

TYPE 1 (1600 CC) 4 CYLINDER

| GENERAL SPECIFICATIONS | | | | | | | | | | |
|------------------------|----------|------|------------|-----------|--------------------------|--------------|------|------|--------|----|
| Year | Displ. | | Carburetor | HP at RPM | Torque (Ft. Lbs. at RPM) | Compr. Ratio | Bore | | Stroke | |
| | cu. ins. | cc | | | | | in. | mm | in. | mm |
| 1974 Type 1 | | | | | | | | | | |
| AH | 96.9 | 1584 | 1-Bbl. | 46@4000 | 72@2000 | 7.3-1 | 3.36 | 85.5 | 2.72 | 69 |
| AK | 96.9 | 1584 | 1-Bbl. | 46@4000 | 72@2000 | 7.3-1 | 3.36 | 85.5 | 2.72 | 69 |

ENGINE IDENTIFICATION

Engine identification is determined by first digits of serial number. Engine serial number is stamped on crankcase under generator support flange

Application Engine Code
Type 1.....AK or AH

ENGINE REMOVAL

1) Disconnect battery ground cable and remove air cleaner. Disconnect electrical connections from generator, coil, oil pressure switch, and carburetor. Disconnect accelerator cable at carburetor, and preheating air control cable.

2) If equipped with Automatic Stick Shift, disconnect cable from control valve and vacuum hose from carburetor and intake manifold. Disconnect ATF pressure pipe and position so that fluid does not run out. Disconnect and plug ATF suction pipe.

3) Remove upper engine mounting nuts, accessible from behind fan shroud. Disconnect and plug fuel line. Raise vehicle and support on stands. Disconnect heater cables and remove heater tubes from engine. Pull accelerator cable from guide tube.

4) If equipped with Automatic Stick Shift, remove four bolts from drive plate through hole in transmission case. Engine may be rotated to gain access to all bolts.

5) Place a floor jack under engine to support and remove two nuts from lower engine mounting studs. Pull back on engine slightly until engine clears transmission shaft. Lower engine taking care not to damage transmission shaft or clutch. Remove engine.

NOTE — On vehicles equipped with Automatic Stick Shift, hold torque converter in place with a clamp.

6) On manual transmission models, inspect clutch release bearing for damage. Coat transmission shaft with molybdenum-disulfide powder and lubricate starter shaft bushing with multipurpose grease. Install engine carefully to avoid damage to transmission shaft or clutch. To complete installation, reverse removal procedure, adjust accelerator cable and check ignition timing. On Automatic Stick Shift models, check ATF level.

INTAKE MANIFOLD

1) Intake manifold can be removed with engine in vehicle. Remove hood, fan belt, and clamp securing generator to mount on crankcase.

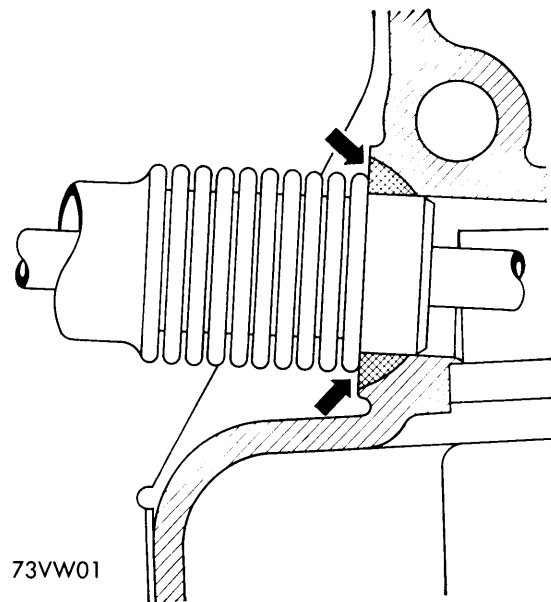
2) Remove warm air duct from lower right side. Remove bolt securing thermostat to bracket and unscrew thermostat from control rod. Remove hoses from fan housing. Disconnect wires from generator and coil. Remove screws at side of fan housing and remove housing.

3) Disconnect fuel and vacuum lines from carburetor. Remove nuts securing manifold to cylinder heads and bolts securing pre-heating tube to muffler. Remove intake manifold with carburetor from vehicle.

4) To install reverse removal procedure. Use new gaskets and tighten all nuts and bolts uniformly.

CYLINDER HEAD

NOTE — Engine must be removed from vehicle, and manifolds removed, before removing cylinder heads. If cylinders are not to be removed, use retaining device to keep cylinders from pulling free.



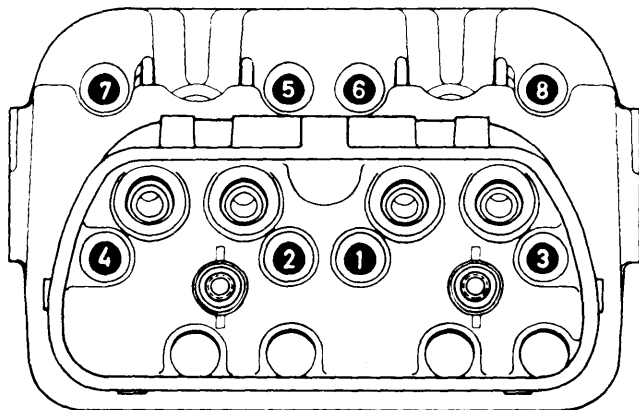
PUSH ROD TUBE SEALS

Removal — 1) Remove engine and intake manifold as previously outlined. Remove muffler and heat exchangers. Disconnect spark plug wires at spark plugs. Remove deflector cover plates from under cylinder cover plates and remove cylinder cover plates.

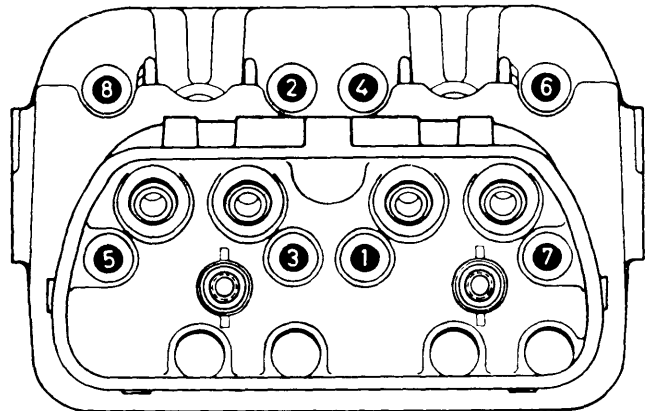
2) On fuel injected engines remove lower left side warm air duct. Remove bolt securing thermostat to bracket and unscrew thermostat from control rod. Disconnect rod from control lever at top.

Volkswagen Engines

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A



B

2EM5333

CYLINDER HEAD TIGHTENING SEQUENCE

3) Remove rocker arm cover with gasket and remove rocker arm assemblies. Remove push rods, keeping in order for reassembly. Loosen cylinder head nuts gradually working in sequence from outside toward center and remove cylinder head.

Installation — 1) Install new seals on pushrod tubes. Install cylinder head with new cylinder seals and position pushrod

tubes with seams facing upward. Push head onto cylinders to hold pushrod tubes.

2) Install cylinder head washers and nuts to studs and tighten just enough to hold head and pushrod tubes in place. Uniformly tighten nuts in sequence shown in illustration "A" to 7 ft. lbs., then tighten in sequence shown in illustration "B" to required torque. Reverse removal procedure for remaining components. Adjust valves.

| VALVES | | | | | | | |
|-----------------|------------------------|------------|------------|--------------------------|------------------------------|----------------------------|------------------------|
| Engine & Valve | Head Diam. In. (mm) | Face Angle | Seat Angle | Seat Width In. (mm) | Stem Diameter In. (mm) | Stem Clearance In. (mm) | Valve Lift In. (mm) |
| 1600 cc Int. | 1.40 (35.56) | 45° | 45° | .055-.098 (1.40-2.49) | .3125-.3129 (7.938-7.948) | .009-.010 (.229-.254) | |
| Exh. | 1.26 (32.00) | 45° | 45° | .055-.098 (1.40-2.49) | .3113-.3117 (7.907-7.917) | .009-.010 (.229-.254) | |

VALVE ARRANGEMENT

E-I-I-E (front to rear), both banks.

VALVE GUIDE SERVICING

1) Place valve in valve guide with stem flush with end of guide. With dial indicator, measure valve rock at valve head. If rock exceeds .031" replace valve guide or valve. Valve guide with inside machined shoulder is exhaust.

2) To replace valve guide, drill guide with shouldered drill to depth of 1½"-2" using slow speed drill. Drive guides down through cylinder head with suitable tool. Drive oversize guide from top of cylinder head using press. Pressure required should be 2000-4000 lbs. Ream guides to proper fit.

VALVE STEM OIL SEALS

Coat valve stems with molybdenum-disulfide paste and insert in cylinder head. Slide valve stem seal over valve stem using a suitable guide (VW699).

| VALVE SPRINGS | | | |
|------------------------|----------------------------|---|------------|
| Engine | Free Length In. (mm) | PRESSURE Lbs. @ In. (kg @ mm) | |
| | | Valve Closed | Valve Open |
| 1600 cc Int. & Exh. | | 117-184@1.22 (53.07- 83.46@30.99) | |

VALVE SPRINGS

NOTE — Valve spring may be removed with cylinder head installed. Apply constant air pressure (minimum 85 psi) to cylinder through spark plug hole to hold valve in place while compressing spring.

Removal — Remove cylinder head cover and rocker arm shaft. Install suitable valve spring compressor tool (VW311H

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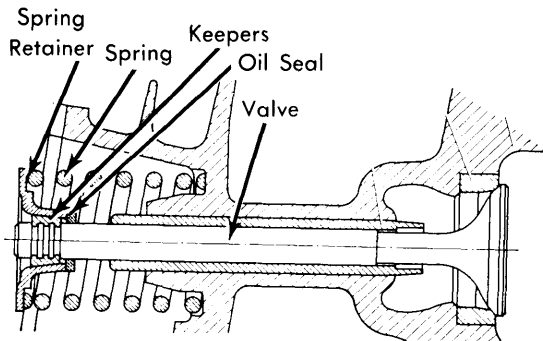
with cylinder head removed, VW653/2 with cylinder head installed). Compress spring retainer and spring and remove valve keepers. Release compressor and remove spring retainer and spring.

compression stroke. Both valves can be adjusted at same time. Adjust both intake and exhaust valves to .006".

Installation — Install valve, valve spring, valve stem oil seal, and valve spring retainer. **NOTE** — Install spring with closely spaced coils against cylinder head. Compress spring with suitable compressor and install valve keepers.

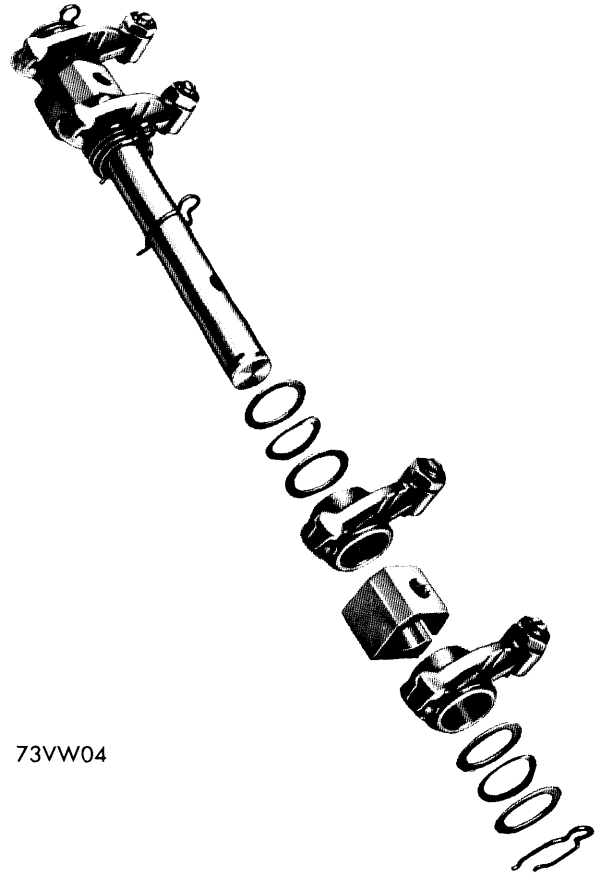
ROCKER ARM ASSEMBLY

- 1) Remove valve cover. Remove nuts from rocker arm studs and remove rocker arm assembly. Remove clips from end of shaft and remove washers, rocker arms and shaft supports.
- 2) Inspect shaft, supports and rocker arms for wear. Inspect sides of rocker arms and supports for wear. Smooth sides with emery paper before installing if worn.
- 3) To assemble reverse removal procedure. Install new seals on rocker arm studs, and reverse removal procedure to install. Adjust valve clearance.



73VW03

VALVE ASSEMBLY



73VW04

ROCKER ARM ASSEMBLY

VALVE CLEARANCE ADJUSTMENT

Valve clearance is checked or adjusted with engine cold. Rotate engine until piston of valve being adjusted is at TDC of

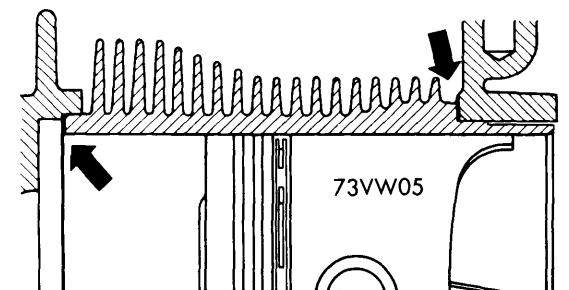
| PISTONS, PINS, RINGS | | | | | | |
|----------------------|----------------------------|---------------------|----------------------------|-------|--------------------------|----------------------------|
| Engine | PISTONS | PINS | | RINGS | | |
| | Clearance In. (mm) | Piston Fit In. (mm) | Rod Fit In. (mm) | Rings | End Gap In. (mm) | Side Clearance In. (mm) |
| 1600 cc | .0016-.0024 (.041-.061) | ① | .0004-.0008 (.010-.020) | 1 | .012-.018 (.305-.457) | .0027-.0039 (.069-.099) |
| | | | | 2 | .012.018 (.305-.457) | .0019-.0028 (.048-.071) |
| | | | | 3 | .010-.016 (.254-.406) | .0012-.0020 (.030-.050) |

① — Push fit with piston heated to approximately 176°F.

CYLINDERS

Removal — Remove engine and remove cylinder head. **NOTE** — Mark cylinders to insure they are reinstalled in original position. Remove deflector plates from bottom of cylinders and pull cylinders from pistons.

Installation — 1) Check seating surfaces of cylinders on both ends. Make sure seating areas are perfectly clean and true before installing cylinders. Stagger ring gaps 90° apart so that oil ring gap faces upward when cylinder is installed.

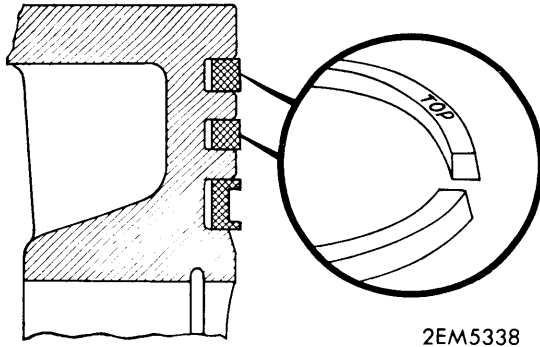


CYLINDER SEALS

Volkswagen Engines

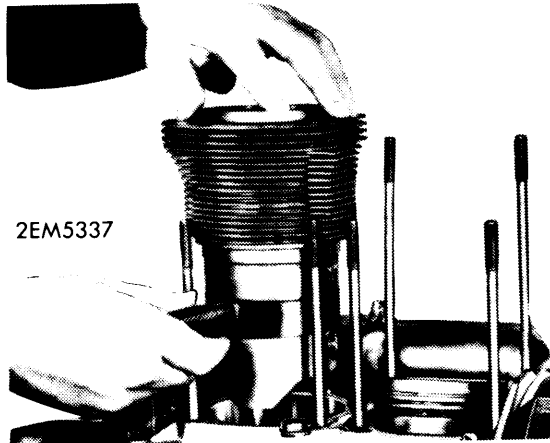
TYPE 1 (1600 CC) 4 CYLINDER (Cont.)

2) Apply oil to cylinder, piston, rings and piston pin. Compress rings with suitable ring compressor (VW123). Install new sealing gasket on crankcase side and slide cylinder over piston.



**COMPRESSION RING 1 & 2
INSTALLATION**

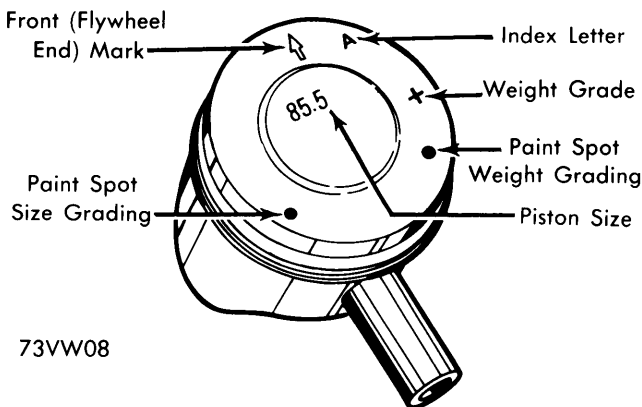
3) Make sure studs do not contact cooling fins when cylinder is completely seated against crankcase. Install cylinder deflector plates and remaining components in reverse of removal.



CYLINDER INSTALLATION

FITTING PISTONS

1) With piston and cylinder removed, measure clearance between piston and cylinder. Check piston size at bottom of skirt and 90° to piston pin. Check cylinder size at several points throughout cylinder, using largest reading to determine clearance.

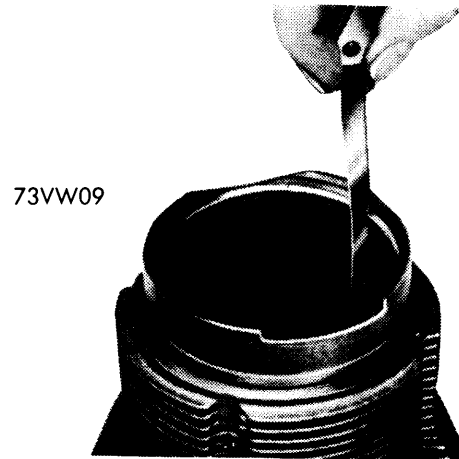


PISTON MARKINGS

2) If clearance exceeds .008" replace piston and cylinder as a set. New piston must be of same weight grade as original or within 10 g of original piston weight. Piston size, weight, and installation position are marked on top of piston.

NOTE - Piston alone may be replaced with one of matching size. Only pistons of same size and weight grade should be installed in same engine.

3) New piston rings are size graded to match piston-cylinder sets. Measure ring gap with ring installed approximately 1/4" from bottom of cylinder.



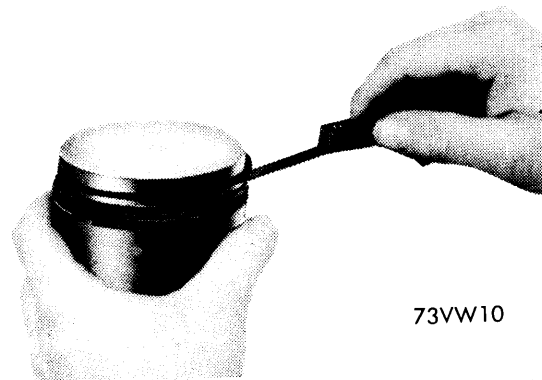
MEASURING RING CAP

4) Install rings on piston and measure ring side clearance using feeler gauge. If clearance exceeds .005" on top ring or .004" on second or oil ring, piston must be replaced.

PISTON PINS

Removal - Remove cylinders and mark pistons before removing for proper installation. Using suitable pliers (VW122b), remove piston pin circlips and push piston pin out of piston using suitable tool (VW207).

Installation - 1) Check fit of pin in piston. Piston pin should be light push fit with piston 68-167°F. If pin is too loose, both pin and piston must be replaced. Check clearance of pin in rod. If clearance exceeds .0016" replace piston pin and rod bushing. See *Piston Pin Bushing Replacement*.



MEASURING RING CLEARANCE

TYPE 1 (1600 CC) 4 CYLINDER (Cont.)

2) Install one circlip in piston on side facing flywheel. Position piston on connecting rod and push piston pin through piston. Replace remaining circlip. *NOTE* — Piston may be heated to ease pin installation. Replace remaining components in reverse of removal.

PISTON PIN BUSHING REPLACEMENT

1) At normal temperature, piston pin should push fit in connecting rod. If side clearance is felt with a new pin installed,

bushing must be replaced and reamed to correct fit with a new piston pin.

2) Press bushing out using a suitable mandrel and components (VW402, 409, 421 and 416B). Install new bushing using same procedure and tools used for removal.

3) Drill through oil holes in connecting rod. Ream bushing to .8664-.8667", bushing should be free of chatter marks when reaming is completed. Piston pin should push fit into bushing without oil.

| CRANKSHAFT MAIN & CONNECTING ROD BEARINGS | | | | | | | |
|---|--------------------------------|----------------------------|-------------------|------------------------------------|---------------------------|----------------------------|--------------------------|
| Engine | MAIN BEARINGS | | | | CONNECTING ROD BEARINGS | | |
| | Journal Diam. In. (mm) | Clearance In. (mm) | Thrust Bearing | Crankshaft End Play In. (mm) | Journal Diam. In. (mm) | Clearance In. (mm) | Side Play In. (mm) |
| 1600 cc Journal No. 1 | 2.1640-2.1648 (54.97-54.99) | .0016-.0039 (.041-.099) | No. 1 | .0027-.0051 (.069-.130) | 2.1653 (54.99) | .0008-.0028 (.020-.071) | .004-.016 (.102-.406) |
| 2 | 2.1640-2.1648 (54.97-54.99) | .0012-.0035 (.031-.089) | | | | | |
| 3 | 2.1640-2.1648 (54.97-54.99) | .0016-.0039 (.041-.099) | | | | | |
| 4 | 1.5739-1.5748 (39.98-39.99) | .0020-.0039 (.051-.099) | | | | | |

Crankcase must be taken apart to replace connecting rods, connecting rod bearings and main bearings. It is also necessary to disassemble crankcase to remove crankshaft, camshaft, and camshaft bearings.

CRANKCASE DISASSEMBLY

1) Remove engine from vehicle and remove cylinder heads, cylinders and pistons as previously outlined. Remove flywheel or drive plate, distributor, fuel pump, distributor drive, distributor drive washer and oil cooler.

2) Remove front pulley nut and remove pulley using suitable puller (VW203). Remove generator support housing and metal shroud from front of engine.

3) On all models remove oil pump cover and pull oil pump from crankcase using a suitable puller (VW201). Remove retaining plate and screen from bottom of motor. Remove nuts and bolts securing crankcase halves and separate.

CAUTION — Use a rubber hammer to separate crankcase halves, do not insert any kind of tool between sealing edges.

4) Remove camshaft and crankshaft. Remove crankshaft oil seal and cam plug. Remove number two bearing halves from both sides of crankcase and remove bearing dowel pins. Remove cam bearings if equipped. Remove oil pressure relief valve.

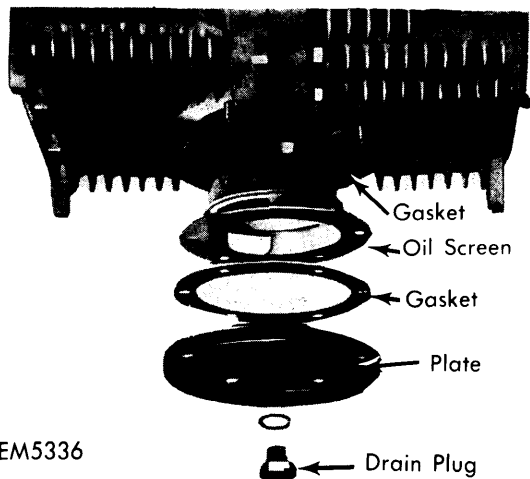
CRANKCASE ASSEMBLY

1) Thoroughly clean and inspect crankcase halves for wear or cracking. Assemble empty crankcase halves and tighten nuts to specifications. Measure crankshaft bearing bores with an inside micrometer. Maximum size for bearing bores 1 through 3 is 2.5601" and maximum size for number 4 bearing bore is 1.9700". If necessary slightly chamfer edges of bearing bores.

2) Flush out all oil passages and blow out with compressed air. Make sure oil suction tube and all studs are tight in crankcase halves. Check valve tappets and bores in crankcase. Maximum clearance is .0047".

3) Insert valve tappets and crankshaft bearing dowel pins. Install camshaft bearings if equipped. Install number 2 bearing halves. Install crankshaft and connecting rod assembly, making sure bearings line up with dowel pins.

4) Install camshaft with "O" on cam gear centered between two teeth with punch marks on crankshaft gear. Install cam plug using sealer. Spread a thin coat of sealer on sealing edges of crankcase halves, making sure sealer does not enter oil passages.



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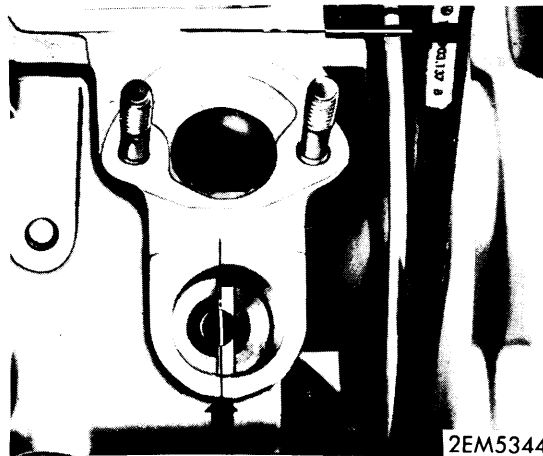
OIL STRAINER (OIL PAN)

TYPE 1 (1600 CC) 4 CYLINDER (Cont.)

5) Install "O" ring on large crankcase studs and push "O" ring into beveled portion of crankcase. Join crankcase halves together and lightly tighten nuts. Tighten M8 nut next to M12 nut near number 1 bearing then tighten all M12 nuts. Tighten remaining nuts and bolts.

6) Check crankshaft for freedom of movement. Install oil pressure relief valve. Install pistons, cylinders and cylinder heads as previously outlined.

7) On all models install all components except distributor and distributor drive in reverse of removal order. Set engine on number one firing position. Place distributor drive washer on a long screwdriver. Insert screwdriver into bottom of distributor hole, drop washer and center in bottom of hole with screwdriver.



DISTRIBUTOR DRIVE INSTALLATION (TYPE 1)

8) Insert distributor drive with slot at 90° with crankshaft and small segment of slot toward pulley.

MAIN & CONNECTING ROD BEARING SERVICE

1) Split crankcase and remove crankshaft and connecting rod assembly as previously outlined. Attach crankshaft to a suitable holding fixture (VW310A).

2) Remove Woodruff key, oil thrower and number 4 bearing. Remove connecting rods and bearings. Remove snapping from end of crankshaft.

3) Press distributor drive gear, spacer and crankshaft gear from crankshaft. Remove number 3 bearing. Thoroughly clean crankshaft and blow out all oil passages with compressed air.

4) Check crankshaft for runout, maximum runout is .0011". Check crankshaft journals for out-of-round, maximum out-of-round is .0011". If excessive out-of-round conditions exist, crankshaft must be ground to next undersize.

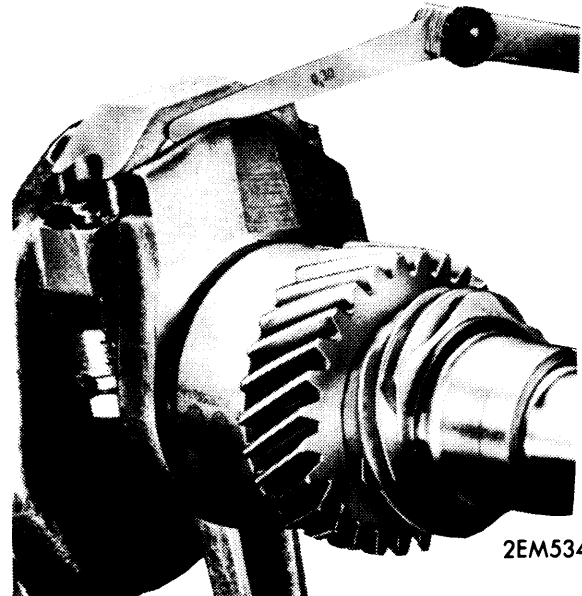
5) Bearings for undersize crankshafts are available in .010, .020 and .030" undersize. Connecting rod bearing journals are also available in same undersizes.

6) Clean and inspect connecting rods. If bushing has been determined to be worn excessively, install new bushing. See *Piston Pin and Piston Pin Bushing Replacement*. Check connecting rod for twist and bending.

7) If connecting rod is replaced, make sure there is no more than 10 grams difference in weight between new and old connecting rods.

8) Main bearing clearance is checked by the Plastigage method. Place a piece of Plastigage wire across crankshaft journal. Install bearings on crankshaft and install crankshaft in empty crankcase halves. Bolt crankcase together at specified torque. Do not turn crankshaft. Separate crankcase and remove crankshaft. Remove bearings and compare flattened wire to scale on Plastigage package. Compare to specified clearance.

9) If clearance is more than specified, crankshaft can be ground to .010", .020" and .030" undersize. Replacement bearings of appropriate size must be used. This same procedure is used when determining connecting rod bearing clearance.



CONNECTING ROD SIDE CLEARANCE CHECKING

10) Install bearing halves in rod and rod cap. Install on crankshaft with numbers on rod and rod cap together and with forged mark on rod up when crankshaft is installed. Tighten rod bolts or nuts to specifications. Check rod side clearance.

11) Oil and install number 3 bearing on crankshaft with dowel pin hole toward flywheel. Press on crank gear, spacer and distributor drive gear. Install snap ring. Oil and install number 4 bearing with groove toward oil thrower. Install oil thrower and Woodruff key.

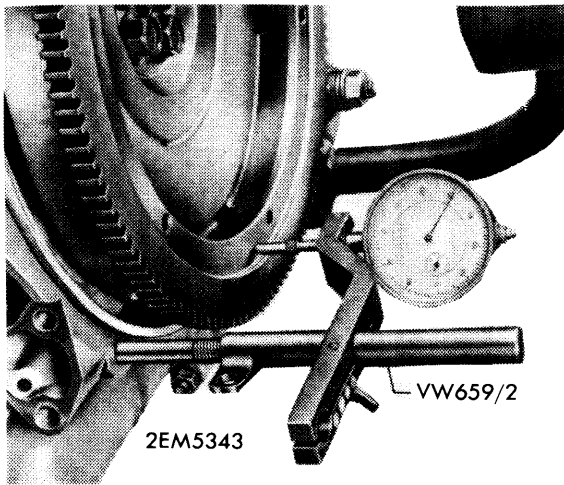
12) Oil and install number 1 bearing and install crankshaft in crankcase as previously outlined.

THRUST BEARING ALIGNMENT

1) Crankshaft endplay must be adjusted with crankshaft oil seal removed. Install two shims, flywheel gasket (paper or metal) and flywheel.

2) Correct end play is .0028-.0051" and must not exceed .006". Mount dial indicator to crankcase so back and forth movement of crankshaft can be determined. Rock crankshaft back and forth and determine thickness of third shim.

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CRANKSHAFT END PLAY CHECKING

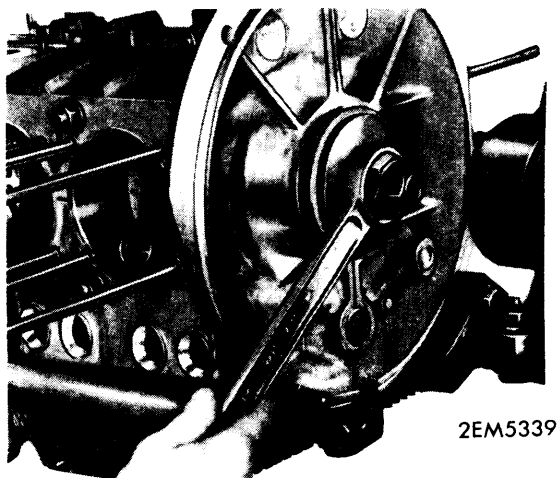
3) Install third shim, oil seal, and flywheel with gasket. Recheck end play. Following shim sizes are available:

| Millimeter Marking (Etched in Shim) | Inch Equivalent |
|-------------------------------------|-----------------|
| 0.24 mm | .0094" |
| 0.30 mm | .0118" |
| 0.32 mm | .0126" |
| 0.34 mm | .0133" |
| 0.36 mm | .0142" |

MAIN BEARING OIL SEAL SERVICE

1) Remove flywheel and pry out old seal. Clean recess in crankcase and coat with a thin film of sealer.

2) Install a new seal using a suitable installer (VW240D). Make sure seal is squarely seated in recess.



CRANKSHAFT OIL SEAL INSTALLATION

3) Lubricate contact surface or seal and install flywheel. Tighten flywheel retaining nut to specification.

| CAMSHAFT | | | |
|----------|------------------------------|----------------------------|-----------------------|
| Engine | Journal Diam. In. (mm) | Clearance In. (mm) | Lobe Lift In. (mm) |
| 1600 cc | .9837-.9842 (24.99-25.00) | .0008-.0019 (.020-.048) | |

CAMSHAFT REMOVAL

1) Split crankcase and remove camshaft as previously outlined. Clean camshaft and inspect riveted joint between camshaft and gear.

2) Inspect camshaft lobes and bearing journals for excessive wear. Maximum wear for bearing journals is .0015". Check camshaft runout on number 2 bearing journal. Maximum runout is .0016".

3) Check backlash between camshaft and crankshaft gears. Correct backlash is 0-.002". If backlash is incorrect, camshafts with different pitch radius are available. Pitch radius is stamped on inner face of gear.

CAMSHAFT END THRUST

Camshaft end play is checked with camshaft installed in crankcase half. Measure back and forth movement of camshaft with a dial indicator. If end play exceeds .0062", replace camshaft or camshaft bearings. Correct end play is .0016-.0051".

| VALVE TIMING | | | | |
|--------------|----------------|-----------------|----------------|-----------------|
| Engine | INTAKE | | EXHAUST | |
| | Open (BTDC) | Close (ABDC) | Open (BBDC) | Close (ATDC) |
| All | 7.5° | 37° | 44.5° | 4° |

VALVE TIMING

Install camshaft with "O" stamped in tooth on outside of camshaft gear between two teeth with punch marks on crankshaft gear.



CAMSHAFT TIMING GEAR POSITION

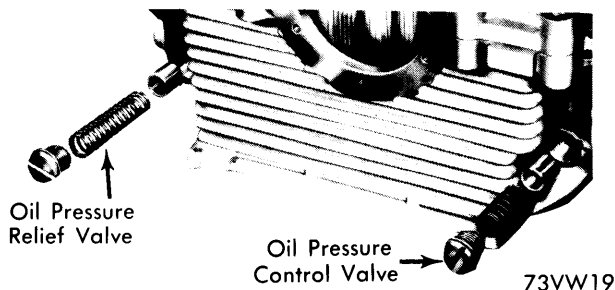
TYPE 1 (1600 CC) 4 CYLINDER (Cont.)

ENGINE OILING

Oil Capacity — 2.65 Qts.

Normal Oil Pressure — Minimum oil pressure at 550 RPM is 7 psi. At 2500 RPM minimum oil pressure is 28 psi and standard oil pressure is 42 psi.

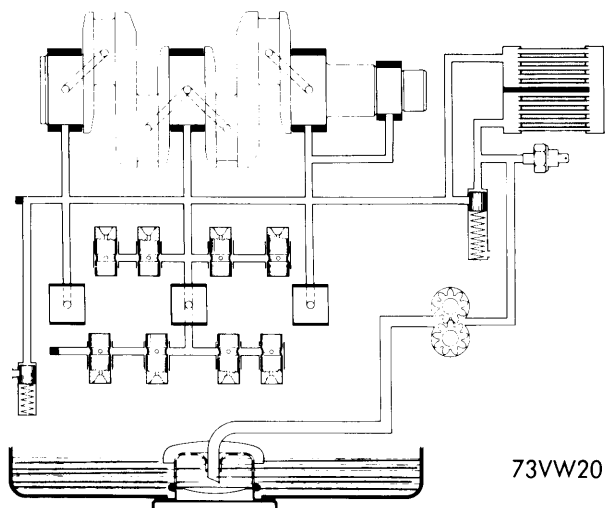
Pressure Regulator Valves — Oil pressure relief valve, used to protect oil cooler from excessive pressure, is located in crankcase to rear of oil pan. Oil pressure control valve, used to control oil pressure to bearings, is located in crankcase forward of oil pan. Oil pressure relief spring should have length of 1.73" at 12.3-16.0 lbs. load. Oil pressure control spring should have length of .795" at 6.8-8.4 lbs. load.



PRESSURE REGULATOR VALVES

ENGINE OILING SYSTEM

Full pressure lubrication system with gear type oil pump. Oil pump is mounted at front of engine and driven by the camshaft. Oil is pumped through oil cooler into oil passages. Crankshaft main and connecting rod journals oil through cross drilled holes in crankshaft. Oil is pumped to camshaft through oil passages that also lubricate valve tappets. Oil flows through tappets and into push rods to lubricate rocker arms and shafts. Valves and valve stems are lubricated by splash oil. Excess oil flows back into crankcase through push rod tubes. Cylinder walls, pistons and piston pins are oiled by splash oil.



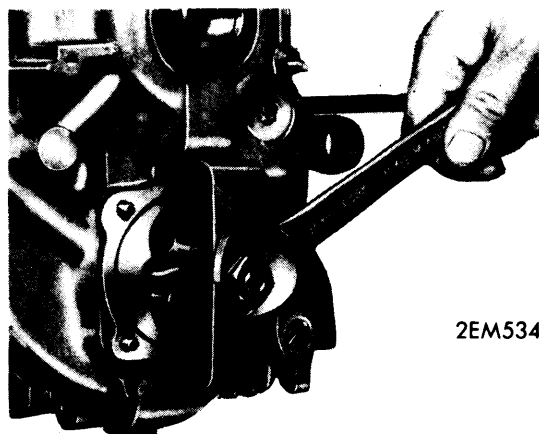
73VW20

OIL CIRCULATION DIAGRAM

OIL PUMP REPLACEMENT

W/Man. Trans. — 1) Remove crankshaft pulley and metal shroud from behind pulley.

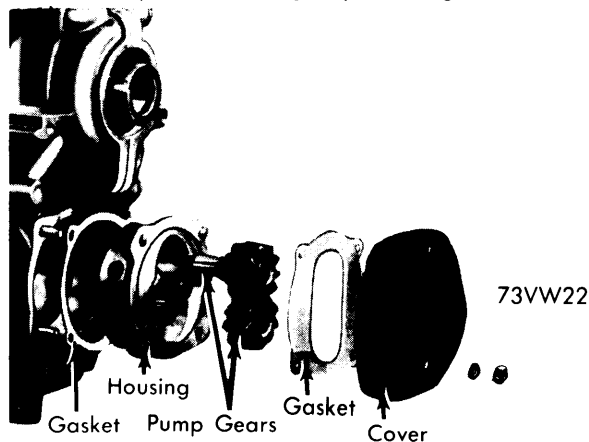
2) Remove oil pump cover and gears. Pull pump housing from crankcase using a suitable puller (VW201). Check gear backlash and endplay.



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OIL PUMP REMOVAL

3) Inspect pump body mating surfaces for wear or damage. Install pump body and gasket (without sealer) in crankcase. Insert a suitable pilot in housing in place of gear.



73VW22

OIL PUMP ASSEMBLY

4) Rotate crankshaft 360° twice to center pump body with slot in camshaft. Remove pilot and install gears. Inspect cover and machine flat if necessary. Use new gasket (without sealer) and install cover. Tighten bolts and install remaining components as previously outlined.

W/Auto. Stick Shift — 1) Apply same procedures as outlined above, noting the following: Remove Woodruff keys to avoid damage to intermediate plate seals. If intermediate plate or front cover are damaged, replace complete oil pump.

Oil Pump Specifications

| Application | Measurement (in.) |
|------------------------------|-------------------|
| Gear Backlash | 0-.008" |
| Maximum Endplay (W/O Gasket) | .004" |

TYPE 1 (1600 CC) 4 CYLINDER (Cont.)

ENGINE COOLING

COOLING SYSTEM

Engine is cooled by a radial fan mounted on end of generator and inside of upright shroud. Fan draws air in through large hole in fan shroud. Air is then directed over finned cylinders and cylinder heads by deflector plates. A thermostat is mounted under cylinders number one and two. Thermostat operates by opening and closing deflector plates in fan shroud.

FAN SHROUD

- 1) Removal of fan shroud can be accomplished with engine in or out of vehicle. Hood must be removed if shroud is to be removed with engine in vehicle. Remove heater hoses and fan belt.
- 2) Remove generator strap and wires to generator if engine is in vehicle. Pull coil wire from coil and remove distributor cap. Disconnect spark plug wires at spark plugs.
- 3) Remove screws from both sides of shroud. Remove bolt from bracket securing thermostat, accessible through hole in warm air duct on bottom of engine. Unscrew thermostat from connecting rod and pull shroud off with generator.
- 4) Reverse removal procedure to install. Check belt tension. See *Belt Tension Adjustment*. Adjust air control flap. See *Air Control Flap Adjustment*.

FAN REMOVAL

- 1) Remove fan shroud as previously outlined. Remove four bolts securing generator mount to shroud. Pull out generator and fan.
- 2) Remove nut from center of fan and remove fan, spacer washer and hub from generator. Reverse removal procedure to install. Distance between fan and cover should be approximately .079". Install spacer between hub and thrust washer to obtain this distance.

BELT TENSION ADJUSTMENT

Press in on belt firmly at midpoint. Belt should depress approximately .6". If adjustment is required, remove from generator pulley. Remove front half of pulley. Remove or add shims between pulley halves to obtain correct adjustment.

AIR CONTROL FLAP ADJUSTMENT

Remove right hand cylinder head cover plate. Lubricate all joints of linkage with molybdenum-disulfide paste. Press flaps into closed position. Tighten clamp screw on actuating lever. Connect long end of spring to flap and short end to actuating plate.

TIGHTENING SPECIFICATIONS

| Application | Ft. Lbs. (mkg) |
|--|----------------|
| Cylinder Heads..... | 23 (3.18) |
| Connecting Rods..... | 24 (3.32) |
| Crankcase Halves (8mm)..... | 14 (1.94) |
| Crankcase Halves (12mm)..... | 25 (3.46) |
| Rocker Shaft-To-Cylinder Head..... | 18 (2.49) |
| Intake Manifold-to-Cylinder Head | 14 (1.94) |
| Oil Pump-to-Crankcase | 14 (1.94) |
| Oil Drain Plug..... | 25 (3.46) |
| Oil Strainer-to-Crankcase | 5 (.69) |
| Oil Cooler-to-Crankcase | 5 (.69) |
| Oil Filler & Breather-to-Generator Stand | 40 (5.53) |
| Flywheel-to-Crankshaft..... | 253 (34.99) |
| Clutch-to-Flywheel | 18 (2.49) |
| Converter-to-Driveplate | 18 (2.49) |
| Engine-to-Transmission | 22 (3.04) |
| Generator Pulley..... | 43 (5.95) |
| Crankshaft Pulley..... | 32 (4.42) |
| Fan Nut | 43 (5.95) |