



## 5000 5-CYLINDER DIESEL (Cont.)

## CAMSHAFT

## TIMING BELTS

**Removal** — 1) Remove alternator "V" belt and outer half of vacuum pump pulley and "V" belt. Remove drive belt covers and cylinder head cover. Set crankshaft at TDC on No. 1 cylinder and align marks on flywheel/clutch housing and injection pump sprocket mounting plate.

2) Lock injection pump sprocket with pin (2064) and hold in-board half of vacuum pump pulley and injection pump drive sprocket with tool (3036). Remove center retaining bolt and pulley half along with pump sprocket and injection pump drive belt.

3) Lock camshaft with tool (2065 A) and loosen drive belt by loosening water pump. Remove crankshaft pulley, camshaft drive belt and drive belt sprocket.

**Installation** — 1) Ensure that crankshaft is still at TDC on No. 1 cylinder and install injection pump drive sprocket with drive belt. Tighten injection pump drive retaining bolt until it is just possible to turn sprocket on camshaft by hand. Check belt tension and adjust by moving mounting plate and injection pump.

2) Tighten drive sprocket bolt and remove setting pin from injection pump. Attach crankshaft pulley, camshaft drive belt and camshaft sprocket. Tension belt by moving water pump. To complete installation, reverse removal procedure.

**NOTE** — Belt should be tensioned so that scale on tool (VW 210) reads 12 to 13. Tension may also be checked by twisting belt 90° between pulleys using thumb and index finger. If belt twists more than 90°, tension is too loose. If belt will not twist 90°, tension is too tight.

## CAMSHAFT

To check camshaft end play, camshaft followers must be removed and camshaft free of tension. Check for maximum end play of .006" (.15 mm) with dial indicator. To remove camshaft, first remove camshaft drive belt and injection pump drive belt. Remove outer bearing caps (1 and 4) first, loosen nuts of caps 2 and 3 alternately and diagonally, and lift off cam shaft. To install, reverse removal procedures, installing bearing caps 2 and 3 first, then caps 1 and 4.

## VALVE TIMING

See *TIMING BELT* procedures in this article.

## INJECTION PUMP TIMING

1) To check injection pump timing with engine installed. Set crankshaft to TDC on No. 1 cylinder. Align marks on flywheel/clutch housing and injection pump sprocket/ mounting plate. Loosen cold start cable clamp screw nearest to lever and turn clamp 90°. Do not loosen clamp screw at end of cable.

2) Install dial indicator with adaptor on injection pump cover with .10" (2.5 mm) preload between plunger and pump shaft. Slowly turn crankshaft counterclockwise until indicator stops moving, then zero the dial indicator with about .04" (1 mm) preload.

3) Turn crankshaft clockwise so TDC mark is aligned with reference mark. Dial indicator should show lift of .033" (.85 mm). If necessary, loosen injection pump bolts and turn pump to set .033" (.85 mm) lift. Tighten mounting bolts and turn clamp on cold start device cable back 90° to tension cable. Tighten screw. Remove dial indicator and replace plug on injection pump.

## VALVES

## VALVE ARRANGEMENT

E-I-E-I-I-E-I-E-I-E (front to rear).

## VALVE GUIDE SERVICING

1) With head disassembled, insert new valve in guide which has been cleaned of carbon deposits. With end of stem flush with end of guide, check back and forth travel of head with dial indicator. Maximum reading for intake and exhaust valve is .051" (1.3 mm).

2) Before replacing worn guides, ensure that valve seats can be refaced and that head is not cracked. Use tool (10-206) and press worn guides out from combustion chamber side. Oil new guides and press in up to shoulder from camshaft side. DO NOT use more than 1 ton pressure or guide shoulder may break. Ream guides by hand and reface valve seats.

## VALVE STEM OIL SEALS

**Removal & Installation** — 1) Seals may be replaced with cylinder head installed or removed from engine. Remove camshaft drive belt and injection pump drive belt. Remove camshaft and cam follower. Turn crankshaft until piston of cylinder concerned is at TDC. Remove valve springs, allowing valve to rest on piston crown.

2) Using special pliers (10-218), pull valve stem seals off. To install new seal, slide plastic sleeve from gasket set onto valve stem. Lubricate new seal and place in installer tool (10-204). Push seal carefully onto valve guide and reverse removal procedure.

## VALVE SPRINGS

**Removal & Installation** — With camshaft and followers removed, compress spring with suitable tool (VW541/1 and 2036) and remove valve locks (keepers). Lift off valve springs. Valve spring seats may be removed with pliers (10-218) if required. To install, reverse removal procedure.

## CAM FOLLOWERS (TAPPETS)

**Removal & Installation** — With camshaft removed, lift off followers and adjusting discs. Mark all components for installation in original position and inspect for wear or damage. To install, coat with oil and replace in original position.

## VALVE CLEARANCE ADJUSTMENT

1) With cylinder head cover removed, turn crankshaft so that cam lobes of cylinder to be checked point upward. Check for specified clearance. If not within tolerances given, replace adjusting disc to mid-point of clearance range. Adjusting discs are available in .0019" (.05 mm) increments from .1181" (3.0 mm) to .1673" (4.25 mm).

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2) To replace disc, turn crankshaft so piston is NOT at TDC so that valves do not contact pistons when cam followers are pressed down. Use follower depressor tool (2078) to press follower down, then remove adjusting disc with tool (10-208 or US 4476). Insert required disc with etched marking downward (toward cam follower).

3) Rotate crankshaft so that lobes point upward and recheck clearance. Start and run engine until coolant temperature is warmed to approximately 95°F (35°C) and recheck clearance.

**NOTE** — Valve clearances must be checked and adjusted after 1000 miles following cylinder head, camshaft or valve replacement or grinding.

Valve Clearances		
Application	Hot In. (mm)	Cold In. (mm)
Intake .....	.008-.012 (.20-.30)	.. .006-.010 (.15-.25)
Exhaust .....	.016-.020 (.40-.50)	.. .014-.018 (.35-.45)

**NOTE** — Cold settings are given for reference as initial setting after engine rework.

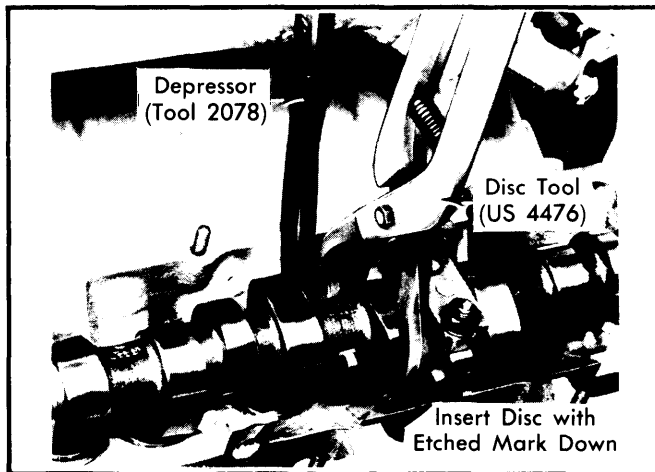


Fig. 2 Adjusting Valve Clearance

## PISTONS, PINS & RINGS

### OIL PAN

**Removal & Installation** — Oil pan may be removed while engine is installed. Remove 2 front bolts in subframe and drain engine oil. Turn flywheel so that recesses point down and remove both rear pan bolts. Remove remaining pan bolts and lower pan from engine. To install, use new pan gasket and tighten pan bolts in a criss-cross pattern.

### PISTON & ROD ASSEMBLY

**Removal & Installation** — Note that rod cap and rod are marked for proper installation. Remove cap nuts and push piston/rod assembly out top of cylinder. When assembling, note that arrow on piston top points to crankshaft pulley (front of engine). Valve detents will be at left side of block. Raise casting marks on connecting rod and cap must face oil filter side of engine.

### FITTING PISTONS

1) Measure cylinder at 3 points:  $\frac{3}{8}$ " (10 mm) from top and bottom, and at center of bore. Measure in line with and at 90° to thrust face.

**NOTE** — Do not measure when block is mounted in repair stand with adapter VW 540 due to possible distortion.

2) Measure pistons at  $\frac{9}{16}$ " (15 mm) from bottom of piston skirt, 90° to pin bore. Subtract this measurement from that of corresponding cylinder bore and note piston-to-cylinder clearance. If clearance exceeds .027" (.07 mm), oversize pistons must be installed.

3) Place each piston ring squarely into bottom of cylinder about  $\frac{9}{16}$ " (15 mm) and measure end gap. Measure ring side clearance in pistons with feeler gauge.

4) Install rings on pistons with "TOP" mark facing piston crown. Ring gaps should be spaced 120° apart. Use suitable compressor (US 1008 A or equivalent) and install piston/rod assemblies.

### PISTON PINS

**Removal & Installation** — Use pin type drift to pry circlip from pin boss. Press out pin with suitable driver (10-508). If pin is too tight, heat piston to approximately 140°F (60°C) prior to removal. Assemble piston/connecting rod assembly so that arrow on piston top faces forward when assembly is correctly installed. Use new circlips to retain pins.

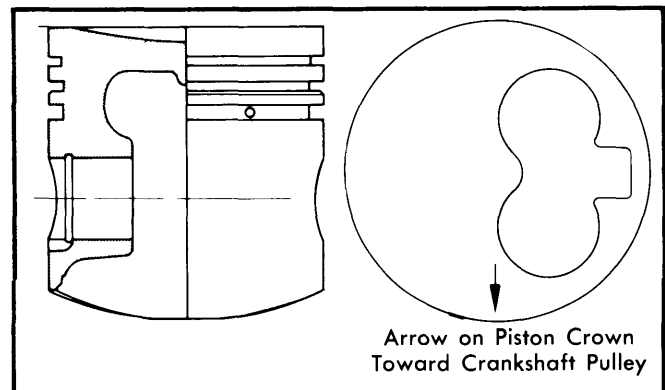


Fig. 3 Side and Top View of Diesel Piston

## CRANKSHAFT MAIN & CONNECTING ROD BEARINGS

### MAIN & CONNECTING ROD BEARINGS

Check crankshaft end play at number 4 main bearing with feeler gauge. Check main and connecting rod bearing clearance using Plastigage method. Main bearings are numbered 1 through 6 with 1 at drive belt end and 6 at flywheel end. Install bearing shells with lubrication grooves in block and shells without grooves in bearing caps. All bearing shells must be installed in original position if they are not being replaced. Use new connecting rod cap nuts.

**NOTE** — Bearing clearance may be checked with engine installed in vehicle. DO NOT turn crankshaft when checking with Plastigage.

# Audi Engines

## 5000 5-CYLINDER DIESEL (Cont.)

### CRANKSHAFT REAR OIL SEAL

**Removal & Installation** – With flywheel removed, use tool (2086) to pry old seal from sealing flange. Coat lips and outer edge of new seal with oil. Push seal into position by hand, then use installing tool (2003/1) to press in until properly seated.

### CRANKSHAFT FRONT OIL SEAL

**Removal & Installation** – With front crankshaft pulley removed, pry old seal from housing using puller (2086). Coat seal lip and outer edge lightly with oil and start into position. Use pulley bolt and tool (2080 A) to press seal in until seated.

**NOTE** – When installing crankshaft pulley bolt, coat threads and contact surface of bolt head with Loctite 573 or equivalent.

## ENGINE OILING

**Crankcase Capacity** – 5.3 quarts with filter; 4.8 quarts without filter change.

**Oil Filter** – Replaceable spin-on type filter is mounted on right side of engine block.

**Normal Oil Pressure** – Minimum of 28 psi (1.97 kg/cm<sup>2</sup>) at 2000 RPM with engine at normal operating temperature.

### OIL PUMP

Gear-type pump is mounted at front of engine and is driven by the crankshaft. The oil suction tube extends from the oil pump base to the oil pan. The pump is non-serviceable, and must be replaced as an assembly if defective.

**Removal** – Remove front crankshaft pulley and "V" belts. Remove camshaft drive belt and cover. Drain engine oil and remove oil pan and oil suction pipe. Unbolt pump and remove from engine.

**Installation** – Ensure that driving dog on crankshaft engages pump gear properly and reverse removal procedure. Align drive belt sprocket with Woodruff key and apply Loctite 573 (or equivalent) to threads and contact surface of pulley bolt before installing.

## ENGINE COOLING

**Cooling System Capacity** – 9.9 quarts.

**Thermostat** – Opens at 188°F (87°C).

**Expansion Tank Cap** – Relieves pressure at 18 psi (1.27 kg/cm<sup>2</sup>).

**Radiator** – Diesel models use a main and an auxiliary radiator, both cross flow type, and a coolant expansion tank. An electric cooling fan is actuated by a thermostic switch at temperatures above 200°F (93°C) and turned off at lower temperatures.

### WATER PUMP

**Removal & Installation** – Allow engine to cool, then drain cooling system. Remove "V" belts, timing belt and drive belt covers. See **TIMING BELT** procedures in this article. Remove retaining bolts and water pump. To install, use new "O" ring on pump and reverse removal procedure.

## ENGINE SPECIFICATIONS

GENERAL SPECIFICATIONS										
Year	Displ.		Carburetor	HP at RPM	Torque (Ft. Lbs. at RPM)	Compr. Ratio	Bore		Stroke	
	cu. ins.	cc					in.	mm	in.	mm
1981	121	1986	Fuel Inj.	67 @ 4800	90 @ 3000	23.0:1	3.01	76.5	3.40	86.4

VALVES In. (mm)							
Engine & Valve	Head Diam.	Face Angle	Seat Angle	Seat Width	Stem Diameter	Stem Clearance	Valve Lift
1986 cc Diesel Intake	1.417 (36.0)	45°	45°	.078 (2.0)	.314 (7.97)	.051 (1.3)	.....
Exhaust	1.220 (31.0)	45°	45°	.096 (2.4)	.313 (7.95)	.051 (1.3)	.....

## 5000 5-CYLINDER DIESEL (Cont.)

### ENGINE SPECIFICATIONS (Cont.)

PISTONS, PINS, RINGS						
Engine	PISTONS	PINS		RINGS		
	Clearance In. (mm)①	Piston Fit In. (mm)	Rod Fit In. (mm)	Rings	End Gap In. (mm)②	Side Clearance In. (mm)
1986 cc Diesel	.011 (.03)	Push Fit	.....	Upper	.012-.020 (.30-.50)	.002-.004③ (.06-.09)
				Center	.012-.020 (.30-.50)	.002-.003③ (.05-.08)
				Oil	.010-.016 (.25-.40)	.001-.002④ (.03-.06)

① — Wear Limit — .027" (.07 mm).

③ — Wear Limit — .008" (.2 mm).

② — Wear Limit — .040" (1.0 mm).

④ — Wear Limit — .006" (.15 mm).

CRANKSHAFT MAIN & CONNECTING ROD BEARINGS							
Engine	MAIN BEARINGS				CONNECTING ROD BEARINGS		
	Journal Diam. In. (mm)	Clearance In. (mm)①	Thrust Bearing	Crankshaft End Play In. (mm)②	Journal Diam. In. (mm)	Clearance In. (mm)	Side Play In. (mm)
1986 cc Diesel	2.28 (57.96)	.0006-.003 (.016-.075)	No. 4	.003-.007 (.07-.18)	1.88 (47.77)	.0005-.0024 (.015-.06)	.016 (.40)

① — Wear Limit .006" (.16 mm).

② — Wear Limit .01" (.25 mm).

### TIGHTENING SPECIFICATIONS

Application	Ft Lbs. (N·m)
Head Bolts	
Step 1 .....	35 (48)
Step 2 .....	50 (69)
Step 3 .....	①65 (90)
Camshaft Bearing Caps .....	14 (20)
Main Bearing Caps .....	47 (65)
Connecting Rod Caps .....	33 (45)
Flywheel (Use Loctite) .....	54 (75)
Crankshaft (Use Loctite) .....	250 (350)
Camshaft Sprocket Bolt	
Front .....	33 (45)
Rear .....	72 (100)
Injectors .....	51 (70)
Injector Pipes .....	18 (25)
Engine Mounting Bolts .....	33 (45)
Engine-to-Transmission .....	43 (60)

① — After 1000 miles, with engine either cold or warm, retighten cylinder head bolts in numerical order shown by loosening bolts (one at a time) 30° and then retightening to 65 Ft. Lbs. (90 N·m).