

Introductory Service Information

water-cooled VANAGON

MAINTENANCE AND ADJUSTMENTS



This booklet is part of a two booklet set of Introductory Service Information for the 1983 Water-cooled Vanagon.

Book 1-Introductory Service Information WSP-521-112-00. This book contains information on technical changes and theory of operation for each product change. This book contains information on the engine, fuel injection, as well as other changes.

Book 2—Vanagon Maintenance and Adjustments WSP-521-113-00. The maintenance and adjustments book contains repair information for Repair Groups 10 through 34 as well as the complete wiring diagram.

All of the information contained in these booklets is based on the latest product information at the time of printing. Please consult the Product Circular booklets and Microfiche information for the latest repair information.

Introduction

Service Policy for Vanagon 4 speed Transmission

The new 4 speed manual transmission in the water-cooled Vanagon is not repairable at this time. Repairs are limited to outside checks and adjustments such as the shift linkage.

If a problem develops which requires repair of the transmission other than outside adjustments, the transmission should be replaced. Exchange units are available through the parts department.

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10 Engine-Assembly

Engine, removing

Work sequence

- disconnect ground cable from battery
- remove air cleaner with air flow sensor and air intake duct



- disconnect wire 1 at alternator
 disconnect following:
- plugs 2 at injectors
- plug 3 at throttle valve switch
- plug 4 at auxiliary air regulator
- disconnect hoses 5 and 6 at charcoal filter valve



- disconnect and plug fuel hoses 1 and 2
- remove accelerator cable from throttle valve lever

Automatic Transmission

 remove circlip and spring 3 from accelerator rod



- disconnect following:
 - plugs 1 at injectors
- plug 2 at oxygen sensor
- plug 3 and 4 at ignition distributor
- plug 5 at oil pressure switch
- plug 6 at temperature sensor
- plug 7 at temperature sender
- plug at coolant level warning switch (not shown—located in coolant expansion tank)
- remove ground connectors 8



block coolant hoses with clamps a
 a = univeral clamp—local supply



block coolant hoses with clamps a
 a = universal clamp—local supply
 open coolant expansion tank cap



remove drain plugs 1 at cylinder heads and drain coolant



- disconnect brake booster line 1
- disconnect coolant hoses 2, 3 and 4
- remove coolant expansion tank 5
- remove engine/transmission bolt/nut 6 on left and right sides

Automatic Transmission

 remove three bolts which attach torque converter to drive plate through hole on top of trans. housing (arrow)



- disconnect wiring 1 at starter

Automatic Transmission — remove accelerator rod 2

Engine-Assembly 10



remove plates 1 on left and right sides
remove bolts 2, do not remove plate 3



- loosen transmission mount bolt (arrow)



 attach VW 785/1B so that distance between support pad and transmission housing is about 120 mm (4 3/4 in.)
 support engine with US 612/5 and floor crane

Engine, removing 5

10 Engine-Assembly



- remove engine carrier bolts 15



- lower engine/transmission assembly until transmission rests on VW 785/1B
- when lowering, adjust angle of inclination on floor crane head and keep wiring harness aside so that it can pass oil filler tube
- remove nuts 2 of lower engine mounting bolts
- remove engine from transmission and lower it out of vehicle



 mount engine on repair stand with engine holder VW 307a

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Engine, installing

Proceed in reverse order of removing and note following:

- check clutch release bearing for wear and replace if necessary
- lubricate clutch release bearing and main shaft splines lightly with MoS₂ grease (do not lubricate guide sleeve for release bearing)
- replace all self-locking nuts on engine mounts
- check and adjust, if necessary, accelerator cable/throttle controls, see Repair Group 20

Tightening torques:

- engine to transmission
- engine carrier to body
- transmission mounts
- torque converter to drive plate

20 Nm (14 ft lb)

30 Nm (22 ft lb) 25 NM (18 ft lb)

30 Nm (22 ft lb)

Engine carriernote installation position, arrow points in driving direction

45 Nm (33 ft lb

Engine-Assembly 10



Note



*metal surface faces cyl. head



Note

-

Tighten all hoses with hose clamps



Engine, disassembling/assembling



Engine-Crankshaft, Crankcase 13



Fig. 1 Ignition distributor drive shaft, removing

- use puller as shown



Fig. 2 Ignition distributor drive shaft, installing

- set crankshaft to TDC on cyl. No. 1
- install drive shaft so that offset slot faces bolt (arrow)
- small segment faces water pump



Fig. 3 Ignition distributor, installing

- set cylinder No. 1 to TDC
- turn rotor until mark on rotor is in line with mark on distributor housing (cyl. No. 1)

Ignition distributor drive shaft Crankcase halves Crankshaft oil seal



- Fig. 4 Crankcase halves, assembling
 - first tighten M 8 nut (arrow)
 - then tighten all M 10 nuts - tighten remaining M 8 nuts



Fig. 5 Crankshaft oil seal, removing - pry out



Fig. 6 Crankshaft oil seal, installing

Single pulley

- coat seal lips with oil and install seal with 3088 and pulley bolt (without washer)
- then tighten bolt with washer until stop

Triple pulley

- coat seal lips with oil and install with 3088 and pulley bolt without washer and tighten bolt until stop



- Fig. 7 Crankshaft oil seal (flywheel side), installing
 - coat seal lips with oil and put on auide A
 - screw base B into crankshaft and press in guide A with seal until seated



Fig. 8 Flywheel, removing - lock flywheel with tool



Torque converter drive plate, removing Fig. 9

- lock plate with VW 802
- to remove, screw in bolt 1 (M $18 \times 1.5 \times 60$). Thread length of bolt must be at least 45 mm (1.77 in.)



Fig. 10 TDC sender, installing

- use piston pin and plastic hammer to drive TDC sender in until stop - do not damage inner ring 1



Fig. 11 Crankshaft end play, checking/adjusting

- check crankshaft end play
- new: 0.07-0.13 mm (0.003-0.005 in.)
- wear limit: 0.15 mm (0.006 in.)
- if out of specification proceed as follows:
- install flywheel with 2 shims but without O-ring and crankshaft oil seal
- mount dial indicator with bracket on crankcase
- move crankshaft in and out and measure movement (crankshaft end play)
- determine thickness of 3rd shim

Example

0.44 mm (0.017 in.) dial indicator reading - 0.10 mm (0.004in.) specified end play thickness of 3rd shim 0.34 mm (0.013 in.)

- go to next page

Crankshaft oil seal Torque converter drive plate Crankshaft end play

Note

Thickness of shim is etched on shim. Always recheck with micrometer

CAUTION

Always install three shims to obtain correct crankshaftend play

- remove flywheel

- install O-ring, crankshaft oil seal and felt ring
- install all three shims

- install flywheel

- tighten bolts to 110 Nm (80 ft lb)
- recheck crankshaft end play

Remove deposits (scale) from cylinders/crankcase and cylinders/cylinder head



14 Crankshaft end play

Engine-Crankshaft, Crankcase 13



Fig. 1 Piston/cylinder sleeve, marking

- arrow points to flywheel - before removing, mark matching numbers on pistons and cylinder sleeves
- cylinder boss 1 faces inward



- Fig. 2 Circlips, removing/installing on V-belt side:
 - with piston at TDC, pull out cylinder sleeve with 3092 until piston pin circlip visible

at flywheel end:

- with first cylinder sleeve removed



Fig. 3 Piston pins, removing

- remove pins as shown



Piston classifications



Fig. 4 Piston classifications

- A = arrow (stamped on) must point toward flywheel when piston is installed
- **B** = paint dot (blue) indicates matching size
- C = weight group (+ or -) stamped on - weight = 448-456 grams
- + weight = 457–464 grams D = piston size in millimeters (see table on page 18)



Fig. 5 Piston recess depth

• measurement a = 11.65 mm (0.458 in.)



- Fig. 6 Piston rings, installation position
 - TOP mark on piston rings must face to top of piston
 - a = upper ring
 - b = lower ring
 - c = oil scraper ring



Fig. 7 Piston ring end gap, checking

- push ring in squarely from lower cylinder opening about 4-5 mm (3/16 in.)

13-631

- measure gap with feeler gauge

	ring end gap	wear limi
upper rir	ng = 0.30-0.45 mm (0.012-0.018 in.)	0.90 mm (0.035 in
lower rin	g = 0.30-0.50 mm (0.012-0.020 in.)	0.90 mm (0.035 in
oil scrap ring	er = 0.25-0.40 mm (0.010-0.016 in.)	0.95 mm (0.037 in

Engine-Crankshaft, Crankcase 13



Fig. 8 Piston ring side clearance, checking

	clearance	wear limit
upper ring	= 0.05-0.08 mm (0.002-0.003 in.)	0.12 mm (0.005 in.)
lower ring	= 0.04-0.07 mm (0.002-0.003 in.)	0.10 mm (0.004 in.)
oil scraper ring	= 0.02-0.05 mm (0.001-0.002 in.)	0.10 mm (0.004 in.)



Fig. 9 Piston, checking diameter/wear

- measure at bottom of skirt approx. 15 mm (9/16 in.) from edge (diameter stamped in top of piston)

> Piston rings Piston



- Fig. 10 Cylinder sleeve, checking for wear
 - measure 10-16 mm (3/8-5/8 in.) from top
 - piston to sleeve clearance is sleeve diamater minus piston diameter **new** = 0.03-0.06 mm (0.001-0.002 in.) wear limit = 0.2 mm (0.008 in.)

Cylinder sleeve bore/Piston diameter

size	color	cylinder diameter	matching piston diameter
standard	blue	94.005-94.016 mm	93.98 mm



Fig. 11 Piston and cylinder sleeve, installing

Note

Remove deposits (scale) around cylinders/ crankcase and cylinders/cylinder head

- replace rubber sealing rings for cylinder sleeves:
- cylinder head end = thin ring (green)
- crankcase end = thick ring (black)
- install piston into cylinder sleeve (flywheel side first)
- arrow on piston points toward flywheel
- · gap of oil scraper ring must be to top
- piston ring gaps offset by 180° (see page 15)
- insert circlip for piston pin on flywheel side of piston



Fig. 12 Piston and cylinder sleeve, installing

- note markings on connecting rod support 3090
- R = right side of engine
- L = left side of engine
- push connecting rod support onto center stud so finger of tool supports connecting rod; then secure it with rubber band 1 to prevent it from slipping
- align connecting rod such that piston pin can be installed through hole in housing
- · crankshaft must be at TDC
- lug on rod faces up



Fig. 13 Piston and cylinder sleeve, installing

- install piston pin with 3091 and insert circlip



Crankshaftdisassembling/assembling, see page 21

Engine-Crankshaft, Crankcase 13

Main bearing No. 2 lubricate before installing crankshaft. Note installation position when removing and install in same position as removed Camshaft end cap coat with sealing compound when installing. Watch installation position Main bearing No. 1 lubricate before installing crankshaft. Hole for dowel offset toward flywheel

Camshaft runout, checking Fig. 1 end play, checking Fig. 2 installing Fig. 3

Crankcase Crankshaft Camshaft

13-179



Fig. 1 Camshaft runout, checking

• wear limit 0.04 mm (0.0015 in.)



Fig. 2 Camshaft end play, checking

- wear limit 0.16 mm (0.006 in.)
- if out of specification, replace camshaft bearings



Fig. 3 Camshaft, installing

Camshaft

Oil pickup line

- mark on camshaft gear tooth must be between marks on crankshaft gear teeth (arrow)
- check backlash of timing gears • 0.0-0.05 mm (0-0.002 in.)
- · backlash must be hardly noticeable



- turn crankshaft backward · camshaft must not lift out of
 - bearings
 - if camshaft lifts out of bearings, install camshaft with smaller timing gear

Note

To obtain specified backlash, camshafts with various size timing gears are available. Markings are on inner face of timing gear

Example

"-0.1", "+0.1", "+0.2", indicates in 1/100 mm how much pitch radius differs from standard pitch radius "0"

CAUTION

Mark 0 on outer face of camshaft timing gear is timing mark and must not be confused with markings on inner face. Crankshaft timing gear is available in one size only



Fig. 4 Oil pickup line with filter screen, cleaning

> - clean oil channels by blowing through with compressed air (arrow)



Fig. 5 Oil suction line with filter screen, replacing

Spacer Oli thrust ring Circlip removing Fig. 2 installing Fig. 3 Distributor drive gear press off/install together with crankshaft timing gear removing Fig. 4 installing Fig. 5	Main bearing No. 4 oil before installing groove toward oil thrust ring	Main bearing oil before ins hole for down crankshaft w
Oil thrust ring Circlip removing Fig. 2 installing Fig. 3 Distributor drive gear press off/install together with crankshaft timing gear removing Fig. 4 installing Fig. 5	Spacer - OCOCOCO	
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· ·	Distributor drive gear press off/install together with crankshaft timing gear removing Fig. 4 installing Fig. 5	
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Crankshaft journal sizes (mm)

	Bearing No. 1	Bearing No. 2
Standard size	59.980-59.990 (marked: blue dot)	54.971-54.990
	59.971-59.979 (marked: red dot)	

Engine-Crankshaft, Crankcase 13

No. 3 stalling el faces /eb

- Connecting rod bearing note position when removing and install in same position from which removed

> Crankshaft clean and blow drillings out with compressed air, protect from rust when storing clamping in vice Fig. 1 dimensions: see table below

> > manual trans. only removing Fig. 10 installing Fig. 11

Crankshaft pilot bearing

iming gear tall together tor drive gear 1.4 . 5

-Connecting rod nuts 45 Nm (33 ft lb) always replace lubricate contact surface when installing

13-177

Connecting rod note position when removing and install in same position from which removed replace in sets of four only max. weight difference 10 grams installing Fig. 6 to Fig. 8 checking side clearance Fig. 9

Connecting rod Bearing No. 3 Bearing No. 4 54.980-54.990 39.984-40.00 54.983-54.996 (marked: blue dot) 54.971-54.979 (marked: red dot)

> Crankshaft Connecting rod



Fig. 1 Crankshaft, clamping in vise



Fig. 2 Circlip, removing



Fig. 3 Circlip, installing

Crankshaft/Circlip Crankshaft timing gear

Connecting rod



Fig. 4 Distributor drive gear/crankshaft timing gear, removing



- Fig. 5 Distributor drive gear/crankshaft timing gear, installing
 - heat gears to approx. 80 °C (175 °F) before installing



- Fig. 6 Connecting rod, installing
 - numbers (arrow) on rod and cap must match and be on same side



- Fig. 7 Connecting rod, installing
 - lightly tap both sides of connecting rod with hammer to eliminate slight pinching of bearing shells when installing connecting rod



- Fig. 8 Connecting rods, installation position
 - · forged mark on rods (arrows) must face up when rods are installed



Fig. 9 Connecting rod, checking side clearance • wear limit 0.7 mm (0.028 in.)

Engine-Crankshaft, Crankcase 13



Fig. 10 Crankshaft pilot bearing, removing **A** = US 8028 **B** = US 1039 & US 1039/3



Fig. 11 Crankshaft pilot bearing, installing

- Iubricate with MoS2 grease when installing · markings on bearing cage must face outward

> Connecting rod Crankshaft pilot bearing



Note

Cylinder heads with cracks between valve seats or between a valve seat and spark plug thread can be used again without reducing service life provided that cracks are small and not more than 0.5 mm (0.019 in.) wide or that only first coil of plug thread is cracked

Note

Cylinder head can be removed and installed with engine installed



US 1020 with US 1020/1

Fig. 1 Valve springs, removing/installing



Fig. 2 Valve, dimensions

Intake valve

a = 40.0 mm (1.575 in.) diameter b = 7.96-7.97 mm (0.313-0.314 in.) dia. c = 122.5 mm (4.823 in.) length $≈ = 45^{\circ}$ Exhaust valve a = 34 mm (1.339 in.) diameter b = 8.91-8.92 mm (0.3508-.3512 in.) dia. c = 122.5 mm (4.823 in.) length $≈ = 45^{\circ}$

CAUTION

Do not rework **exhaust valves** by machine, lap by hand only

Engine-Cylinder Head, Valve Drive 15



Fig. 3 Intake valves, refacing • valve margin d must not be less than 0.5 mm (0.020 in.)

Valve seats, refacing

Work sequence



CAUTION

Damaged or burnt seats can be refaced if: • permissible width of seat **A** is maintained

 15° chamfer B does not exceed outer diameter of valve seat insert in cylinder head at C



-- seat width a = 1.4-2.5 mm (0.055-0.098 in.)

Valves/springs/dimensions/refacing



- reface valve seats to 45° angle
- stop cutting as soon as complete seat is cleaned



— reface surface to 75° angle

• slightly chamfer lower edge of valve seat



- reface surface to 15° angle
- chamfer upper edge of valve seat until correct seat width is obtained

Note

When new valves are installed in properly reworked seats, it may not be necessary to lap in valves

CAUTION

After lapping valve, remove all traces of grinding paste

Valve guides, checking

Note

When repairing engines with leaking values it is not sufficient to rework or replace value seats and values.

It is also necessary to check valve guides for wear.

This is particularly important on engines which have considerable mileage.



- remove carbon
- insert new valve into valve guide
 - valve stem must be flush with valve guide end
- rock valve back and forth against dial indicator (arrow)
- max. 1.2 mm (0.047 in.)

Compression, checking

- engine oil temperature minimum 30 °C (86 °F)
- throttle valve open fully (accelerator pedal in full throttle position)
- remove all spark plugs
- disconnect coil wire at ignition distributor and connect to ground with clamp



- check compression with tool US 1120
- operate starter until tester no longer indicates a rise in pressure
- compression pressure: 10-13 bar (145-189 psi)

8 bar (116 psi)

- minimum:
- maximum pressure difference between highest and lowest cylinders: 3 bar (44 psi)

Valve guides Compression, checking

15-078



Fig. 1 Pushrod tube, pretensioning - pretension tube to correct length • a = approx. 194 mm (7.638 in.) - when installing, seam faces upward and small end to cylinder head - always replace sealing rings · pushrod tubes can be replaced with engine installed Ø 0 8 6 0 6 15-495

Fig. 2 Cylinder head, installing

- tighten cylinder head at stud 1 with cap nut just enough so that all remaining 7 cap nuts can be installed
- coat surface of cap nuts with D 3 sealing compound and torque (1st stage) in sequence to 10 Nm (7 ft lb)

Note

Be sure that pushrod tubes are properly seated

- tighten cap nuts to final torque 35 Nm (25 ft lb)

Hydraulic valve lifters, adjusting

Note

Never repair valve lifters; if worn or damaged, replace complete assembly.

Valve lifters can be removed and replaced without engine removal and without major engine disassembly.

Intermittent valve noises are normal upon starting, sudden acceleration, high temperatures or high engine speed

Engine-Cylinder Head, Valve Drive 15

CAUTION

If metal particles are found in oil pan, remove, disassemble, clean and reinstall all valve lifters from position removed

Guide pushrod carefully into socket of hydraulic valve lifter

If rocker shafts have been removed, the following adjustment is necessary

Work sequence

- backout adjusting screws in rocker arms so that ball shaped end is flush with surface of arm
- turn crankshaft until cylinder No. 1 is at TDC (mark on rotor in line with mark on distributor housina)
- turn adjusting screws in so they just touch valve stems
- turn adjusting screws 2 turns clockwise and tighten locknuts
- rotate crankshaft 180° and adjust next cylinder
- repeat until all cylinders are adjusted

Hydraulic valve lifters, bleeding

Work sequence



- before installing, check that valve lifter is bled correctly
- · check by applying firm thumb pressure on push rod socket in direction of arrow. Lifter should not move.
- if NO, bleed lifter as follows:

Pushrod tube Cylinder head Hydraulic valve lifters





- pry out lock ring
- remove pushrod socket, plunger, ball check valve with spring, check valve retainer and plunger spring from body
- fill valve lifter body with oil up to bleed hole
- insert plunger spring
- install plunger with ball check valve, spring and valve retainer and push downward; at same time, open ball check valve with scribe



- insert pushrod in socket and slowly press together with valve guide or sawed-off pushrod in vise (bore a must face upward) or in press until lock ring can be installed
- install lock ring

Pushrod tubes, replacing

Note

Pushrod tubes supplied as replacement parts can be installed as follows with engine installed

Work sequence

- remove valve cover
- remove rocker arm shaft and pull pushrod out
- remove lower cover plate
- remove defective tube with pliers or screwdriver



- squeeze new pushrod tube together and insert with new sealing rings as shown (arrow) (tube seam faces upward, small end to head)
- insert pushrod and install rocker arm shaft

CAUTION

Guide pushrod carefully into seat of hydraulic valve lifter. If pushrod rests on edge of valve lifter basic setting will be incorrect and valve lifter will be damaged when engine is started

- adjust hydraulic valve lifters, see page 29

Note

Always replace all gaskets and sealing rings



Engine-Lubrication System 17

17 Engine-Lubrication System



Fig. 1 Oil pump housing, removing



Fig. 2 Oil pump end play, checking • max. 0.1 mm (0.004 in.)



- Fig. 3 Oil pressure/switch, checking
 - engine oil temperature should be 80 °C (176 °F)
 - remove oil pressure switch and install in gauge
 - install oil pressure gauge/adapter in place of oil pressure switch
 - connect wire 1 (blue) of gauge to oil pressure switch and wire of oil pressure warning light 3 as shown
 - connect wire 2 (brown) to ground
 turn ignition ON
 - oil pressure warning light must light up
 - if NO, switch is defective, replace switch
 - start engine
 - oil pressure warning light must go out at an oil pressure of 0.15-0.45 bar (2-6.5 psi)
 - increase engine speed
 - at 2000 rpm, pressure should be minimum 2.0 bar (29 psi)

32 Oil pump Oil pump end play Oil pressure/switch

Notes

33



34 Cooling system

3

Engine-Cooling System 19

Cooling system



Note

Cooling system is filled at factory with mixture of water and antifreeze/corrosion protective solution.

Coolant mixture should be used all year.

Note

Secure coolant hoses with hose clamps



Coolant system, draining (when removing Fig. 1 engine - pinch coolant hoses with hose clamp (A-local supply) (arrows) before removing



Fig. 2 Coolant system, draining

- in case that coolant hoses 1 and 2 for heat exchanger have to be removed, pinch hoses with hose clamp (A-local supply)



Fig. 3 Hose spring clamp, removing/installing

- use universal pliers or hose clamp pliers to remove or install clamp (arrow)



Fig. 4 Coolant system, draining

- open coolant expansion tank cap - drain coolant at drain plugs 1 on cylinder heads



Fig. 5 Cooling system, filling

- set heater control to maximum heating
- open control valve for auxiliary heater under rear seat
- remove radiator grille
- raise vehicle approx. 40 cm (15 3/4 in.) at front under cross-member with floor jack and wooden support or equivalent
- open bleeder screw (arrow) on radiator

Hose spring clamp Cooling system, draining/filling



Fig. 6 Cooling system, filling

 open bleeder valve in engine compartment
 A = open
 B = closed



Fig. 7 Cooling system, filling

- fill coolant until expansion tank is full (approx. 4-5 ltr/4.25-5.3 US qt)
- start engine
- at approx. 2000 rpm, top up tank until coolant flows from bleeder screw on radiator (bubble free)
- add coolant until tank is full and close tank with cap
- turn ignition off and start engine again after approx. 20 seconds
- at about 2000 rpm open cap of expansion tank
- close bleeder screw on radiator when coolant flows out
- add coolant if necessary and close expansion tank
- switch engine off
- top up refill tank with coolant



Fig. 8 Cooling system, filling — fill refill tank up to max. mark (arrow)



Fig. 9 Cooling system, checking for leaks

- attach tester in place of pressure cap
 Stant tester St-255 A, AC-PCT3 or equivalent
- apply pressure of approx. 1 bar (14.5 psi)
- if pressure remains constant,
- system is OK
- if pressure drops, look for leaks and eliminate



Fig. 10 Expansion tank cap, checking

- attach cap on tester
 - Stant tester ST-255 A, AC-PCT-3 or equivalent
- apply pressure of 0.9 to 1.15 bar (13-17 psi)
- if pressure relief valve opens within this range, cap is **OK**

Note

Cap has 3 important functions:

- it opens at pressure of 0.9-1.15 bar (13-17 psi) allowing flow to expansion tank
 it opens at a vacuum of 0.02-0.1 bar
- (0.3–1.45 psi) allowing flow **from** expansion tank
- 3. it seals radiator neck

Only item 1 can be checked with tester. If it is suspected that items 2 and 3 are not in order, replace cap

Coolant mixture ratio

coolant capacity 17.5 ltr (18.4 US qt)

Note

Cooling system is filled at factory with mixture of water and antifreeze/corrosion protective solution. Coolant mixture should be used all year. When replacing coolant only use ethylene glycol based antifreeze (phosphate-free).

Due to higher boiling point, coolant is an aid to operating on full load, particularly in warm climates

Outside Temperature	Antifreeze	Water
– 25 °C (−13 °F)	7.0 ltr (7.4 US qt)	10.5 ltr (11 US qt)
– 35 °C (− 30 °F)	8.75 Itr (9.2 US qt)	8.75 ltr (9.2 US qt)

Engine-Cooling System 19

Expansion tank cap, checking Coolant mixture ratio



Notes

20 Fuel Supply



Fuel system

20 Fuel Supply



Fig. 1 Fuel filter, installing (USA and Canada)

• arrow on filter faces toward fuel pump



Fig. 2 Fuel filter, installing (California only)

• arrow on filter faces toward engine



Fig. 3 Fuel gauge sending unit, removing — before removing unit, remove fuel tank





- Fig. 4 Fuel gauge sending unit, installing
 - coat seal with graphite powder and position carefully
 - install sending unit so that electrical connector is aligned with dotted line
 arrow points to front of vehicle
 - arrow points to front of venicle

Fuel tank, removing

Work sequence

- disconnect battery ground strap
- drain fuel tank



- loosen clip 2 on filler elbow
- remove filler pipe 1 and pull out breather pipe 3
- go to next page



- remove vent hoses (on right) 1, 2 and 3



- remove vent hoses 4 and 5



 remove fuel supply hose 1 and fuel return hose 2 from fuel tank

Fuel Supply 20



- loosen bolts on fuel tank mounting rails (white arrows) and remove rails from rear channel
- lower fuel tank and disconnect electrical connector on fuel gauge sending unit
- remove fuel tank

Fuel pump delivery rate, checking

Work sequence

WARNING

Fire hazard! Never smoke or have anything in area that can ignite fuel



- disconnect fuel return line at pressure regulator and block line
- attach hose to return line fitting on pressure regulator and place other end of hose in one quart measuring container
- remove relay C
- connect terminals 30 and 87 with tester US 4480/3
- swtich on for 30 seconds
- minimum fuel delivery rate should be 500 cm³

Fuel tank Fuel pump delivery rate

Charcoal filter valve, checking



- disconnect hose 1 from charcoal filter valve 2
- connect vacuum pump to filter valve connection instead of hose 1
- disconnect hose 3 from T-piece 4
- operate vacuum pump and suck with mouth on hose 3
- filter valve must be open
- without operating vacuum pump suck with mouth on hose 3
- filter valve must be closed

If NOT, replace charcoal filter valve

Fuel system, checking for leaks

WARNING

Disconnect battery when working on fuel system. Never smoke when working with fuel or have anything in area that can ignite it

Note

After performing repairs on fuel tank, always check fuel system for leaks as follows:



Work sequence

- remove small hose A at charcoal filter and connect to leak tester US 4487
- set leak tester scale to "0"
- pressurize system with hand pump to 3.3 cm of mercury
- system OK if pressure is 2.54 cm or greater after 5 minutes
- system leaking if pressure drops below
 2.54 cm after 5 minutes

Note

Check system for leaks using soap solution at spots marked with *. Seal if necessary

Fuel Supply 20

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Fuel system, checking for leaks

20 Fuel Supply





Manual transmission Accelerator cable/linkage

48

Fuel Supply 20

20 Fuel Supply

Accelerator linkage/cable adjustment, checking

(automatic transmission)

Work sequence

- depress accelerator pedal to full throttle position
 - throttle valve lever must contact stop, but kickdown lever on transmission must **not** be in kickdown position
- press accelerator pedal beyond full throttle to floor
- override spring must be tensioned and kickdown lever on transmission must be in kickdown position
- if NO, adjust as follows:

Accelerator linkage/cable, adjusting (automatic transmission)

Work sequence



- loosen nut 1
- remove override spring 2
- start engine and let idle
- adjust idle speed at screw (see Repair Group 24)
- shut engine OFF
- press accelerator rod in direction of arrow to stop
- turn adjusting rod 3 with screwdriver until shoulder of adjusting rod just contacts pivot of throttle lever
- reinstall override spring 2
- start engine and check idle speed
 adjust if necessary by turning rod 3
- lock adjusting rod 3 in position with nut 1



Automatic transmission



- press accelerator pedal to floor
- lever 4 must be on stop in kickdown position (arrow A)
- release accelerator pedal
- lever must be in idle position (out of kickdown) (arrow B)



 if necessary, adjust accelerator cable at clamping bolt (arrow)

Notes

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24 Fuel Injection, AFC System

CAUTION

During repairs always replace gaskets, seals and clamps





Fuel Injection, AFC System 24

System components layout

24 Fuel Injection, AFC System





Intake air sensor housing 54 Air filter housing Auxiliary air regulator

Fuel Injection, AFC System 24

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System components layout

24 Fuel Injection, AFC System

Technical data and specifications

Components—checking/adjusting	Specifications	Notes			
Idle speed Idle stabilizer disconnected Idle stabilizer connected	850 ± 50 rpm 900 ± 50 rpm	 oxygen sensor connected 			
CO-value checking spec.	0.3-1.1%	 oxygen sensor and idle stabilizer connected 			
adjusting spec.	0.7 ± 0.4%	oxygen sensor disconnected			
Ignition timing	5°±1° ATDC	idle stabilizer disconnected			
Idle stabilizer control unit	below 940 rpm under load, ignition timing advances	 engage 4th gear at idle speed and engage clutch slowly; timing should advance 			
Fuel pump delivery rate	min. 500 cm³/30 sec.	 disconnect relay connection, turn ignition ON, let fuel pump run by using bridging adaptor US 4480/3 			
Pressure regulator/fuel pressure vacuum hose connected vacuum hose disconnected	approx. 2.0 bar (29 psi) approx. 2.5 bar (36 psi)	idle speedidle speed			
Oxygen sensor wiring disconnected wiring connected	CO above 2% CO 0.3-1.1%	 vacuum hose at pressure regulator disconnected and plugged 			
Injectors fuel spray pattern voltage supply resistance	even, coneshaped spray test light flickering approx. 16-16.4 ohms	 operate starter operate starter 			
Auxiliary air regulator cold warm	open closed	 pinch hose, rpm must drop after idling about 5 min. pinch hose, rpm does not drop 			
Intake air sensor terminals: 6 and 9 7 and 9 6 and 22	approx. 560 ohms ohms—changing 2300-2700 ohms	• move sensor plate • intake air sensor about 20 °C (68 °F)			
Throttle valve switches for deceleration/idle speed for full throttle enrichment	closed only during idle speed closed at full throttle				

Components—checking/adjusting	Specifi
Température sensor I and II for intake air temperature and coolant temperature	ohms
	7000
	6000
	5000
	4000
	3000
	2000
	1000

Fuel Injection, AFC System 24



Technical data/specifications

AFC System check with volt/ohmmeter

Note

Entire AFC system can be checked electrically at disconnected multi-pin connector of control unit



- remove multi-pin connector and turn ignition ON

Tester to terminal:	Components	Checks	Specs
1 and 7	Hall control unit type: AEG	• voltage with ignition ON	battery voltage
1 and Ignition coll terminal 15	HALL control unit type: FAIRCHILD	 touch center wire of connector at ignition distributor to ground 	1.5 volt
2 and 7	Temperature sensor II (coolant temperature)	 resistance at 20 °C (68 °F) see diagram page 57 	2300-2700 ohm
4*) and 7	Deceleration/idle switch	 idle speed position 	0 ohms
	Full throttle enrichment switch	 full throttle position 	0 ohms
5 and 7	Oxygen sensor	 connector disconnected and grounded connector connected 	0 ohms ∞ ohms
6 and 19	Intake air sensor	• resistance/potentiometer	approx. 560 ohms
7 and 25	Ground connection/control unit	• wiring	0 ohms
11 and 7	Fuel injector, cyl. 4	 injector and wiring 	approx. 16-16.4 ohms
12 and 7	Fuel injector, cyl. 3	 injector and wiring 	approx. 16-16.4 ohms
13 and 7	Relay, left; terminal 87	• ignition ON; function of relay, left	battery voltage
14 and 6	Temperature sensor I (intake air temperature)	• resistance at 20 °C (68 °F)	2300-2700 ohms
15 and 19	Intake air sensor	 resistance/potentiometer; if sensor plate is moved 	ohms—changing

*) do not connect test light on this terminal if control unit is connected to multi-pin connector



Tester to terminal:	Components	Checks	Specs				
20*) and	Relay, right; terminal 86*)	• ignition ON ; function of relay, right	fuel pump must run				
25 bhuged	Auxiliary air regulator	 ignition ON; function of auxiliary air regulator 	power must be supplied to auxiliary air regulator				
21 and 7	Wiring from starter; starting enrichment	 voltage at terminal 50 during starting crank engine (with injector plugs OFF) 	cranking voltage				
23 and 7	Fuel injector, cyl. 1	 injector and wiring 	approx. 16-16.4 ohms				
24 and 7	Fuel injector, cyl. 2	 injector and wiring 	approx. 16-16.4 ohms				
25 and 7	Ground connection/control unit	• wiring	0 ohms				

*) do not connect test light on this terminal if control is connected to multi-pin connector

Fuel Injection, AFC System 24

								-				
4	5	6	7			1	1 1	2	13	L		
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		19	9 2	0 21		23	24	2	5	5		
										24-A	008]

h

AFC system check

Pressure regulator, checking



 connect pressure gauge V.A.G. 1318 or equivalent with adaptor to T-piece 1 of fuel line

CAUTION

Pressure gauge lever must be in closed position during measurement procedure

- run engine at idle speed and check pressure

Specifications:

bar (psi)	in above illustration)	
approx. 2.0 (29)	connected	
approx. 2.5 (36)	disconnected	

Fuel injectors, checking

Work sequence

CAUTION

Do **not** disconnect terminal **1** at ignition coil when operating starter

Spray pattern

- pull out fuel injectors in pairs but leave electrical plugs and fuel lines connected
- disconnect electrical plugs at fuel injectors which are still installed (second pair)

WARNING

Fire hazard. Do not smoke or have anything in area that can ignite fuel



- hold injectors in jar or pan
- operate starter briefly
- spray pattern must be an even, coneshaped spray
- reinstall fuel injectors with new sealing rings 1

Leak checking

- pull off electrical plugs at fuel injectors
- pull out injectors in pairs but leave connected to fuel ring line
- turn ignition **ON** for about 5 seconds (fuel pump operates briefly)
- check that no more than 2 drops leak from each injector in one minute

Voltage supply

CAUTION

To prevent damage to control unit, **do not** short-circuit connector contacts



pull off all electrical plugs from fuel injectors
 connect test light to one plug contact (arrow)

- operate starter
- test light must flicker
- if NO
- check relays, see page 65
- check impulse output of Hall control unit terminal 7
- check all ground connections at cylinder head



Pressure regulator Fuel injectors

Droceuro	rogulator	

Fuel Injection, AFC System 24

Fuel injectors

Throttle valve/deceleration/idle switch, checking

Note

This switch supplies control unit with information that throttle valve is **closed**.

If engine is above 1500 rpm with the throttle closed, fuel will be shut off to the injectors.

At idle speed, this switch signals control unit to regulate amount of fuel injected

CAUTION

Do **not** connect test light to throttle valve switch connectors if control unit is connected

First check (Throttle valve switch)

 throttle valve switch connectors disconnected



- attach ohmmeter to switch 1
- throttle valve closed switch turned ON = 0 ohm
- throttle valve open switch turned OFF = ∞ ohm

Second check (Wiring and control unit)

- run engine at idle speed for a short time
- stop engine and turn ignition ON
- pull off connectors from both throttle valve switches
- check voltage between connectors of throttle valve idle switch
- voltage should be approx. 5 volt
- if NO, control unit is defective or break in wiring

Third check (Deceleration)

Test condition

- · result of first and second check must be OK
- throttle valve switch connectors connected
 temperature at temperature sensor II must be minimum 60 °C (140 °F) and resistance below 550 ohms
- operate throttle valve switch by hand and accelerate slowly
- engine speed must fluctuate (surges)
- If NO, replace control unit

Throttle valve/deceleration/idle switch, adjusting

- throttle valve closed
- adjust screw 2 so that switch just closes
- from this position turn adjusting screw exactly one turn farther in
- secure adjusting screw with sealant

Note

Correct adjustment is very important If switch is mis-adjusted engine may surge or cut-out during acceleration

Full throttle enrichment switch, checking

Note

Full throttle enrichment switch supplies the control unit with information to increase amount of fuel injected at full throttle

CAUTION

Do **not** test light to throttle valve switch connectors if control unit is connected

First check (Throttle valve switch)

 throttle valve switch connectors disconnected



- attach ohmmeter to switch 3
- throttle valve closed
- switch turned OFF $= \infty$ ohms
- throttle valve full open
- switch turned **ON** = 0 ohms

Second check (Wiring and control unit)

- run engine at idle for a short time
- stop engine and turn ignition ON
- pull off connectors from both throttle valve switches
- check voltage between connectors of full throttle enrichment switch
- voltage should be approx. 5 volts
- if NO, control unit is defective or break in wiring

Test conditions:

- result of first and second check must be OK
- throttle valve switch connectors connected
 temperature at temperature sensor II must be minimum 60 °C (140 °F) and resistance
- below 550 ohms
- CO tester and tachometer connected
- run engine for about 2 minutes at idle speed
 increase idle speed slowly until tachometer reads about 4000 rpm
- CO should be between 0.3 to 1.1%
- with engine at about 4000 rpm, operate full throttle enrichment switch 3 by hand for about 15 seconds
- CO must increase above 1.5% if **NO**, control unit is defective

Full throttle enrichment switch, adjusting

- loosen retaining screw for switch
- open throttle valve fully and move switch until cut-in position is reached
- position of roller should be nearly in center of cam disk (arrow, photo, 24–127)
- retighten retaining screw for switch

Idle speed/CO, checking/adjusting

CAUTION

It is important to follow work sequence when checking and adjusting idle speed and CO value

- Check ignition timing; if necessary adjust

 idle stabilizer bypassed
 oxygen sensor connected
- Check idle speed; if necessary adjust
- idle stabilizer bypassed
 oxygen sensor connected
- Check CO value; if necessary adjust
 idle stabilizer connected
- disconnect oxygen sensor wiring connection with ignition OFF

Work sequence

Preliminary conditions:

- engine oil temperature min. 60 °C (140 °F)
- all electrical equipment must be turned **OFF** (radiator fan must not run)

CAUTION

Ignition must be switched **OFF** before connecting tester



- connect tester V.A.G. 1367 as follows
- A to alternator or terminal box
- B to TDC sender
- connect CO meter to receptacle in left exhaust pipe



- check ignition timing and adjust if necessary
 disconnect electrical plugs at idle stabilizer control unit (squeeze to release—arrows)
- connect plugs together
- start engine and check ignition timing and adjust if necessary
 - spec. = $5 \pm 1^{\circ}$ ATDC
- rpm = below 1000
- adjust ignition timing, see Repair Group 28



- run engine at idle speed
- check RPM after 2 minutes, if necessary adjust with screw (arrow)
- stop engine



- check CO and adjust if necessary
 idle stabilizer connected
- with engine OFF disconnect electrical connection at oxygen sensor (arrow)
- start engine and check CO value
- checking spec. = 0.3-1.1%

Note

If CO value is above 1.1% pinch crankcase hose. • CO should drop below 1.1%

- if **YES**, CO adjustment is not necessary (engine oil dilution—change engine oil)
- if NO, adjust CO (continue with procedure)

stop engine

Fuel Injection, AFC System 24



- adjust CO as follows:
- remove intake air sensor 2
- center-punch plug in CO adjusting hole
- drill 2.5 mm (3/32 in.) hole in center of plug
- 3.5-4.0 mm (9/64-5/32 in.) deep

CAUTION

Clean up any metal shavings

- screw in 3 mm (1/8 in.) sheet-metal screw
- remove plug with screw, using pliers
- reinstall intake air sensor 2
- start engine (oxygen sensor disconnected)
- adjust CO to 0.7 ± 0.4%
- stop engine
- drive in new plug flush with intake air sensor
- reconnect electrical connection of oxygen sensor

Note

With oxygen sensor and idle stabilizer connected

- CO must be: 0.3-1.1%
- Idle speed: 850-950 rpm

Idle stabilizer control unit checking, see Repair Group 28

Oxygen sensor checking, see Repair Group 26

26 Exhaust System-Emission Controls

Note

Always replace gaskets, seals and self-locking nuts. Tighten all M8 bolts to 20 Nm (14 ft lb)



Oxygen sensor, checking

Preliminary condition:

• engine oil temperature at least 60 °C (140 °F)

Work sequence

- connect CO meter to test receptacle on exhaust pipe (left side)



- with ignition turned OFF, disconnect connection 1 between oxygen sensor and control unit
- pull off vacuum hose 2 from pressure regulator and block hose
- start engine
- CO must increase to above 1.5%
- after about 2 minutes reconnect connection 1 • CO must drop to $0.7 \pm 0.4\%$ if NO, following components may be defective:
- wire between oxygen sensor and control unit or control unit
- check wiring by disconnecting connection 1 again and ground wire end coming from control unit
 - · CO must increase
- if OK, oxygen sensor must be defective or leak in exhaust system between catalytic converter and cylinder head

26-375

Exhaust System-Emission Controls 26

Oxygen sensor

28 Ignition System

Engine code letters		DH		
Distributor (Part No.) Ignition timing		025 905 205 D 5 ± 1 ° ATDC		
		28-346		
Idle speed		850 ± 50 rpm		
Vacuum hoses conne	ected			
Idle stabilizer control	unit	electrical plugs disconnected from unit and connected together		
Centrifugal advance ((crankshaft degrees) start	1050–1150 rpm		
		16-20° at 2400 rpm		
	end	21-25° at 3800 rpm		
Vacuum advance	start	190–230 mbar (14.0–17.0 cm Hg)		
	end	360 mbar (27.0 cm Hg) 12-16°		
Vacuum retard	start	100-220 mbar (7.5-16.5 cm Hg)		
	end	260–360 mbar (19.5–27.0 cm Hg) 9–11°		
Spark plugs	Bosch Beru Champion	W 7 C 0 14 L-7 C N 288		
Spark plug gap		0.7 + 0.1 mm (0.028 + 0.004 in.)		
Spark plug tightening	torque	20 Nm (14 ft lb)		
Firing order		1-4-3-2		

CAUTION

When working on **vehicles with transistorized ignition system**, observe following precautions to prevent injury or damage to ignition system

- do not touch or remove coil wire when running or cranking engine
- only disconnect wires of ignition system when ignition is switched off
- only connect/disconnect test instrument when ignition is switched off
- --- do not connect any condenser/ suppressor to terminal 1 or 15
- do not tow cars (with ignition on) without disconnecting plugs on ignition control unit
- do not crank engine before coil wire of distributor cap (terminal 4) is connected to ground with jumper wire (example: compression check etc.)
- do not replace installed coil with conventional type
- do not leave battery connected when electric welding on car
- do not substitute ignition distributor rotor (marked R1) with one of different type
- when installing suppressors, use 1000 ohm for coil wire terminal 4 and spark plug wires. Use 1000–5000 ohm spark plug connectors
- do not wash engine when it is running
- do not use battery booster longer than 1 minute nor exceed 16.5 volts with booster



- Fig. 1 Rotor, checking
 - check that resistance is 1000 ± 400 ohms

Note

Rotor must be marked with R 1 for Hall generator equipped cars

Ignition System 28



Fig. 2 Ignition wires and connectors, checking

- check wire 2 between ignition coil and distributor (including connectors 3)
 resistance should be = 2000 ± 800 ohms
- check wires 2 between distributor and spark plugs (including connectors 3 and 1)
- resistance should be = 6000 ± 1400 ohms — if values are not as specified, check
- wires and connectors individuallyresistance of wires (without
- connectors) must be = 0 ohm



Fig. 3 Spark plug connectors, checking

check connectors resistance
 specified value = 5000 ± 1000 ohms

Ignition system cautions Rotor Ignition wires/Connectors

28 Ignition System



- Fig. 4 Suppressor connectors, checking
 - check resistance of suppressor connectors
 - specified value = 1000 ± 400 ohms



Fig. 5 Ignition coil primary resistance, checking

Note

If traces of leakage from ignition coil are visible check HALL control unit and replace ignition coil

- disconnect all wires from coil terminals
- connect ohmmeter between terminal
 1 (-) and terminal 15 (+)
- resistance should be = 0.520-0.760 ohms

- check secondary resistance (Fig. 6)



Fig. 6 Ignition coil secondary resistance, checking

- connect ohmmeter between terminal
 1 (-) and terminal
- resistance should be = 2400-3500 ohms

if NO, replace ignition coil

Note

If resistance readings are correct, but no high voltage occurs at ignition coil, check Hall generator and Hall control unit. If necessary, replace ignition coil



Fig. 7 Distributor drive shaft, removing

use extractor with diameter
 14.8–18.5 mm (0.583–0.728 in.)



- Fig. 8 Distributor drive shaft, installing
 - set crankshaft to TDC on No. 1 cylinder
 - insert drive shaft so that off-set slot in top of drive shaft is pointing toward bolt (arrow)
 - smaller segment points to water pump



Fig. 9 Distributor, installing

- set crankshaft to TDC on cylinder No. 1
- turn rotor until it is pointing to No. 1
- cylinder mark on edge of housing
- install distributor
- clean distributor cap, check for cracks, signs of tracking and rotor tightness on shaft
- adjust ignition timing

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Suppressor connectors Ignition coil Distributor drive shaft

Ignition timing, adjusting

Work sequence

CAUTION

Ignition must be switched OFF before connecting tester



- connect tester according to manufacturer's instructions
- connect + (plus) cable to alternator or junction box



- disconnect idle stabilizer plugs from control unit (squeeze plugs to release—upper arrows)
 connect plugs together (lower arrows)
- adjust idle speed to 850 ± 50 rpm
- check ignition timing and adjust if necessary
 5° ATDC

Distributor drive shaft Ignition timing

28 Ignition System

Hall control unit, checking

Work sequence

Test condition:

• ignition coil OK



 disconnect idle stabilizer plugs from control unit (squeeze plugs to release—upper arrows)
 – connect plugs together (lower arrows)



- remove connector from Hall control unit
- connect voltmeter with + (plus) to terminal 4 and with - (minus) to terminal 2 in connector
 turn ignition ON
- spec = approx. battery voltage
- if not, check for wire breaks and repair (see current flow diagram)
- turn ignition OFF
- reconnect connector to Hall control unit
- disconnect Hall generator connector from ignition distributor



- connect voltmeter with + (plus) to terminal 15 and with - (minus) to terminal 1 of ignition coil
- turn ignition ON
- spec. = 2 volts (min.) for about 1-2 seconds and then drops to 0 volts
- if not, replace Hall control unit and ignition coil



- touch center wire of connector on distributor briefly to ground
- indicated voltage must increase briefly to 2 volts (minimum)
- if not, check for wire break in center wire and repair or replace Hall control unit if wire is **OK**
- turn ignition OFF
- go to next page



Note

Two different types of Hall control units can be installed

- connect Voltmeter as follows:

FAIRCHILD—Hall control unit

 connection A to terminal 15 (+) of ignition coil and other connection to terminal 7

AEG-Hall control unit

- connection A to ground and other connection to terminal 7
- voltmeter must show approximately battery voltage
- touch center wire of connector on distributor briefly to ground (see illustr. 28–335)
- indicated voltage must drop briefly below 1.5 V



 — connect voltmeter to outer terminals of Hall generator connector

- turn ignition ON
- spec. = 5 volts (min.)

Note

If readings are within specifications, but defect still exists, replace Hall control unit or check for wire breaks between Hall generator connector and Hall control unit; if necessary, repair

Hall generator, checking

Test conditions:

- disconnect both wire plugs from idle stabilizer and connect them together
- Hall control unit OK
- ignition coil OK
- wiring between Hall control unit and ignition coil OK
- connector pins and sockets on Hallgenerator, distributor, and Hall control unit OK

Specified values given are valid for ambient temperatures from 0 to 40 °C (32 to 104 °F)

CAUTION

Set tester to read voltage before connecting test leads

 disconnect center coil wire from terminal 4 of distributor and connect to ground, using jumper wire



- pull rubber boot from control unit connector (with connector connected) as shown
 connect + (plus) wire of voltmeter to terminal
- 6 and (minus) wire to terminal 3
- turn ignition **ON**
- turn engine over slowly by hand (in running direction) and watch tester reading
 spec. = voltage must fluctuate between 0 and minimum 2 volts
 If NO, replace Hall generator
- If NO, replace Hall generator

Hall generator

Idle stabilizer, checking

Work sequence

Note

If engine is difficult to start, does not start, or engine misfires/stalls, proceed as follows:

- disconnect both wire plugs from idle stabilizer
- check contact pins and sockets of both idle stabilizer connectors for correct position or damage
- connect both plugs together
- start engine
- if starting troubles are still experienced, idle stabilizer control unit is **not** defective
- if engine starting troubles are eliminated, but troubles start again after reconnecting plugs to idle stabilizer unit, idle stabilizer unit must be defective; replace
- connect V.A.G. 1367 tester or equivalent according to manufacturer's instructions
 apply parking brake
- apply parking brake

WARNING

Allow nobody to stand in front of vehicle during this test. Vehicle's wheels must be blocked

- apply foot brake

- start and accelerate engine (i.e. to 2500–3000 rpm) briefly
- let engine idle and note ignition timing
- select 4th gear and slowly engage clutch
- as engine speed drops below 940 rpm ignition timing must move in "advance" direction
- if not, replace idle stabilizer control unit

Trigger wheel, removing/installing



- remove circlip
- to avoid bending trigger wheel when prying off, insert screwdrivers through two opposing slots until they contact circlip
- check that trigger wheel turns freely after installation by turning distributor shaft
 if trigger wheel is best it must be replace
 - if trigger wheel is bent, it must be replaced



Notes

34 Manual Transmission-Controls, Assembly

Manual Transmission-Controls, Assembly 34



82 4-Speed 091/1 Gearshift linkage



Support plate

Bushing, rear

Clam

25 Nm (18 ft lb)

34-1297

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4-speed 091/1

Gearshift linkage

Gearshift lever, adjusting

Work sequence

- shift into neutral position



- align centering holes (arrows) of gearshift lever housing and gearshift lever bearing housing



- loosen clamp nut (arrow)
- check that joints of shift rods slide freely
- remove spare wheel



- set lever on transmission in vertical position, as shown



- move stop finger of front shift rod to center of shift mechanism housing
- adjust shift rod end
- a = 23 mm (29/32 in.) (use strip of sheet metal to measure)

CAUTION

Transmission must be in neutral, lever on transmission in vertical position

- tighten shift rod clamp
- shift through all gears and check that they engage easily without jamming
- check reverse lock-out for proper operation

Note

Check that with 1st gear engaged, distance between shift lever and heater pipe insulation of min. 15 mm (19/32 in.)

Transmission, removing (engine installed)

Work sequence

- disconnect battery ground strap
- remove upper engine/transmission bolt
- remove bracket for accelerator cable



- remove left drive shaft from transmission and hang up with wire
- remove clutch cable bracket from transmission
- remove clutch slave cylinder from bracket and hang up with wire

Note

Hydraulic system must be closed

- disconnect backup light wiring



- disconnect starter wiring and remove starter complete

Gearshift lever

R

- remove right drive shaft from transmission and hang up with wire



- support engine with VW 785/1B - remove rubber plugs from left wheel housing to hook in chain



- remove shift rod from transmission (arrows) - support transmission with suitable tool



 remove ground strap from body (right arrow) - remove front transmission mount from body (arrows)



Transmission, removing



34 Manual Transmission-Controls, Assembly



- lower front part of transmission (loosen spindle of VW 785/1) until there is enough room to remove transmission
- remove lower engine/transmission bolts
- pull transmission off engine guide bolts and remove from vehicle

Transmission, installing (engine installed)

Proceed in reverse order of removing and note following:

- clean splines of mainshaft and lubricate lightly with MoS₂ grease
- finally tighten front transmission mounts

Tightening torques:

- transmission to engine (M 10) 30 Nm (22 ft Ib)
- drive shafts to transmission 45 Nm (33 ft lb)

TOOL/EQUIPMENT

3092 Extractor for cylinder liners



T03 092 000 10 ZEL
3090 Support for connecting rods
·
T03 090 000 13 ZEL
3091 Tool for removing and installing
piston pins
in the second
T03 091 000 10 ZEL
3088 Tool for installing crankshaft oil seal (drive pulley side)
T03 088 000 13 ZEL

Special Tools

	APPLICATION			
	Engine Assembly	Assy Group		
		10		
	Remove cylinder sleeve			
_	Engine Orgalisheft According	Assy Group		
	Engine—Cranksnaft Assembly	13		
	Support connecting rod	1		
_		Assy Group		
	Engine—Assembly	10		
	Remove and install piston pin			
		* 1		
		Assy Group		
	Engine—Crankshaft Assembly	13		
	Install crankshaft oil seal (pulley side)			
		,		
		÷		
		87		

NEW VEHICLE DELIVERY INSPECTION

A) Install the Following Supplied Items:

	Hub caps Front license plate bracket (where applicable)	x x
B)	Preparatory Services:	
	Engine Oil Level: Check and add if necessary Brake Fluid Level: Check and add if necessary Battery: Check voltage with engine off, if less than 12.2 volts, RECHARGE Battery Electrolyte Level: Check Windshield Washer: Fill up Coolant Level: Check antifreeze level and concentration, add if necessary ATF Level: Check and add if necessary (where applicable) Standard Transmission Final Drive: Check and add if necessary (where applicable) Automatic Transmission Final Drive: Check oil and add if necessary (where applicable) V-Belt(s) Tension: Check	x x x x x x x x x x x x
C)	Operation of Safety Items:	
	Door Locks Functioning: Check Seat Operation and Adjustment: Check Safety Belts, Locking Mechanism and Ignition Lock: Check Brake System: All Brake Lines and Hoses Check visually Headlights and high beam indicator Parking lights	× × × × ×
D)	Check Operation Of	
	Stop lights Turn signals and indicator Emergency flasher and indicator Taillights Side marker lights License plate lights Backup lights Horn Windshield wipers and washer Rear window defogger and indicator Brake warning light Alternator and oil pressure warning lights Headlights: Check adjustment, correct if necessary Wheel mounting bolts: Check tightness Tire pressure (including spare wheel): Correct to specifications Steering components, lock plates and cotter pins: Check visually Tie rod ends and tie rods: Check visually	x x x x x x x x x x x x x x x x x x x
E)	Road Or Dynamometer Test	
	Brake and parking brake: Check operation Clutch and shifting of all gears, including kickdown: Check operation	x x

LUBRICATION, EMISSION AND VEHICLE MAINTENANCE

At 1,000 Miles/1,500 km

- Engine: Check oil level, add if necessary
 Cooling System: Check coolant level, add if necessary
- 3. Brake System: Check for damage and leaks
- 4. Fuel System: Check visually for leaks

DURING Road Test

5. Check efficiency of braking, kickdown (where applicable), steering, heating and ventilation system

AFTER Road Test

- 6. Engine Idle Speed: Check and adjust if necessary
- 7. Exhaust System: Check for damage and leaks
- 8. Engine: Check for leaks

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LUBRICATION, EMISSION AND VEHICLE MAINTENANCE

Every 7,500 Miles/12,000 km

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1	Change	01
	onungo	0.

2.	Engine: Replace oil filter (at the first 7,500 miles/12,000 km and at the 15,000 mile/24,000 km maintenance
	intervals thereafter)

3. Brake System: Check for damage and leaks, check thickness of brake pads

LUBRICATION, EMISSION AND VEHICLE MAINTENANCE

At 15,000 Miles/24,000 km & 45,000 Miles/72,000 km

- 1. Engine: Change oil, replace oil filter
- 2. Cooling System: Check coolant level, add if necessary
- 3. Ignition Wires, Distributor Cap and Rotor: Check visually, replace if necessary
- 5. Crankcase Ventilation System: Check visually
- 6. Fuel System: Check visually for leaks
- 7. Fuel Filter: Replace (49 States only)
- 8. Manual Transmission: Check oil level, add if necessary
- 9. Automatic Transmission Final Drive: Check oil level add if necessary
- 10. Brake System: Check for damage and leaks
- 11. Brake Linings and Pads: Check thickness
- 12. Brake Fluid: Check level, add if necessary
- 13. Wheels and Tires: Check for wear and damage
- 14. Front Axle: Check dust seals on ball joints and dust seals on tie rod ends, check tie rods
- 15. Steering and drive shafts: Check boots
- 16. Headlights: Check, adjust if necessary
- 17. Door Check Rods: Lubricate
- 18. Sliding door mounting points, guide tracks, roller guides: Lubricate

DURING Road Test

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AFTER Road Test

- 20. Engine Idle Speed: Check, adjust if necessary (49 States)
- 21. Automatic Transmission: Check ATF level
- 22. Exhaust System: Check for damage and leaks
- 23. Engine: Check for leaks

4. V-Belts: Check tension and condition. Adjust if necessary-49 States. (Also rec. for California vehicles)

19. Check efficiency of braking, kickdown (where applicable), steering, heating and ventilation systems

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LUBRICATION, EMISSION AND VEHICLE MAINTENANCE

At 30,000 Miles/48,000 km & 60,000 Miles/96,000 km:

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3	1 Engine: Change oil replace filter	X
	Cooling System: Check coolant level add if necessary	Ŷ
-	Automatic Transmission: Change ATE clean pan strainer replace dasket	×
1	Valve Cover Gasket: Replace	x
F	5 Snark Plugs: Replace	x
6	S Ignition Wires, Distributor Cap and Botor: Check visually, replace if necessary	×
7	7. Compression: Check	x
8	3. V-Belt(s): Check tension and condition, replace/adjust if necessary, (also recommended for California	~
	vehicles)	х
g	 Crankcase Ventilation System: Check visually 	x
10). Fuel System: Check visually for leaks	x
11	I. Air Cleaner: Replace filter element	x
12	2. Fuel Filter: Replace (49 States)	x
	(California vehicles replace at 60,000 Miles/96,000 km)	
13	3. Manual Transmission: Check oil level, add if necessary	х
14	4. Automatic Transmission Final Drive: Check oil level, add if necessary	х
15	5. Brake System: Check for damage and leaks	х
16	6. Brake Linings and Pads: Check thickness	x
17	7. Brake Fluid: Replace every 2 years regardless of mileage	х
18	B. Brake Warning Light Switch: Check functioning	х
19	9. Wheels and Tires: Check for wear and damage	х
20	Front Axle: Check dust seals on ball joints and tie rod ends, check tie rods	х
21	I. Steering and Drive Shafts: Check boots	х
22	2. Headlights: Check and adjust if necessary	х
23	3. Door Check Rods: Lubricate	х
24	 Sliding door mounting points, guide tracks, roller guides: Lubricate 	x
25	5. Oxygen Sensor: Replace, reset mileage counter	х
DI	URING Road Test	
26	Check efficiency of braking, kickdown (where applicable), steering, heating and ventilation system	×
A	FTER Road Test	
27	7. Engine Idle Speed: Check, adjust if necessary	x
28	B. Exhaust System: Check for damage and leaks	x
29	9. Engine: Check for leaks	x
30	 Automatic Transmission: Check ATF level, add if necessary 	x
31	I. Brake Fluid: Top up	x

Notes

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Note: All wire sizes American Wire Gauge



Note: All wire sizes American Wire Gauge

Description	Current Track
Airflowsensor	8.9
Alternator	24-26
Alternator warning ligh	t 26
Auxiliary air regulator	13
Battery	20
Back-up light left	55
Back-up light, right	56
Back-up light switch	55
Blowerfan	105
Blower-fan control-leve	erlight 67
Blower-fan resistance	104
Blowerswitch	104 105
Brake light, left	80
Brake light right	79
Brake-light switch	79.80
Brake warning light	66
Cigarette lighter	70
Cigarette-lighter light	69
Clock	51
Coolant low-level-warn	ina
control unit	33.34
Coolant low-level-warn	ing
switch	33
Coolant over-temperate	ure
warning light	34
Coolant-temperature o	auge 32
Coolant-temperature se	ending
unit	32
Defogger cut-out relay	
(X-contact)	91-97
Door contact/buzzer sw	vitch
left	72.73
Door contact switch.	
front right	71
Door contact switch, ric	iht
sliding door	84
Emergency flasher rela	y 56-58
Emergency-flasher swit	tch 58-68
Emergency-flasher war	ning
light	66
Fuel control unit	6-15
Fuel gauge	31
Fuel-gauge sending uni	t 31
Fuel pump	18
Fuel pump relay	18, 19
Full-throttle enrichmen	t
switch	11
Fuses (S1-S13) on fuse/	relay
panel	
Hallgenerator	4,5
Headlight dimmer/flash	ler
switch	38-40
Headlight-high-beam li	ght 36
Headlight, left	37, 39
Headlight, right	38,40
Horn	53
Horn button	53
Idle stabilizer	4,5
	4,5
ignition coll	1-3

Description

Ignition distrib Ignition/starte Injector cylinde Injector cylinde Injector cylinde Injector cylinde Instrument par Instrument-par dimmer Interior light, f Interior light, r License plate I Light switch Oil-pressure sv Oil pressure wa Oxygen sensor

Oxygen sensor milage indica Oxygen-sensor milage switch Parking light, le Parking light, ri Parking-brake light switch

Power supply re Radiator fan Radiator-fan rla Radiator-fan th Radiator-fan th Radio connecti Rear side-mark Rear-window d heater elemen

Rear-window d indicator ligh Rear-window d Rear-window d

switch light Seat-belt buzze Seat-belt warni Spark-plugs Spark-plug con Starter Tail light, left Tail light, right Temperature se Timing/RPM se Transistorized i

control unit Turn-signal inid Turn-signal ligh Turn-signal ligh Turn-signal ligh Turn-signal swi Voltage regulat Voltage stabiliz Washer/wiper in relay

Curre	ent Track
outor erswitch ler2 ler3 ler4 nel light nel light	1-3 22-27 11 12 13 14 49, 50
ront ear ight witch (1.8 bar) arning light r	42 81-83 84-86 42,43 40-42 29 29 7
r elapsed- ator light or elapsed h eft ight warning	28 28 48 41
relay ay hermoswitch I hermoswitch I ion ker lights defogger ht lefogger switch lefogger switch lefogger er contact, left ing light ing relay	76 16, 17 87 88-90 87 90 60, 94 45, 46 92 93 92 94 74 75 73, 75 1-3 1-3
ensor I ensor ignition cator light ht, front-left ht, front-right	22, 23 47 44 6 4, 5 3-6 30 65 62
ht, rear-left ht, rear-right itch tor ter ntermittent	64 63 61 24-26 35 98-100

Des Wind	cription dshield-washerp	Curre	ent Track 96
Wind	dshield-wiper inte	ermitter	nt
sw Winc	itch Ishield wiper mo	tor	98-103 100-103
Wire connectors			
T1	-single, in eng	inecom	part. left
T1a	-single, in connector housing		
T10	-single, in connector nousing		
TIC	engine.com	nart	r 111
T1d	-single, behind	d dash	
T1e	-single, in connector housing		
T1f	-single, behin	d dash	
11g	-single, behind	dash	
T1i	-at roof cross-	heam re	arright
T1k	-single, behind dash		
Т2	-double, on fuse/relay panel		
T2a	-double, behir	id dash	
12b	-double, behind dash		
T2d	-double, behind dash		
T2e	-double, in connector housing		
T2f	-double, behind dash		
T2g	-double, in connector housing		
12h T2i	-double, in connector housing		
T2k	-double, in connector housing		
T21	-double, belov	v driver's	sseat
Т3	-3 point, near a	alternato	prin
T0 -	enginecom	part.	
13a T4	-3 point, benin	d dash	
T4a	-4 point, behin	d dash	
Τ7	-7 point, in connector housing		
Т8	-8 point, behin	d dash,	near
T14	brake warnii	ng lights	i it aluator
Grou	- 14 point on ins	strumer	liciuster
	-from battery to	body	
$\tilde{(2)}$	-from transmiss	sion to b	odv
Ő	-behind dash near fuse/relay pane		
(10)	-behind dash		
(12)	-at steering-gear housing		
(13)	-behind air vent		
14	-at rear deck		
15	-near fuel pump board/crossr	at floor nember	
17	-near ignition d	istributo	or
18	-left at cylinder	head	
19	-near ignition con in engine con	oil, npart., le	eft
27	-plus connectio housing	n, in coi	nnector



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