j ³¹ - Relay for intermittent wiper operation	5, 6, 7, 8
S ¹³ - Fuses in the	2
S ¹⁴ - fuse box	1
T' - Cable connector, single	
a - on luggage compartment floor	5,7
d - behind fuse box	9
T ⁴ ^c - Cable connector, sixfold.	
below instrument panel	2, 3, 4, 5, 9
V - Windshield wiper motor	2,5
V ⁵ - Washer pump	-9





Additional current flow diagram air conditioner with front condenser

Additional current flow diagram air conditioner with front condenser

Description	Current track
A - to battery	4
B - to starter	2
D - to ignition/starter switch, terminal 50	2
D - to ignition/starter switch, terminal 15	3
E ³⁰ - Blower switch	6, 7
E ³³ – Temperature switch	7
F ³⁸ - Thermostat	5
³² - Power supply relay	1,8
Relay for condenser fan	8, 9
N ²⁵ – Electromagnetic clutch	7
S ¹¹ - Fuses	2
S ¹² - in	3
S ¹⁶ - the	4
S ¹⁷ - fuse	5
S ²⁰ – box	6
T ¹ - Cable connector, single	
a - near regulator panel	7
e - on luggage compartment floor	2,7
a - near evaporator blower	5
b - near battery	9
T ⁴ - Cable connector, fourfold, below instrument panel	5, 6, 7
V ¹⁹ - Condenser fan	9
V ²⁰ – Evaporator blower	5



Additional current flow diagram fog lights

Description	Current track
A – to battery	1
E ¹ – to headlight switch	5, 6, 9
E - Fog light switch	6, 7
J ⁵ - Fog light relay	2, 3
K ¹⁷ – Fog light indicator light	7
L ¹ - to left headlight	4
L ²² - Left fog light	1
L ²³ – Right fog light	2
S' -	2
S ² - Fuses	6
S ⁵ - in	8
a - the	9
S ⁸ - fuse	5,4
\$ ¹⁷ - box	1
S ¹⁸ -	1
T - Cable connector	3
T ² - Cable connector, double	
a - in luggage compartment, left	1
b - in luggage compartment, right	2





Additional current flow diagram engine compartment light

Description

Current track

∎ 3

1

3

-	to headlight switch
-	Engine compartment light
-	Fuse in fuse box
-	Cable connector, single.
	near regulator panel
-	Cable connector, sixfold,
	in engine compartment, rear left



Additional current flow diagram gremotely controlled outside mirrors, Type 911

Additional current flow diagram remotely controlled outside mirrors, Type 911

Description	Current track
D - to ignition/starter switch	2
E ¹⁵ – to rear window defogger switch	1,9
E ⁴³ – Mirror control switch	2, 3, 4, 5
E ⁴⁸ - Change-over switch for mirror control	3
L ²⁷ - to oil pressure indicator light	1,9
N ³⁵ - Magnetic clutch far mirror control, driver side	4
N ⁴² – Magnetic clutch for mirror control, passenger side	7
S ¹⁴ – Fuse on fuse box	2
T ⁶ – Cable connector, sixfold	
a - in mirror housing, driver side	1, 2, 3, 4, 5
b - in mirror housing, passenger side	3, 6, 7, 8, 9
T ⁹ - Cable connector, ninefold	
a - on luggage compartment floor, left	-1, 2, 3, 6, 7
b - on luggage compartment floor, right	3, 6, 7, 9
$\underline{\nabla^{17}}$ – Mirror control motor, driver side	2
<u>∀²⁵ –</u> Mirror control motor, passenger side	6
Z ⁺ Outside mirror defogger, driver side	1
Z ⁵ – Outside mirror defogger, passenger side	9



9 Current Row diagram, Type 911 S, USA, Model 77

Current track Description E - Windshield wiper switch 39 E I - Headlight switch E 2 - Turn signal switch 6, 8, 9, 11, 15, 20 28 24, 25, 28, 31, 34 E a - Emergency flasher switch E a – Dimmerswitch 6,39 E = - Headlight flasher switch 58, 59, 60 E 📱 – Fresh air blower switch 53, 54 E 🗉 – Rearwindow defogger switch 13 E 🕫 — Parking light switch E 20 - Instrument panel illumination potentiometer 20 E 🎟 — Switch for glove compartment light 41 50, 52 F - Stop light switch F = - Left door switch 45 F 3 - Right door switch 46 F 🛲 Back-uplightswitch 48 F 5 - Switch for luggage compartment light 42 39 H – Horn switch H 2 - Horns 36, 38 H 🗉 — Key warning buzzer contact 43 33, 34, 35 J – Hazard / turn signal flasher 36, 37 54, 55 J ª − Horn relay J 9 - Rear window defogger relay Htt. J²⁷ – Diode for seat beitwarning system 46 K I – High beam indicator light 956 K = Parking lights indicator light K = - Turn signal indicator light 27,29 0,5 K 📱 🗝 Hazard flasher indicator light 24 K 🗉 — Blower indicator light 60 ____ K 🎟 – Rear window defogger indicator light -<u>−</u>]_E, 53 U T 54 3,7 4,8 L I – Sealed beam unit, left headlight L 2 - Sealed beam unit, right headlight L 6 - Speedometer illumination light 22 _____ L 7 - Fuel gauge illumination light 22 E⁵ 030 85 L 15 - Ashtray illumination light 20 S S* [] H ⊨‡ L 16 - Heater control assembly illumination light L 21 - Temperature control lever illumination light 956b -----L²⁴ – Oil temperature indicator illumination light L²⁶ – Tachometer illumination iight 22 22 17,50 13,51 11,25 1 27 - Oil pressure indicator illumination light J T 6d ₩**T**" W T 69 M² – Rightstopirearlight M 4 - Left stop / rear light M 5 - Left front turn signal / parking light 26 15, 31 M 6 - Left rear turn signal Right front turn signal / parking light MA 7 _____ M 🌯 — Right rear turn signal 30 _____ M 11 -Front side marker light 12, 16 U T 64 _____ 14, 18 M¹² ~ Rear side marker light 48 M 15 - Left back-up light M 17 – Right back-up light N 5 – Resistor 49 23 9, 15, 11 S 2 $\begin{array}{c|c} S & 2 \\ \hline & to \\ \hline & S \\ \hline & T \\ \hline & T \\ \hline & Cable connector, single \\ \hline & a \\ \hline & pear (equilator name) \end{array}$ 8, 7, 4 3, 31, 25, 48, 53 _____O-____ S'IT S'IT S' S' 55 Øт⊶ Пт∗Øт∗ U T 60 14, 54, 55, 56 a - near regulator panel b - behind sealed beam unit, left 11, 25 15, 31 _ c - behind sealed beam unit, right d behindfusebox 22, 42, 44, 45, 46, 51 e - on luggagecompartment floo 58 310 3 58 - 10 - 0 f - behindinstrument panel 6, 22, 24, 28, 56 Ò Ø h – nearleft rear lights K'Ø ⊗ M°[°]M′ 24 ĸ⁺[⊗] ĨM" ĨM² `M T 2d - Cable connector, double, on luggage compartment floor Ms M" 50 T 6 Cable connector, sixfold 9, 13, 24, 26, 48, 51 a - in the engine compartment. rear left 10, 17, 30, 49, 50 4, 6, 26, 30, 39 b i n the engine compartment, rear right d - below instrument panel e belowinstrumentpanel 25, 31, 32, 34 g – below instrument panel 8, 9, 11, 15, 22 h belowinstrument panel 41, 58, 59, 60 T 14 - Cable connector fourteenfold on regulator panel 48 U - Cigar lighter 61 V² - Blower motor 58,59 ─────── Interior light 45,46 W³ - Luggage compartment light 42 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 W6 - Glove compartment light 41 X - License plate light 9,10 Clock E^s E Z¹ - Rear window defogger 55



Current flow diagram, Type 911 S, USA, Model 77



Current flow diagram, Type 911 S, USA, Model 77

	Current track
	116
	113,114
	97 - 102
nunit	128
ch	83-88
itch	72 - 80
h	109
cormittant winer appretion	84
ol switch	66 67 68
	95
I Contraction of the second	85
old start valve	110
tch (EGR)	90 - 93
	91
	92
	106
der unit	93
cator	93
unit	96
)r	94
	89
	105
	70
r	70
ver	108, 109
	105, 106
Itwiperoperation stem relaywith integrated buzzer	81-88
dicatorlight	93
prlight	94
e warninglight	85
ht .	90
nt	85
	118
	103
i unit	118
	111
	104
	104
	119 - 125
or	120 - 125
	120 - 125
	72
	106
	126
ator planel)	108
ngle	
panel	105, 109, 128
mpartment floor	80,103 76 78 88 127
nent panel	85,86
er housing	126
nupperel	100000000
	125, 126
barment, len	101, 108
mnartment floor	85
panel	70
	105, 106
uadruple, on luggage compartment floor xfold	65, 66
partment, right	89
ent panel	72, 73, 74, 76, 80
en pañel urteentoid	01, 02, 07, 115, 116
ancomola	103. 108. 113. 126. 12
otor	72,75
	108
rolmotor	80
	66
gger	60



Additional current flow diagram brake booster, Type 911

2.3

3.6.7

Description

F	-	Stop light switch
F ⁹	-	Parking brake switch
G۶	-	to oil temperature indicator
		(terminal 15)
] ³⁴	-	to seat belt warning system relay
К³	-	to oil pressure indicator light
K'	-	Parking brake/brake warning light
K19	-	Seat belt warning light
M²	-	Right stop light
M⁴	-	Left stop light
Мő	-	to left rear turn signal (ground)
\mathbf{M}^{e}	-	to right rear turn signal (ground)
S''	-	Fuses on the
S ¹⁷	-	fuse box
۲ı	-	Cable connector, single, behind
		instrument panel
T⁴	-	Cable connector, sixfold
		a - in engine compartment, left
		b - in engine compartment, right



Additional current flow diagram speed limiter, Type 911

track

Description		Current
с -	to generator	3
0		
U -	to ignition/starter switch	5
G ⁶ –	Fuel pump	5
G19 -	Air meter contact	-4
G ²¹ -	to speedometer (terminal A)	-1
118 –	Relay for fuel pump	4, 5
]63 -	Speed limiter relay	1, 2
N ⁹ -	to warm-up regulator	3
S ¹⁶ -	to fuse 16	5
T¹a −	Cable connector, single.	
	near regulator panel	4
Ţ²k -	Cable connector, double.	
	below regulator panel	4, 5



Current flow diagram, Type 911 SC, USA, Model 78 old 9

9 Current flow diagram, Type 911 SC, USA, Model 78

Description	Current track		
F – Windshieldwinerswitch	39		2,3
E – Headlightswitch	6, 8, 9, 11, 15, 20		
E 2 – Turn signal switch	28	11	
E a – Emergency flasher switch	6 30		
E 4 - Dimmer switch	4		
E = Headiight hasher switch	58, 59, 60		
E = Rear window defogger switch	53, 54		
E 🖛 Parking light switch	13	1 I I	
E 20 – Instrument panel illumination potentiometer	20		
E 2s - Switch for glove compartment light	41 50 52	11	
F - Stop light switch	45	0	
F 3 - Right door switch	46		
F = Back-up light switch	48		
F 5 – Switch for luggage compartment light	42	b .	
H - Horn switch	39	1 1	
H = Horns	43		
H • - Key warning buzzer contact	33, 34, 35		FI
J ■ Hornrelav	36, 37	075 030	E
J 4 - Rear window defogger relay	54, 55	↓ <u></u>	
J 27 – Diode for seat belt warning system	46	⊢ `7-`7	
K 1 – High beam indicator light	2	0 56 0 57	
K 4 – Parking lightsindicator light	27.29		
K = Hazard flasher indicator light	24		0,5 0,5 11 500 500
K ■ - Blower indicator light	60		
K 💷 – Rear window defogger indicator light	53		Ü,⊤₀, Ū,⊤₀, ➡, E [™] Ū, T₀,
L · – Sealed beam unit, left headlight	3,7		H H AP T
L 2 – Sealed beam unit, right headlight	4, 6		0,5 0,5 10 9,5
L V - Speedometer munimation light	22	ŭ ŭ	
L = Clock illumination light	22	C1 030 E4 56	
L 15 - Ashtray illumination light	20		S' 1 S' 1 (85 S' 1
L 🛲 Heater control assembly illuminationlight	19		υ υ
L 21 – Temperature Control lever illumination light	21	956a 956b N	
L 24 – Oil temperature indicator illumination light	22	15 15	
L 27 - Oil pressure indicator illumination light	22	Н. Н., Д.,	
M ■ – Right stop / rear light	17,50	ਊT°° ਊT" ਊT°°	
M 🛲 Left stop / rear light	13, 51		
M = - Left front turn signal / parkinglight	11,25		
M [®] – Left rear turn signal	15 31		
M 8 – Right rear turn signal i parking light	30		
M = - Front side marker light	12, 16		
M 12 – Rear side markerlight	14, 18	d 11 H.	
M ℡ - Leftback-uplight	48		o5 10 05 10 05 11 ∎ 11 ∎ 11
M 17 - Rightback-up light	49	N	
	9, 15, 11		
to – Fuses	8,7,4		
S ¹² on the	3, 31, 25, 48, 53		
S 15	60	S' D' S' D' S' D	
fuse box	34	η σμομ σμομ	
S III - Fuce on the rearfuse box	55		
T · - Cable connector, single			與┰ᅆᅃ┰┉ᄢᄑᆘ ᄢ┰ᅆᄢ┰"ᄢ┰"
a n e a r regulator panel	14, 54, 55, 56		
b - behind sealed beam unit, left	11,25		
c – behind sealed beam unit, rght	37	0.5 0.5 15 15 15 15 15 15 15 15	
e o nluggage compartment floor	22, 42, 44, 45, 46, 51		
f – behind instrumentpanel	6, 22, 24, 28, 56	Î Î Î Î Î Î Î Î	
T 2d - Cable connector, double, on luggage compartment floor	50		
T === Cable connector, sixfold	9 17 20 49 50		
a i n the engine compartment, rear leπ	10 24 26 48 51		
d – helow instrument panel	4, 6, 26, 30, 39		
e – below instrumentpanel	25, 31, 32, 34		<u>Ф</u> Т" ФТ"
g b e l o w instrument panel	8, 9, 11, 15, 22	15 15	and (Sline)
h b e l o w instrument panel	41, 58, 59, 60		the second se
I = Cable connector, tourteentoid	48		
Ut – Cigarlighter	61		
V = Blower motor	58, 59	40	075 075 15 15
W - interiorlight	45,46		
W3 - Luggage compartment light	42		
W ⁶ – Glove compartment ight	9 10	1 2 3 4 5 6 7 8	9 10 11 12 13 14 15 16 17
A = License platelight	40		
Z · - Rearwindowdefogaer	55	F° F'	
		E ¹⁹	
		_	



Current flow diagram,

9

Type 911 SC, USA, Model 78





Current flow diagram, Type 911 SC, USA, Model 78 old g

tch vítch lh	116 113,114 97 - 102 98,99 83 - 88 72 - 80 109 84
termittent wiper operation rol switch n	84 78,79 66.67,68 95
old start valve	91 91 92 94 106 93
icator unit or	93 96 94 89 89 105
or wer	70 70 108, 109 105, 106 78
it wiper operation /stem relay with integrated buzzer indicator light	75 - 78 81 - 88 103 93
orlight e warning light ht	94 85 90 85
n unit	118 103 118
ralve mirror control or	104 68 104 119 - 125 120 - 125
ator planel)	120 - 125 72 66 106 126 108
ngle panel xx mpartment floor tent panel er housing	105, 109, 80, 103 88, 127 85, 86 126 84
ouble or panel partment, left	- 105, 126 101, 108 84
mpartment floor or or panel uadruple. on luggage compartment floor	85 119, 120 70 105, 106 65, 66, 67
xfold bartment, right ent panel ent panel burteenfold	89 72, 73, 74, 76, 80 81, 82, 87, 115, 116 93, 95, 96, 102, 103, 108, 113, 117, 1 127
notor सन्त motor	72,75 108 80 66
ogger	65

Current track

0.1-3/59

Additional current flow diagram power windows Type 911 from model 77

Additional current flow diagram power windows Type 911 from model 77

Description	Current track
A - to battery	9
 to ignitionIstarter switch (terminal X) 	1
 to ignitionIstarter switch (terminal 15) 	2
E ³⁹ - Power window switch, driver side, for passenger side	5, 6
E ⁴⁰ – Power window switch, driver side	9, 10
E ⁴¹ – Power window switch, passenger side	5,6
J ⁵¹ - Power window relay	3, 4
S ¹² - Fuse	2
S ^{T3} - Fuse	2
S ¹⁴ - Fuse	1
S ¹⁷ - Fuse	8
S™ - Fuse	9
S ²¹ - Fuse	5
T ^t - Cable connector, single, behind fuse box	3
T ⁶ - Cable connector, sixfold	
a - in door well, left	5, 6, 8
b – in door well, right	5.6.7
V ¹⁴ - Power window motor, left	9,10
V [™] - Power window motor, right	5,6







Additional Current Flow Diagram Air Conditioner (M 399) Type 911 from model 77

Additional Current Flow Diagram Air Conditioner (M 399) Type 911 from model 77

Description	Current track
A – to battery	9
B – to starter (terminal 50)	2
D - to ignition/starter switch (terminal 15)	1
D - to ignition/starter switch (terminal 50)	4
E ³⁰ - Switch for AC	5, 6
E ³³ - Temperature switch for AC	10
F ⁴⁵ - Thermo-switch for AC (excess temperature)	10
J ³² – Relay for AC	4, 5
N ²³ - Resistor for evaporator blower	5, 6
N ²⁵ – Electromagnetic clutch	10
S ¹¹ - Fuse	3
S ¹² - Fuse	2
S ¹⁸ - Fuse	7
S ¹⁹ - Fuse	6
S ²⁰ - Fuse	5
T ¹ - Wire connector, single	
a - near compressor	10
e - on luggage compartment floor	2, 4, 10
T ² – Wire connector, two-pale	
a - near evaporator blower	8
T ⁴ – Wire connector, four-pole, below instrument panel	5, 8, 10
T ^{6f} - Wire connector, six-pole, below instrument panel	4
V ²⁰ – Evaporator blower	8





Additional Current Flow Diagram Type 911 SC USA, Model 80

Oxygen Sensor System

Additional Current Flow Diagram, Type 911 SC USA, Model 80

Oxygen Sensor System


Current Flow Diagram Type 911 SC USA Model 81

- PART I POWER SUPPLY, STARTER FUEL PUMP HEATER VENTILATOR IGNITION
- PARTII HEADLIGHT, FRONT TURN SIGNAL, HAZARD FLASHER
- PART III REAR LIGHT, BRAKE LIGHT HORNS INTERIOR LIGHT IGNITION/STARTER SWITCH

REAR WINDOW DEFOGGER

- PART IV OUTSIDE MIRROR FRESH AIR BLOWER CIGARETTE LIGHTER WINDSHIELD WIPER POWER WINDOWS
- PART V OXYGEN SENSOR SYSTEM INSTRUMENT, SENDER UNITS
- PART VI OXYGEN SENSOR SYSTEM

Current Flow Diagram Type 911 SC USA Model 81

WIRE CONNECTORS

T1 - ONE POLE

- A NEAR REGULATOR PANEL B BEHIND HEADLIGHT LEFT
- C BEHIND HEADLIGHT RIGHT
- D = BEHIND FUSE BOX
- r BEHIND INSTRUMENT PANEL

T2 - TWO POLE

- A BELOW REGULATOR PANEL
- B IN ENGINE COMPARTMENT LEFT
- C NEAR DISTRIBUTOR
- D IN TUNNEL REAR
- E BELOW REGULATOR PANEL
- F ON LUGGAGE COMPARTMENT FLOOR
- G NEAR LEFT SEAT

T3 - THREE-POLE

- A ON LUGGAGE COMPARTMENT FLOOR
- B IN ENGINE COMPARTMENT

T6 - SIX POLE

- A IN ENGINE COMPARTMENT LEFT B IN ENGINE COMPARTMENT RIGHT
- C BELOW INSTRUMENT PANEL
- D BELOW INSTRUMENT PANEL
- E BELOW INSTRUMENT PANEL
- F BELOW INSTRUMENT PANEL
- G BELOW INSTRUMENT PANEL
- H BELOW INSTRUMENT PANEL
- I N DOOR WELL LEFT
- K INDOOR WELL RIGHT

T12 - TWELVE-POLE IN ENGINE COMPARTMENT

T14 -FOURTEEN POLE ON REGULATOR PANEL

GROUND TERMINALS

0 ON ENGINE

INLUGGAGE COMPARTMENT

③ BATTERY

- IN ENGINE COMPARTMENT
- © ON LUGGAGE COMPARTMENT FLOOR

MEAR FUSE BOX

WIRE COLOURS

BK - BLACK	GN - GREEN	BR - BROWN
WT - WHITE	YE - YELLOW	BL - BLUE
RE • RED	GR - GREY	VI - VIOLET

NO ACTUAL WIRE BUI

INTERNAL CONNECTION OR CONNECTION BETWEEN EQUIPMENT HOUSING AND GROUND



CONTINUATION OF WIRE (E. G. PART V CURRENT TRACK 3) TT 0,5 ref wt TT TT TT TT 3 RHEDLLOOAK; BALUEA/HERTE) 8A, FUSE 11 16A WIRE CROSS SECTION (E. G. 1,0 mm²)

COLOUR OF WIRE (E.G. GREEN/YELLOW)

WIRE CONNECTOR (E, G. FOURTEEN POLE TERMINAL 6)

 GROUND	(BODY)
 CURRENT NUMBER	TRACK

Tia 1

DT 4

Ø

Current Flow Diagram Type 911 SC USA Model 81, Part I

POWER SUPPLY, STARTER FUEL PUMP HEATER VENTILATOR IGNITION



Current Flow Diagram Type 911 SC USA Model 81, Part II

HEADLIGHT, FRONT TURN SIGNAL, HAZARD FLASHER

Current Flow Diagram Type 911 SC USA, Model 81, Part II





Current Flow Diagram Type 911 SC USA Model 81, Part III

REAR LIGHTS, BRAKE LIGHTS HORNS INTERIOR LIGHT IGNITION/STARTER SWITCH REAR WINDOW DEFOGGER

Current Flow Diagram Type 911 SC USA, Model 81, Part III



Current Flow Diagram Type 911 SC USA Model 81, Part IV

OUTSIDE MIRROR FRESH AIR BLOWER CIGARETTE LIGHTER WINDSHIELD WIPER POWER WINDOWS

Current Flow Diagram Type 911 SC USA, Model 81, Part IV





Current Flow Diagram Type 911 SC USA Model 81, Part V

OXYGEN SENSOR SYSTEM INSTRUMENT, SENDER UNITS



Current Flow Diagram Type 911 SC USA Model 81, Part VI

OXYGEN SENSOR SYSTEM

Current Flow Diagram Type 911 SC USA, Model 81, Part V





Additional Current Flow Diagram Type 911 SC Cruise control (Tempostat)

q







Additional Current Flow Diagram Type 911 SC FROM MODEL 81 WINDSHIELD AND REAR WINDOW DEFOGGER



Additional Current Flow Diagram Type 911 SC Air Condition



Current Flow Diagram Type 911 SC USA Model 82

- PARTI POWER SUPPLY, STARTER FUEL PUMP HEATER VENTILATOR IGNITION
- PARTII HEADLIGHT, FRONT TURN SIGNAL, HAZARD FLASHER
- PART III REAR LIGHT, BRAKE LIGHT HORNS INTERIOR LIGHT IGNITION/STARTER SWITCH

REAR WINDOW DEFOGGER

- PART IV OUTSIDE MIRROR FRESH AIR BLOWER CIGARETTE LIGHTER WINDSHIELD WIPER POWER WINDOWS
- PART V OXYGEN SENSOR SYSTEM INSTRUMENT, SENDER UNITS
- PART VI OXYGEN SENSOR SYSTEM HEADLIGHT WASHER

Current Flow Diagram Type 911 SC USA Model 82

WIRE CONNECTORS

T1 - ONE POLE

- A -NEAR REGULATOR PANEL
- B BEHIND HEADLIGHT LEFT C - BEHIND HEADLIGHT RIGHT
- D BEHIND FUSE BOX
- ON LUGGAGE COMPARTMENT FLOOR BEHIND INSTRUMENT PANEL Ē

T2 - TWO POLE

- A BELOW REGULATOR PANEL
- **B** IN ENGINE COMPARTMENT LEFT
- C NEAR DISTRIBUTOR
- D IN TUNNEL REAR
- E BELOWREGULATOR PANEL
- F ON LUGGAGE COMPARTMENT FLOOR
- G NEAR LEFT SEAT
- P NEAR BATTERY

T3 - THREE-POLE

- A ON LUGGAGE COMPARTMENT FLOOR
- B IN ENGINE COMPARTMENT

T6 - SIX POLE

- A IN ENGINE COMPARTMENT LEFT
- B IN ENGINE COMPARTMENT RIGHT
- C BELOW INSTRUMENT PANEL
- D BELOW INSTRUMENT PANEL
- E ~ BELOW INSTRUMENT PANEL
- F BELOW INSTRUMENT PANEL
- G BELOW INSTRUMENT PANEL
- H BELOW INSTRUMENT PANEL
- I IN DOOR WELL LEFT K - IN DOOR WELL RIGHT

T12 -TWELVE-POLE IN ENGINE COMPARTMENT

T14 -FOURTEEN POLE ON REGULATOR PANEL

GROUND TERMINALS

① ON ENGINE

IN LUGGAGE COMPARTMENT

BATTERY

IN ENGINE COMPARTMENT

ON LUGGAGE COMPARTMENT FLOOR

NEAR N S E BOX

WIRE COLOURS

BK - BLACK GN - GREEN BR - BROWN WT - WHITE YE - YELLOW BL - BLUE RE - RED GR - GREY VI - VIOLET





CONTINUATION OF WIRE (E.G. PART V CURRENT TRACK 3)

172 0,5 re/wit 77 77 3

(YELLOW: 5A, WHITE: 8A, _RED: 16A, BLUE: 24A)____

FUSE 11 16A

WIRE CROSS SECTION _(E. G. 1.0 mm²)____

COLOUR OF WIRE	(E. G. GREEN / YELLOW)
	-
	-
	-
	-
	-
	-
	-
	-
	-
	-
	-
	-
	-
	-
	-
	-
	-
WIRE CONN	ECTOR -
E. G. FOUR	TEEN POLE TERMINAL 6)

		GROUND (BODY)
-		
		CURRENT TRACK
	A. 5	NUMBER
_		

Current Flow Diagram Type 911 SC USA Model 82, Part I

POWER SUPPLY, STARTER FUEL PUMP HEATER VENTILATOR IGNITION



Current Flow Diagram Type 911 SC USA Model 82, Part II

HEADLIGHT, FRONT TURN SIGNAL, HAZARD FLASHER



Current Flow Diagram Type 911 SC USA, Model 82, Part II

Current Flow Diagram Type 911 SC USA Model 82, Part III

REAR LIGHTS, BRAKE LIGHTS HORNS INTERIOR LIGHT IGNITION/STARTER SWITCH REAR WINDOW DEFOGGER

Current Flow Diagram Type 911 SC USA, Model 82, Part III



When installing antenna make sure there is perfect ground contact between base of antenna and fender.



Base ground to battery negative pole = 0 ohm.

Installed distance for automatic antenna.



Current Row Diagram Type 911 SC USA, Model 82, Part IV





Current Flow Diagram Type 911 SC USA Model 82, Part V

OXYGENSENSORSYSTEM INSTRUMENT. SENDER UNITS

Current Flow Diagram Type 911 SC USA, Model 82, Part V





Current Flow Diagram Type 911 SC USA Model 82, Part VI

OXYGEN SENSOR SYSTEM HEADLIGHT WASHER

Current Flow Diagram Type 911 SC USA, Model 82, Part VI





911

LOCATION OF RELAYS AND FUSES IN THE VEHICLE EFFECTIVE WITH 1974 MODELS

Beginning with 1974 models, the fuse box is located on the left side panel of the luggage compartment near the brake fluid reservoir. The plastic cover can be removed from the fuse box by lightly pressing its top downward.

The fuse box contains 18 fuses and, depending on options. 1 to 3 standard relays.

- 1 Relay for air conditioning
- 2 Relay for fog lamps
- 3 Relay for signal horn

Mounting space for 4 additional relays has been provided for possible expansion of the electrical system.

A fuse listing is contained in the wiring diagrams. The fuses are identified in the diagrams in an ascending numerical order whereby the forwardmost fuse in the vehicle bears the designation \$ 1.



Additional fuses and relays are located on the luggage compartment floor (left, as seen in direction of driving), as well as on the mounting plate in the engine compartment.

- 1 Vacant
- 2 Relay for heated windshield
- 3 Relay for emergency flasher
- 4 Logic-relay for safety belt warning system



- 1 Relay for single stage heated rear window (not installed with two-stage version)
- 2 Cold start relay
- 3 control relay for two-stage heated rear window (not installed with single stage version)
- a − voltage regulator
- 5 CDS trigger unit
- G Rear fuse box

Vehicles not equipped with CIS (fuel injection) have the RPM-transducer installed adjacent to the two-stage heated rear window relay.





- 1 Relay plate
- 2 Standard relay for 1-stage rear window defogger (deleted for 2-stage heater)
- 3 Standard relay for heater blower
- 4 Standard relay for warm-up regulator
- 5 Control relay for 2-stage rear window defogger (deleted for 1-stage heater)
- 6 Voltage regulator
- 7 Capacitor discharge ignition control unit
- 8 Radio (interference) suppressor
- 9 Rear fuse box (fuses S 22 thru S 24 of wiring diagram)

Note

The relay positions for the heater blower and warm-up regulator were interchanged in some vehicles.

LOCATION OF RELAYS AND FUSES - 1976 MODEL

Depending on the car's equipment, the relay carrier in the fuse box is fitted with up to 5 relays.





- 1 Air conditioner relay
- 2 Foglight relay
- 3 Horn relay
- 4 Vacant
- 5 Electric window winder relay
- 6 Vacant
- 7 Fuel pump relay

The fuel pump relay also controls the warm-up regulator and auxiliary air regulator. It has a red cover to distinguish it from the standard relays.

The fuse box has 21 fuses. The last fuse (S 21) as seen in the driving direction is for the fuel pump for 1976 models.

The warm-up regulator relay is omitted.

- 1 Relay plate
- Relay for single stage rear window defogger (omitted for 2-stage defogger)
- 3 Relay for heater blower
- 4 Relay for 2-stage rear window defogger (omitted for single stage defogger).
- 5 Voltage regulator
- 6 CDI control unit
- 7 Radio (interference) suppressor
- Rear fuse box (fuses S 22 thru S 24 of current flow diagram)
- 9 Capacitor (only for Bosch CDI control unit)
 omitted as from 1978 models
HAZARD WARNING FLASHER

Beginning with 1913 models, all Type 911 vehicles are equipped with a new hazard warning flasher.

The new flasher can be identified by its white plastic base, the old flasher was all black. The new flasher is additionally equipped with Terminal 58 which is needed.



Since this modification required repositioning of the terminal tabs, it is not possible to install the new hazard warning flasher into vehicles of pre-W73 vintage unless the new wire loam (with white coupling) is used or the terminals are changed in the coupling of the old loom to match those in the new flasher. This would require removal of the brown wire, together with the flat terminal socket, from the plug-in connector (watch retention hook) and inserting it into the adjacent, formerly unused. receptacle.





ALTERNATOR - 1975 MODELS

An 840 W alternator (same size as the 770 W alternator used previously) is installed as of the 1975 model year. The 840 W allernator will be replaced by one of 980 W later in the 1975 model year. This alternator will be 9.3 mm longer. The blower housing, already designed for this size, has a ring installed with the 840 Ξ alternator to compensate lor the 9.3 mm deeper hole in the blower housing. This ring is to be omitted when a 980 Ξ alternator is service installed in such a vehicle.

A new voltage regulator is also introduced for the 1975 models. It is applicable to both new alternators (840 and 980 watts).

A modified hub extension is installed with the introduction of the 980 W Alternator. This part must also be installed if a 980 W alternator is service installed in a vehicle. If the former hub extension is left in the vehicle, there will be a large gap between it and the blower housing.

IGNITION SYSTEM MODIFICATIONS - 1978 MODELS

- 1. All 911 models are equipped with a breakerless capacitor discharge ignition system (similar to that of 930 Turbo).
- 2. CDI unit and distributor have been changed.
- 3. Ignition control: centrifugal advance and vacuum retard.
- 4. Speed control: Electronic speed relay, cut-out of fuel pump at 6850 - 150 1/min.



5. Distributor turns counterclockwise. Consequently the breakerless CDI system cannot he serviced installed in earlier vehicles.



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The 911 SC is equipped with a distributor having a double vacuum unit for retard and advance ignition control.



STARTER

General Information

Beginning with 1972 models, starter power output is increased from 0.8 HP to 1.5 HP. Bath starter types are basically of the same design.

Specifications for GB 12 V 1.5 HP (BOSCH :I: 0 001 312 100)

Voltage	12 V
Power rating	1.5 HP
-No-load current draw 🤕 11.5 volts	50 - 80 amps
No-load speed	1300 - 9300 rpm
Stall torque current draw 🐺 G volts	690 - 780 amps
Minimum voltage for solenoid draw-in	7.5 volts
Brush pressure	500 ~ 900 grams
Armature end-play	0.1 - U.3 mm

Beginning with the end of April 1973, only vehicles equipped for countries in the northern hemisphere arid Canada continue to be equipped with the 1,5 HP starter. All other Type 911 T, E and S vehicles will again be equipped with the 0.8 HP starter.

DISASSEMBLING AND ASSEMFLING STARTER

TOOLS



Nr.	Description	Special Tool	Remarks
1	Press plate	VW 401	
2	Press black	VW 411	
3	Press pipe =	VW 418a	31.5 mm dia.

Disassembling and Assembling Starter



<u> </u>					
Nr.	Description	Qty	Not	e when	Special instructions
					300
1	Mut	4			
- +	Nut		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
2	Lock washer	1		17.21.2 MIL	
3	Retaining screw	2			
4	Rubber block	1		Position rubber block	
				tip in field frame	
┝		_		recess.	
		_	s		
	Solenoid	-	Pull pinion engage-	Check solenoid current	
			ment assembly for-	draw and free movement	
\vdash		2	ward.	of core. Seal, lubri-	2
-				cate lightly.	
7	Disengagement spring	1			
8	Fillister screw	2			
9	Washer	2			
1	Dust cap	1		Seal	
1	O-ring	1	Replace if damaged.		
12	Retainer	1			
12	Chim		Nata number of shime	A divet ennestune en Jular	· · · · · · · · · · · · · · · · · · ·
10	Sum			to 0.1 = 0.3 mm	
				_(0.004 • 0.012 in.)	
14	Bolt	2		_Seal with paste	
15	Washer	2			
				<u> </u>	
16	Brush-end cover	1	Check bearing bush-	Ground-connecting sur-	
			necessary (remove	nust be free of paint	
			with VW 401,	or grease. Upon assem-	
			VW 411, and	bling, seal and lubri-	
			VW 418a)	cate lightly.	
17	Brush carrier plate	1 -		Check position of ro-	
	-			tation detent for proper	
				ground to field frame	

ſ			Note when		Special
Nr.	Description	Qty	— — removing	installing	instructions see
18	Negative brush	2	Check for cracks, dirt, and tight	Brushes must move freely in holder. Re	
20	Brush spring	4	Lift with wire hook.	Brush pressure ca. 800	
21	Rubber grommet	1		Check for proper sealing.	
22	Field frame	1		Check for proper ground between brush end cover and drive housing.	
	Field coil			Check continuity. Re- place coil if burned.	
24	_ Insulating washer _	1		Locate against brush carrier plate.	
25	Thrust washer	1		Locate against commu- tator.	
26	Armature	I	Vertical runout 0.03 mm; mini- mum diameter 33.3 mm: if necess- ary, undercut seg- ment insulation 0.8 mm deep,	Check for grounding. Check soldered points between segments and soldered tabs. Install armature together with actuating lever.	
27	Actuating sleeve	1			
28	Actuating lever	1		Replace if bent.	
29	Engagement spring	1		Coat heavily with Ft 2-v- grease or similar.	-3
30	Detent balls	10		Install packed in lithium grease.	
31	Overrun clutch	1			
32 -	Pivot bolt	1		Grease lightly.	
33-	Lock washer	1			
34	Nut	1			
35	Drive housing	1		Seal joining surfaces between solenoid and drive housing, and field frame and drive housing. Coat lightly with oil.	
		1 I			

<u>9 911</u>



911

Instructions for Removal and Installation

Beginning with 1974 models, Type 911 and 911 S vehicles are equipped with the 0.8 HP starter motor. The 1.5 HP starter, standard in the 2.7 liter Carrera vehicles, can be installed on special order.

A battery-starter lead with a cross-section of 25 mm^2 is used in conjunction with the 0.8 HP starter motor; this lead has a cross-section of 35 mm^2 in vehicles equipped with the 1.5 HP starter motor. For **easier** identification, both battery leads are color-coded about 800 mm from the starter connector:

white band		25 mm^2
yellow band	-	35 mm ²

It is necessary to replace the battery-starter cable when replacing the 0.8 HP starter motor with the 1.5 HP unit in 1974 model and later vehicles.

The type of cable installed in pre-1974 vehicles must be determined in such cases, although no color coding will be found.

Standard Equipment	To end of 1971 models	From 1972 model to May 1972	From May 1972
Starter Power	 0.8 HP 	1.5 HP	0.8 HP
Cross-Section of Battery-Starter Cable	25 mm ²	35 mm ²	35 mm²

Excepted from the above are all vehicles equipped with the Sportomatic transmission, which were equipped exclusively with the 0.8 HP starters and 25 mm² cables; and Carrera 2.7 vehicles which were furnished only with the 1.5 HP starter and 35 mm² cable.

SEALED BEAM HEADLIGHTS

Replacing Sealed Beam

- 1. Unscrew retaining screw and remove lamp rim.
- 2. Remove only the 3 screws (arrows) which secure the lamp unit retaining ring. remove retaining ring and withdraw sealed beam unit
- 3. Disconnent plug from rear of unit
- 4. Attach plug to rear of new unit.
- 5. Insert sealed beam unit and reatining ring tighten hold-down-screws.
- 6. Install lamp rim and tighten retaining screw. It is best to first screw the Philips-headscrew in by a few turns and then to seat the lamp unit in its upper retainer. Afterwards tighten the Philips-headscrew,

Beginning with the $1\dot{}74$ models, it is necessary to use the extra-long Philips screwdriver when loosening or tightening the headlamp retaining screw (Special Tool P 388).



FOG LAMPS AND FOG TAIL LAMP

Subsequent Installation

- 1. Disconnect battery ground strap.
- Drill holes for lamp mounting and rubber grommets in front and rear bumper skirts. Make sure that the hole arrangement is made exactly as in the illustration for each of the two fog lamps.

(Dimensions are in mm)







3. Install the outer and inner fog lamp mounting plates. The plate with the larger bulge is mounted outside. together with the rubber gasket. Use two Allen-head, M 6 x 15 bolts with washers and lock washers on each lamp unit. Place a toothed washer between the lamp bracket and lamp mounting plate. Fasten the lamp lo the mounting plates with a lock ring and M 10 nut.



4. Thread the electrical wire through the bumper skirt and the already present holes in the wheelhouse into the luggage compartment, then press the grommets into place. The windshield washer reservoir must be removed for this operation (see 4.4-1/1).

5. Remove loudspeaker cover and loudspeaker. This fog lamp switch should be installed between the rear window defroster switch and the cigarette lighter. A hole of 20 mm dia. has to be cut in the instrument panel cover; the holes are already made in the instrument panel and luggage compartment pan. Mark

center of the hole by pushing a pin through the back of the instrument panel cover. Cut the hole by using a compass for marking and then carefully cutting the cover with a knife. or by using an appropriate rotary cutter and cutting the cover to the sheetmetal base.

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Vehicles manufactured to U.S. specifications are furnished with the hole already made; it is covered with a plug.

Remove plug from luggage compartment pan and install a grommet in its place, or else cut a hole in the plug. Insert switch assembly from the rear. fasten with ring nut. and screw the knob in.

- 6. Remove luggage compartment lining and detach fuse box. Install the wires in such way that the two two-pole connectors will be located adjacent lo the fog lamp wires. Fasten the wires along the front cross panel with the metal tabs already there. The relay switch socket should be pushed in from the franl and the relay switch then plugged into it. The wires are then pushed along the luggage compartment floor to the fog lamp switch. The speedometer should be removed during this installation. Make sure that the wire does not touch the windshield wiper drive components.
- 7. Wires leading from the fog lamps should connect brown with black, and white/yellow with blue. The brown ground wire should be connected to the ground bolt in the cross panel near the battery.

Connect wires to fuse box as follows:

red wire to	Fuse	#	17	top
grey wire to	Fuse	#	2	bottom
white wire to	Fuse	#	8	top
white/green wire to	Fuse	#	1	top
both white/yellow wires	to			
-	Fuse	#	1	bottom

Refasten fuse box and replace luggage compartment lining.



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NOTE:

In vehicles manufactured to U.S. specifications. the connections differ as follows:

grey wire to	Fuse # 6 bottom
white wire to	Ground (lengthen the wire)

To preclude mistakes, note that the fuses are numbered 1 thru 18 (in vehicles equipped with air conditioning the numbers go thru 23), starting in front in the direction of travel. The fuse number code is also used in the wiring diagram. The wires are connected to the switch as follows:

blue/white wire to Terminal N grey wire to Terminal 58

A white/green wire is already installed in the vehicle; it is accessible through the loud-speaker cutout and can be found taped to the wire loom located there. Remove the tape and connect the wire to Terminal NR. The negative (-) terminal at the switch should be connected to the ground at the cigarette lighter through a resistor of 100 ohms.

NOTE:

If only the fog lamps. or one fog tail lamp is installed, a simple push-pull switch is used instead of the pull-turn switch. In addition, the resistor in the ground wire connecting the switch and the cigarette lighter is not used.



8. Unfasten wire attached to the rear part of the left tail lamp assembly. Push rubber grommet into the 10 mm hole in the bumper skirt and lead the wire from inside out. Attach fog tail lamp bracket to the bumper skirt with 2 Allenhead bolts M G x 15, lock washers and washers.

Attach a connector to the white cable and fasten it to the skirt with one of the two bolts. Lead the white/green wire through the grommet into the lamp unit and connect. Install wedge.base bulb (18 watts) and close lamp unit. The lamp retaining nut should be tightened firmly for proper ground connection.

Attach wire to lamp bracket with a wire clip.

8. Reconnect battery and check lamp operation. When the switch knob is pulled out, the fog lamps are switched on and the yellow control light glows with reduced brightness. When the knob is turned, the fog tail lamp is switched on and the yellow control light glows with full intensity.

10. Adjusting Lamps

An optical lamp adjuster should be used for adjusting the fog lamps. When the driver's seat is occupied, the upper bright/dark intensity line must be on the marker line, extending horizontally over the entire screen.

The lens of the fog tail lamp must be positioned vertically to the road and at a right angle to the longitudinal vehicle axis.

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ADJUSTMENT INSTRUCTIONS

Beginning with February 1972 and the below given chassis serial numbers, all type 911 vehicles are equipped with madified windshield wiper arms:

Туре	VIN
911 T Coupe	911 250 1075
911 T Targa	$-911\ 251\ 0905$
911 E Coupe	911 220 0529
911 E Targa	- 911 221 0419
911 S Coupe	- J11 230 0818
911 S Targa	911 231 0482

When adjusting the new windshield wiper arms make sure that the outer (left) arm does not rest against the decorative strip, and the distance $\overline{ot 20} \text{ mm} (25/32 \text{ in})$ is maintained between both arms. Check that blades are positioned properly by operating the wipers for a few strokes. NOTE: When operating the windshield wipers, make sure the windshield is wet.



The diiference lor dimension a between the old and new wiper arms is:

```
a - approx. 35 mm (1 3/8 in) (old)
a - approx. 60 mm (2 3/8 in) (new)
```

WINDSHIELD WASHER PUMP

Removal and Installation

The windshield washer pump in 1974 model vehicles is located at the lock transverse panel near the battery.

Both electrical wires and water hoses must be detached prior to removal of \overline{lhe} pump.

When connecting the wires, it is necessary to note the proper polarity, that is, the brown wire must be connected to the terminal marked (-). The nipple marked D is connected to the hose leading to the spray nozzles through the T-joint. A hose leads from each (the connection B and a connection in the T-joint) to the threaded cap in the windshield washer reservoir which, effective with 1914 models, is located under the left front fender. An additional connection in the reservoir cap is a vent hose which leads to the water filler neck within the tank filler compartment.





WATER RESERVOIR FOR WINDSHIELD WASHER SYSTEM

Removal and Installation

The left front wheel must be removed when removing the water reservoir. The bumper does not have to be removed.

The reservoir is attached to the vehicle by means of a strap which is bolted to the headlamp compartment. The reservoir can be taken out rearward after the attachments are unfastened, the filler hose detached, and the threaded cap removed.



Make sure during installation that the mounting strap is seated properly in the support bracket.



INTERMITTENT WINDSHIELD WIPER SWITCH

Removing and Installing Potentiometer

- 1. Disconnect battery ground strap.
- 2. Remove clock.
- 3. Pull off potentiometer knob, unscrew nut and take out potentiometer to front.

Removing and Installing Intermittent Relay

- 1. Remove blower housing.
- 2. Pull plug off of intermittent relay and unscrew mounting screws.





Note

The potentiometer on cars prior to 1976 model is located next to steering column on right side.

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Exhaust gas recirculation control

All 1975 models with California equipment have exhaust gas reciiculation (EGR) to reduce the pollution from exhaust gases.

Parts of the EGR system are subject to a certain amount of wear and have to be inspected and/or. replaced at certain intervals (see Group 1).

An elapsed mileage odometer is installed beneath the blower housing to control the inspection intervals. The ECR indicator lamp will light up after 30, 000 miles have been driven. After inspection of the ECR system, the elapsed mileage odometer must be reset to zero als follows:

1. Disconnect battery ground strap.

2. Remove tachometer.

3. Using an appropriate tool (small screwdriver, punch or something similar) press the pin on the elapsed mileage odometer housing in to the stop.





The EGK indicator lamp comes on when the ignition is turned an and goes out when \overline{lhe} engine !;tarts. This wiring hookup provides a method of checking the indicator lamp before each start.

An altered elapsed mileage odometer is installed in all models in conjunction with the electronic speedometer, effective with the 1976 model. Mounting, removal and installation of this switch is identical to that of the former elapsed mileage odometer. This **mass** applies when resetting to zero.





REMOVING AND INSTALLING SPEEDOMETER CABLE

Note

The blower housing of California equipped cars has to be removed to be able to detach the speedometer cable at the **ECR** elapsed mileage odometer switch. Pull the speedometer out of the dashboard of all other models to detach the speedometer cable.

Removing

1. Remove blower housing. Do not lock operating cables.

2. Detach speedometer cable atEGR elapsed mileage odometer switch. Tie a string to end of cable.



3. Remove tunnel cover in car. Remove gearshift lever housing. Take off plastic strap.



4. Remove cover at hack of tunnel. Take off plastic strap.



- 5. Disconnect speedometer cable beneath car at transmission.
- 6. Pull speedometer cable toward rear out of car.

Installing

- 1. Tie string to speedometer cable and pull in cable toward front.
- 2. Secure speedometer cable lo car tunnel with 2 plastic straps.

Caution

Make sure that cable is installed without kinks or bends. Install seal at transmission.

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ELECTRONIC SPEEDOMETER

Checking Electronic Speedometer Sensor

Remove tunnel cover in front of emergency seats. Disconnect the flat male plugs at the connector in the tunnel and connect a test buzzer to the wires leading back. Lift car at rear axle and turn right rear wheel by hand. Lock left rear wheel. The buzzer must sound off 8 times for each two revolutions of the wheel. If not, replace the sensor.

The left rear wheel need not be locked, if a car is equipped with a limited slip differential. In this case the buzzer sounds $\overline{\text{off}} 8$ times for each one revolution.

Checking Electronic Speedometer

1. Connect and disconnect very quickly the two wires in the tunnel that lead forward. A distributor can be applied to help, if both wires are connected to terminal 1 and the distributor housing, and the distributor shaft is turned by hand as quickly as possible. Remove the speedometer if there is no deflection of the needle. Check all wire connections to the speedometer and replace the speedometer if necessary.

Turn on the ignition for this test.

2. The operation # The electronic speedometer of Type 911 and Turbo Carrera Models can also be checked as follows:.

Disconnect wire from terminal TD of tachometer and instead connect the wire from terminal 31 b on the speedometer.

The speedometer must now show a reading according to the engine speed. If there is no needle deflection, the speedometer $\overline{\text{must}}$ be replaced,

Relation between engine speed and speedometer reading:

Speedometer reading (MPH) = $\frac{\text{engine speed (rpm)} \times 180}{\text{calibration number}}$

Example:

	2000 tom > 180
55 MIPH	
0.0 141111	6524 pulses/mile

The calibration number is embossed on speedometer housing.

CAUTION

The testing method at point 2 can no longer be \overline{used} on speedometers after manufacturing date 1/77. There is danger of damaging an electronic component in the speedometer. Removing and Installing Electronic Speedometer Sensor

1. Remove right rear wheel.



- 2. Remove hex head screw and take holder off of sensor.
- 3. Take sensor wires out of holders and pull sensor out of transmission case.
- 4. Separate connector in tunnel and pull out sensor wire toward rear.

Note

The polarity need not be observed when connecting the sensor wire.

SAFETY BELT WARNING SYSTEM

Beginning with January 1972, all USA export vehicles are equipped with the safety **belt** warning system required by law. This system consists of 2 inertia reel safety belts with automatic **locking** retractors, a control lamp with the inscription "Fasten Seat Belt". a seat contact switch built into the passenger seat, a new parking brake switch, and a modified buzzer.

The three-pole buzzer can still be used as replacement for the formerly used two-pole buzzer in vehicles not equipped with the safety belt warning system.

An electric switch is built into each safety belt buckle. The switch is closed when the belts are not worn, providing ground for Terminal G of the control lamp. If Terminal **50a** does not have a ground connection through the handbrake switch at the same time, a transistor incorporated in the control lamp becomes conductive. Since the buzzer Terminal 86 is energized at all times, and Terminal 15 of the control lamp is energized when the ignition is on, the control lamp will light up and the buzzer sound off.

When the belt is put on, the contact in the belt buckle opens and Terminal G ceases to have a ground connection.

The passenger seat is equipped with a seat contact which breaks the ground connection from the belt buckle on passenger side to Terminal G in the control lamp when the seat is unoccupied.

The reminder to wear seat belts is given by the control lamp with the inscription "Fasten Seat Belt" and the simultaneously audible sound of the buzzer whenever

the ignition is switched on, the driver (and passenger) have not put the seat belts on. the parking brake is fully released.

The former function of the buzzer remains unchanged.

SEAT BELT WARNING SYSTEM 1974 MODELS

The seat belt warning system has been changed effective with the 1974 models.

The new system consists of 2 three-point seat belt assemblies with automatic locking retractors, a control lamp with the inscription FASTEN SEAT BELTS, a seat contact in each seat. and the so-called logic relay switch with an integrated buzzer. The formerly used separate buzzer is discontinued. Also, the control lamp circuit has been changed so that it cannot be used in cars of pre-1974 vintage.

The following steps must be performed to start the engine:

- 1. The engine can be started at any time when no load is placed on the seats (for instance, starting from the outside).
- 2. Whenever a load is placed on a seat, the seat belt <u>Inust</u> be buckled. This applies to both driver's and passenger's seats. It may become necessary to buckle the seat belt when a heavier piece of luggage is placed upon it. Since the action sequence of "Occupy Seat Fasten Seat Belt" is monitored by the logic relay switch, the engine will not start if either the driver or passenger should fasten the seat belt prior to occupying the seat.

When the proper action sequence is not followed, the buzzer and the control lamp with the inscription FASTEN SEAT BELT are activated as soon as the ignition switch is turned on.

3. It is possible to restart the engine without fastening the seat belt if the restarting occurs within 2 ± 1 minutes of shutdown.

The accoustic and optical warning system will be activated whenever any of the fallowing conditions occur when the engine is running:

- 1. When a load is placed on a seat without buckling the seat belt.
- 2. If the action sequence of "Occupy Seat Fasten Seat Belt" was not followed in that order.
- 3. When the load is removed from a seat. in which the belt is buckled for more than 10 seconds and is then placed back on it.

In all of the above cases the warning system can be activated only when the parking brake is in the off position. The warning condition can be cancelled by refastening the seat belts in proper sequence.

The buzzer integrated in the logic relay switch also is part of the ignition key warning system



An improved interlock relay for the seat belt warning system was introduced around the middle of December 1973.

With the introduction of this relay, the warning system is only activated (engine running) if the seat belts are unfastened while the seats are occupied.

SEAT BELT WARNING SYSTEM FROM FEBRUARY 14, 1975

All models have a modified seat belt warning system as of February 24, 1975.

The belt contact switch on the passenger's side and both seat contact switches are omitted. A timer relay with a built-in buzzer replaces the interlnck relay. The connection between the seat belt warning system and starter is omitted, i.e. the starter can be used any time.

"Fasten Seat Belt' warning light always lights up when the ignition is switched on and goes off in 4 to 8 seconds regardless if belts are worn or not. If the driver's belt is not worn a buzzer will also come on with the warning light. The passenger's belt has nothing to do with the warning system.

CONTROL ILLUMINATION

Beginning with the 1973 models the following controls are illuminated:

- 1. Heater control lever on the center tunnel.
- 2. Fan control switch on the instrument panel.
- 3. Hazard warning flasher control switch.

All lamps are connected to the instrument illumination circuit permitting dimming.

HEADLIGHT WASHERS

Depressing the switch in the instrument panel operates the water pump, which is bolted to the front hood lock panel. It is controlled by a relay located next to it. At a pressure of about 2.8 bar, a valve opens and a stream of high pressure water goes to the spray jets. The relay limits the washing phase to about 0.3 seconds. If this time is not sufficient to clean headlights, depress switch again.

The container (in front of the left front wheel) holds about 9 liters (2.2 US gal.) of fluid. It is also used to provide fluid for the windshield washer.



SAFETY BELT WARNING SYSTEM

Removing and Installing Seat

(Also see Group 8)

A two-pole connector is located under the seat. In the driver's seat the connector wire leads into the seat interior and is connected directly to the safety belt buckle. In the passenger's seat an additional seat contact is wired inbetween.

Prior to seat removal, the wire must be disconnected at the connector and also detached from its retainer on seat underside. The wire must be reconnected upon installation of the seat: the polarity makes no difference.







Removing and Installing Safety Belt Buckle

(Also see Group 8)

The front plastic cover of the buckle can be removed upon removal of both countersunk screws. Push rear cover to the side and remove buckle retaining screws.

When detaching both wires, hold terminal tabs with needle pliers since otherwise the tabs can break off when the wires are being pulled off.

The belt buckle should not be disassembled unless it does not function properly.



Removing and Installing "Fasten Seat Belt" Control Lamp

Pry loudspeaker cover off and pull off glued in plastic foil or remove loudspeaker, respectively. Detach connector from the back side of the control lamp and press the lamp forward out of the instrument panel.



When replacing the wedge-base bulb (122, 1.2W), it is necessary to open the control lamp for access.



When installing the lamp, make sure that the rubber gasket is properly seated.





Removing and Installing Seat Contact in Passenger Seat

Remove seat (see Group 8, page SB 21 and 22).

Remove seat recliner retaining screws and remove back rest. Remove seat cover to gain access to the seat contact.

Make sure during installation that the seat contact is located in its original position in the seat. Reconnect both wires: polarity makes no difference.


Removing and Installing Safety Belt Lock in the Sport Seat

Remove both countersunk screws and take the plastic cover off. The rear cover should be pushed to the side to clear the lock assembly retaining bolt and permit its removal.

Pry both wire retaining clips open to free the wire and detach it at the plug connector.



Removing and Installing Seat Contact Switch in Passenger's Seat (Sport Seat)

Remove seat (see Group 8, page SB 21 and 22).

The seat contact switch is freely accessible on the seat underside and can be removed once the wires are disconnected.

Make sure during installation that the seat contact switch is reinstalled in its original position (note dimensions). To prevent the seat contact switch from relocating itself sideways. it should be glued to the seat underside with a commercial adhesive.

Polarity is of no consequence when the electrical **connections** are made.



(Dimensions shown are in mm)

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SAFETY BELT WARNING SYSTEM 1974 MODELS

Removing and Installing Logic Relay Switch

The logic relay switch rests in a socket which is attached to the luggage compartment floor and is accessible upon removal of the small combinalion instrument. The asymmetrically arranged contact prongs ensure proper installation of the relay, which is with the inscription facing rearward in relation to the direction of travel.



SEAT BELT INTERLOCK SYSTEM - 1976 MODEL

Removing and Installing Time Relay

The time relay, installed since February 1975 is just as accessible as the logic relay after removal of the small combination instrument.





A housing containing the indicator lights for both warning systems (seat belts and brakes including parking brakes) is installed in the 1976 model. It replaces the previous FASTEN SEAT BELT indicator light. Consequently, the brake warning light in the combination instrument is no longer installed.







Removal and installation is the same as previously for the single indicator housing.

SAFETY BELT WARNING SYSTEM 1974 MODELS

Troubleshooting Safety Belt Warning System

If the starter does not work despite properly attached safety belts. proceed as follows to eliminate the problem:

- Replace logic relay switch.
 If this does not correct the problem the malfunction may be in the following component areas:
 - a in the starter itself
 - b in the ignition/starter switch
 - c in the connecting wire between the two
 - d in the wires between belt and seat contacts, and logic relay switch.
- 2 Remove logic relay and connect jumper wire between terminal C and 50 in the logic relay socket. The jumper wire must be provided with flat contact tabs to ensure good connection.

If starting is now possible, the defect will be found in the wires which connect the belt or seat contacts with the logic relay switch.

Remove seats and check electrical connections according to the wiring diagram.
 If the starter fails to work despite the jumper wire connection, check starter. starter/ignition switch, or wires connecting the two.

Other possible malfunction areas are:

- Malfunction in the optical and accoustic warning devices when belts are not buckled.
- b Activation of the warning devices despite proper handling of the safety belts.

In either case, first replace the logic relay switch and then, if necessary. check the electrical connections and wires in the safety belt warning system by following the wiring diagram.



NOTE

Upon rectification of the problem be sure to remove the jumper wire and replace the logic relay switch. otherwise the entire safety belt warning system will remain inoperative.

CONTROL ILLUMINATION

Illumination of the Heater Control Lever

A square, illuminated plaque showing the function of the heater control lever is located on the center tunnel adjacent to the lever.

The plaque can be lifted off to gain access to the wedge-base bulb (12V, 1.2 W).



lllumination of the Fan Control Switch

Located behind the inscriptions "DEF. OFF" and "DEF. MAX. " in the lower part of the fan control switch are wedge-base bulbs (12V, 1.2 W), one on each side.



The socket-mounted lamps are seated in their receptables on the rear side of the switch. The bulbs are easily accessible from beneath the instrument panel without removing the knee guard.

Beginning with 1974 models, a third bulb is installed. It is located above the DEF.OFF field.



1.

The control lamp located in the hazard warning switch is connected to the light switch through a 150 Ohm resistor. Thus the lamp fulfills the requirement of illuminating the hazard warning switch, although it burns with less intensity.

HEADLIGHT WASHERS

Removing and Installing Spray Jets

- Remove turn signal housing from bumper. Remove water container on left side of car (refer to page 4.4 - 1/11.
- Push spring out toward rear and lift out spray jet. When installing note that both jets are different for the left and right sides.



Removing and Installing Water Pump

- 1 Disconnect hoses and electric wiring at pump.
- 2 Loosen strap and remove pump. When installing make sure that hoses and wiring are connected correctly.







Removing and Installing Switch

- 1 Disconnect battery.
- 2 Pull out switch and disconnect wires.

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Adjusting spezifications

Use a locally manufactured tool to aim spray jets. This tool is inserted over the jet and extended by pulling out the mandrel. The jets are aimed correctly when the mandrel touches the center of the lens.

CAUTION

When adjusting the jet insert, hold the spray jet tightly to prevent damage to the jet.



Tool dimensions

a	=	100	$\mathbf{m}\mathbf{m}$	
b	=	10	mm	
с	=	12.5	mm	
d	=	5	mm	
e	=	1+0.2	mm	
f	=	10.5	mm	dia.
g	=	115	mm	
h	=	3	mm	dia.
ĩ	=	30 0		

A = M 4 nut, soldered

B = M 4 knurled head screw







Service Installation of Headlight Washers

beginning with 1974 Models

1. Mark and drill nozzle mounting holes in bumper. To locate hole centers place the rubber grommet on the bumper. Note that the nozzles and rubber grommets are different for left and right sides.

The spray jets are positioned slightly off center (of headlight) the distance between jets is 1250 mm (49 1/4 in.)

- Remove bumper. If an angle drill motor is not available, the front apron will also have to be removed.
- 3. Drill 25 mm (1 in.) hole for water feed hose and insert grommet. (Be careful not to damage hoses in this area of cars equipped with an air conditioner.)







- 4. Remove present fluid container and install new container.
- 5. Drill two holes on each side of water pump bracket and bolt or rivet holder to lock panel. Location of bracket itself is different for cars with or with-out an air conditioner. Locate bracket in cars with an air conditioner so that the inlet adaptor of the pump has its opening at the same height as the water feed hose.



6. Install front apron

911

Install water feed hose on intake neck and molded hose on pressure adaptor of pump with hose clamps. Use longer molded hose on models with air conditioners and shorten water feed hose to a length of about 100 mm/4in.

Insert molded hose (detach condenser blower of cars with an air conditioner), slide feed hose through grommet toward outside, clamp hose to water container adaptor with clamp and secure pump to bracket with clamp.

8. Connect both outlet hoses to adaptor (short hose left), locate hole for adaptor by placing in front of lock panel and drill 18 mm (3/4in.) dia. hole. Place adaptor and rubber grommet through hole and connect molded hose. Secure both hoses leading to nozzles with clamps. Insert pressure control valves on ends of hoses.









9. Secure nozzles and rubber grommets to bumper with spring locks, connect them to pressure control valves and install bumper.



10. Disconnect hose at center connection of adaptor and connect it to center connection of valve adaptor.

Note

Use a longer hose for cars without an air conditioner.

Connect the open center connection of adaptor with S and the outlet adaptor of the water pump with P on valve adaptor.

11. Secure relay to lock panel with sheet metal screw. Disconnect battery ground cable. Connect wires to relay and water pump. Connect brown wire lo body ground. Place wires behind fusebox and secure with clamps. Install an extra 3-position fusebox so that the brass rails on the back face upward. Bridge adjacent fuse with a shunt. Connect gray wire to fuse 2 (second fuse from front) at top, red/white wire to fuse 2 0 (center fuse of 3-position fusebox) at bottom. Use 25 ampere fuses.



Note

Use open fuse connection of the 3-position fusebox already installed in cars with special equipment (e.g. air conditioner). Install 25 ampere fuse!

- 12. Locate wires toward instrument panel, remove instrument and clock, take off square cover between tachometer and clock and place wires through opening. Connect switch and press into opening.
- 13. Connect battery. Fill fluid container and check operation. Aim spray jets.



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AUTOMATIC HEATING CONTROL

Removing and Installing Control Unit

- 1. Pry both side covers off of control unit.
- 2. Detach connecting rod between servo-motor and heater lever.





- Removing and Installing Interior Sensor
- 1. Remove both Phillips screws and pull dawn sensor carefully.

- 3. Remove the four bolts, lift control unit carefully and disconnect the three plugs at the control unit.
- 4. Remove rubber seal and slide control unit forward past heater and parking brake levers to remove.
- 5. After installation of the control unit turn off the heater with the ignition on and let the heater lever move all the way down. Check. whether both heater flaps are closed. If not, adjust the heater cables to remove any play.



2. Pull angled plug off of sensor.

Removing and Installing Heat Sensor in Heater Flap Mousing

- Loosen control unit and pull off the front 2-pole male plug.
- 2. Loosen carpet along center tunnel and clear cable up to grommet in kick plate.
- 3. Pull both wires out of male plug housing (be sure to depress terminal retainer) and push out grommet.
- 4. Remove adaptor on left heater flap housing.





6. Rivel new heat sensor to adaptor roul cable and press in grommet.



5. Pull out cable and remove rivets on the adaptor.

- 7. Install adapter. Make sure that the heater flaps are adjusted evenly on both sides.
- 8. Secure plug housing to cable. The black wire must be located on the side of the housing with a tab.
- 9. Place cable inside of sets glue carpets.
 connect plug to control unit and secure control seture again.

Disassembling and Assembling Control Unit



Electrical Accessories

No.	Description	Qty.	– Note When – Removing Installing	-Special
1	Housing	1		
2	Cover	2		
3	Клоb	1	Pull off	
4	Light mask	1		
5	Screw	3		
6	Washer	3		
7	Switch	1		
8	Phillips screw	4		
9	Control unit	1		
10	Ball socket	2		see page 6.5 - 1/6
11	Card	1	Push in complereiy	
12	Bulb holder	1		12 V, 1.2 W
13	Bulb	1		

911

Installation Instructions

Prior to removing the connecting rod, detach clamp at ball socket with a screwdriver.



When replacing ball sockets adjust to 124 - 2 mm as shown in figure.



911

TROUBLESHOOTING AUTOMATIC HEATING CONTROLS

Checking Interior Sensor

- 1. Remove interior sensor.
- 2. Using an ohmmeter with an appropriate testing range, check the resistance between both coaxial connections on the sensor (use test points). The resistance is very dependent on the temperature and should be about 1.5 kOhm at room temperature. Replace the temperature sensor if the resistance is about w ohm (open circuit in sensor) or about O ohm (short circuit in sensor).



Checking Heat Sensor in Heater Flap Housing

- 1. Remove control unit.
- Connect ohmmeter to 2-pole plug of heat sensor. The resistance must be 135 ohm with warm engine at 100 C/ 212°F. Replace heat sensor if resistance is way off (see "Checking Interior Sensor").



Note

An open circuit in one of the sensors or in the wires to the control unit will show a too low inside temperature or, a short circuit, a too high inside temperature. This will result in an improper movement of the heater lever up or down. Checking Power Supply to Control Unit

1. Remove right side cover of control unit.



1

- **2.** Disconnect 3-pole plug.
- 3. Turn on ignition and parking lights.
- 4. Connect test lamp between brown and red/white as well as brown and gray/blue cables. Test lamp must come on in both cases.

If both temperature sensors and the power supply operate correctly, but the heater controls do not operate properly, replace the complete control unit.



AUTOMATIC SPEED CONTROL

Removing and Installing Regulator

- 1. Remove cover in luggage compartment.
- 2. Pull plugs off of regulator.
- **3.** Remove Phillips head screws and take out regulator.



Removing and Installing Engagement Switch

- 1. Remove steering wheel and switch housing.
- 2. Remove engagement switch screws and take off switch.
- 3. Detach plug. If car has an air conditioner, loosen duct on driver's side.





Removing and Installing Clutch Removing and Installing Servo Pedal Switch

- 1. Remove front tunnel cover.
- 2. Unscrew nuts on bracket, pull off wires and remove bracket with switch.



3. When installing make sure switch is adjusted correctly for clutch pedal. Adjust bracket in slots so that switch is not damaged when pulling back clutch pedal to check clutch play.



- 1. Take out hose between heater air connection and blower motor.
- 2. Pull off plugs on servo and solenoid.
- 3. Unscrew mounting screws, detach vacuum line (small hose) on servo.



Note

The vacuum hose is connected to an adaptor near the throttle housing.



4. Unscrew holder on throttle lever.



5. Pull off cable clip on holder upward and remove servo with cable.



- Removing and Installing Cable
- 1. Detach cable at throttle.
- 2. Unscrew cap on servo.
- **3.** Press black clip together, slide in and detach cable.



Troubleshooting Automatic Speed Control

1. Disconnect plugs at speed control regulator.



Depress clutch. Ohmmeter now shows about 10 ohms. If resistance remains at $\infty \overline{\Omega}$, either the clutch pedal switch or the solenoid on the servo is defective or not connected.

Note

On models with a sportomatic transmission operate the selector lever. (If the selector lever is not moved, the ohmmeter will show an additional 20 ohms.)

Connect ohmmeter between terminals 3 and
 Reading must be between 11 and 17 ohms. If not, replace servo.

- 4. Terminal 12 must go directly to ground.
- 5. Connect ohmmeter between terminal 11 and ground. Move car; ohmmeter must deflect periodically.
- 6. Connect ohmmeter between terminal 6 and ground. Ohmmeter must show open circuit, provided that the stop lights operate properly.
- Turn on ignition. Connect voltmeter between terminal 6 and ground. Depress brake pedal; instrument must show 12 volts.
- 8. 12 volts must be supplied to terminal 9, if the engagement switch is moved up.
- 9. Supply 12 volts to terminal 8. Terminal 8 must be dead when moving engagement switch toward steering wheel.
- 10. Supply 12 volts to terminal 10. if engagement switch is moved down.

The regulator must he replaced if all readings are within specifications and there is still a problem.

REMOVING AND INSTALLING AUTOMATIC ANTENNA

- 1. Disconnect battery.
- 2. Pull off wire (term. 30) on light switch and ground wire underneath instrument panel.
- 3. Disconnect control wire for antenna on radio and antenna wire on radio.
- 4. Disconnect front area mat and unscrew luggage compartment trim.

5. Unscrew antenna and remove from below.





Pull wires into wheel well.



When installing antenna make sure there is perfect ground contact between base of antenna and fender.



Base ground to battery negative pole = 0 ohm.

Installed distance for automatic antenna.



911 ALARM SYSTEM

Function

The alarm system is switched on and off with a separate key. The alarm switch is located on the face of an opened driver's door.

The alarm will be set off by opening the driver's and/or passenger's door, the engine hood and when turning on the ignition.

After setting off the alarm system a separate alarm horn will sound off intermittently for about 30 seconds (or constant tone for Swiss version cars) and could be set off again by the measures described above. At the same time the engine cannot be started.



The key must be turned clockwise 90° to switch on the system.

Setting off the alarm system with the doors is accomplished via the door contact switches which also operate the inside light. Consequently when turning off the alarm system the driver's door must only be opened far enough to insert the key in the alarm switch lock.

Note

Spare keys are not available for the alarm switch. The alarm switch must be replaced, if the key is lost. Removing and Installing Alarm Switch

- 1. Take off left door panel.
- 2. Pull off rubber escutcheon on alarm switch and unscrew hexagon nut.

- Removing and Installing Alarm Control Unit
- **1.** Disconnect and remove front area mat. Unscrew luggage compartment trim.
- 2. Remove fresh air blower.



3. Remove alarm switch through inside of door and pull off flat plug.

3. The alarm control unit is held by a holding clip and can be pulled off in direction of instrument panel.





911

Removing and Installing Alarm Horn

- 1. Unscrew bottom guard on front axle.
- 2. Unscrew alarm horn and pull off wire plug.



Checking Alarm Switch

Troubleshooting Alarm System

1. Remove alarm switch and measure ohm values between contacts.



Alarm switch on (key positioned horizontally) = 2 to 3 k-ohms)

Alarm switch off (key positioned vertically) = 4 to 5.5 k-ohms

If measured values are higher or lower than specified ohm values, replace alarm switch.

Checking Lines and Connections

- 1. Remove alarm control unit. Pull off both plugs on alarm control unit.
- Connect test lamp (max, 3 W) on double contact plug (term. 30 and Hn).
 If lamp comes on, there is battery voltage and

wire to alarm horn is okay.





- Leave test lamp connected on term. 30 and make other lamp connection on term. K 1. Lamp should come on.
- 4. Connect test lamp on term. 30 and 31. Lamp should come on.
- Connect test lamp on term. 30 and T-. Open and close both doors separately. Lamp should come on while opening.
- 6. Connect test lamp on term. 31 and 15. Lamp should come on when turning on ignirion.
- 7. Connect test lamp on term. 30 and 61 (connect on both terminals separately).

Lamp comes on and goes out when turning on ignirion.

Lamp comes on and goes out after starting and running engine at high speed.

- 8, Connect test lamp on term, 30 and MK, Operate trunk light contact switch by hand. Lamp should come on and go out when pushing in switch.
- 9. Terminal E/A must be checked with an ohmmeter. Connect meter between term, E/A and 31. Alarm switch must be connected.
 - Test as described in point 1.1 (checking alarm switch). The same ohm values apply.

Checking Function of Control Unit

Note

It is recommended to use a test lamp instead of the alarm horn (no noise).

1. Connect eight-pin plug with alarm control unit. Two-pin plug remains disconnected.

of control unit with a piece of wire.

Connect test lamp between term. HN on control

unit and red/white wire of two-pin plug.



2. Turn on alarm system and open door wide. Lamp should flash.

Also check passenger's door and trunk lid.

Connect red wire on two-pin plug and term. 30

911

- 3. Set off alarm by opening a door. Leave system turned on and close door again. The alarm must last about 30 seconds.Don' t turn off alarm system.When opening door again, alarm should also be set off again.
- Turn on ignition after alarm has stopped. Lamp should flash. Start engine. Engine should not run.
- Disconnect test lamp and connect two-pin plug on control unit. Install control unit. Check function of alarm horn by setting off alarm system once again.

Replace alarm control unit if functions are not fulfilled.

Note

Even with the alarm system turned off a defect in the control unit could cause failure of the fuel pump under certain circumstances.

If a new control unit were not immediately available, help could be provided by the following measure.

Remove alarm control unit and pull off eight-pin plug. Bridge both terminals 61 on plug wirh a piece of wire. This will eliminate function of the alarm system.

BATTERY - 1974 MODELS

Removal and Installation

Beginning with 1974 models, all vehicles are furnished with only one battery. The battery has a capacity of 66 Ah. A battery with a capacity of 88 Ah is available on special order.

The battery is located in the left forward part of the luggage compartment and is easily accessible upon removal of the cover mat.

To remove the battery, disconnect battery leads from the battery terminals, disconnecting the ground strap first. Then remove the bracket retaining bolt in the compartment floor and take the bracket off.



A special tool for removal and installation of the 88 Ah battery is supplied with the car from 1981 models on.



Angled driver for hexagon socket with holder and extension.



NO	– Description –	Qty.	Note When: Removing	Installing	Special Instructions
1	Socket head bolt M 8 x 20	1			
2	Washer A 8.4	1			
3	Bracket	1			
4	Rubber washer 18 x 5.5 x 1.5	1			

To install battery place bolt head in angled driver and holder.


SPARK PLUGS

Beginning with the 1972 models, the following spark plugs can be used in the 2.4 liter engines:

Vehicle Type	Spark Plug Type	Electrode Gap
911 T USA	BOSCH W 235 P 21 BERU 235/14/3 P or similar	0.55 mm 0.55 mm
911 E and 911 S	BOSCH W 265 P 21 BERU 265/14/3 P or similar	0.55 mm 0.55 mm

Coat spark plug threads with a molybdenum paste (such as MOLYKOTE HTP-White or similar): before installing.

Torque spark plugs to 2.5 \cdot 3 mkp (18.1 \cdot 21.7 ft. lbs.).

SPARK PLUGS

The following spark plugs are approved for use in 1974 model engines:

Vehicle Type	Spark Plug Type	Electrode Gap
911	BOSCH W 215 P 21 BERU 215/14/3 P	0.55 mm 0.55 mm
911 S	BOSCH W 235 P 21 BERU 235/14/3 P	0.55 mm 0.55 mm
Carrera 2.7	BOSCH W 265 P 21 BERU 265/14/3 P	0.55 mm 0.55 mm

Coat spark plug threads with a molybdenum paste (MoS₂), such as MOLYKOTE HTP WHITE, prior to installation.

Torque spark plugs to 2.5 - 3.0 mkp (24.5 - 29.4 Nm).

NOTE

Use only spark plugs approved by PORSCHE.

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911

SPARK PLUGS

Spark plugs - 1976 / 1977 models

	Model	Spark Plug	Electrode Gap
	911 S	Bosch W 235 P 21 Beru 235/14/3P	0.55 mm/0.022 in. 0.55 mm/0.022 in.
=			

Spark plugs - 1978/1979

Model	Spark Plug	Electrode Gap
911 SC	Bosch W8D (W145T 30) Beru 14-8C (145/14/3A)	0.8 mm/0.031 in. 0.8 mm/0.031 in.

Spark plugs - 1980

Model	Spark Plug	Electrode Gap
911 SC	Bosch W 5 D (W 225 T 30) Beru 14-5D (225/14/3 A)	0.7 mm/0.028 in. 0.7 mm/0.028 in.

Specifications concerning installation of plugs remain unchanged.

Equipment Tables - 1980 Model

Ignition Transformer

Type/Model	Version	Remarks
911 SC	901602 502 00 Bosch No. 0 221121 001	

Distributor

Type/Model	Version	Remarks
911 SC	930 602 021 06 Bosch No. 0 231 304 016	With double vacuum unit (retard and advance) without rev. limiter

Spark Plugs

Type/Model	Version	Remarks
911 SC	Bosch W 5 D (W 225 T 30) Beru 14/5 D (225/14/3A)	0.7 mm (0.028 in.)

Control Unit

Type/Model	Version	Remarks
911 SC	930.602.702.0 Bosch No. 0 227 300 004	Capacitor discharge ignition (CDI), breakerless

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IGNITION LEADS

Beginning with 1972 models, ignition lead lengths are as follows:

From distributor to:	Cylinder 1	-	330 mm (13 in.)
	Cylinder 2	=	390 mm (15-11/32 in.)
	Cylinder 3	=	510 mm (20- 5/64 in.)
	Cylinder 4	=	880 mm (34-21/32 in.)
	Cylinder 5	=	900 mm (35- 7/16 in.)
	Cylinder 6	Ŧ	990 mm (38-63/64 in.)

These lengths must be maintained for proper radio noise suppression.

ADJUSTING AND CHECKING DISTRIBUTOR

Adjusting Ignition Breaker Points

- 1. Remove distributor cap, rotor, and dust cover (BOSCH only). In MARELLI distributors, loosen retaining screw in rotor.
- 2. Turn crankshaft pulley until a distributor cam lifts the breaker arm to its highest point.
- 3. Adjust gap with feeler gauge (basic setting):

BOSCH	0.35	mm
MARELLI	0.40	mm



4. Check dwell angle with an appropriate tester and adjust, if necessary, by changing breaker point gap:

BOSCH	380 + 30
MARELLI	$40^{0} + 30$

Large breaker point gap = small dwell angle Small breaker point gap = large dwell angle

5. Tighten breaker point plate retaining screw.

Note

Always check ignition timing after adjusting dwell angle since dwell angle changes affect timing. Beginning with 1973 model vehicles, the following specifications apply to MARELLI distributors!

Breaker gap	0.35 mm
Dwell angle	370 ± 30



Changing Breaker Points

- 1. Remove distributor cap. rotor, and dust cover.
- 2. Remove slotted screws and disconnect wire from Terminal 1. (In MARELLI distributor loosen nut at Terminal 1.)
- 3. Remove breaker points.



Install in reversed order. Lightly coat the cam with distributor cam lubricant. Keep lubricant off breaker points.

Adjusting Ignition (All 2.4 and 2.1 liter engines, except 2.1 CARRERA)

Check dwell angle before adjusting ignition timing, correct if necessary.

- 1. Connect engine to engine tester.
- The adjustment should be made with a stroboscopic timing light when engine oil temperature is 80° C (176° F). The notch located to the left of the Z 1 mark on the crankshaft pulley (5° crankshaft rotation after TDC) must align with the notch in the blower housing at 900 [‡] 50 rpm. The vacuum hose must remain connected to the ignition distributor. Timing is changed by loosening the distributor clamping nut and turning the distributor body.



NOTE

The firing point may vary by $\underline{T} \underline{10}$ crankshaft rotation at 900 rpm. The variation must he within the tolerance limits of the spark advance curve at 6000 rpm. The timing must not advance past 38° of crankshaft rotation above 6000 rpm. Adjusting Ignition (2.7 liter engines)

The dwell angle must be checked, and corrected if necessary, prior to adjusting the ignition timing. Apply same values as those applicable to the 2.4 liter engines.

1. Connect engine to the engine tester.



The adjustment is to be made with a stroboscopic timing light when engine oil temperature is 80° C (176° F). The Z1 mark on the crankshaft pulley must align with the notch in the blower housing when the engine is running at 850 - 950 rpm. The vacuum hose must remain connected to the ignition distributor. Timing can he changed by loosening the distributor retaining nut and rotating the distributor body.

NOTE

The ignition timing may vary by $\ddagger \cancel{12}$ crankshaft rotation at 900 rpm. The variation must be within the tolerance limits of the advance curve when the engine is running at 6000 rpm. The timing must not advance past 38° of crankshaft rotation at speeds above 6000 rpm.

Checking Timing Advance Curve

 Remove vacuum hose and compare advance curve with chart below at 1000 - 1500 -2000 - 4000 - 6000 rpm. The readings must be within the two lines on the chart.



Ignition Advance Curve for Distributor for 2.4 I- and 2.7 I-Engines Bosch and Marelli except Carrera

Beginning with 1913 model vehicles, the following specifications apply to MARELLI distributors:

Breaker gap	0.35 mm
Dwell angle	370 ± 30

Checking Distributor Advance Curve on Test Stand

The advance curves may be checked only on a test stand equipped with CDS hookup.

Centrifugal Advance

- 1. Remove distributor and mount in test stand.
- 2. Remove distributor cap and connect according to test stand manufacturer. Terminal 4 of the ignition transformer must be connected to the test stand spark display unit by an ignition wire.
- **3.** Position the test stand selector lever to "auxiliary ignition coil"; the CDS unit will then be switched on.
- 4. Move distributor and bridge so that one of the light-markers will stop at 0^o.

Note		Contact Bounce
The vacuum hose speed reduction av	must be disconnected and voided during this test.	
5. Increase speed degrees of adva below.	and compare rpm with the ance (BTDC) with the chart	The light marker must not deviate by more than $\overline{10}$ at 300 rpm, or $\overline{20}$ at 3500 rpm.
Degrees Advance	Distributor Shaft RPM	Measurement Errors (cam displace- ment)
1 ⁰	600 - 750 rpm	Run distributor at 300 rpm. The 6 visible light
7 ⁰	900 - 1050 rpm	markers on the protractor must be spaced at 60° intervals ($\frac{1}{2}$ 1° deviation per cam).
90	1000 - 1650 rprn	
12 ⁰	1950 - 2550 rprn	
14 ⁰	2550 - 3050 rpm	
At 3500 rpm, tl 14.3 ⁰ and 15.7	he advance must be between	

Centrifugal Advance Curve for Distributor for 2.4 |- and 2.7 I-Engines Bosch and Marelli except Carrera



Beginning with 1973 model vehicles, the following specifications apply to MARELLI distributors: Breaker point gap: 0.35 mm Dwell angle: 370 ± 30 Vacuum

- 1. Connect vacuum line of test stand to distributor vacuum chamber.
- 2. Set speed to 300 rpm and do not change during the test.
- 3. Check vacuum at the indicated degrees advance (ATDC):_

Degrees Advance 1⁰ 85 - 110 Torr (3.3 - 4.3 in.) 4⁰ 100 - 125 Torr (3.9 - 4.9 in.)



Vacuum Advance Curve for Distributor for 2.4 I- and 2.7 I-Engines Bosch and Marelli except Carrera

Speed Limiter

- 1. Mount cap on distributor and connect according ro rest stand manufacturer. The ignition lead must be removed from the spark display unit and connected to the distributor cap so that connection is made between ignition transformer and distributor.
- 2. Adjust spark display to 5 mm distance.
- 3. Increase speed until sparks stop. The sparks must stop at the following speeds:

Distributor for	Cut_off RPM
Vehicle Type	
	+
911 T	3250 <u>-</u> 50 rpm
911E	3550-50 rpm
911 S	$3650^{+}50 \text{ rpm}$

Beginning with 1973 models, speed limiter tolerances are as follows:

911 T $3250^+_{1}100$ rpm 911 E $3550-100$ rpm 911 S 3650^+100 rpm	Distributor for Vehicle Type	Cut-off RPM
	911 T 911 E 911 S	3250 <mark>+</mark> 100 rpm 3550-100 rpm 3650 ⁺ 100 rpm

Beginning with 1974 models, the cutoff speed for Type 911 (2.7 liters) and 911 S (2.7 liters) engines is

Dwell Angle

- 1. Connect standard ignition condenser between Terminal 1 of the distributor and the ground.
- 2. Position test stand selector lever to the "Dwell Angle" position.
- 3. Attach test stand connecting wire to Terminal 1 of the distributor.
- 4. Adjust speed to 300 rpm and turn bridge so that the end of a light marker lines up with the $\overline{0}^{\circ}$ mark on the protractor. The length of the light marker indicates dwell angle.

Remove the ignition condenser after completing the test. Connect vacuum hose and adjust ignition timing after reinstalling the distributor in the vehicle.

3250 [±] 100 rpm

Ignition Advance Curves for

911

2.7 Liter Carrera Engine

Testing is accomplished in same manner as that for distributors in 2. 4 liter engines. The values differing from those applicable to the 2. 4 liter engines are shown below.

Values shown in the advance curve graph apply to a distributor installed in the engine with the vacuum hose detached. A prerequisite for the test is proper adjustment of the ignition timing at idle speed.

IGNITION DISTRIBUTOR ADVANCE CURVE FOR 2.7 LITER CARRERA ENGINE - BOSCH AND MARELLI



The mechanical advance curve graph applies to a distributor mounted in the test stand.

Degrees Advance (BTC)	Distributor Shaft Speed
10	700 - 950 rpm
60	1140 - 1380 rpm
80	1350 - 1930 rpm
11 ⁰	2250 - 2770 rpm

The ignition advance point must be between 11.80 and 13.39 at 3500 rpm.

CENTRIFUGAL ADVANCE CURVE FOR 2.7 LITER CARRERA ENGINE - BOSCH AND M ARELLI



Testing of vacuum advance is accomplished on the distributor test stand.

Vacuum Advance (ATC)	Vacuum
10	40 - 65 Tort
4 ⁰	54 - 78 Torr

The advance point must be between 4.3° and 5.7° when vacuum is at 100 Torr.

The distributor cut-off speed in 2.7 liter Carrera engine is 3550 - 3150 rpm.

VACUUM ADVANCE CURVE FOR DISTRIBUTORS IN 2.7 LITER CARRERA ENGINE - BOSCH AND MARELLI



ADJUSTING IGNITION TIMING (Type 911 S - 1977 Model)

USA Version

Adjust to $0^{\circ} + 2^{\circ}$ (Z 1 mark) at an oil temperature of 80° C/176° F and idle speed of 900 to 1000 rpm.



The plug between the vacuum hose and vacuum advance unit must he installed and may not he removed, not even while adjusting.

California Version

Adjust $to 15^{\circ} + 2^{\circ}$ ATDC at an oil temperature of 80° $\frac{to 15^{\circ}}{C/176^{\circ}}$ F and idle speed of 950 to 1050 rpm.



No plug is installed between the vacuum hose and vacuum advance unit. The vacuum hose must remain connected for adjustments.







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CENTRIFUGAL ADVANCE CURVE TYPE 911 S FROM MODEL 77

VACUUM ADVANCE CURVE TYPE 911 S FROM MODEL 77





CENTRIFUGAL ADVANCE CURVE TYPE 911 SC - MODEL 78

VACUUM ADVANCE CURVE TYPE 911 SC - MODEL 78



911

Adjusting Ignition Timing as from 1978 Models

Adjusting value:

Europe:	5	± -	2 ^o BTDC at 900	+	50 1/min
USA:	5°	1	2 [°] BTDC at 950	T.	50 1/min

 Adjustment must be made on an engine with oil temperature of approx. 80° C. The 5° mark on pulley must align with notch on fan housing at specified engine speed.



The vacuum hose of USA version models can remain attached.

To measure engine speed, use a tester with an inductive speed recorder (clips).



- 2. After adjustment of ignition timing, check ignition timing advance.
 - Europe: $\overrightarrow{350} = \overrightarrow{20}$ BTDC at 6000 1/min USA: $26^{\circ} = 2^{\circ}$ BTDC at 6000 1/min (vacuum hose detached)

If these control values are not reached, remove distributor and inspect in a test bench.

Note

An inspection or adjustment of the dwell angle is not possible and also not necessary on the breakerless ignition system installed as from 1918 models. Adjusting Ignition Timing - 1980 Models

- 1. Run engine to operating temperature (oil temperature approx. $\overline{90}^{0} \text{ C/194}^{0} \text{ F}$).
- 2. Connect engine tester,

Adjuring Values: 5° before TDC at $950 \stackrel{+}{-} 50$ rpm



3. Connect timing light.

At specified engine speed the $5^{\textcircled{o}}$ mark on pulley must be opposite notch on blower housing.



Adjust idle speed after connecting the vacuum hoses.

Pull off vacuum hoses. Adjust speed to 950 - 50 rpm

Checking Ignition Retard/Advance - 1980 Models

Requirements: Ignition timing adjusted to specifications.

1. Centrifugal Advance (vacuum hoses detached)

Ignition timing must be between $15 \text{ and } 20^{\circ}$ before TDC at 3000 rpm or 19 and 25° before TDC at 6000 rpm.

Checking Vacuum Advance

Connect blue hose on connection 2. Adjust speed to 950 \pm 50 rpm.

Ignition timing must be between 8 and 12° before TDC.

Adjust idle speed after connecting vacuum hoses.

If specified values cannot be reached, remove and check distributor on a test bench.

2. Vacuum Retard/Advance (measured at idle speed)

Checking Vacuum Retard

Connect blue hose at connection 1 of double vacuum box and disconnect red hose at connection 2.



- $\mathbf{1}$ = Retard (blue)
- 2 = Advance (red)

Ignition timing must be between 3 and 7° after TDC.



CENTRIFUGAL ADVANCE CURVE TYPE 911 SC - MODEL 1980

VACUUM ADVANCE CURVE TYPE 911 SC - MODEL 1980



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911

Adjusting Ignition Timing from 1981 Models

- 1. Run engine warm (oil temperature about 90[°]C).
- 2. Connect engine tester.
- 3. Pull off vacuum hose.



Connect ignition stroboscope lamp.
25⁰ mark on pulley should be opposite notch on fan housing at 4000 rpm.



Loosen and turn distributor to correct ignition timing.

5. Connect vacuum hose.

Checking Ignition Timing Control from 1981 Models

Requirements:

Ignition timing adjusted to specifications.

1. Centrifugal control (vacuum hose detached).

Ignition timing should be 3 to $\overline{5}^{0}$ before TDC at idle speed (900 \pm 50 rpm).

At 6000 rpm ignition timing must not exceed 25^o before TDC.

2. Vacuum control (vacuum hose connected).

At an engine speed of 4000 rpm ignition timing should be between 28 and 32° before TDC.



CENTRIFUGAL ADVANCE CURVE TYPE 911 SC - from 1981 Models BTDC

VACUUM ADVANCE CURVE TYPE 911 SC - from 1981 Models



911

Wartungsarbeiten, Technische Daten Maintenance, Specifications Travaux d'entretien, Caracteristiques techniques Lavori di manutenzione, dati tecnici 0

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TYPE 911 SPECITICATIONS - BEGINNING WITH 1972 MODELS

MOTOR	_	911 T	911 E	911 S
Type four-stroke gasoline engine with two opposing cylinder banks			sing cylinder banks	
Number of cylinders		6	6	6
Cylinder arrangement		horizontal, three cylinders per bank	-horizontal, three cylinders per bank	horizontal, three cylinders per bank
Bore		84 mm (3.31 in.)	84 mm (3.31 in.)	84 mm (3.31 in.)
Stroke		70.4 mm (2.77 in.)	-70.4 mm (2.77 in.)	70.4 mm (2.77 in.)
Engine displacement		2341 c c (142.8 cu. in.)	2341 cc (142.8 cu. in.)	2341 cc (142.8 cu. in.)
Compression ratio		7.5 : 1	8.0 : 1	8.5 : 1
Cylinder pressure		maximum difference in compression betw 60°C (140°F).	een cylinders = 1.5 kp/cm ² (21.3 psi), wi	th engine oil warmed to at least
Horsepower rating (DII (SA	IN) AE NET)	140 HP 133 HP	165 НР 157 НР	190 HP 181 HP
at engine speed of		5600 rpm	6200 rpm	6500 rpm
Maximum torque (DI (SA	IN) AE)	20 mkp 166 ft. lbs.	21 mkp 174 ft. lbs.	22 rnkp 181 ft. lbs.
at engine speed of		4000 rpm	4500 rpm	5200 rpm
Specific power output (l	(DIN)	60 HP/ltr 55 HP/ltr .93 HP/cu. in.	70 HP/ltr 65 HP/ltr 1.09 HP/cu. in.	_81 HP/ltr 75 HP/ltr 1.26 HP/cu. in.
Maximum engine speed	ł	6500 rpm	7100 rpm	7300 rpm
			-	

Specifications

911

	911 T	911 E	911 S
Cut off speed of ignition distributor speed limiter	6500 [‡] 100 rpm	7100 [±] 100 rpm	7300 = 100 rpm
Fuel octane requirement	91 ,	91	91
Engine weight	approx 183 kp (404 lbs)	approx. 182 kp (402 lbs)	approx - 182 kp (402 lbs)
Nominal fuel comsumption	9.0 ltr/100 km 26.1 mpg	9.5 ltr/100 km 24.7 mpg	10.2 ltr/100 km 23.0 mpg
Cooling system	air cooled by axial fan on alternator shaft	air cooled by axial fan on alternator shaft	air cooled by axial fan on alternator shaft
Air fan drive	by V-belt off crankshaft	by V-belt off crankshaft	by V-belt off crankshaft
Crankshaft to fan ratio	approx. 1:1.3	approx. 1:1.3	approx. 1:1.3
Air flow rate	approx 1230 ltr/sec @ 5800 rpm	approx • 1380 ltr/sec @ 6500 rpm	approx. 1380 ltr/sec @ 6500 rpm
Lubrication system	dry sump	dry sump	dry sump
Oil cooling system	oil cooler on crankcase in air stream of fan	oil cooler on crankcase in air stream of fan	oil cooler on crankcase in air stream of fan plus auxiliary oil cooler in front of vehicle
Oil pressure indication	by warning light	by warning light	by gauge in kp/cm2
Oil pressure: engine warm $\overline{80^{\circ}C} \ \overline{(175^{\circ}F)}$ at 5500 rpm	5.5 -7 kp/cm ² (78-99 psi)	-5.5-7 kp/cm ² (78-99 psi)	-5.5-7 kp/cm ² (78-99 psi)
Max. oil temperature	130°C (265°F)	130°C (265°F)	130 [°] C (265 [°] F) .
Oil filter type	full flow	full flow	full flow

	911 T	911 E	911 S
Oil consumption	1 1/2 - 2 ltr/100 km 1 1/2 - 2 US qts/600 mi	1 1/2 - 2 ltr/100 km 1 1/2 - 2 US qts/600 mi	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Crankcase	two-piece pressure casting of aluminum/magnesium alloy	two-piece pressure casting of aluminum/magnesium alloy	two-piece pressure casting of aluminum/magnesium alloy
Crankshaft	forged, surface-hardened	forged. surface-hardened	forged, surface-hardened
Crankshaft bearings	eight, plain journal	eight, plain journal	eight, plain journal
Main bearings 1-7	split shell, tri-metal inserts	split shell, tri-metal inserts	split shell, tri-metal inserts
Main bearing 1	thrust bearing	thrust bearing	thrust bearing
Main bearing 8	one-piece bushing, hard-lead lined	one-piece bushing, hard-lead lined	one-piece bushing, hard-lead lined
Connecting rods	forged steel	forged steel	forged steel surface-hardened
Connecting rod bearings	split shell, tri-metal inserts	split shell, tri-metal inserts	split shell, tri-metal inserts
Piston pin bushings	bronze, pressed-in	bronze, pressed-in	bronze, pressed-in
Intermediate shaft bearings	two, plain journal	two, plain journal	two, plain journal
Pistons	light-alloy, die-cast	light-alloy, die-cast	light -alloy, die-cast box-shaped
Piston pins	floating, secured with circlips	floating, secured with circlips	floating, secured with circlips
Piston rings	two compression rings, one oil scraper	two compression rings, one oil scraper	two compression rings, one oil scraper

911

	911 T	911 E	911 S
Cylinders	individual, grey-cast iron with integral cooling fins	individual, grey-cast iron sleeve with finned light alloy jacket	individual, grey-cast iron sleeve with finned light alloy jacket
Cylinder heads	light alloy, finned individual castings for each cylinder	light alloy, finned individual castings for each cylinder	light alloy (Y-alloy) finned individual castings for each cylinder
Valve seat inserts	shrunk-in, grey-cast iron alloy	shrunk-in, grey-cast iron alloy	shrunk-in, grey-cast iron alloy
Valve guides	shrunk-in, special bronze	shrunk-in, special bronze	shrunk-in, special bronze
Spark plug threads	14 x 1.25, machined into cylinder heads	14 x 1.25, machined into cylinder heads	14 x 1.25, machined into cylinder heads
Valves	1 intake and 1 exhaust valve per cylinder	1 intake and 1 exhaust valve per cylinder	1 intake and 1 exhaust valve per cylinder
Valve arrangement	overhead in "V"	overhead in "V"	overhead in "V"
Exhaust valves	sodium cooled, with reinforced seat	sodium cooled, with reinforced seat	sodium cooled, with reinforced seat
Valve springs	2 coil springs per valve	2 coil springs per valve	2 coil springs per valve
Valve timing	OHC, 1 camshaft per cylinder bank	OHC, 1 camshaft per cylinder bank	OHC, 1 camshaft per cylinder bank
Ca'mshafts	cast steel, in three plain journal bearings in camshaft housing	cast steel, in three plain journal bearings in camshaft housing	cast steel, in three plain journal bearings in camshaft housing
Camshaft drive	by chain	by chain	by chain

	911 T	911 E	911 S
Valve timing with 1 mm (0.039 in.) valve clearance			
inlet opens	15 ⁰ BTDC	18 ⁰ BTDC	38 ⁰ BTDC
inlet closes	29° ATDC	36° ATDC	50 ⁰ ATDC
exhaust opens	41° BTDC	38º BTDC	$\overline{40^{\alpha}}$ BTDC
exhaust closes	50 BTDC	8 ⁰ ATDC	20 ⁰ ATDC
Intake valve lift at overlap TC with 0.1 mm (0.004 in.) valve clearance	2.3 • 2.7 mm (0.091 • 0.106 in.)	_ 2.7 - 3.1 mm (0.106 - 0.122 in.)	5.0 • 5.4 mm (0 . 197 • 0 . 213 in.)
Valve clearance, cold, intake and exhaust	0.10 mm (0.004 in.) measured between valve stem and rocker arm	0.10 mm (0.004 in.) measured between valve stem and rocker arm	0.10 mm (0.004 in.) measured between valve stem and rocker arm
Clutch	single plate, dry, pull-actuated	single plate, dry, pull-actuated	single plate, dry, pull actuated
Pressure plate type	MFZ 225 KL, Fichtel & Sachs	MFZ 225 KL, Fichtel & Sachs	MFZ 225 KL, Fichtel & Sachs
Plate pressure	650 • 720 kp (143 • 159 Ibs.)	650 - 720 kp (143 - 159 Ibs.)	650 - 720 kp (143 - 159 Ibs.)
FUEL SYSTEM	BOSCH intake manifold fuel injection with double row six-plunger, injection pump	BOSCH intake manifold fuel injection with double row six-plunger, injection pump	BOSCH intake manifold fuel injection with double row six-plunger, injection pump
Air cleaner	induction air silencer with cartridge filter and induction air preheating system	induction air silencer with cartridge filter and induction air preheating system	induction air silencer with cartridge filter and induction air preheating system
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	911 T	911 E	911 S
Fuel pump	1 electric roll-cell pump	1 electric roll-cell pump	1 electric roll-cell pump
'rransfer rate	125 ltr/h (128 qts/h)	125 ltr/h (128 qts/h)	125 ltr/h (128 qts/h)
Operating pressure	1 kp/cm ² (14.2 psi)	1 kp/cm ² (14.2 psi)	1 kp/cm^2 (14.2 psi)
Pressure relief valve opens at	approx 2 kp/cm ² (28.4 psi)	approx 2 kp/cm ² (28.4 psi)	approx. 2 kp/cm ² (28.4 psi)
Fuel filter	fuel screen ahead of fuel injection pump with built-in restrictor valve	fuel screen ahead of fuel injection pump with built-in restrictor valve	fuel screen ahead of fuel injection pump with built-in restrictor valve
ELECTRICAL SYSTEM			
Operating voltage	12 volts	12 volts	12 volts
Battery capacity	2 x 36 Ah	2 x 36 Ah	2 x 36 Ah
Generator	AC, 770 watts	AC, 770 watts	AC, 770 watts
Voltage regulator	same make as generator	same make as generator	same make as generator
Ignition type	capacitive discharge system (CDS)	capacitive discharge system (CDS)	capacitive discharge system (CDS)
Firing order	1 - 6 - 2 - 4 - 3 - 5	1 - 6 - 2 - 4 - 3 - 5	1 - 6 - 2 - 4 - 3 - 5
Ignition transformer	BOSCH	BOSCH	BOSCH
Distributor ¢either kind)	MARELLI 50.10.974.1 BOSCH JFUDR6 0231169003	MARELLE 50.10.974.2 BOSCH JFUDR6 0231169004	MARELLI 50.10.974.3 BOSCH JFUDR6 0231169005
Spark advance	centrifugal and vacuum	centrifugal and vacuum	centrifugal and vacuum
Basic ignition timing	5 ⁰ ATDC @ 900 rpm	5 ⁰ ATDC @ 900 rpm	5 ⁰ ATDC @ 900 rpm
Dwell angle	BOSCH 38° ± 30	BOSCH 38 ⁰ [±] / ₂ 3 ⁰	BOSCH 38 ^{0 +} 3 ⁰
	MARELLI $40^{\circ} \pm \overline{3^{\circ}}$	MARELLI 40° + 3°	MARELLI $\overline{40}^{\circ} \stackrel{\pm}{=} 3^{\circ}$

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Specifications
	911 T	911 E	911 S
Spark plugs (either kind)	BOSCH W 235 P 21 or similar	BOSCH W 265 P 21 BERU 265/14/3 P or similar	BOSCH W 265 P 21 BERU 265/14/3 P or similar
Electrode gap	0.5 0.6 mm	0.5 - 0.6 mm	0.5 - 0.6 mm
Starter	BOSCH 12 V, 1.5 HP	BOSCH 12 V, 1.5 HP	BOSCH 12 V, 1.5 HP
Bulb List (12 V)			
Headlamps (Halogen) H 1	(see USA table)	55 W, 2 each lamp	55 W, 2 each lamp
Driving lamps (Halogen) H 1 and H 3	(see USA table)	55 W	55 W
Fog lamps	35 W	_55_W	55 W
Stop lamp/tail lamp	(see USA table)	21/5 W	21/5 W
Directional signals	(see USA table)	21 W	21 W
Backup lamp	(see USA table)	15 W	15 W
Fog tail lamp	(not for USA)	18 W	18 W
Interior lamp, luggage compart- met lamp, glove compartment lamp	10 W	10 W	10 W
Parking lamp, license plate lamp	(see USA table)	4 W	4 W
Instrument lamps, control lamps, ashtray lamp	2 W	2 W	2 W
Control lamp for ventilator and auxiliary heater	1.2 W	1.2 W	1.2 W

Bulb List	911 T	911 E	911 S
Sealed beam headlamps	50/40 W (6012)	50/40 W (6012)	50/40 W (6012)
Fog lamps	35 W	35 W	35 W
Stop/tail lamp	32/3 cp (1034)	32/3 cp (1034)	32/3 cp (1034)
Front turn signal/parking lamps	32/3 cp (1034)	32.3 cp (1034)	- 32/3 cp (1034) -
Rear turn signal	32 cp (1073)	32 cp (1073)	32 cp (1073)
Backup lamp	15 cp (1003)	15 cp (1003)	15 cp (1003)
Sidemarker lamp	2 cp (1889)	2 cp (1889)	2 cp (1889)
Interior lamp, luggage compartment lamp, glove compartment lamp	10 W		10 W
License plate lamp	4 W	4 W	4 W
Instrument lamps, control lamps, ashtray lamp	2 W	2 W	2 W
Control lamp for ventilator and auxiliary heater	1.2 W		1.2 W
Fuses Fuse Box I			
 Interior lamp, luggage compart- ment lamp, glove compartment lamp, clock 	- 5 A	5 A	-5 A
2 • Emergency flasher	16 A	<u>16 A</u>	-16 A
3 • Power windows	-25 A	25 A	-25 A
4 • Cigarette lighter (auxiliary heater)	16 A (25 A)	16 A (25 A)	16 A (25 A)
 5 Sun roof, rear window wiper 6 Windshield wipers, windshield washer 	16 A	16 A	16 A
7 Fresh air fan, rear window defroster	25 A	25 A	-25 A

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	911 T		911 E		911 S
 8 Stop, rear turn signal, and backup lamps 	16 A	1	16 A	Ī	16 A
9 • Left front turn signal lamp	5 A		5 A	-	5 A
10 • Right front turn signal lamp	5 A		5 A .		5 A
Fuse Box II 1 - High beam, left	8 A	_	8 A		8 A
2 - High beam, right	8 A		8 A		8 A
3 - Low beam, left	8 A	_	8 A		8 A
4 • Low beam, right	8 A		8 A	-	8 A
5 • Parking lamp, left	5 A	4	5 A		5 A
6 - Parking lamp, right	5 A		5 A		5 A
7 - License plate lamp	5 A	-	5 A		5 A
8 Fog lamp	16 A		16 A	+	16 A
TRANSMISSION AND FINAL DRIVE		Ť			
Type	Transmission and differential unitized in one assembly		Transmission and differential unitized in one assembly		Transmission and differential unitized in one assembly
Transmission	4 forward speeds, one reverse, with Porsche synchronization (5 speeds optional)		4 forward speeds, one reverse, with Porsche synchronization (5 speeds optional)		4 forward speeds, one reverse with Porsche synchronization (5 speeds optional)
	(5 specus optional)		(5 speeds optional)		(5 species optional)
				l	

specifications

	911 T	911 E	911 S
Gear ratio, reverse speed	3.325 : 1	3.325 : 1	3.325:1
Gear shift system	shift linkage with floor mounted gearshift lever	shift linkage with floor mounted gearshift lever	shift linkage with floor mounted gearshift lever
Rear axle drive	spiral bevel gears, differential unit	spiral bevel gears, differential unit	spiral bevel gears, differential unit
Rear axle ratio	7/31, 4.429 : 1	7/31, 4.429 : 1	7/31, 4.429 : 1
Power transfer	to rear wheels by drive shafts with two CV joints per shaft	to rear wheels by drive shafts with two CV joints per shaft	to rear wheels by drive shafts with two CV joints per shaft
Gearbox weight	approx. 49 kp (108 lbs), ready for installation including oil supply but without starter.	approx. 49 kp (108 lbs), ready for installation including oil supply but without starter.	approx. 49 kp (108 lbs), ready for installation including oil supply but without starter.
Limited slip differential	ZF limited slip differential optional with manual transmissions	Z limited slip differential optional with manual transmissions	ZF limited slip differential optional with manual transmissions
Sportomatic Transmission Type	925/00	925/00	925/01
Clutch (190 mm dia)	hydraulic torque converter and vacuum actuated single plate, dry clutch MEZ 190K	hydraulic torque converter and vacuum actuated single plate, dry clutch <i>MFZ</i> 190K	hydraulic torque converter and vacuum actuated single plate, dry clutch <i>MFZ</i> 190K
Number of gears	4 forward, 1 reverse, and parking lock	4 forward, 1 reverse, and parking lock	4 forward, 1 reverse, and parking lock
Selector lever location	floor mounted on center tunnel	floor mounted on center tunnel	floor mounted on center tunnel
Torque converter ratio	2.19:1	2.19 : 1	2.10.: 1
Rear axle ratio	7/27, 3.857:1	7/27, 3.857:1	7/27, 3.857:1

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		911 T	911 E	911 S
Tow-start speed	in "L"	35 kmh (21 mph)	35 krnh (21 mph)	35 kmh (21 mph)
Stallspeed	-	approx. 2500 - 2700 rpm	approx. 2500 - 2700 rpm	approx. 2900 - 3100 rpm
Clutch speed		approx. 3000 rpm	approx. 3000 rpm	approx. 3000 rpm
CHASSIS				
Body characteris	tics	welded assembly, sheet metal box section, unitized with body	welded assembly, sheet metal box section, unitized with body	welded assembly, sheet metal box section, unitized with body
Wheel suspension	n, front	independent, with shockabsorber struts [–] and transverse control arms	 independent, with shockabsorber struts and transverse control arms 	independent, with shockabsorber strut and transverse control arms
	rear	independent, with triangulated	_ independent, with triangulated control arms	independent, with triangulated control arms
Springing,	front	1 round longitudinal torsion bar per wheel	1 round longitudinal torsion bar – per wheel	1 round longitudinal torsion bar per wheel
	rear	1 round transverse torsion bar per wheel	1 round transverse torsion bar per wheel	1 round transverse torsion bar per wheel
Rear control arm (spring plate inc	adjustment lination)	36° 30' to 37°	36° 30' to 37°	36 ⁰ 30' to 37 ⁰

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		911 T	911 E	911 S
Shockabsorbers	front	double-action hydraulic shockabsorber strub	double-action hydraulic shockabsorber strub	double-action hydraulic shockabsorber strub
	rear	double-action hydraulic shockabsorber	double-action hydraulic shockabsorber	double-action hydraulic shockabsorber
Stabilizers				transverse, 15 mm (0, 59 in.) dia
Steering		rack-steering ZF	rack-steering ZF	rack-steering ZF
Mean steering ratio	0	17,78:1	17,78 : 1	17,78 : 1
Steering wheel turn	ns, lock-to-lock	approx. 3,1	approx. 3.1	approx. 3,1
Smallest turning c	ircle	approx. 10,7 m (35,1 ft.)	approx. 10,7 m (35,1 ft.)	approx. 10,7 m (35,1 ft.)
Toe-in.	front	± 0 '	± 0,	± o ·
	rear	$\overline{0^{0}}$ to + 20 ' per wheel	$\overline{\theta^{0}}$ to + 20 ' per wheel	0 ^o to + 20 ' per wheel
Chamber	front	$0^{\circ} \pm 10$ '	0 [°] ± 10 '	0 [°] ± 10'
	rear	- ± ⁰ ≝ 10 '	$-1^{\circ} \pm 10$ '	$-1^{\circ \pm} 10'$
Caster		6 ⁰ 5 ' ± 15 '	6 0 5 ' [±] 15 '	6° 5 ' ± 15 '
Inclination		10 ⁰ 55 ,	10 ⁰ 55 '	10 ⁰ 55 '
Difference angle,	front wheels turned 20°	0 to 30 *	0 to 30 '	0 to 30 '

Specifications

		911 T	911 E	911 S
Wheels		steel, 51/2J x 15, optional 6J x 15 steel or light alloy	steel, 6J x 15 or optional light alloy	6J x 15 light-alloy
Tires		165 HR 15	185/70 VR 15	185/70 VR 15
Tire pressures (c	old)			
	front	2.0 atrn (29 psi)	2.0 atrn (29 psi)	2.0 atrn (29 psi)
	rear	'2.4 atrn (35 psi)	2.4 atrn (35 psi)	2.4 atrn (35 psi)
Service brake		hydraulic, dual-circuit, vented - disc brakes on all four wheels	hydraulic, dual-circuit, vented - disc brakes on all four wheels	hydraulic, dual-circuit, vented disc brakes on all four wheels
Total effective b (foot brake)	oraking surface	210 cm ² (32.55 sg.in.)	210 cm ² (32.55 sg.in.)	257 cm ² (39.84 sg. in.)
Effective brake of	lisc			
diameter	front	235 mm (9.25 in.)	235 mm (9.25 in.)	228 mm (8.98 in.)
	rear	244 mm (9.61 in.)	244 mm (9.61 in.)	244 mm (9.61 in.)
Parking brake		mechanical, to rear wheels	mechanical, to rear wheels	mechanical, to rear wheels
BODY				
Туре		all-steel body, unitized with under- bady, sloping front, fastback rear in Coupe	all-steel body, unitized with under- body, sloping front, fastback rear in Coupe	all-steel body, unitized with under- body, sloping front, fastback rear in Coupe
Doors		2 doors attached to the body A-pillars	2 doors attached to the body A-pillars	2 doors attached to the body A-pillars

	911 T.	911 E	911 S
Door opening angle	approx. 70 ⁰	approx. 70 ⁰	approx. 70 [°]
Windows			
Windshield	one-piece, constant radius, convex contour, laminated safety glass	one-piece, constant radius, convex contour, laminated safety glass	one-piece, constant radius, convex contour, laminated safety glass
Door windo'ws	crankdown windows	crankdown windows	crankdown windows
Rear side windows	open and lock in position	open and lock in position	open and lock in position
Rear window	one-piece, convex contour, electrically heated	one-piece, convex contour, electrically heated	one-piece, convex contour, electrically heated
Windshield wipers	electric, 2 parallel wiping arms, 3 speeds	electric, 2 parallel wiping arms, 3 speeds	electric, 2 parallel wiping arms, 3 speeds
Front hood	opens from front of vehicle, with hydraulic stays, hood release under instrument panel	opens from front of vehicle, with hydraulic stays, hood release under instrument panel	opens from front of vehicle, with hydraulic stays, hood release under instrument panel
Engine compartment lid	opens from rear of vehicle, with hydraulic stays, lid release in left rear door post	opens from rear of vehicle, with hydraulic stays, lid release in left rear door post	open from rear of vehicle, with hydraulic stays, lid release in left rear door post
Heating T	hot air heating with remote control; hot air mixable with outside air;	hot air heating with remote control; hot air mixable with outside air; 2 defroster outlets at the windshield, and 2 hot air outlets into passenger compartment leg area	hot air heating with remote control; hot air mixable with outside air; 2 defroster outlets at the windshield, and 2 hot air outlets into passenger compartment leg area

	911 T	911 E	911 S
Ventilation	flap-controlled fresh air chamber, 3-speed fan, air distributor system, centralized control unit	flap-controlled fresh air chamber, 3-speed fan, air distributor system, centralized control unit	flap-controlled fresh air chamber, 3-speed fan, air distributor system, centralized control unit
CAPACITIES		-	_
Engine	approx. 8 ltr (8.5 US qts) premium quality HD oil according to API classi- fication SD or SE; summer SAE 30, winter SAE 20, below $-15^{\circ}C$ (+5°F) SAE 10 W	approx. 8 1tr (8.5 US qts) premium quality HD oil according to API classi- fication SD or SE; summer SAE 30, winter SAE 20, below $-15^{\circ}C$ ($+5^{\circ}F$) – SAE 10 W	approx. 8 Itr (8.5 US qts) premium quality HD oil according to API classi- fication SD or SE; summer SAE 30, winter SAE 20, below -15°C (+5°F) SAE 10 W first filling approx. 9 Itr (9.5 US qts) with oil cooler
Engine together with Sportomatic		_	-
(torque converter in engine oil circuit)	approx. 10 1tr (10.5 US qts)	approx. 10 ltr (10.5 US qts)	approx. 11 ltr (11.5 US qts) with oil cooler
Transmission and differential	approx. 3.0 ltr (3 US qts) SAE 30 trans- mission oil, specification MIL-L 2105 or MIL-L 2105 B	approx. 3.0 ltr (3 US qts) SAE 30 trans- mission oil, specification MIL-L 2105 – or MIL-L 2105 B	approx. 3.0 Itr (3 US qts) SAE 30 trans- mission oil, specification MIL -L 2105 or MIL-L 2105 B
Fuel tank	approx. 62 ltrs (16.4 US gals) including 6 ltrs (1.6 US gals) reserve Fuel requirement: 91 octane (RON)	approx. 62 ltrs (16.4 US gals) including 6 ltrs (1.6 US gals) reserve Fuel requirement: 91 octane (RON)	approx. 62 ltrs (16.4 US gals) including 6 ltrs (1.6 US gals) reserve Fuel requirement: 91 octane (RON)
Brake fluid reservoir	approx. 0.2 Itr (0.42 US pints)	approx. 0.2 ltr (0.42 US pints)	approx. 0.2 ltr (0.42 US pints)
Windshield washer reservoir	approx. 2.0 ltr (2 US qts)	approx 2.0 ltr (2 US qts)	approx 2.0 ltr (2 US qts)
DIMENSIONS Vehicle empty according to DIN		_	
Wheelbase	2271 mm (89.4 in.)	2271 mm (89.4 in.)	2271 mm (89.4 in.)
Track, front (wheel center 108 mm above torsion bar center)	1360 mm (53.54 in.)	1372 mm (54.0 in.)	1372 mm (54.0 in.)
Track, rear (wheel center 12 mm below transverse tube center)	1342 mm (52.82 in.)	1354 mm (53.34 in.)	1354 mm (53.34 in.)

Specification

ion

	911 T	911 E	911 S
Length, USA and Canada only	4163 mm (163.9 in.)	4163 mm (163.9 in.)	4163 mm (163.9 in.)
Width	1610 mm (63.39 in.)	1610 mm (63.39 in.)	1610 mm (63.39 in.)
Height (unladen)	1320 mm (51.97 in.)	1320 mm (51.97 in.)	1320 mm (51.93 in.)
Ground clearance	150 mm (5.91 in.)	150 mm (5.91 in.)	150 mm (5.91 in.)
WEIGHTS			
Unloaden weight	1061 kp (2340 lbs)	1061 kp (2340 lbs)	1061 kp (2340 lbs)
Maximum load capacity	280 kp (617 Ibs)	280 kp (617 lbs)	280. kp (617 lbs)
Total permissible weight	1400 kp (3086 lbs)	1400 kp (3086 lbs)	1400 kp (3086 lbs)
Maximum axle load, front	600 kp (1320 lbs)	600 kp (1320 lbs)	600 kp (1320 lbs)
rear	840 kp (1852 lbs)	840 kp (1852 lbs)	840 kp (1852 lbs)
Permissible trailer weight, without brakes with brakes	480 kp (1058 lbs) 600 kp (1320 lbs)	- 480 kp (1058 lbs) 600 kp (1320 lbs)	- 480 kp (1058 lbs) 600 kp (1320 lbs)

	911 T	911 E	911 S
PERFORMANCE DATA			
Max. speed (with 4 or 5 speed transmission)	208 kmh 129 mph	220 kmh 137 mph	230 kmh 143 mph
	with Sportomatic transmission ca. 5 km	$\frac{1}{1}$ (3 mph) slower than shown above	
1 km with standing start at DIN empty weight + 1/2 loading capacity	30.0 sec	28.5 sec	27.5 sec
Weight-to-power ration DIN	7.5 kp/HP	6.37 kp/HP	5.52 kp/HP
Nominal fuel consumption	9.0 ltr/100 km 26.1 mpg(US)	9.5 ltr/100 km 24.7 mpg (US)	10.2 ltr/100 km 23.0 mpg (US)
Engine oil consumption	1.5 • 2.0 ltr (1.5 • 2.0 US qts per 600 miles)	1.5 • 2.0 ltr (1.5 • 2.0 US qts per 600 miles)	1.5 • 2.0 ltr (1.5 • 2.0 US qts per 600 miles)
			± ±
			‡



_			911	(
M O D E L S	S 116	Initial filling approx. 3.43 US gals.(13 ltr.) with oil leooler. Approx. 4. ob US gals. (15. 5 ltr.) with oil cooler.		
CIFICATION CHANGES EFFECTIVE WITH 1973	911 E	 x. 2. 77 US gals. (10.5 ltt.) quality brand FID oil, API classification SE, summer SAE 30, winter SAE 20, below + 59 F (-159 C), SAE 10 W x.3.43 US gals. (13 ltt.)] x.3.43 US gals. (13 ltt.)] W. 3.43 US gals. (13 ltt.)] mm (p8.39") (8 unpers front and rear) in (100 kg)] in (1100 kg)] 		
SPE	116	Appro 16.4 4277 2425		
		C A F A C I T I E \$ (Initial filling) Engine together with Sportomatic (torque converter in engine oil circuit) Fuel tank Fuel tank Wheelbase W E I G H T \$ Wheelbase W E I G H T \$ Wheelbase Wheelbase Wheelbase Wheelbase		

CARRERA 2.7 SPECITICATIONS

Shown below are specifications which differ from Type 911 $S/2_{\bullet}4$

ENGINE		TOURING	SPORT	
Doro		00	00	
Bore	mm	90	90	
Stroke	mm	70.4	70.4	
Displacement	CC	2687	2687	
Compression ratio	ϵ	8.5:1	8.5:1	
Compression pressure	kp/cm ²	max. difference between cylinders = 1.5 kp/ cm ² , engine oil temp = $60^{\circ}C$ (140°F) minimum		
Horsepower rating (DIN)	HP (KW)	210 (154)	210 (154)	
Horsepower rating (SAE)	HP (KW)	230 (172)	230 (172)	
at engine speed of	rpm	6300	6300	
Max. torque	mkp (Nm)	26 (255)	26 (255)	
at engine speed of	rpm	5100	5100	
Specific power output (DIN)	HP/1tr (KW/1tr)	78 (57)	78 (57)	
Mean piston speed at maximum power	m/sec	14.8	14.8	
Mean pressure at Md. max.	kp/cm ²	12.19	12.19	
Max. permissible engine speed	rpm		7300	
Fuel octane requirements RON		91	91	
Pistons		light-alloy, forged		
Cylinders		light-alloy cylinders with N	li coating	
Clutch	Type	MFZ 225 KL	MFZ 225 KL	
Clutch pressure	kp	720 - 780 _	_ 720 ~ 780	
Fuel System		-	_	
Injection pump	bosch # porsche #	0408126019 911.110.254.00	0408126019 911.110.254.00	

	antes de la Mérica-	TOURING	SPORT
ELECTRICAL SYSTEM			
Operating voltage	V	12	12
Battery capacity	Ah	2 x 36	1 x 36
Ignition distributor (either brand)	BOSCH MARELLI		0231169011 61015155
Breaker point gap (BOSCH and MARELLI)	mm	0.35	0.35
Dwell angle	BOSCH MARELLI	$38^{\circ} + 3^{\circ}$ $37^{\circ} + 3^{\circ}$	38° ± 3° 37° ± 3°
Basic ignition timing (vacuum hose attached)		TDC at 900 rpm	TDC at 900 rpm
Spark plugs (gap in mm)	BOSCH BOSCH BERU BERU	W 265 P 21 (0.55) W 260 T 2 (0.7) 265/14/3P (0.55) -260/14/3 (0.7)	W 265 P 21 (0.55) W 260 T 2 (0.7) 265/14/3P (0.55) 260/14/3 (0.7)
TRANSMISSION AND DIFFE	RENTIAL		
Ratios, 5-speed transmission	1 st gear 2nd gear 3rd gear 4th gear 5th gear Reverse	$ \begin{array}{r} 11/35 = 3.182 \\ 18/33 = 1.834 \\ 23/29 = 1.261 \\ 27/25 = 0.925 \\ 29/21 = 0.724 \\ 12/21 \\ 20/38 \\ \end{array} $	$ \begin{array}{r} 11/35 = 3.182 \\ 18/33 = 1.834 \\ 23/29 = 1.261 \\ 27/25 = 0.925 \\ 29/21 = 0.724 \\ 12/21 \\ 20/38 \\ \end{array} $
Rear axle ratio		7:31 = 4.429	7:31 = 4.429
Climbing ability (calculated)			
5-speed transmission, vehicle empty per DIN plus 1/2 load	1st gear 2nd gear 3rd gear 4th gear 5th gear	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
CHASSIS			
Stabilizer, front/rear	mm dia.	18/19 or 15/15	18/19 or 15/15
Wheels, front, forged light-alloy rear, forged light-alloy		6 J x 15 7 J x 15	6 J x 15 7 J x 15
Tires, front rear		185/70 VR 15 215/60 VR 15	185/70 VR 15 215/60 VR 15
Tire pressure, front/rear	kp/cm ² (bar)	2.0/2.0 (1.96/1.96)	2.0/2.0 (1.96/1.96)
Spare tire, Collapsible		5 1/2 J x 15 steel	б J x 15 light-alloy
Torsion bar adjustment		36 [°] 30'	33 ⁰

		TOURING	SPORT
DIMENSIONS WHEN EMPTY PER DIN			
Track, front Track, rear, with 7 mm	mm	1372	-1372
spacer on each wheel	mm	1394	1394
Wheel center above center of front torsion bar	mm	108	118
Wheel center below center of rear transverse tube	mm	12	
Overall width	mm	1652	1652
WEIGHTS			
Engine weight	kg (lbs)	182 (402)	182 (402)
Empty, per DIN	kg	1075	960
Total permissible weight	kg	1400	1400
Permissible axle load, front rear	kg kg	600 840	600 840
Power/weight ratio	kg/HP (kg/KW)	5.1 (7.0)	4.55 (6.2)
PERFORMANCE DATA	_		
Max. speed	kmh (mph)	240 (149)	245 (153)
Acceleration, $0 - 100 \text{ km} (0-62 \text{ mph})$ empty per DIN + 1/2 load	sec	6.3	5.8
Standing kilometer empty per DIN + 1/2 load	sec	26.5	25.5
Nominal fuel consumption	ltr./100 km	10.8	10.8
FILLING CAPACITIES			
Engine (initial filling)	_		_
Dipstick min/max	ltr. (US guarts)	11/13 (12/13)	11/13 (12/13)
Oil change quantity	ca. ltr. (US guarts)	10 (10)	10 (10)
Transaxle (*)	ca. 1tr. (US pints)	3 (6.3)	3 (6.3)
Fuel tank	ltr. (US gal.)	85 less 9 reserve (22 less 2)	85 less 9 reserve (22 less 2)
(*) EP oil Mil-L 2105 or 2105 B Limited-slip differential: Kendall 80/90 M 2 C 119 A or eguiralent.			

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911

SPECIFICATIONS FOR 1974 MODELS

	911	911 S	Carrera
FILLING CAPACITIES			
Engine (initial filling) (applies to dipstick check according to owner's manual)	approx. 11 Itr. (11.6 US gts) premium brand HD oil, API classi fication SD or SE; summer SAE 30, winter SAE 20, below -15° C SAE 10 W	same as 911	approx 1 3 ltr. (13.7 US gts) with oil cooler
Engine with Sportomatic transmission	approx 2 ltr. (2.1 US gts) more	same as 911	same as 911
Transmission and differential	approx 3 ltr. (3.2 US gts) per MIL- L-2105 or MIL-L-2105B, SAE 90	same as 911	same as 911
Sportomatic transmission	approx. 2.5 ltr. (2.6 US gts)	same as 911	same as 911
Fuel tank	80 ltr. (22 US gal.) less 8 ltr. (2 US gal.) reserve	same as 911	same as 911
Brake fluid reservoir	approx 0.2 Itr. (0.4 US pt)	same as 911	same as 911
Windshield washer reservoir	approx. 8.5 Itr. (9 US gts)	same as 911	same as 911
DIMENSIONS PER DIN EMPTY WEIGHT			
Wheelbase	2271 mm -	same as 911	same as 911
Length	4291 mm	same as 911	same as 911
Width	1610 mm	sama as 911	same as 911
Height	1320 mm	same as 911	same as 911
Ground clearance	150 mm	same as 911	same as 911

	911 -	911 S	– Carrera
WEIGHTS			
Empty weight, per DIN	1075 kg	same as 911	same as 911
with Sportomatic transmission	1090 kg	same as 911	same as 911
Max. permissible weight	1400 kg	same as 911	same as 911
Permissible axle load, front rear	600 kg 840 kg	same as 911 same as 911	same as 911 same as 911
Trailer weight, w/o brakes with brakes	480 kg 800 kg	same as 911 same as 911	same as 911 same as 911
PERFORMANCE			
Max. speed kmh (mph) (with 4-speed or 5-speed transmission)	210 (125)	225 (137)	240 (149)
with Sportomatic	approx. 5 kmh (3 mph) less	same as 911	same as 911
Acceleration, 0 - 100 kmh (0 - 62 mph) per DIN empty weight + 1/2 load	8.5 sec.	7.6 sec.	6.3 sec.
Standing kilometer (per DIN empty weight + 1/2 load)	29.0 sec.	28.0 sec.	26.5 sec.
Specific power output (per DIN 70020 empty weight)	7.2 kg/HP 9.8 kg/KW	6.1 kg/HP 8.3 kg/KW	5.2 kg/HP 5.5 kg/KW
Fuel consumption (average consumption in highway traffic, incl. maximum speed travel)	14 ltr/100 km (17 mi. per US gal.)	15 ltr/100 km (16 mi. per US gal.)	18 ltr/100 km (13 mi. per US gal.)
Oil consumption approx. 1.5 ltr/1000 km (2.5 US gts/1000 mi.)		same as 911	same as 911

TECHNICAL DATA 1975 MODELS

	911 S	Carrera
CAPACITIES		
Engine (initial filling) (Measurement with dipstick according to operating instruc- tions applies)	Approx. 13 liters (13, 8 US gt) of brand name HD oils of API classifi- cation SD or SE; SAE 30 for summer, SAE 20 for winter, SAE 10 W below -15° C (+ 5° F)	same as 911 S
Engine with sportomatic	Approx 2 liters (2.1 US gt) more	same as 911 S
Transmission with differential	Approx 3 liters (3.2 US gt) accord- ing to MIL-L-2105 of MIL-L 2105 B SAE 90	same as 911 S
Sportomatic transmission	Approx. 2.5 liters (2.65 US gt)	same as 911 S
Fuel tank	80 liters (21 US gal.) including 8 liters (2.1 US gal.) in reserve	same as 911 S
Brake fluid reservoir	Approx 0.2 liters (0.21 US gt)	same as 911 S
Windshield washer reservoir	Approx. 8.5 liters (2.2 US gal.)	same as 911 S
DIMENSIONS AT CURB WEIGHT ACCORDING TO DIN		
Wheelbase	2271 mm (89.4 in.)	same as 911 S
Length	4291 mm (168.9 in.)	same as 911 S
Width	1610 mm (63.3 in.)	1652 mm
Height	1320 mm (51.9 in.)	same as 911 S
Ground clearance	180 mm (7.1 in.)	same as 911. S
Ground clearance at full load	140 mm (5.5 in.)	same as 911 S

	T	_
	911 S	Carrera
WEIGHTS		
Curb weight according to DIN	1160 kg (2552 lb)	same as 911 S
with sportomatic transmission	1160 kg (2552 Ib)	same as 911 S
Max. total weight	1400 kg (3086 lb)	same as 911 S
Max. axle load, front	600 kg (1323 lb)	same as 911 S
rear	840 kg (1852 lb)	same as 911 S
Trailer load, without brakes 🚟	480 kg (1058 Ib)	same as 911 S
with brakes	800 kg (1763 Ib)	same as 911 S
Max. roof load [≉] (coupe only)	35 kg (77 Ib)	same as 911 S
PERFORMANCE		
Top speed (with 4 or 5 speed transmission)	134 mph	same as 911 S
with sportomatic	About 3 mph slower	same as 911 S
Acceleration from 0 to 62 mph at DIN curb weight plus 1/2 payload	8.4 seconds	same as 911 S
Kilometer from standing start (DIN curb weight plus 1/2 payload)	29.0 seconds	same as 911 S
Weight/power ratio	6.7 kg (14.7 lb)/HP	same as 911 S
(curb weight Din 70020)	9.0 kg (19.8 lb)/KW	same as 911 S
Fuel consumption (average consumption on highways and country roads)	13-15 1/100 km) (13.7-16 US gt/62 mi.)	same as 911 S
Oil consumption	Approx. 1.5 1/1.6 US gt 1000 km/620 mi.	same as 911 S
* Never exceed max. total weight. Frades up to 16%.	Note Installation of ext	tra equipment (air conditioner

Installation of extra equipment (air conditioner etc.) reduces payload.

TECHNICAL DATA - 1976/1977 Models

911 S

Capacities	
Engine (initial filling)	approx. 13 ltr. (13. 75 US qt) of brand name HD oil per API Classifications
(measured with oil dipstick per operating instructions)	SD or SE; summer SAE 30, winter SAE 20, below $= 15^{\circ}$ C/+ 5° F SAE 10 W
Engine with Sportomatic	approx. 2 ltr. (2.1 US qt) more
Transmission and differential	approx. 3 ltr. (3.2 US qt) per MIL-L 2105 or MIL-L 2105 B, SAE 90; for locking differential gear lube per M2C28E, SAE 90
Sportomatic transmission	approx. 2.5 ltr. (2.6 US qt)
Fuel tank	80 ltr. (21. 1 US gal.), of which 8 ltr. (2.1 US gal.) in reserve
Brake fluid reservoir	approx. 0.2 ltr. (6. 75 fl oz)
Windshield washer tank	approx. 8.5 ltr. (2.2 US gal.)

Dimensions at DIN Curb Weight

Wheelbase	mm/inch	2272/89.45
Length	mm/inch	4291/168.94
Width	mm/inch	1610/63.39
Height	mm/inch	1340/52.76
Ground clearance	mm/inch	175/6.89
Ground clearance at max. total weight	-mm/inch	143/5.63

911 Technical Data	,		3. 21
		911 S	
Weight			
Curb woight per DIN	kg/1b	1160/2552	
Max. total weight	kg/1b	1400/3086	
Max. axle load, front rear	kg/1b kg/1b	600/1323 840/1852	5 4
Max. roof load *(only coupe)	kg/1b	35/77	
Performance			
Max. speed (with 5 speed transm.)	km/h/mph	above 220/136 . 7	
With Sporiomatic	km/h/mph	215/133.6	
Acceleration 0 - 100 km/h at DIN curb weight + 1/2 payload	sec.	7.8	i
Kilometer from standing start (DIN curb weight + 1/2 payload)	sec.	29. 0	
Weight-to-power (curb weight DIN 70020)	kg/HP kg/kW	6. 8 9.24	
Fuel consumption (average value, highways and country roads)	ltr/100 km miles/US gal.	13 • 15 15.6 • 18	
Oil consumption	ltr/1000 km (US q t/620 mi.)	approx. 1.5	

¥	Max.	total weight must not be exceeded.	
		C	24
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CAU	ΓION		
			t
Instal reduc	llation tes the	of extra equipment (air conditioner, etc.)	,
Instal reduc	llation es the	of extra equipment (air conditioner, etc.)	

TECHNICAL DATA - 1978/1979 Models

Height

Ground clearance at max. total weight

911 SC

1340/52.76

143/5.63

Capacities		
Engine (initial filling)		approx. 13 ltr. /13.75 US qt of
(measured with oil dipstick per of instructions)	perating	SD or SE; summer SAE 30, winter SAE 20, below - 15° C (+ 5° F) SAE 10 W
Transmission and differential		approx. 3 Itr. /3. 2 US qt per MIL-L 2105 or MIL-L 2105 B, SAE 90; with locking differential gear lube per M2C28E, SAE 90
Fuel tank		80 ltr. /21.1 US gal., of which 8 ltr./ 2.1 US gal. in reserve
Brake fluid reservoir		approx. 0.2 Itr. /6.75 US fl oz
Windshield washer tank		approx. 8.5 Itr. /2.2 US gal.
Dimensions at DIN Curb	Weight	
Wheelbase	mm/inch	2272/89.45
Length	mm/inch	4291/168.94
Width	mm/inch	1652/65.04

mm/inch

mm/inch

911 SC

-

Weight

911

Curb weight per DIN	kg/lbs	1160/2558	
Max. total weight	kg/lbs	1400/3086	
Max. axle load, front rear	kg/lbs kg/lbs	600/1323 840/1852	
Max. roof load (only coupe)	kg/lbs	35/77	
Performance			
Max. speed (with 5 speed transm.)	km/h/mph	225/139	
Acceleration 0 - 100 km/h at DIN curb weight + 1/2 payload	sec.	7.0	
Kilometer from standing start (DIN curb weight + 1/2 payload)	sec.	27.5	
Fuel consumption (average values, highways and country roads)	ltr/100 km miles/US gal.	14 - 16 14.7 - 16.8	
Oil consumption	1tr/1000 km US qt/600 mi.	approx. 1. 5	

* Max. permissible total weight must not be exceeded.

CAUTION

When installing extra equipment (air conditioner, etc.) the payload will be less.

TECHNICAL DATA - 1980 Models

		911 SC
Capacities		
Engine (initial filling)		approx. 13 ltr. of brand name HD oil per API Classification
(measured with oil dipstick per operating instructions)		SD or SE; summer SAE 30, winter SAE 20, below - $\overline{15 \text{ C/+}}$ 5° F SAE 10 W
Transmission and differential		approx. 3 ltr. per MIL-L 2105 or MIL-L 2105 B, SAE 90, with differential lock gear lube M2C28B SAE 90
Fuel tank		80 ltr. /21.1 US gal., of which 8 ltr. / 2.1 US gal. in reserve
Brake fluid reservoir		approx. 0.2 ltr. /6.75 fl oz
Windshield washer tank		approx. 8.5 ltr. /2. 2 US gal.
Dimensions at DIN Curb V	Weight	
Wheelbase	mm/inch	2272/89.45
Length	mm/inch	4291/168.94
Width	mm/inch	1652/65.04
Height	mm/inch	1320/51.57
Ground clearance (at max. total weight)	mm/inch	120/4.72

Technical Data

911 SC

Weight

Curb weight per DIN	kg/lbs	1250/2756	
Max. total weight	kg/lbs	1460/3219	:
Max. axle load, front	kg/lbs	650/1433	
rear	kg/lbs	880/1940	
Max. roof load*(only coupe)	kg/lbs	35/77	
Performance			
Max. speed (with 5 speed transm.)	km/h/mph	225/139	
Acceleration 0 - 100 km/h at			
DIN curb weight + $1/2$ payload	sec.	7.0	
Kilometer from standing start			
(DIN curb weight $+ 1/2$ payload)	sec.	27.5	
Fuel consumption			
(acc. DIN 70030, Part 1)	1/1001	0.0	
at 90 km/n	1/100 km	9.2	
city driving	1/100 km	17.3	
	miles/US gal.	13.8	
Oil consumption	1/1 000 km	approx. 1.5	
	US qt/620 mi		
			5

* Max. permissible total weight must not be exceeded.

CAUTION

Installation of extra equipment (air conditioner, etc.) will reduce payload.

TECHNICAL DATA - 1981 Models

911 SC

Capacities

Engine (new filling)	approx. 13 liters/13.7 US qt
(measured with oil dipstick according to operating instructions)	Oil grade: see operating instructions
Transmission and differential	approx. 3 liters/3.2 US qt Oil grade: see operating instructions
Fuel tank	approx. 80 liters/21.1 US gal., of which 8 liters/2.1 US gal. in reserve
Brake fluid reservoir	approx. 0.2 liters/6.75 fl oz
Windshield washer	approx. 8.5 liters/2.2 US gal.

Dimensions at DIN Curbweight

Wheelbase	mm/inch	2272/89.45
Length	mm/inch	42 91/168.94
Width	mm/inch	1652/65.04
Height	mm/inch	1320/51,57
Ground clearance (at max. total weight)	mm/inch	120/4,72

911 SC

Weight		
Curbweight acc. DIN	kp/1bs 1250	/2756
Max. total weight	kp/1bs 1550	/3417
Max. axle load, front ** - rear **	kp/lbs 650/ kp/lbs 950/	1433 2094
Max. roof load * (only coupe)	kp/lbs 35/7	7
Performance		
Max. speed (with 4 or 5 speed manual transmission)	km/h/mph 225/	/139
Acceleration from 0 to 100 km/h at DIN curbweight plus 1/2 payload	sec. 7.0	
Kilometer from standing start (DIN curbweight plus 1/2 payload)		
Oil consumption	ltr. /1000 km appro (1 US qt/600 mi.)	ox. 1.5

* Max. total weight must not be exceeded.

****** Up to 16% gradient.

Important

Installation of extra equipment (air conditioner, etc.) will reduce the payload.

Service Schedule, Type 911 T, 911 E, and 911 S (beginning with 1972 models)

at 1000 miles	Maintenance required		then at and every 10 000 miles
	 A. Before Road or Dynamometer Test 1. Front wheel bearing play: 	Check.	
	2. Steering:	Check all connections and rubber boots for thightness and for leaks.	-
	 V-belt and injection pump spur belt: 	Check.	
	 Valve adjustment (rocker arm shafts for tightness) *: 	Check.	
	5. Ignition points and timing :	Check (engine at operating temperature.)	
	6. Fuel and air filter cartridges:	Replace.	
	7. Flame trap cartridge :	Clean.	
	8. Clutch pedal free play:	Check.	
	 Complete brake system (incl. wear and leaks) : 	Check.	
يعتقوه	10. Reflectors and operation of lights:	Check.	
	11. Horn, wipers and washer :	Check.	
	12. Battery electrolyte level:	Check.	
	 B. During Road or Dynamometer Test 1. Test engine performance, foot and pa gear shifting. 	rking brakes, clutch operation and	
-	2. All instruments, control and warning lights :	Check.	
	C. After Road or Dynamometer Test 1. Engine idle and exhaust emission:	Check	

Note: The recommended service intervals apply under normal driving conditions. The condition of tires, brakes and clutch lining depends greatly on the amount of driving and on driving habits and should possibly be checked at shorter intervals. A complete maintenance service as well as protection against corrosion should be carried out at least once a year, preferably before the winter.

• Necessary at first maintenance only.

at 1000 miles		Service required	then at and every 10 000 miles
	Engine Engine oil :	Change (oil at operating temperature), at least twice a year, preferably once before summer and once before winter.	
-	Oil strainer and magnetic drain plugs :	Clean.	
	Oil filter :	Replace.	
	_ Lubricate:	Accelerator linkage.	
	Transmission Transmission oil:	Change (oil at operating temperature.)	
-	Magnetic drain plug:	Clean.	
	Miscellaneous Lubricate:	Door and hood hinges and locks.	

Note : The recommended service intervals apply under normal driving conditions. The condition of oil, and wear and tear items depends greatly on the amount of driving and on driving habits. Therefore, oil, and wear and tear items should be checked more frequently and possibly changed at shorter intervals. A complete lubrication and maintenance service should be carried out at least once a year, preferably before the winter. The same applies to protective undercoating for the vehicle.

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at 1,000 miles	Maintenance service required	then at 10,000 miles	and every 20,000 miles
Check+adjust	Valves (check rocker arm shafts for tightness *)	Check-!- adjust	
Adjust	V-belt	Check	
Retorque	Manifold mounting bdts		
Change	Engine oil	Change	
Replace	Oil filter	Replace	
Clean	Oil strainer	Clean	
Clean	Magnetic drain plug	Clean	
Check-kadjust	Engine idle	Check+ adjust	
Check+adjust	Exhaust emission	Check+ adjust	
Check-kadjust	Hand throttle lever	Check+adjust	
Check	Auxiliary air by-pass valve for overrun	Check	
	Fuel filter		Replace
Check	Fuel cap, tank, lines and connections		Check
	Air filter cartridge	Replace	
Check	Dwell angle	Adjust	
Check	Timing	Adjust	
	Spark plugs	Replace	
	Ignition wiring		Check
	Distributor cap/rotor	Check	
	Crankcase vent hoses		Check
	Filter for crankcase ventilation system	Clean	
	Evaporative emission control system	Check	
	Activated charcoal filter		Replace

I. Required Maintenance for the Emission Control System

Note: The recommended service intervals apply under normal driving conditions. When driving on dusty roads check air filter cartridge more often and replace if necessary. The condition of tires, brakes and clutch lining depends greatly on the amount of driving and on driving habits and should possibly be checked at shorter intervals. A complete lubrication and maintenance service as well as protection against corrosion should be carried out at least once a year, preferably before the winter.

* Necessary at first maintenance only.



at 1,000 miles	Maintenance service required	then at and every 10,000 miles
Change	Transmission oil	Change
4 Sz	Door and hood hinges and locks	Lubricate
Check+ adjust	Front wheel bearing play	
	Steering gear and tie rod-connections and rubber boots	Check for tightness and leaks
Adjust	Clutch pedal free play	Adjust
Check	Brake system complete (includes wear and leaks)	Check
Check	Operation of lights	Check
Check	Reflectors	Check
Check	Horns, wipers and washer	Check
Check	Battery electrolyte level	Check

II. Required Maintenance Service

	During road or dynamometer test:		
Check	Foot and parking brakes Clutch operation and gear shifting	Check	
Check	All instruments, control and warning lights	Check	

Note: The recommended service intervals apply under normal driving conditions. The condition of oil, and wear and tear items depends greatly on the amount of driving and on driving habits. Therefore, oil, and wear and tear items should be checked more frequently and possibly changed at shorter intervals. A complete lubrication and maintenance service should be carried out at least once a year, preferably before the winter. The same applies to protective undercoating for the vehicle.

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at 1,000 miles	Maintenance service required	then at and every 15 000 miles	additional at and every 30 000 miles
Change	Engine oil	Change	
Clean	Magnetic drain plugs	Clean	
Replace	Engine oil filter	Replace	
Adjust	V-belts (including V-belt for air pump), check tension and condition	Adjust or replace if necessary	
Check+adjust	Valve clearance (additionally at 1,000 miles: Check rocker arm shafts for tightness)	Check+adjust	
Retighten	Manifold mounting bolts		
	Compression	Check	
	Spark plugs	Replace	
	Ignition distributor: ignition points, dwell angle and timing	Adjust with electronic equipment	
	Ignition wiring, distributor cap and rotor	Check visually, replace if necessary	
	Fuel filter	Replace	
	EGR system		Check visually
	EGR system filter		Replace
Check visually	Evaporative control system (incl. fuel cap, tank and connections)	Check visually	
	Crankcase ventilation hoses		Check visually
	Filter for crankcase ventilation system	Clean	
	Exhaust system (incl. thermal reactor, where applicable)	Check for damage	
Check+adjust	Engine idle, hand throttle lever and exhaust emission (CO and HC)	Check and adjust	
	Air cleaner filter element (at least after two years)	Replace	
	Air pump, control valves, air injection hoses and connections	Check	
	Filter element for air pump	Replace	
	Anti-backfire valve	Check	

1. Required Maintenance for the Emission Control System (from 1975 model)

Regular maintenance of the emission control system at 15000-mile intervals is necessary to keep your emission control system warranty valid. Details are in your Emission Control System brochure, which you receive with your Owner's Manual.



at 1,000 miles	Maintenance service required	then at and every 1 5 000 miles
	Door hinges and locks	Lubricate
	Accelerator linkage	Lubricate
	Door and Targa top weatherstrips: Remove rubber residue from contacting areas and coat with talc or other suitable rubber lubricant	Maintain
Change	Transmission dl (clean magnetic drain plugs)	Change
	Windshield washer, operation and fluid level	Check and correct
Check+adjust	Front wheel bearing play	
	Front axle: steering gear, tie-rod connections and rubber boots	Check for tightness and leaks
Check + adjust	Front axle: steering gear, tie-rod connections and rubber boots . Clutch pedal free play	Check for tightness and leaks Adjust
Check+adjust	Front axle: steering gear, tie-rod connections and rubber boots _ Clutch pedal free play Brake system, all lines and hoses (incl. wear and leaks)	Check for tightness and leaks Adjust Check
Check+adjust Check	Front axle: steering gear, tie-rod connections and rubber boots Clutch pedal free play Brake system, all lines and hoses (incl. wear and leaks) Operation of lights, horns, wipers and washer	Check for tightness and leaks Adjust Check Check
Check+adjust Check Check	Front axle: steering gear, tie-rod connections and rubber boots Clutch pedal free play Brake system, all lines and hoses (incl. wear and leaks) Operation of lights, horns, wipers and washer Headlight adjustment	Check for tightness and leaks Adjust Check Check Check and correct
Check+adjust Check Check	Front axle: steering gear, tie-rod connections and rubber boots Clutch pedal free play Brake system, all lines and hoses (incl. wear and leaks) Operation of lights, horns, wipers and washer Headlight adjustment Ignition/steering lock and buzzer alarm	Check for tightness and leaks Adjust Check Check Check and correct Check
Check+adjust Check Check	Front axle: steering gear, tie-rod connections and rubber boots Clutch pedal free play Brake system, all lines and hoses (incl. wear and leaks) Operation of lights, horns, wipers and washer Headlight adjustment Ignition/steering lock and buzzer alarm Safety belt warning light and buzzer alarm	Check for tightness and leaks Adjust Check Check Check and correct Check Check Check
Check+adjust Check Check	Front axle: steering gear, tie-rod connections and rubber boots Clutch pedal free play Brake system, all lines and hoses (incl. wear and leaks) Operation of lights, horns, wipers and washer Headlight adjustment Ignition/steering lock and buzzer alarm Safety belt warning light and buzzer alarm Battery electrolyte level	Check for tightness and leaks Adjust Check Check Check and correct Check Check Check Check Check

II. Required Maintenance and Lubrication Service (from 1975 model)

During road or dynamometer test:

Check	Braking, clutch, steering, heating, ventilation systems	Check	
Check	All instruments, control and warning lights	Check	

The recommended service intervals apply under normal driving conditions. If you drive mainly in dusty areas, check the air cleaner element more often and replace if necessary. The condition of oil, and wear-and-tear items (such as tires, brakes, clutch lining) depend greatly on the amount of driving and on driving habits. Therefore, oil and wear-and-tear items should be checked more frequently, and if necessary replaced at shorter intervals. Also, the battery electrolyte level should be checked more often. A complete maintenance and lubrication service should be performed at least once a year, preferably before the winter. The same applies to protective under-coating for the vehicle.