Technical specifications

924 models 78-85 924 turbo models79-84 924 Carrera GT models 81





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Important Conversion Factors and New Dimensioning Units

Former units	Present units
Pressure Technical atmosphere	at(kp/cm ²) Bar (bar)
Output Horsepower	HP Kilowatt (kW)
Force Kilopond	kp Newton (N)
Torque Kilopondmeter	kpm Newtonmeter(Nm) '

Conversion factors

at(kp/cm ²) in bar	x 0.981
kp in N	x 9.81
IP in kW	x 0.736
(pm in Nm (ftlb)	x 9.81
n/s in km/h	x 3.6
at in mmHG	x 735.56
(m/h in mph (miles)	x 0.621
°F (Fahrenheit) in°C	(°F-32)x 0.555
in U.S. gal	x 0.264
in Imp. gal	x 0.22

To convert tightening torques from kpm into Nm, the conversion factor 10 can be used. This is sufficient for workshop applications.

Survey of Type Designations

	<u> </u>								
Model year desig- nation	Vehicle type designation	Engine type desig- nation	Displa- cem- ent act. Cm ³	DIN-kW (HP)	Stroke/ Bore (mm)	Compression ratio	Fuel-induction system	Engine numbers	Chassis numbers
1978- 1979	924 Europe, RoW 924 USA, Japan, Calif.	XK/XJ XG/XE	1984 1984	92/125 85/115	84.4/86.5 84.4/86.5	9.3:1 8.5:1	K-Jetronic K-Jetronic K-Jetronic	XK 000001 onwards XG 000001 onwards XG 000001 onwards	9248100001-99999 924 82 00001-99999 924 83 00001-99999 (Japan)
1980	924 Europe, RoW 924 USA, Canada, Japan	XK/XJ VC	1984 1984	92/125 85/115	84.4/86.5 84.4/86.5	9.3:1 9.0:1	K-Jetronic K-Jetronic	XK 000001 onwards VC 000001 onwards	92 AO 410001-9999 92 AO 43 0001-9999
1981- 1982	924 Europe, RoW 924 USA, Canada, Japan	XK/XJ VC	1984 1984	92/125 85/115	84.4/86.5 84.4/86.5	9.3:1 9.0:1	K-Jetronic K-Jetronic	XK 000001 onwards VC 000001 onwards	WPO ZZZ 92 Z BN 40 0001-9999 WPO AAO 92 0 BN 45 0001 -9999
1983- 1985	924 Europe, RoW	XK/XJ	1984	92/125	84.4/86.5	9.3:1	K-Jetronic	XK 000001 onwards	WPO ZZZ 92 Z DN 40 0001 -9999
1979- 1980	924 turbo, Europe,RoW 924 turbo, USA, Canada Japan	M31/01 M31/02	1984 1984	125/170 110/150	84.4/86 84.4/86.	5 7.5:1 5 7.5:1	K-Jetronic K-Jetronic	31010001-9999 31020001-9999	93 AO 14 0001-9999 93 A015 0001-9999
1981- 1982	924 turbo, Europe, RoW 924 turbo, USA, Canada Japan	M31/03 M31/04	1984 1984	130/177 115/156	84.4/86. 84.4/86.	5 8.5:1 5 8.0:1	K-Jetronic K-Jetronic	31030001-9999 31040001-9999	WPO ZZZ 93 Z BN 100001-9999 WPO AAO 93 0 CN 15 0001 -9999
1982- 1984	924 turbo, Italy	M31/03	1984	130/177	84.4/86.	5 8.5:1	K-Jetronic	3103 0001-9999	WPO ZZZ 93 Z DN 10 0001 -9999

Engine Number Codes

e.g.	XK	000001						
	Code letters engine type	Serial no. continuous irrespecti code letters identical. With new serial no. starts again at 00000	Serial no. continuous irrespective of model year, when code letters identical. With new code letters/engine type, serial no. starts again at 000001.					
Code letters range engine type	Techn. 5 data 2	Fitted in vehicle type	Engine no. Letters					
XK	92KW/125HP	924-Europe, Rest of World	000001 onwards					
XJ	92kW/125HP	924-Europe, Rest of World right-han	d drive 000001 onwards					
XG	85KW/115HP	924-USA, Japan	000001 onwards					
XE	85kW/115HP	924 California	000001 onwards					
VC	85kW/115HP	924-USA, Canada California, Japan	000001 onwards					
Enc	ine number	codes (8-digit) 924 turbo						
3 1	01 0001 -9999	Europe/Rest of Wor	ld (left and					
		right-hand drive)						
31 0	2 0001-9999	USA/California/Can	ada/Japan					
31 0	3 0001-9999	Europe/Rest of Wor	ld (left and					
		right-hand drive)						
31 0	4 0001-9999	USA/California/Ca	nada/Japan					
		Serial no.						
L		Type designation						
		3101 = T25kW (17)	0 HP)					
		3102 = 110 kW (1)	50 HP)					
		3103 = 130 kW (1)	77 HP)					
		3104= 115 kW (15)	6 HP)					

Chassis Number Codes, Models 78...79 1. Chassis no. codes (10-digit)

924 Туре	8 Model year 8 = 1978 9 = 1979	1 Model version 1 = Europe, Rest of World	00001 Serial no. 00001 to 99999		
		2 = USA, California 3 = Japan	Serial no.starts at beginning again for each model year and country category		

Chassis Number Codes, Model Year 80

The following changes are effective from model year 1980 for the chassis no .:

In the ChatSSIS nO.:
1. The 1st and 2nd digits signify basic type.
2. The 3rd digit signifies model year, internationally established as A for 1980.
3. The 4th digit indicates the factory. For model year 1980 the code is 0.
4. The 5th digit, in conjunction with digits 1 and 2, provides further identification of the vehicle. The 6th digit indicates the engine version.
5. The remaining 4 digits form the serial no.

The exa	he example below makes the changes clear:								
924	-	Model	year	1979	92	4 91			
00001									
		Model	year	1980	92	A041			
0001									
924	turbo	Мс	del	year		1979			
9249400	0001								
		Model	year	1980	93	A014			
0001									

Chassis Number Codes, Model 80



The 924 turbo is designated type 931 internally.



Chassis Number Codes as from Model 81 Chassis number codes 924



Europe/Rest World of USA/Canada/Japan Serial no. Code for body type and engine Indicates vehicle type together with digits 7 and 8 Place of production Model year (B = 81, C = 82, D = 83, E = 84, F = 85) Test code Vehicle type together with 12th digit Filling code or VDS code for USA and Canada versions World manufacturer code

Europe/Rest of World USA/California/Canada/Japan Serial no.

5 = 2000 cm , 110 Type supplement Place of production Model year A =1980 B = 1981

Type code

Engine version 4= 2000 cm³ 125 kW/170 HP 5 = 2000 cm³, 110 kW/150 HP

Chassis number codes 924 turbo WPO ZZZ 93 Z C N 100001 - 9999 Europe/Rest of World WPO AAO 930 C N 150001 – 9999 USA/Canada/Japan

Manua	I and a	utomatic	transmissions 9	24/924 turbo
Model	Ident.	Туре	Fitted in	model year
	letters			
088/6	YR	4-speed	Europe, RoW	78/79
088/A	XT	4-speed	USA, Japan	78/79
016Z	VA	5-speed	Europe, RoW	78/79
016Y	VB	5-speed	USA	78/79
016/8	VQ	5-speed	Europe, RoW	80
016/9	VR	5-speed	USA, Japan	80
016/8	MD	5-speed	Europe, RoW	from 81
016/8	4Q	5-speed	Europe, ROW with lock USA	82
016/9	MF	5-speed	USA, Japan	from 81
016/9	5Q	5-speed	with lock	82
		·	Japan	
016/9	ME	5-speed		from 81
Formai		a thana trans	mianiana diffor anlu alish	the frame madel 00

For repa 087/3 087/6	ir purpose RK RL	es these tran Automatic Automatic	smissions o Europe, I USA, Jap California	differ only sligh RoW ban, a	tly from model 80. from 78 from 78
924 turb G31/01 G31/02 016G 016G	o MB MX		5-speed 5-speed 5-speed 5-speed	Europe, RoW USA, Japan USA Japan	7984 up to 80 81/82 81/82

Transmission Number Codes 924

	Model	Number	Transmission type	Vehicle type
	1978, 1979	YR1902 8 XT XX XX 8 RK XX XX 8 RL XX XX 8 L XX XX 8	088/6 - 4-speed 088/A - 4-speed 087/3 - Automatic 087/6 - Automatic •Production year 8 = 1978, 9 = 1979 Production month	924 Europe/RoW 924 USA/Japan 924 Europe/RoW 924 USA/Japan
			 Production day Identifying letters 	
		VA 00001-99999 VB <u>00001-99999</u>	016Z - 5-speed 016Y - 5-speed	924 Europe/RoW 924 USA/Japan
	1980	VQ XX XX 0 VR XX XX 0	016/8-5-speed 016/9-5-speed	924 Europe/RoW 924 USA/Japan
		RK XX XX 0	087/3–Automatic	924 Europe/RoW
	1981	MD XX XX 1 MFXXXX1	016/8-5-speed 016/9-5-speed	924 Europe/RoW 924 USA/Canada
		ME XX XX 1 RK XX XX 1 RLXXXX1	016/9-5-speed 087/3 – Automatic 087/6 – Automatic	924 Japan 924 Europe/RoW 924 USA/Japan/Capada
	1982	M019 02 2 4Q XX XX X	016/8 - 5-speed 016/8 5-speed w. Differential lock	924 Europe/RoW 924 Europe/RoW
		MF XX XX X 5Q XX XX X	016/9 - 5-speed 016/9 - 5-speed w. Differential lock	924 USA/Canada 924 USA/Japan
		ME XX XXX RK XX XX X RL XX XX X	016/9 - 5-speed 087/3 - Automatic 087/6 - Automatic	924 Japan 924 Europe/RoW 924 USA/Japan/ Canada
	1983	MD 19 02 3 4Q XX XX X	016/8 - 5-speed 016/8- 5-speed w. Differential lock	924 Europe/RoW 924 Europe/RoW
		RK XX XX X	087/3 - Automatic (up to 09.1982)	924 Europe/RoW
		RCC XX XX X	087/3 - Automatic (from 10.1982)	924 Europe/RoW
	1984, 1985	MD19024	016/8 - 5-speed	924 Europe/RoW
		4Q XX XX X	016/8- 5-speed w. Differential lock	924 Europe/RoW
_		RCC XX XXX	087/3 - Automatic	924 Europe/RoW

Transmission Number Codes 924 turbo ... NI

			•
Model year	Number	Transmission type	Vehicle type
1979, 1980	31 01 00001 (12) - 99999	G31/01 - 5-speed	924 turbo Europe/RoW
	3102 00001 (12)-	G 31/02 - 5-speed	
	99999	Differential lock	924 turbo USA/Japan
1981	31 01 00001 (12) -99999	G31/01 - 5-speed	924 turbo Europe/RoW
	016 G 000001	MB = 016G - 5-speed	
	-99999	MX = 016G - 5-speed	924 turbo USA/Can. 924 turbo Japan
1982	31 01 00001 (12) -99999	G31/01 - 5-speed	924 turbo Europe/RoW
	016G 00001 -99999	MB = 016G - 5-speed	924 turbo USA/Can.
	016G 00001 -99999	MX = 016G - 5-speed	924 turbo Japan
	016G 00001 -99999	6Q = 016G - 5-speed with differential lock	924 turbo USA/ Canada/Japan
1983 1984	31 01 00001 (12) -99999	G31/01 - 5-speed	924 turbo Italy
	31 01 00001 (12) -99999	G31/01 - 5-speed	924 turbo Italy

Engine Data

Engine type		924 XK	924 XG	924 VC	M31/01 turbo	M31/02	M31/03 turbo	M31/04
		924 XJ	924 XE			Turbo		turbo
Model year		7885	7879	8082	7980	7380	8184	81."82
No. of cylinders		4	4	4	4	4	4	4
Bore Stroke Displacement (actual)	mm/in. mm/in. Cm ³ /in ³	86.5/3.41 84.4/3.32 1984/121.06						
Compression ratio Max. engine power,		9.3:1	8.5:1	9.0:1	7.5:1	7.5:1	8.5:1	8.0:1
80/1269/EWG (Net Power, SAE J1349)	kW/HP kW/HP	92/125	85/115 82/110	85/115	125/170 121/162	110/150 106/143	130/177 126/169	115/156 115/154
At engine speed max. Torque,	Rpm	5800	5750	5750	5500	5500	5500	5750
80/1269/EWG (Net Torque, SAE J1349)	Nm/kpm Nm/ftib	165/16.8	156/15.9 151/111.3	156/15.9	245/25 237/175	206/21 199.4/147	250/25.5 242/184.5	210/21.4 203.3/154.8
At engine speed Max. specific power,	Rpm	3500	3500	3500	3500	3500	3500	3500
DIN 70020 (SAE J 1349)	kW/I(HP/I) kW/I(HP/I)	46/63	43/58 41/55	43/58	63/86 61/82	55.4/75.6 54.6/72.1	65.5/89.2 63.5/85.2	58/78.6 55.9/75.1
Fuel octane rating	RON	98	90	91	98	91	98	91
Max. perm. engine speed Idle speed	Rpm Rpm	6500 950±50	6500 950±50	6500 750800	6500 900 ± 50	6500 900 ± 50	6500 <900	6500 <900
Engine weight (dry)	Kg	136	142	142	165	165	165	165

Technical Data Type 924 Engine Type XK/XJ Engine design

Design Crankcase Crankshaft Connecting rods Pistons Camshaft Camshaft drive Cylinder head Valve arrangement Valve timing Valve play Timing with engine warm Intake opens Intake closes Exhaust opens Exhaust closes Engine cooling Engine lubrication Oil filter Oil pressure at 5000 rpm Oil pressure indicators Oil consumption I/1000 km Exhaust system Heater Fuel system Fuel delivery Fuel grade RON Fuel consumption Electrical system Interference suppression Battery voltage V Battery capacitance Ah Alternator/output A/W Ignition Ignition sequence Ignition timing Spark plugs Electrode gap mm Power transmission

Clutch Pressure plate 4-cylinder,4- stroke spark-ignition engine, in line 1-piece gray cast iron cylinder/crank- case with aluminum oil pan forged, 5 plain bearings Forged steel Cast light-alloy Case berdened at the light of the start of the s Case-hardened steel without bearing shells, running in cylinder head by means of toothed belt, with tightening roller Light alloy 1 intake, 1 exhaust in line overhead by overhead camshaft and bucket tappets Intake 0.20 mm, Exhaust 0.45 mm (1 mm stroke, zero play) 6 degr. Before TDC 42 degr. After BDC 47 degr. Before BDC 2 degr. After TDC closed coolant system Forced oil circulation system with crescent pump in full flow approx. 7 bar for oil temperature between 80... 100° C Indicator lamp and pressure gauge up to 1.5 Manifold, single pipe up to front muffler, front, center and final muffler Warm water heater with heat exchanger and blower K-Jetronic 1 electric fuel delivery pump 98 Refer to "Operating Instructions" ECE-R 10 and 72/245/EWG 12 45 (opt. Extra 63) 75/1050 Battery ignition system/TSZ ignition system 1-3-4-2 10° CA before TDC at 950 ± 50 rpm without vacuum pipe Bosch W5D, Beru 14-5 DU 0.7 ± 0.1

Front-mounted engine, transmission mounted at rear end, bolted together by a connecting tube to form a rigid drive unit transaxle. Front engine, clutch, torsionally elastic drive shaft to transmission mounted in connecting tube, rear transmission interlocked with axle drive, twin drive shaft to rear wheels. Single-disk dry clutch with disk spring, in compact design, arranged at engine end (MF215K)

Technical Data for the 924 Carrera GT

Main data of the 924 Ca	arrera GT mod	el 81 compared with	the basic 924 turbo
Engine type		924 Carrere GT M31/5O	924 turbo M31/03
Max. engine power	kW/HP	154/210	130/177
at engine speed	rpm	6000	5500
max. torque	Nm/kpm	280/28.5	250/25.5
max. specific power Engine weight	kW/I, HP/I kg	77.6/105.8 175	65.5/89.2 165
Boost pressure	bar	0.75	0.64
Clutch contact force	N	78008500	72007900
Clutch disk		TD225	GUD 225
Stabilizer, rear	Ø	16mm	14mm
Wheele and tires			

Wheels and tires 924 Carrera GT 5-hole wheels Rim offset 23.3 mm (924 turbo 53 mm) WheelsTiresLMgs7Jx15215/60 VR 15

Engine number code 924 Carrera GT 31 50 0001 -9999 Europe/RoW

Transmission number code 924 Carrera GT 31 03 00001 (12) - 99999 G31/03 - 5-speed Europe/RoW with differential lock

Torque Specifications - Eng	ine 924/924 t	urbo
Location	Thread	Tightening torque Nm (ftib)
Bearing housing to crankcase	M12	80 (59)
Bearing housing 5 to crankcase	M10 M10x1	65(48) 60(44)
Oil suction line to crankcase	M6	10(7.5)
Oil drain line to crankshaft bearing	M6	10(7.5)
housing	Me	8(6)
Oil pump to crankcase	M6	10(7.5)
Oil pan to crankcase	M8	15(11)
Oil pan to crankcase	M6	8(6)
Flywheel to crankshaft	M12x1.5	40(29) 100 (74)
Toothed belt pulley to crankshaft	M16X1.5	250 (184)
V-belt pulley to toothed belt pulley	M8	20(15)
Water pump to crankcase	M8x72 M8x65	22(16)
Water pump to crankcase	M8x12	9(7) 20(15)
Connection piece to oil pan	M26X1.5	110(81)
Oil return line from turbo-charger to oil		95(70)
oil return line from turbocharger to		85 (63)
bracket Screw connector oil filter to oil filter	¾ -16 UNF	To firm fit max. 20 (15)
bracket		00 (11)
Oil lines to bracket for oil filter	% - 10 UNF-2 B M18X1 5	60 (44) 55 (41)
Oil supply line to bracket for oil filter	WHO/THO	85 (63)
Oil line to bracket for turbocharger		40 (29)
Connecting piece to bracket for	M14X-1.5	4045 (2933)
Camshaft bearing housing to cylinder	M6	10(7.5)
Camshaft bearing housing to cylinder	M8	1620(1215)
Cylinder head cover to cylinder head	M6	8(6)
Oil pressure sensor to cylinder head	M10x1	15(11)
Toothed belt gear	M12X1.5	80 (59)
Tensioning roller thermostat housing	M10	40 (29)
Coolant governor	M6	10 (7.5)
Coolant governor to cylinder head	M8x35 M8x25	20(15)
Spark plug	M14 x 1.25	30(22)
Distributor bolts Telethermometer transmitter	M8 M10x1	2022(1516) 8(6)
Suction pipe and hoisting bracket to	M8x72 M8	24(18)
cylinder head		
Exhaust manifold to cylinder head	M8	25(18)
Toothed belt cover to cylinder nead	M6x25	10(7.5)
Throttle valve connector piece to suction	M8x40	22(16)
line		
Engine bracket to engine nock	M10	42(31)
Engine mounting to engine bracket	M10	42(31)
Clutch housing to engine	M12	75(55)
Clutch housing to engine	M10	45 (33) 22 25(16 18)
head		2223(1010)
Injection valve to insulating connector piece		6.07.0 (4.55.0)
Fuel lines to mixture control unit	M12x1.5	20(15)
Injection lines cyls. 1-4 to mixture control	M8x1	9(7)
Fuel line to warm-up regulator and mixture control unit warm-up regulator	M8x1	9(7)
Fuel line to warm-up regulator	M8x1	14(10) 9(7)
control unit Fuel line for timing valve to mixture	M8x1	9(7)
control unit Fuel line to timing valve		12.5 (9)
Oxygen sensor to front of exhaust pipe		5060 (3744)
Control line to bypass valve	M12x1.5	20(15)
Screw plug to bracket for oil filter Oil filter	M42X1.5	120 (88) 20(15)
Turbocharger turbine casing	M6 M8	12(9) 25(18)
Turbocharger compressor casing		7(5)
Exhaust manifold flange Turbo charger	M10 M10	35(26) 50(37)
Boost pressure safety switch	M10xl	15(11)
Vent casing on bypass valve	M12x1.5	20(15)

Coat all threads of exhaust system with Optimoly HT

Tolerances and W	ear Limits	when	wear limit
		installed (new)	
Cooling system	Open. Temperature	8093°C or 85	102°C
Coolant thermostat			
Pressure relief valve	opens at overpress (9 1 15bar	
Vacuum valve	opens at vacuum p r	ess. 0.060.1 ba	r
Oil circuit	-p p		
Oil consumption Oil pressure (only for SAE 20 W/20 oils)	l/1000 km		1.51
at 80°C oil temperature: at 2000 rpm	Overpress.	36 bar	2.0 bar
Oil dipstick			
upper mark lower mark Oil pump:	oil content oil content	5.001 3.801	
Casing/gear wheels Gearwheels	Axial play Backlash of teeth	0.030.07 00.13	
Oil filter: Bypass valve opens	Overpress.	2.23.2 bar	
Oil pressure switch opens at	Overpress.	0.30.6 bar	
Valve timing Bore for campbaft	Inner diameter	26.00 26.021	
Camshaft	Diameter	25.9425.96	
Camshaft	Axial play	0.050.16	0.2
(Measured on center bearing, bearings 1 and 5 on	Runout		Max. 0.02
prisms			
Bore for bucket tappet	Inner diameter	38.538.525	
Cylinder head with valve	S	00.1000.11	
Mounting face valve seat:	Distortion		max. 0.1
a) Intake	Width	2.0	
c) Intake	Seating angle	45°	
d) Exhaust	Seating angle	45°	
Valve guides		10	
Intake and exhaust Valve stem:	Inner diameter	9.0009.015	
Intake Exhaust	Diameter Diameter	8.97 8.95	
Valve guide/valve stem	Play		
Intake Exhaust Compression	Overpress	0.4 0.5.8 11 bar	0.8 1.0.6 bar
Pressure difference between individual	in	0.0 0 11 bai	max. 3 bar
cylinders Pistons with connecting	rode		
Cylinder/piston	Play	0.03	0.08
Cylinder/piston 924 turbo	Play	0.0480.072	0.12
engine's pistons			max. 149
Piston rings	Vert. play	0.040.07.	0.1
Con rod weight	Standard	815927g	1.0
Weight difference of an	2011	Fa	
engine s con rous	for repairs	8g	
Con rod bush	Diameter	24.01224.018	
Con rod bush/piston pin	Radial play	0.010.02	
Crankshaft and cylinder Crankshaft (measured	block Runout		max. 0.06
4th bearing, bearings 1 and 5 on prisms)			
Con. rod journal	Diameter	47.9547.97	
Con rod/crankshaft	Radial play Axial 0.020.07 play 0.050.08		0.1 0.4
journal Crankshaft bearing/	Radial play	(63.9563.97*) 0.020.08	0.16
crankshaft Crankshaft bearing 3/	Axial play	0.10.19	0.25
crankshaft Cylinder bore	out-of-round		0.04
Cylinder block/crank- shaft bearing bore	Diameter	68.00068.019	0.04
924turbo			
Turbocharger	Radial play		max. 0.42
Turbocharger	Axial play		max. 0.16

Repair Stages for Crankshaft (Dimensions in mm) (from engine no. XK 00 32 14)

	Crankshaft bearing Journal			Crankshaft con rod Journal		
	Journal	Ø	Max. out- of-round	Journal	Ø	Max.
Original size	64.00:	-0,03 -0,05	0.03	46.00	-0,03 -0,05	0.03
Repair stage I	63.75:	-0,03 -0,05	0.03	47,75	-0,03 -0,05	0.03
Repair stage II	63.50:	-0,03 -0,05	0.03	47,50	-0,03 -0,05	0.03
Repair stage III	63.25:	-0,03 -0,05	0.03	47,25	-0,03 -0,05	' 0.03

Permitted vertical runout for crankshaft max. 0.06 mm, measured at main bearings 2, 3 and 4, bearings 1 and 5 on prisms.

Checking Pistons and Cylinder Bores 924 Checking pistons Measure approx. 16 mm from lower edge, offset 90' to piston pin axis. Deviation from prescribed dimension (see table): max. 0.04 mm

Checking cylinder bores Measure at 3 points, transversely - "A" –and longitudinally - "B". Deviation from prescribed dimension (see table): max. 0.08 mm



Repair stage	Tolerance group identification	Cylinder bore (mm)		Piston diameter (mm) Mahle pistons/KS pistons
	601	86.5	+0,015	86.48 ± 0.007
			+0,005	
Stand.dmens.	602	86,5	+0,025	86.49 ± 0.007
			+0,025	
	603	86.5	+0,035	86.50 ± 0.007
			+0,025	
	626	86.75	+0,015	86.73 ± 0.007
			+0,005	
1st oversize	627	86.75	+0,025	86.74 ± 0.007
			+0,015	
	628	86.75	+0,035	86.75 ± 0.007
			+0,025	
	651	87.00	+0,015	86.98 ± 0.007
			+0,005	
2nd oversize	652	87.00	+0,025	86.99 ± 0.007
			+0,015	
	653	87.00	+0,035	87.00 ± 0.007

 $^{\rm +0.025}_{\rm The tolerance group identification is stamped into the cylinder block on the starter$ motor side, just under the cylinder head.

Checking Pistons and Cylinder Bores 924 turbo Checking pistons Measure approx. 13 mm from lower edge, offset 90° to piston pin axis. Deviation from prescribed dimension (see table): max. 0.04 mm Checking cylinder bores Measure at 3 points, transversely - "A" – and tongitudinally - "B". Deviation from prescribed dimension (see table): max. 0.08 mm



Repair stage	Marking on piston head	Piston \emptyset (mm)	Cylinder bore (mm)	Tolerance group identification
Stand. dimension	86.5	86.45	86.51	601
		86.46	86.52	602
		86.47	86.53	603
1st Rep. stage	86.75	86.70	86.76	626
		86.71	86.77	627
		86.72	86.78	628
2nd Rep. stage	87.0 I	86.95	87.01	651
		86.96	87.02	652
		86.97	87.03	653
3rd Rep. stage	87.5 I	87.45	87.51	701
		87.46	87.52	702
	III	87.47	87.53	703

Note "" Only pistons from a single manufacturer (Mahle or KS) may be used in one and the same engine.

Valve Dimensions



	924		924 turbo
Intake valve	Exhaust valve	Intake valve	Exhaust valve
a) Ø40mm	Ø 33mm	\emptyset 40mm	arnothing 36 mm
b) Ø8.97 mm	Ø 8.95 mm	Ø 8.97 mm	Ø 8.95 mm
c) 137.2mm	136.95 mm	133.2 mm	133.35 mm
d) 2.23.0 mm	2.23.0 mm	2.23.0 mm	2.23.0 mm
α 45°	45°	45°	45°

Checking Valve Guides

Insert new valve into guide until valve stem end is flush with end of guide. Ascertain play.

Wear limit for intake valve guide	0.8 mm	
Wear limit for exhaust valve guide	1.0 mm	

Adjusting Screw Notching

The number of notches indicates the thickness of the valve adjusting screws. Higher number of notches = thicker adjusting screw

New adjusting screw Identification Part no.

046.109.453.D 046.109.453.E	1 notch 2 notches	The replacement adjusting screw will continue to be available, but without one marking (arguingly
046.109.453 G 046.109.453 C	4 notches without notch	white dot of paint).

Checking and Adjusting Valve Play Reworking Intake Valves

Valve play is checked and adjusted with the engine at operating temperature (oil temp. approx. 80°C.) Intake valve: 0.20 mm Exhaust valve: 0.45 mm Basic valve play setting (for engine overhaul etc.)



With engine cold Intake valve: 0.10mm Exhaust valve: 0.40 mm

Note Exhaust valves must not be reworked. Only grinding to size is permitted. **Reworking Valve Seats**

Valve seats with traces of wear or burning may be reworked until the wear limit "b" is reached. If the wear limit is exceeded, the cylinder head should be replaced, as the prescribed valve play can no longer be set, and valve seat rings cannot be replaced using conventional workshop equipment.



Caution

If a valve seat has been reworked, the valve adjusting screw of the bucket tappet belonging to that valve must be exchanged for a replacement adjusting screw, 046 109 453 C (without marking).

924 turbo

New dimension, measured from cylinder head mating face to valve head:

Intake 5.0mm Wear limit: Intake 5.3mm

Exhaust 4.7mm Exhaust 5.2 mm Carry out check with new valve. Keep material loss to a minimum.

Tightening Specifications - Cylinder Head Bolts • 924

Tightening sequence for cylinder head



Tightening specifications using the turning angle method-924-induction engine

Tightening is performed in two stages, following the sequence shown in the diagram at each stage. Reverse sequence when undoing the bolts.

Turning angle tightening method

Tightening in two stages (with screws with internal

65 Nm 180°= 1/2 tum

serrations)

1st stage

2nd stage

Tightening specifications for cylinder head bolts - 924 turbo

1. Tighten cylinder head bolts in prescribed sequence, in stages, to 40 Nm, 80 Nm and 110 Nm.

2. Retighten cylinder head bolts after at least 60 minutes (to allow for settling of cylinder head). To do so, loosen bolt no. 1 (see tightening sequence) approx. ½ a turn and tighten to 110 Nm. Repeat this procedure with the remaining bolts in the prescribed sequence. Bring engine up to operating temperature (oil temperature approx. 80° C). Allow engine to cool and give cylinder head bolts a final tightening as described under 2.

Machining the Cylinder Head Mating Face

Permissible unevenness of mating face: 0.1 mm Max. reworking depth 0.4 mm Peak-to-valley height = 0.015 mm Size Worn A = 139.55mm



Main Testing and Adjusting Values for Engine

Engine type 924				Engine type 924 turbo			
	XK,XJ	XG,XE	VC		M31/D1/02	M31/03/04	Mod. 81 (Sweden, Australia)
Electric fuel pump Delivery rate System pressure test value Adjust, value Control pressure cold (approx. 20° C) Control pressure warm Leakiest Min. pressure after 10 min. Min. pressure after 20 min.	Min. 750 cm ³ /30 s 4.55.2 bar 4.74.9 bar 1.31.7bar 3.43.8 bar 1.7 bar 1.5 bar	as XK, XJ as XK, XJ as XK, XJ as XK, XJ as XK, XJ as XK, XJ as XK, XJ	as XK, XJ as XK, XJ as XK, XJ 1.72.1 as XK, XJ as XK, XJ as XK, XJ	Electric fuel pump Delivery rate System pressure test value Adjust, value Control pressure cold (approx. 20° C) Control pressure warm without overpressure Leak test Min. pressure after 10 min. Min. pressure after 20 min.	min. 1050cm ³ /30s 5.86.5 bar 6.06.3 bar 2.02.4 bar 3.453.85 bar 2.0 bar 1.7 bar	as 01/02 as 01/02 as 01/02 2.42.8 as 01/02 as 01/02 as 01/02	as 01/02 as 01/02 as 01/02 as 01/02 1.31.7 3.13.5 as 01/02 as 01/02 as 01/02
Opening pressure of inject valves Ignition timing with vacuum hose disconnected	2.53.6 bar 10° CA before TDC for 950 ± 50 rpm	as XK, XJ	as XK, XJ	Opening pressure of injection valves Ignition timing with vacuum hose disconnected	2.73.8 bar M31/01 25° CA before TDC at 2000 rpm M31/02 20° CA before TDC at 2000 rpm	as 01/02 Digital advance unit (DZV)	as 01/02
Ignition timing with vacuum hose connected		3° CA after TDC for 950 ± 50 rpm	0° CA = TDC for 950 ± 50 rpm				

Special notes

Idle speed setting		All consumers switched
Idle speed rpm	950 ± 50 rpm	off
	750800 rpm (from mod. 81 USA, California, Canada)	
	1000 + 50 rpm (from mod. 81, Japan, automatic)	
CO content %	1.02.0%	
	USA and Canada	*Air pump and activated charcoal container not
	Mod. 70 0.7. 1.1 % (measured upstream of cat.)	connected
	Mod. 80.0.6. 1.0.% (measured upstream of cat.)	Plug connector for
	from mod. 81 0.51.0 % (measured upstream of cat.)	oxygen sensor not connected
	California	Plug connector for
	Up toMod.79 max. 0.7 %* (measured upstream of cat.)	oxygen
	Mod. 79 0.8 1.2 %* (measured upstream of cat.)	
	Mod. 80 0.61.0 % (measured upstream of cat.)	
	Frommod.81 0.51.0 % (measured upstream of cat.)	
	Japan	Plug connector for
	Mod. 78 0.51.0 %* (measured upstream of cat.)	oxygen sensor not
	Mod. 79 0.7 1.1 %* (measured upstream of cat.)	connected
	Mod. 80 0.61,0 % (measured upstream of cat.)	
	From mod. 81 0.6 1.0 % (measured upstream of cat.)	
Test	Testing and Adjusting Values 924 turbo (GT)	Special notes
Idle speed setting		from mod. 81 (DZV ignition system) with cold intake airtemp. Sensor
Idle speed rpm	900 ± 50 rpm	ignition marking in insp.
	Mod. 79/80 (Europe, USA, Japan and Canada)	aperture
	< 900 rpm from mod. 81	
CO content %	0.51.0	measured upstream of
	Mod. 79/80 (Europe, USA, Japan and Canada) 0.51.5 from mod. 81	cat., plug connector for oxygen sensor not connected
	1.02.0 Australia, Sweden	

Testing and Adjusting values 924

Measuring Boost Pressure 924 turbo

Test

Model 79/80	from Model 81
Europe USA	Europe USA
0.670.73bar 0.430.47bar	0.620.68 bar 0.430.47 bar
924 Carrera GT 0.720.78 bar	
V-Belt Dimensions	
924 V-belt for alternator	mm 9.5 x 888 LA without teeth
V-belt for alternator as from mod. 81	mm 9.5 x 888 LA with teeth
V-belt for air-conditioning compressor	mm 12.5x900 LA without teeth
V-belt for compressor as from mod. 79	mm 13/12.5 x 875 LA With teeth
V-belt for air pump (air injection)	mm 9.5 x 771 LA
924turto V-belt for alternator as from m	od. mm 9.5 x 1048 LA without teeth
81	mm 9.5 x 1050 LA with teeth
_ .	
Coolant Mixing Table	

Frost protection to	Antifreeze	Water	Antifreeze	Water	
-25°C	40%	60%	2.81	4.21	
-30°C	45%	55%	3.21	3.81	
-35°C	50%	50%	3.51	3.51	

Page Transmission and clutch

Torque Specifications Manual Transmission, Central Tube, Clutch and Actuating Elements 924 (4-speed transmission type 088)

Location	Thread	Tightening torque Nm (ftib)
Side transm. Flange	M8	25(18)
Side transm. cover	M8	27 (20)
Cover for shifting shaft	M6	8(6)
End shield	M8	24(18)
Drive shaft	M8	24 (18)
Drive shaft	M8	24(18)
Oil filler screw	M24	25(18)
Oil drain screw	M24	25(18)
Reverse gear pin		25(16)
Shifting look	M10X1.5	35(26)
Reversing lever	M14x1.5	30(22)
Crown gear	M10x1	85 100 (63 74)
Flanged shaft to diff.	M8	25(18)
gear		
Protective tube to trans-	M7	1016 (7.512)
mission case		
Joint shaft	M8	42(31)
Shifting lever mounting	M8	21 (15)
Joint rod to intermediate	M8	21 (15)
shifting lever		
Joint rod to transmission	M8	14(10)
case		
Reversing light switch	M18x1.5	30(22)
Exhaust line to	MITU	45(33)
	140	10 (7 5)
Transayle system	IVIO	10 (7.5)
Front mufflor to ovhoust	140	20(15)
pipe	IVIO	20(13)
Central tube bousing to	M12	85 (63)
transmission case	10112	85 (05)
Central housing to	M10	42(31)
transmission case		.=(0.)
Shift lever plate to	M8	21 (15)
central tube		_ (())
Central shaft to trans-	M8x35	30 (22)
mission shaft		
Central tube flange to	M10X35	42(31)
clutch housing		
Clutch housing to engine	M10x1.5	45 (33)
flange	M12x1.5	75(55)
Transmission bearing to	M10	42(31)
body		
Bearing bracket to	M8	25(18)
transmission		
Clutch lever	M8	15(11)
Clutch to flywheel	M8	32 (24)
Guide tube to clutch	M7	1016(7.512)
nousing		
Support strut to tans-	M10	42 (31)
mission (USA)		
Arrester to central tube (USA)	M8	20(15)

Torque Specifications - Manual Transmission, Central Tube, Clutch and Actuating Elements 924 (5-speed transmissions type 016 Z and 016 Y)

Location	Thread	Tightening torque Nm (ftib)
Drive shaft	M30 x 1.5	220240 (161175)
Drive shaft	M22 x 1.5	160180 (110133)
Driving shaft	M24 x 1.5	200220 (147162)
Flange shaft to diff. gear	M10X1.5	4750 (3537)
Shift lock/rear axle and wheel housing	M10X1.5	1518 (1113)
Mounting of casing and cover	M8x1.25	2225(1618)
Crown gear/diff. Gear	M12 x 1.25	150160 (111118)
Locking pawl/rear axle casing	M6x1	810(67.5)
Reversing light switch/ wheel housing	M18X1.5	2532 (1824)
Oil filler screw/wheel housing	M24 x 1.5 (tapered)	2025 (1518)
Oil drain screw/rear axle casing	M25X1.5 (tapered)	2025(1518)
Tension plate, rear axle casing, wheel housing	M8x1.25	2225(1618)
Joint shaft	M8	42(31)
Exhaust tine to transmission	M10	45(33)
Exhaust line to transaxle system	M8	10(7.5)
Front muffler to exhaust pipe	M8	20(15)
Central shaft to transmission	M8x35	35 (26)
shaft		
Central tube flange to clutch housing	M10X35	42 (31)
Clutch housing to engine	M10x1.5 M12x1.5	45(33)
flange		75(55)
Clutch lever	M8	15(11)
Clutch to flywheel	M8	32 (24)
Guide tube to clutch housing	M7	1016 (7.512)
Transmission bearing to transmission	M10	42(31)
Transmission bearing to rear axle transverse tube	M10	42(31)
Central tube to transmission case	M12x1.5	85 (63)
Shifting rod to inner shifting rod/transmission	M8	18(13)
Bearing bracket to floor unit - center	M6	9(7)
Angled linkage to guide rod	BM10	23(17)

Torque Specifications - Manual Transmission, Central Tube, Clutch and Actuating Elements 924 (5-speed transmissions type 016/8 and 016/9)

Location	Thread	Tightening torque Nm (ftib)
Oil filler screw to	M24	25(18)
transmission case		
Oil drain screw to transmission case	M24	25(18)
Protective tube to transmission case	M7	1016 (7.512)
Shifting shaft to	M6	610(4.57.5)
End shield to transmission	M8	24 (18)
Case Ball bearing to drive shaft	M10	50(37)
Cover to end shield	M8	25(18)
5 th gear wheel to driving shaft	M10	50 (37)
Shifting lock to end shield	M18	30 (22)
Shift travel limiter to	M18	30(22)
End shield	M14	00(22)
Reverse transfer lever to end shield	M10	35(26)
Reverse gear pin to end shield	M8	20(15)
Flanged shaft to diff. gear	M8	25(18)
Side transmission cover to transmission case	M8	25(18)
Crown gear to diff. casing	M10	85100 (6374)
Reversing light switch to transmission case	M18	30(22)
Joint shaft	M8	42(31)
Joint rod to transmission case	M8	21 (15)
Joint rod to transmission case	M8	14 (10)
Shift lever plate to central tube	M8	21 (15)
Exhaust line to transaxle system	M8	10(7.5)
Front muffler to exhaust pipe	M8	20(15)
Central tube housing to transmission case	M12	85 (63)
Central tube housing to transmission case	M10	42 (31)
Shifting rod mounting	M8	21 (15)
Central shaft to trans- mission shaft	M8x35	35(26)
Central tube flange to clutch housing	M10x35	42(31)
Clutch housing to engine	M10x1.5 M12x1.5	45(33) 75(55)
Clutch bearing to body	M10	42(31)
Bearing bracket to	M8	25(18)
transmission Clutch lever	MB	15(11)
Clutch to flywbeel	M8	32(23)
Guide tube to clutch	MB	10 16 (7 5 12)
housing	WO	1010 (7.512)
Clutch 924		
Design		Single-plate drv
		clutch with disk
		spring, compact
Deserves wheth		design
Contact pressure		MF215K 4810 5490 N
Clutch disk		Ø215mm
Clutch drive plate with riveted	d on lining	~1000
I nickness untensioned (new))	10.1-0.4 mm
		8.5 mm with
		asymmetrical wear
Lateral runout Clutch play at clutch pedal		Max. 0.6 mm with 🖉 200 mm 20-25 mm
Clutch 924 turbo		

Design

Pressure plate Contact pressure . Clutch disk Clutch drive plate with riveted on lining Thickness untensioned (new) Wear limit Lateral runout Clutch play at clutch pedal

10

Single-plate dry clutch with disk spring, hydraulically actuated, extended design MFZ225

6.3 mm with asymmetrical wear Max. 0.6 mm with \emptyset 225 mm

7200.. .7900 N Ø 225 mm

8.1 ± 0.3 mm

Approx. 3 mm

Technical Data 4-Speed Manual Transmission Type 924 YR (924 XT*)

924 YR (924 XT*)	······································	Location	Thread	Tightening torque Nm (ftib)
Ratios		Oil filler transmission case	M24X1.5	20 (15)
1st gear	10:36 i=3.60	Flange shaft to differential	M8x1.25	25(18)
2nd gear	16:34 i=2.125	Locking plate to adjusting ring	M6x1 M8x1 25	8(6) 29(21)
3rd gear	25:34 i = 1.360	Governor cover to axle housing	M8x1.25	9(7)
4th gear	30:29 i = 0.966	Cover for diff. pinion to axle	M8x1.25	25(18)
R.gear	12:42 i=3.50	housing		
Final drive	Hypoid drive, 12 mm offset	Cover of axle housing to axle housing	M8x1.25	25(18)
Climbing ability in %	3.331- 3.0000	Crown gear to differential	M10x1	7893 (5869)
1st gear	54 (49.5)	Governor shaft to governor housing	M5x0.8	3.5 (3)
2 [™] gear 3rd gear	28 (26) 16 (14.5)	Screw plug tor measuring connection	M10x1	15(11)
4th gear	9.5 (9)	Lever for hand slide valve to transmission case	M6x1	3.5 (3)
Power transmission	Front engine and transmission (at rear) bolted together by means of a connecting tube to form a rigid drive unit. Front	Detent segment to lever for hand slide valve	M16X1.5	20.5 (15)
	engine, clutch, torsionally elastic shaft (20 mm Ø) to transmission mounted in 4	Lever of kickdown valve to shaft of accelerator rod	M8x1.25	17(13)
	bearings, rear transmission interlocked with drive axle, twin articulated drive	Detent spring to transmission case	M8x1.25	20.5 (15)
	shafts to rear wheels	Pump to transmission case	M6x1	7.0(5)
Transmission weight (dry)	45 kg (99 lbs)	Slide valve case to transmission	M6x1	3.5(3)
Filling capacity	Approx. 2.6 liters multi-grade transmission oil, SAE 75 W-9O, API classification GL 5 (or MIL-L 2105 B) or 80 W90-GL 4	case Oil strainer to slide valve case Oil pan to transmission case Intermediate plate to	M5x0.8 M8x1.25 M5x0.8	3.5(3) 20.5 (15) 3.5(3)
		interneticate plate to		0.0(0)

Technical Data 5-Speed Manual Transmission Types 016 Z and 016 Y *

Ratios	
1st gear	14:39(14:39) i= 2.7857 (2.7857)
2nd gear	18:31 (19:32) i = 1.7222 (1.6842)
3rd gear	23:28(27:30) i= 1.2174 (1.1111)
4th gear	29:27 (31:25) i = 0.9310 (0.8064)
5th gear	34:24 (35:21) i = 0.7059 (0.6000)
R. Gear	46:21-16:14 i= 2.5034
Final drive	Helical bevel gear differential
Final drive ratio	7:33 i= 4.7143 (7:35 i= 5.000)
Power transmission	Front engine and transmission (at rear) bolted together by means of a connecting tube to form a rigid drive unit. Front engine, clutch, torsionally elastic shaft (Ø20 mm) to transmission mounted in 4 bearings, rear transmission interlocked with drive axle, twin articulated drive shafts to rear wheels
Getriebegewicht (trocken)	45 kg (99 lbs)
Filling capacity	Approx. 2.5 liters multi-grade transmission oil, SAE 75 W-90, API Classification GL 5 (orMIL-L2105B)
"Specifications for USA in brackets	

Technical Data 5-Speed Manual Transmission Types 016/8 and 016/9 *

Ratios	
1st gear	10:36 i= 3.600
2nd gear	16:34 i=2.125
3rd gear	24:35 (25:34) i = 1.458 (1.360)
4th gear	28:31(30:29) i= 1.107 (0.966)
5th gear	35:30 (37:27) i = 0.857 (0.729)
R. gear	12:42 i= 3.500
Final drive	Hypoid drive, 12 mm offset
Final drive ratio	9:35(9:37) i= 3.889 (4.111)
Climbing ability in %	
1st gear	59 (57)
2nd gear	32(30)
3rd gear	21 (18)
4th gear	14(11.5)
5th gear	9.5(7)
Power transmission	Front engine and transmission (at rear) bolted together by means of a connecting tube to form a rigid drive unit. Front engine, clutch, torsionally elastic shaft (Ø 20 mm) to transmission mounted in 4 bearings, rear transmission interlocked with drive axle, twin articulated drive shafts to rear wheels
Transmission weight (dry)	55 kg (121 lbs)
Filling capacity	Approx. 2.5 liters multi-grade transmission oil, SAE 75 W-90, API Classification GL 5 (or MIL-L 2105 B) or 80 W90-GL4
"Specifications for USA in brackets	

transmission case	monore	0.0(0)
Facing plate to slide valve case	M5x0.8	3.5(3)
Supporting plate to duct plate	M5x0.8	-3.5(3)
Intermediate and duct plates to slide valve case	M5x0.8	3.5(3)
Cover plate to pump housing	M4x0.7	1.4(1)
Adjustment brake strap 2nd gear	M12X1.5	19.6(14)
Converter to drive plate	M8	21 (15)
Torque Specifications Elements 924	-Automat	ic Transmission Actuating
Location	Thread	Tightening torque Nm (ftib)
Shift lever guide to shift bracket	M6	9(7)

Torque Specifications - Automatic Transmission 924

Shift lever guide to shift bracket	M6	9(7)
Locking segment to shift bracket	M6	10 (7.5)
Mount of shift actuation and side	M6	10(7.5)
seal guide		
Retaining bracket to	M8	21 (15)
transmission		
Cable to bracket	M8	8±1 (6±1)
Cable to retaining bracket	M8	8±1(6±1)
Cable to transmission lever	M8	5±1(4±1)

Torque Specifications -Accelerator Actuation (Automatic Transmission) 924

Location	Thread	Tightening torque Nm (ftib)
Guide pulley to bracket	M6	9(7)
Guide pulley bracket to intake pipe	M6	9(7)
Control cable to bracket	M8	5(4)
Control cable to transmission	M10	30(22)
Control cable to central tube	M4	1.4(1)
Rubber to lever for accelerator actuation	M6	9(7)
Rubber to lever	M6	9(7)
Support to bracket for guide pulley	M6	9(7)
Support for guide pulley to crankcase	M8	21 (15)
Accelerator pedal to floor plate	M6	5(4)

Torque Specifications-Central Tube (Automatic Models)

924		
Location	Thread	Tightening torque Nm (ftib)
Torque converter mounting to rear bell	M8x25	21 (15)
Mounting of central shaft to flange shaft	M8	35 (26)
Central tube flange to clutch bell	M10x35	42(31)
Central tube housing to transmission case	M12X1.5	85 (63)
Central tube housing to transmission case	M10x-1.5	42(31)
Torque converter to driver plate	M8x12	21(15)
Mounting of central shaft to clamper	M8	35 (26)
Damper to flywheel	M8x18	21 (15)
Cover to clutch housing	6.3x19	5(4)
Stop basket to damper	M8x25	21 (15)

Technical Data - Automatic Transmission 924

Internal designation	RK(RL)
Number of speeds	3 forward, 1 reverse and parking lock
Ratios:	Driving position 1 i = 2.5517
	Driving position 2 i= 1.4483
	Driving position D i=1.0000
Clutch	Driving position R i= 2.4615 Hydrodynamic torque converter
Torque converter ratio	2.2 (up to mod. 79 = 2.1 from mod. 80 = 2.44)
Stall speed	2600 ± 200 (up to mod. $79 = 2100 \pm 200$ from mod. $80 = 2450 \pm 200$)
Torque conv. code letter	K (up to mod. 79 = J, from mod. 80 = M)
Final drive	Hypoid drive set
Hypoid offset	44mm
Axle ratio	11/38(11/41)
Filling capacities Final drive	approx. 11 multi-grade gear oil, SAE 75 W-90, API classification GL 5 (or MIL-L 2105 B)
Automatic section	61 total filling capacity with ATP Dexron, torque converter capacity 2.51, change quantity approx. 2.81, observe marking on top-up reservoir

Specifications for USA in brackets

Pressure-Testing Hydraulic Contro Up to model 80			J Unit From model 81				
Selector Lever. Pos.	Accel. pedal pos.	Main press. In bar Overpressur e (kg/cm ²)	Test con- dition	Selector lever pos	Accel pedal pos.	Main press. In bar Overpressure (kg/cm')	Test-condition)
D	ldle (zero accel.)	2.95 ± 0.05		D	ldle (zero accel.)	2.95 ± 0.05	
			Speed more than 50 km/h*				Speed more than 50 km/h*
D	Full accel.	6.85 ± 0.05 (590+005)		D	Full accel.	6.85 ± 0.05 (5,90 ± 0,05)	
R	ldle (zero accel.)	7.35 ± 0.3	Vehicle stationary	R	Idle (zero accel.)	9.6 ± 0.3 (9.4 ± 0.3)	Vehicle stationary
R	Full accel.	over 18	at stall speed	R	Full accel.	over 18	at stall speed
 Special 	ifications for US	A in brackets					

Torque Specifications - Manual Transmission 924 turbo (Types G31/01, G31/02, G31/03)

	- , ,	
Location	Thread	Tightening torque Nm (ftib)
Drive shaft	M 30 x 1.5	220 (162)
Driving shaft	M 24 x 1.5	220 (162)
Flange shaft to diff. gear	M10x1.5	46(34)
Shift lock/rear axle and wheel housing	M10x1.5	18(13)
Mounting of casing and cover	M 8x1.25	25(18)
Crown gear/diff. gear	M 12 x 1.25	150(111)
Locking pawl/rear axle casing	M6x1	10 (7.5)
Reversing light switch/ wheel housing	M18x1.5	30(22)
Oil filler screw/wheel housing	M24X1.5 (tapered)	25(18)
Oil drain screw/rear-axle casing	M25x1.5 (tapered)	25(18)
Tension plate, rear axle casing, wheel housing	M 8x1.25	25(18)
Joint shaft to joint flange	M 8x1.25	42(31)

Torque Specifications - Clutch, Central Tube, Transmission Suspension, Shift Actuation 924 turbo (Type G31/01, G31/02, G31/03)

Location	Thread	Tightening torque Nm (ftib)
Clutch		
Guide tube to clutch housing	M7	12(9)
Clutch and ring gear mounting	M8	25(18)
Flywheel to crankshaft	M12	100 (74)
Clutch housing to engine	M12 M10	75(55) 45 (33)
Clutch release shaft with clutch casing	M6x35 M6	9.5 (7) 7.5(5)
Clutch operating cylinder to clutch housing Central tube	M8x28	21 (15)
Central shaft to transmission input shaft	M10x46	80 (59)
Central tube flange to clutch housing	M10x35	42(31)
Central tube flange to transmission case Transmission suspension	M12	85 (63)
Transmission bearing to rear axle transverse tube	M10	42(31)
Transmission bearing to transmission Shift actuation	M10	42(31)
Bearing support to center of floor unit	M6x10	9(7)
Shifting rod to transmission	M8	18(13)
Angled joint to guide rod	BM 10	23(17)
-		

Torque Specifications - Manual Transmission 924 turbo

(Type 016G)		
Location	Thread	Tightening torque Nm (ftib)
Oil filler screw to transmission case	M24	25(18)
Oil drain screw to transmission case	M24	25(18)
Cover for shifting shaft to transmission case	M6	610 (4.57.5)
End shield to transmission case	M8	24(18)
Bait bearing to transmission input shaft	M10	50 (37)
Cover to end shield	M8	25(18)
5 th gear wheel to driving shaft	M10	50(37)
Shifting lock to end shield and transmission case	M18	30(22)
Shift travel limiter to end shield	M18 M14	30(22)
Reverse-transfer lever to end shield	M10	35(26)
Reverse gear pin to end shield	MS	20(15)
Flange shaft to differential	M8	25(18)
Transmission side cover to transmission case	M8	25(18)
Crown gear to differential casing	M10	85100 (6374)
Reversing light switch to transmission case	M18	30 (22)
Joint shaft to joint flange	M8	42(31)

Torque Specifications - Clutch, Central Tube, Transmission Suspension and Shift Actuation 924 turbo (Type 016G)

•		· · · /
Location	Thread	Tightening torque Nm (ftib)
Clutch Guide tube to clutch housing	M7	12(9)
Clutch and ring gear mounting Flywheel to crankshaft	M8 M12	25(18) 100 (74)
Dutch housing to engine	M12 M10	75(55) 45(33)
Clutch release shaft with clutch housing	M6x35 M6	9.5 (7) 7.5 (5)
Clutch operating cylinder to clutch housing	M8x28	21 (15)
Central tube		
Central shaft to transmission input shaft	M10x46	80 (59)
Central tube flange to clutch housing	M10x35	42(31)
Central tube housing to transmission housing Transmission suspension	M12x75 M12x80 M10X60	85(63) 85(63) 42(31)
Transmission bearing to body	M10	42(31)
Bearing to support bracket	M8	23(17)
Support bracket to	M8	25(18)
Transmission Shift actuation		
Joint rod to transmission case	M8	14(10)
Joint rod to intermediate shifting lever	M8	21 (15)
Shifting rod mounting	M8	21 (15)
Shift lever plate to central tube	M8x12	21 (15)
Intermediate shifting lever to shifting shaft	M8	22.5 (17)

Technical Data- 5-Speed Manual Transmission G 31/01, G31/02* and G31/03

Rallos	
1st gear	10:36 i= 3.6000
2nd gear	16:34 i= 2.1250
3rd gear	24:35 i=1.4583
4th gear	28:31 i=1.1071
5th gear	37:27 i = 0.7297
R.gear	12:42 i= 3.5000
Final drive	Hypoid drive, 12 mm offset
Final drive ratio	9:35 i = 3.8889
Power transmission	Front engine and transmission (at rear) bolted together by means of a connecting tube to form a rigid drive unit. Front engine, clutch, torsionally elastic shaft (Ø 25 mm) to transmission mounted in 3 bearings, rear transmission interlocked with drive axle, twin articulated drive shafts to rear wheels
Transmission weight (dry)	55 kg (121 lbs)
Filling capacity	Approx. 2.5 liters multi-grade transmission oil, SAE 75 W-90, API classification GL 5 (or MIL-L21O5 B)

Technical Data - 5-Speed Manual Transmission 016G

Ratios	
1st gear	12:38 i= 3.1666
2nd gear	18:32 i=1.7777
3rd gear	23:28 i=1.2174
4th gear	29:27 i = 0.9310
5th gear	34:24 (35:21) i = 0.7059 (0.6000)
R.gear	12:16-22:48 i= 2.9091
Final drive	Helical bevel gear differential
Final drive ratio	8:33 i = 4.1250 (7:33 i= 4.7143)
Power transmission	Front engine and transmission (at rear) bolted together by means of a connecting tube to form a rigid drive unit. Front engine, clutch, torsionally elastic shaft (Ø 25 mm) to transmission mounted in 3 bearings, rear transmission interlocked with drive axle, twin articulated drive shafts to rear wheels
Transmission weight (dry)	45 kg (99 lbs)
Filling capacity (specifications for USA in brackets)	Approx. 2.5 liters multi-grade transmission oil, SAE 75 W-90, API classification GL 5 (orMIL-L2105B)

Torque Specifications - Front Axle 924/924 turbo

Torque opecifications -		
Location	Thread	Tightening torque nm (ftib)
Control arm to cross member	W12X1.5	$65 \pm 10 (48 \pm 7.5)$
Clip to control arm	M10	46(34)
Control arm to steering knuckle	M10	50+10 (37+ 7.5)
Cross member to body	M10	42(31)
Track rod to steering knuckle	M12x1.5	30+20(22+15)
Clip for stabilizer to	M8	13(10)
Body (up to Oct. 81)	M8	20(15)
Stabilizer suspension to control arm (up to Oct. 81)	M10	20 ± 5 (15 ± 4)
McPherson strut bearing to shock absorber strut	M14x 1.5	77+3(57+2)
Fillister head screw to clamping nut	M7	13+3(10+2)
Cover plate to steering knuckle	M7	10(7.5)
Floating caliper to steering knuckle	M12x1.5	85 (63)
McPherson strut to steering knuckle	M12x1.5	100 (74)
McPherson strut to body	M8	25 ± 4 (18 ± 3)
Spoked wheel to brake disk (LA wheel)	M14X1.5	130 (96)
Disk wheel to brake disk (st. Wheel)	M14X1.5	110(81)
Guide joint to control arm	M7	25(18)
Stabilizer suspension to body	M8	23(17)
Clip for stabilizer to suspension	M8	23(17)
Stabilizer bearing to control arm	M8	23(17)

Torque Specifications - Steering 924/924 turbo

Location	Thread	Tightening torque Nm (ftib)
Track rod to steering knuckle	M12X1.5	30+20(22+15)
Universal shaft to steering gear	M8	30+5(22+4)
Steering gear to cross member	M8	20+4(15+3)
Cover for pinion bearing	M6	7±1(5±1)
Cover for thrust piece bearing	M6	7±1(5±1)
Check nut for adjusting bolt	M10x1	25 ± 5 (18 ± 4)
Track rod to steering rack	M22X1.5	50 ± 7 (37 ± 5)
Track rod joint to track rod	M14X-1.5	30+10(22+7.5)
Steering wheel to steering column	M16X-1.5	45 ± 10 (33 ± 7.5)
Steering column switch to jacket tube	M8	15±4(11 ±3)
Support bearing to body	M6	5 (4)
Universal shaft to steering column	M8	30 ± 5 (22 ± 4)

Torque Specifications - Rear Axle 924/924 turbo

Location	Thread	Tightening torque Nm (ftib)
Bearing flange to transverse tube	M10	46(34)
Bearing flange to body	M12x1.5	70(52)
Thrust bearing to bearing flange	M10	46 (34)
Thrust bearing to body	M10	46(34)
Support bearing to body	M10	46(34)
Support bearing to strut	M8	23(17)
Axle control arm to rear axle strut	M12X1.5	90(66)
Axle control arm to rear axle strut	M12X1.5	103(76)
Axle control arm to transverse tube	M12X1.5	61(45)
Vibration damper to axle control arm and body	M12X1.5	61(45)
Universal shaft to final drive and rear wheel shaft	M8	42(31)
Adjusting lever to spring strut	M16x1.5	245 (180)
Stabilizer suspension to rear axle strut and stabilizer	M10	46(34)
Fastening clip to transverse tube	M8	23(17)
Wheel bearing cover to axle control arm	M10	58(43)
Wheel hub to rear wheel shaft	M24 x 1.5	380 + 70 (280 + 52)
Brake drum to rear wheel shaft	M24X1.5	350 ± 50 (258 ±37)
Cover plate to brake carrier	M6	10(7.5)
Floating caliper to brake carrier	M12X1.5	85 (63)
Brake line to floating caliper/ slave cylinder	M10x1	14(10)
Mounting bracket for brake line to brake carrier	M6	10(7.5)
Brake disk to wheel hub	M6	5.0 (4)
LA wheel to wheel hub	M14X-1.5	130 (96)
Steel wheel to wheel hub	M14X-1.5	130 (96)
LA wheel to brake drum	M14x1.5	130 (96)
Steel wheel (4-hole) to brake drum	M14X1.5	110(81)

Technical Data - Front Axle 924

Wheel suspension		Wheels indeper suspended on o and spring strut design)	ndently control arms ts (McPherson
Springing		One coil spring coaxial with spr	per wheel, ing strut
Shock absorbers		Double-acting hydraulic sho absorber struts	
Stabilizer		Standard Ø Optional extra	
	Up to end model 77	_	20 mm
	Model 78	_	22 mm
	Model 79	_	23 mm
	Model 80	_	23 mm
		(21 mm)	(23 mm)*
	Model 81 some of model 82 up to end Sept. 81	21 mm	23 mm**
	In model 82 from Oct. 81	20mm	21.5mm

Specifications for USA, Canada, Japan in brackets *Not as indiv. optional extra M 404 **0nly for export in conjunction with optional extra M 471

Technical Data - Front Axle 924 turbo

	Rest of world (USA, Canada, Japan- opt. extra)	USA, Canada, Japan- basic model(from model 81 see ROW)	
Wheel suspension	Wheels independently suspended on control arms and spring struts (McPherson design)		
Springing	One coil spring per wheel, coaxial with spring strut		
Shock absorbers	Double-acting hydraulio	shock absorber struts	
	VW (Opt. extra Koni)	VW (Opt. extra Koni)	
Stabilizer Ø	23 mm USA, Canada JapanIrommod.81 21 mm (opt. extra for USA Canada, Japan from mod. 81 23mm in conjunction with Koni shock absorber and 14 mm rear stabilizer) fron mod. 82 21.5mm	21 mm ,	
Technical Data - Steerin	g 924		
Steering wheel	2 spokes Ø383 mm up to end model 81		
	3 spokes Ø380 mm from model 82		

5	Steering wheel	2 spokes Ø383 mm up to end model 81	
		3 spokes Ø380 mm from model 82	
		Optional extra	
		4 spokes Ø362 mm	
		3 spokes Ø380 mm	
	Steering wheel ratio in the middle	19.15:1	
	Turning circle diameter	10.08 m	
	Track circle diameter	9.21 m	
	Steering wheel turns from lock to lock	4.02	

Technical Data - Steering 924 turbo

	Rest of world (USA, Canada, Japan - opt. extra)	USA, Canada, Japan - basic model (from model 81 see ROW)
Steering wheel Ø	380mm 360 mm (opt.	380mm 360 mm (opt.
	extra)	extra)
Steering wheel ratio in the middle	22.39:1	19.15:1
Turning circle Ø	10.3	10.08 m
Track circle Ø	9.5m	9.21 m
Steering wheel turns from lock to lock	4.02	4.02
Technical Data - Rear Axle	e 924	
Wheel suspension	Independent wheel trailing arms	suspension on semi-
Springing	One round torsic transverse	n bar per wheel,
Torsion bar		
	Ø22mm	
	Ø23.5 mm in conjund	ction with stabilizer
	Ø14 mm	
	Ø23.5 mm from mo	del 81 USA, Canada,
Shock absorbers	(Sept. 79)	10. 92 AO 430199
Stabilizer up to end model 77 from model 78	Standard Opt. extra (Standard Opt. extra (lic shock absorbers 018 mm 014 mm*
Spring strut adjustment (angle of spring strut) up to end model 77 From model 78	23°	
With \emptyset 22 mm torsion bar with \emptyset 23.5 mm torsion bar (for relevant models see above)	23°40' 19°	

* Model 80 for USA, Canada, Japan not as individual optional extra (M 404) Model 81 and some of 82 (up to end Sept. 81) only export in conjunction with M471

Technical Data - Rear axle 924 turbo

	Rest of world (USA, Canada, Japan - opt. extra)	USA, Canada, Japan - basic model (from model 81 see ROW)	
Wheel suspension	Independent wheel suspension	n on semi-trailing arms	
Springing	One round torsion bar per whe	el, Transverse	
Shock absorbers	Double-acting hydraulic shock	absorbers	
	F+S	F+S	
	(Opt. extra Koni)	(Opt. extra: Koni)	
Torsion bar Ø	23.5 mm	23.5 mm	
Spacers	21mm per wheel	-	
Stabilizer Ø	14mm	-	
	USA, Canada, Japan from mo	del 81 — (Opt. Extra for USA,	
	Canada, Japan from model 81 14 mm in conjunction with Koni shock absorbers and 23 mm front stabilizer)		
Checking Rims			

Points for measuring vertical and lateral runout on outer and inner rim shoulders. Dimension "a" = 8mm Max. permissible vertical and lateral run-out

With light alloy rims = 1.0 mm With steel rims = 1.25 mm Note It is not permitted to straighten twisted rims.



Tires, Wheels, Tire Pressures

Information about permitted lire/wheel combinations is contained in the vehicle documents or Technical Information bulletins.

Tire pressures (summer and winter tires) measured with tires cold

92	24		924 tı	irbo			
front	2.0bar(29ps:	i)	front		2.0ba	ar(29psi)
rear	2.0bar(29ps:	i) :	rear		2.5ba	ar(36psi)
Spare wheel	2.2bar(32ps:	i)	Spare	wheel	2.2ba	ar(32psi)
924 up to mod	lel 79	Rims		Tire	s		
Front and rea	ar	51½Jz	ĸ14	165	HR 1	4	
from model 79)	6Jx14		185	/70 F	IR	14
924 turbo fro	om model 79						
front and rea	ar	6Jx15		185	/70 \	/R	1572

Wheel Alignment Adjustment Values 924/924 turbo

The following values apply to curb weight in accordance with DIN 70020 (car with full fuel tank, spare tire and tool kit) May difference

Front axle Toe-in (pressed with 150 N/15	Adjustment value and tolerance +10'±5'	Max. difference left to right
κρ <i>)</i>		
Track difference angle at 20' lock	-40' to -1°50'	may be affected only by replace- ment of steering arms
Camber	-20'±15'	10'
Caster	+30'	30'
	2°30' -15'	
Rear axle Toe-in per wheel	0°±5'	10'
Camber	-25'±30' (-1°±20')	30'
Spring strut adjustment* (angle of spring strut) Up to end of model 77 From model 78	23°	0.5°
With Ø 22 mm torsion bar	23°40'	0.5°
With Ø 23.5 mm torsion bar Application of Ø 23.5 mm torsion bar: in conjunction with Ø 14 mm stabilizer from model 81, all USA, Canada, Japan models from chassis no. 92A0 43 0199 (Sept. 79)	19°	0.5°

Vertical adjustment** (from model 78) Center of strut bearing (torsion Adjustment value and Max. difference left to tolerance 3.5 ± 10 mm right 10 mm 10 mm bar center) under wheel center (8 ±10 mm)

Specifications for USA, Canada, Japan in brackets

* 1' change in spring strut angle corresponds to approx. 6 mm change in vehicle height with Ø 22 mm torsion bar 5mm change in vehicle height with Ø 23.5 mm torsion bar ** For USA, Canada, Japan this figure may vary slightly. The important factor is the bumper height. The distance from the measuring platform (level road . surface) to top edge of bumper must be 522 ± 20 mm.

Brakes

Torque Specifications-Mechanical Brake System 924/924 turbo Lo

Location	Theau	Nm (ftib)
Fillister head screw to damping nut	M7	13+3(10+2)
Floating caliper to steering knuckle	M12x1.5	85 (63)
Brake disk to wheel hub	M8	23(17)
Cover plate to steering knuckle	M7	10(7.5)
Wheel hub to rear wheel shaft Brake drum to	M24x1.5	380 + 70 (280 + 52)
rear wheel shaft	M24x1.5	350 ± 50 (258 ± 37)
Mounting bracket for brake line to brake carrier	M6	10(7.5)
Cover plate to brake carrier	M6	10(7.5)
Brake disk to wheel hub	M6	5(4)
Floating caliper to brake carrier	M12x1.5	85 (63)
Cover plate to axle control arm	M10	58(43)
Handbrake lever to body	M8	21 (15)
Brake cable to yoke	M6	8.5 (6)
Handbrake cable to tumbuckle	M6	8.5 (6)
Brake cable bracket to brake carrier	M8	21 (15)
Wheel brake cylinder to brake carrier	M8	21 (15)

Torque Specifications-Hydraulic Brake System 924/924 turbo Location Thread Tightening torque Nm

		(ft lb)
Brake pressure line to tandem master brake cylinder, brake hose, distributor, wheel brake cylinder and floating caliper	M10x1	14(10)
Brake hose to floating caliper	M10x1	14(10)
Bleed screw to floating caliper	M7	4(3)
Bleed screw to wheel brake cylinder	M6	4(3)
Brake light switch to tandem master brake cylinder	M10x1 conical	15+4(11+3)
Screw plug to master brake cylinder	M10xl	14(10)
Tandem master brake cylinder to brake booster	M8	21 (15)
Brake booster to intermediate piece	M8	21 (15)
Brake booster to bulkhead	M8	21 (15)
Mounting bracket to brake carrier	M6	10(7.5)

Technical Data - Brake System 924

Designation	Remarks Dimensions	Wear limit
Service brake (toot brake)	Hydraulic dual-circuit brake system, split up diagonally, brake booster, front wheels with sliding caliper disk brakes, rear wheels with simplex drum brakes	
Handbrake (parking brake)	acting mechanically on both rear wheels	
Brake disk Ø	257mm	
Effective brake disk Ø	210mm	
Brake disk thickness, new	13mm	
Min. thickness after reworking*)	12mm	11.5mm
Effective total brake lining area	470 cm ²	
Brake lining area per front wheel	65 cm ²	
Brake lining area per rear wheel	170 cm ²	
Piston Ø in brake caliper	48 mm	
Uning thickness front	14 mm 2.0 mm	
Brake drum Ø	230mm	
Min. Ø after reworking **)	231 mm 231.5mm	
Brake shoe width	38.6mm	
Brake lining thickness	3.84.0 mm 2.5 mm	
Brake Inning Inickness, oversize	4.34.5 IIIII 2.5 IIIII 10.05 mm	
Fision & real wheel brake cylinders	19.05 1111	
Master brake cylinder Ø up to mod. 80	20.64 mm	
from mod. 80	23.81 mm	
Brake booster up to mod. 80	7 inches	
from mod. 80	9 inches	
*The brake disk must only be reworked symmetrically, i.e. from both sides equally	**Use oversize brake linings	

Technical Data - Brake System 924 turbo/Carrera GT

Designation	Carrera GT 924 turbo Rest of World (USA, Canada, Japan- opt. extra) Remarks	924 turbo USA, Canada, Japan-Basic model (from mod. 81 see RoW), dimensions	Carrera GT 924 turbo Rest of World (USA, Canada, Japan-opt. extra)	924 turbo USA, Canada Japan-Basic model (from mod. 81 see RoW) Wear limit
Service brake (footbrake)	Hydraulic dual-c	ircuit brake syste	em with brake be	poster
	Internally ventilated brake disks with sliding calipers front and rear. On Carrera GT additional	Front wheels with sliding caliper disk brakes, rear wheels with Simplex drum brakes.		

ventilation via one airduct each side

		Remarks, Dimensions	Wear limit	
Brake circuit split Brake booster Ø Master brake cylinder Ø Brake disk Ø Front Rear Brake drum Ø Effective Brake disk Ø Front Rear	924 turbo: Diagonal Carrera GT: front/rear (black/white) 9 inches Internal ratio i=3.0 924 turbo: Tandem 23.81 mm Carrera GT: Tandem stepbore 23.81/19.05 mm 282.5 mm 288.0 mm - 224.6 mm 242.0 mm	Diagonal 9 inches Internal ratio i=3.0 Tandem 23.81 mm 257.0 mm - 230 mm -		
Piston Ø in brake caliper Front Rear Piston Ø rear wheel brake cylinders Brake lining area per front wheel Brake lining area per rear wheel Total brake lining area Lining thickness Front Rear Lining thickness, oversize Brake disk thickness, new Front Rear Min. Brake disk thickness after	54mm 36mm - 92cm ² 63 cm ² 310 cm ² 13mm 13mm - 20.5 mm 20.0 mm	48mm - 19.05 mm 65 cm ² 170 cm ² 470 cm ² 14mm 3.84.0 mm 4.34.5 mm 13mm -	2mm 2mm -	2 mm 2.5mm 2.5mm
reworking Front Rear Thickness tolerance of brake disk max. Max. Lateral runout of brake disk. Max. Lateral runout when installed Brake drum Ø new Min. Brake drum Ø after reworking Max peak-to-valley height after machining Play at brake pedal when brakes bled and engine not running	19.1 mm 19.2 mm 0.02 mm 0.05 mm 0.1mm - - 0.006mm min 10mm	12mm - 0.03 mm 0.05 mm 230mm 231mm 0.006mm min 10mm	18.5mm 18.6mm 231.5mm	11.5mm -
*The brake disk must only be rewo "Use oversize brake linings Parking brake Dru (handbrake) Handbrake drum Ø Brake shoe width Brake lining area per wheel Brake lining thickness)	rked symmetrically, i.e. from both s um brake acting mechanically on bo 180mm 230mm 25 mm 38.6 mm 85 cm ² 170 cm ² 4.5 mm 3.84.0 mm (Oversize 4.34.5 m	ides equally. oth rear wheels nm	181mm 231.5mm 2 mm 2.5 mm	

Technical Data - Air Conditioning from model 79

Refrigerant volume 850 g

R 12 refrigerant

Refrigerating oil in compressor

$230 \pm 15 \text{ cm}^3$	Densoil 6 (up to model 78 175 cm ³
or	Suniso No. 5 GS
or	Texaco Capella "E"
or	Fuchs Reniso Kes
or	refrigerating oil of identical

specifications

Power consumption Evaporator fan 160 ± 20 W

Magnetic clutch 40 W

Temperature regulation

Temperature for cut-in/cut-out of magnetic clutch, air temperature measured at evaporator outlet.

	Max. Cooling capacity	Min. cooling capacity
On	4 ± 1.5° C	18±1.5°C
Off	3±1.5°C	15±1.5°C

Compressor No. of cylinders Swept volume Weight

6 134 cm³ per revolution 8.4 kg

Fusible safety plug on fluid reservoir The safety plug fuses open at 103° C to 110° C, corresponding to an overpressure of 35 to 40 bar.

Low pressure switch on fluid reservoir The contact is open at an overpressure of under 2.2 bar $% \left({{{\rm{D}}_{\rm{B}}}} \right)$

Thread sizes on the air conditioning components

Component	Thread in inches (U Inlet	NF) Outlet	Connection for checking
Compressor Condenser Fluid	7/8 3/4 5/8 5/8	3/4 5/8 5/8 7/8	7/16
reservoir Evaporator			

Tightening torques

5/8

Thread in inches	Tightening torque
3/4	38 Nm (28 ftib) 3
7/8.	8 Nm (28 ftib)

20 Nm (15 ftib)

Electrical System

Relays

- a b
- c d
- е
- **↓YS**

 Horn relay (radiator fan from model 79)

 Fuel pump relay

 Fog lamp relay (optional extra) (air conditioning from model 79)

 Relay for headlamp cleaning system (optional extra)

 Headlamp flasher switching relay
 only B.J.L.

 Warning delay relay (seat belt)
 only USA

 Switch device for catalytic converter monitor
 only Japan

 Relay for rear window heater
 Combined relay for headlamp flasher and low beam (plug bridge from model 81, term. 56-56b)

 Relay for supplementary headlamps
 Headlamps

 f
- g
- h
- Relay for supplementary headlamps Relay for radiator fan (horn relay from model 79) Intermittent windshield wiper relay
- k
- Turn indicator relay

Fuses from model 79

Sequence of fuses from left

No	Consumer	Amperes
1	Low beam left	8
2	Low beam right	8
3	Main beam left	8
4	Main beam right	8
5	Supplementary headlamps	16
6	Brake lights, motor for	
	concealed headlamps	
	(hazard warning lights from	
	model 81) Interior light	8
7	Hazard warning	
	Lamps/cigarette lighter/clock	
	(interior-trunk-radio illumin.	
	from model 81)	8
8	Turn indicator	8
9	Reversing lights, rear wiper,	
	exterior mirrors	8
10	Fresh air fan	16
11	Windshield wipers	8
12	License plate, trunk and	
	Ashtray lights, rear fog lamp	
	(instrument and switch	
	illumination from model 81)	8
13	Position lamp right	8
14	Position light left, (engine	
	comp. light from model 81)	8
15	Foglamps	16

15 Fog lamps

A further fuse box is located above the center electrical unit

1	Horn	8
2	Fuel pump (supplement. sliding air valve,	16
	warm air control, timing valve from model 81)	
3	Radiator fan, el. antenna motor	16
4	Rear window heating	25
5	Condenser fan (air conditioning)	16
6	AC compressor, evaporator fan	25
7	not used (rear fog lamp from model 81)	8
8	El. windows	25
9	not used	

Dimensions (at curb weight in accordance with DIN)

924

Wheelbase	
Trackwidth, front1418mm	
Track width, rear1372 mm	
Length	
Length with USA bumpers4320 mm	
Width1685mm	
Height	
Ground clearance*125 mm	
Turning circleapprox.	10m
Overhang angle, front*19.7°	
rear*15°	
924 turbo	
Wheelbase	
Track width, front1418mm	
Trackwidth, rear1392 mm	
Length	
Length with USA bumpers4290mm	
Width1685mm	
Height	
Ground clearance* 120 mm	

Overhang circle.....approx. 10m Overhang angle, front*20° rear*16.4°

*at permitted gross weight

Performance Data (with DIN curb weight and half payload)

Type Model year		924 XK/XJ (XG/XE) 78		924 XK/XJ 7985		924 VC 8082		924 turbo 7980	924 turbo 8184
		Manual	Automatic transm	Manual	Automatic transm	Manual	Automalic Transm.	Manual	Manual.
Maximum speed	Km/h mph	200(192) 124(119)	195(185) 121(115)	204	195	192 120	185 116	225 (212) 140(132)	230 (215) 143 (134)
Acceleration 0100 km/h	S	9.9(11.5)	11.4(13.0)	9.6	11.4	11.2	13.0	7.8 (9.4)	7.7 (9.3)
Kilometer from standing start	S	31.0 (32-6)	32.2 (33.6)	30.5	32.2	32.3	33.6	28.0 (30.0)	27.9 (29.8)
1/4 mile from standing start	S	17.4 (17.9)	17.7 (18.4)			17.8	18.4	(16.3)	(16.2)

Specifications for USA in brackets

Weights

Туре	924	924	924	924 turbo	924turbo
Model year	78	7985	8082	7984	8182
	ROW	ROW	USA	ROW	USA
Curb weight to DIN	1080 kg	1130 kg	1185kg/26121bs.	1260 kg	1260 kg/2779 lbs.
Perm. total weight	1400 kg	1450 kg	1500 kg/3307 lbs.	1550 kg	1550 kg/3418 lbs.
Perm. axle load front*	600 kg	650 kg	660 kg/1455 lbs.	700 kg	700 kg/1544 lbs.
Perm. axle load rear*	840 kg	850 kg	880 kg/1940 lbs.	900 kg	900 kg/1985 lbs.
Perm. trailer load unbraked**/***	500 kg	500 kg		500 kg	
Perm. trailer load braked**/***	800 kg	800 kg		1200 kg	
Perm. lowing weight	2200 kg	2250 kg	2200 kg/4850 lbs.	2700 kg	
Perm. roof load */****	75 kg	75 kg	75 kg/165 lbs.	75 kg	75 kg/165 lbs.
Perm. drawbar load***	30 kg	40 ± 10 kg	40±10 kg/88±22 lbs.	.40 ± 10 kg	

*The perm. total weight must not, however, be exceeded. ** Up to 12% incline *** Valid only if original Porsche spare parts are used. **** Only if the original Porsche basic roof rack is used, otherwise only 35 kg roof load. Caution: additional equipment (air conditioning etc. reduces payload by a corresponding amount

Filling Capacities

Engine oil specification	API class SP/CC or SG multi-grade oils, see works approval Technical Information bulletins on engine oils		
Engine oil volume	924 924 turbo	approx. 5.0 liters approx. 5.5 liters	
Difference between marks on oil dipstick:	924 924 turbo	approx. 1.2 liters approx. 1.6 liters	
Cooling system, heating	Approx. 71 coolant, factory filling with anti-freeze to - 25°C Nordic countries to - 35°C		
Fuel tank	924 924 turbo	approx. 62 liters, of which 5 liters reserve approx. 84 liters, of which 9 liters reserve	
Brake fluid reservoir	Approx. 0.2 liters brake fluid in accordance with SAE J 1703, DOT 3 or DOT 4		
Windshield washer system and head lamp cleaning system	Approx. 6 liters		
Manual transmission with differential	Approx. 2.5 liters multi-grade transmission oil, SAE 75 W-90, API classification GL 5 orMIL-L2105B		
Automatic transmission	Filling capacity approx. 6 liters, oil change volume approx. 2.8 liters ATP Dexron II D		
Final drive	Approx. 1 liter multi-grade transmission oil, SAE 75 W-90, API classification GL 5 orMIL-L2105B		