1999-2000 ENGINES 2.0L 4-Cylinder

1999-2000 ENGINES

2.0L 4-Cylinder

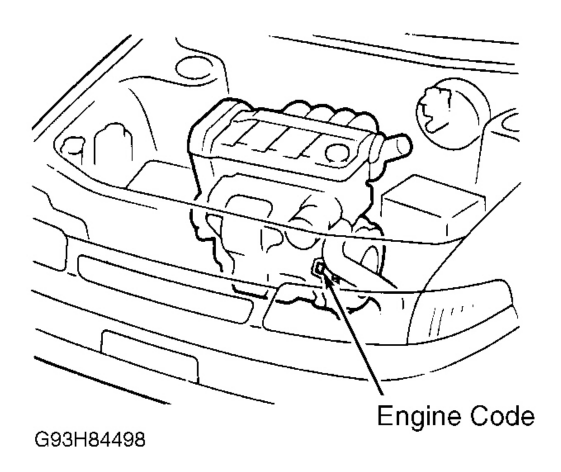
ENGINE IDENTIFICATION

NOTE: For repair procedures not covered in this article, see ENGINE OVERHAUL PROCEDURES article in GENERAL INFORMATION.

Engine can be identified by engine model and number. See **ENGINE IDENTIFICATION CODE** table. Engine model and number is stamped on left side of cylinder block. See **Fig. 1**.

ENGINE IDENTIFICATION CODE

Engine	Code
2.0L 4-Cylinder	FS



1999-2000 ENGINES 2.0L 4-Cylinder

Fig. 1: Locating Engine Code
Courtesy of MAZDA MOTORS CORP.

ADJUSTMENTS

VALVE CLEARANCE ADJUSTMENT

Checking Valve Clearance

- 1. Remove valve cover. Ensure engine is cold. Turn crankshaft clockwise to position No. 1 piston at TDC of compression stroke. Measure and record clearance between camshaft lobe and adjustment shim at specified valves. See VALVE ADJUSTMENT SEQUENCE table.
- To measure clearance on remaining valves, rotate crankshaft clockwise 360 degrees (one full turn) until No. 4 piston is at TDC of compression stroke. Measure and record clearance at specified valves. See VALVE ADJUSTMENT SEQUENCE table. Clearance should be .0089-.0116" (.225-.295 mm) for all valves. If clearance is not as specified, replace adjustment shim. See ADJUSTING VALVE CLEARANCE.

VALVE ADJUSTMENT SEQUENCE

Piston No. At TDC	Check Intake Valves No.	Check Exhaust Valves No.
1	1 & 2	1 & 3
4	3 & 4	2 & 4

Adjusting Valve Clearance

1. Turn crankshaft clockwise so that camshaft lobe on valve requiring clearance adjustment is positioned straight up, away from valve. Remove appropriate camshaft cap bolts as necessary. See <u>Fig. 2</u>. See CAMSHAFT BOLT REMOVAL table.

NOTE:

For No. 2 and 3 cylinder exhaust valve adjustment shim removal, remove bolt "A" or "C". For No. 2 and 3 cylinder intake valve adjustment shim removal, remove bolt "B" or "D".

CAMSHAFT BOLT REMOVAL

Remove Bolt ⁽¹⁾	Adjust Clearance On Cylinder No. (Valves)
A	1, 2 & 3 (Exhaust)
В	1, 2 & 3 (Intake)
C	2, 3 & 4 (Exhaust)
D	2, 3 & 4 (Intake)
(1) se Illustration for bolt locations. See <u>Fig. 2</u> .	

2. Assemble Adjustment Tool Shaft & Clamp (49-T012-002 and 49-T012-003), aligning marks on adjustment tools. See <u>Fig. 3</u>. Install shaft and clamp on appropriate camshaft using camshaft cap bolts. Tighten cap bolts to 100-125 INCH lbs. (11.3-14.1 N.m). See **Fig. 4**. Tighten clamp bolt to secure shaft.

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3. Face Body (49-T012-001) toward center of cylinder head. Mount body on shaft at point of adjustment shim to be replaced. See <u>Fig. 4</u>. Face notch of tappet so that thin-bladed screwdriver can be inserted. See <u>Fig. 5</u>. Set body on tappet by its notch. Tighten short bolt to secure body to shaft.

CAUTION: Use caution when depressing tappet. Cylinder head can be damaged by body tip when tappet is depressed.

4. Tighten long bolt on body to depress tappet. Using thin-blade screwdriver, pry up on adjustment shim through notch on tappet. Using a magnet, remove shim and measure shim thickness. Select proper adjustment shim to obtain clearance of .009-.012" (.23-.30 mm). Push selected shim into tappet. Loosen long bolt to allow tappet to move up. Loosen short bolt and remove body. Remove shaft and clamp. Install camshaft cap bolts. See **TORQUE SPECIFICATIONS**. Recheck valve clearance.

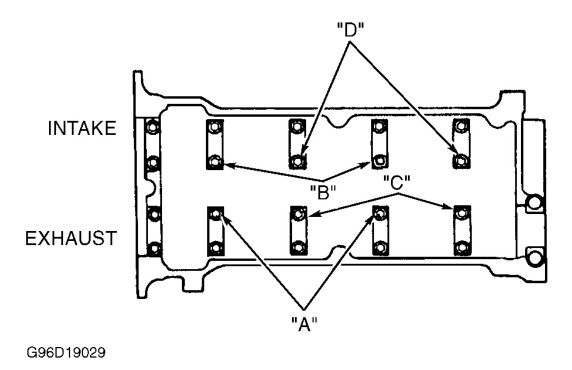


Fig. 2: Identifying Camshaft Cap Bolts For Valve Adjustment Courtesy of MAZDA MOTORS CORP.

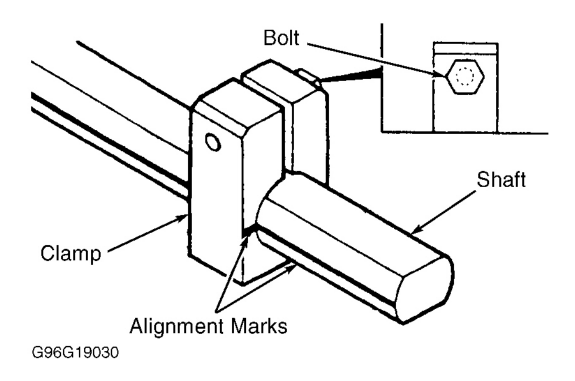
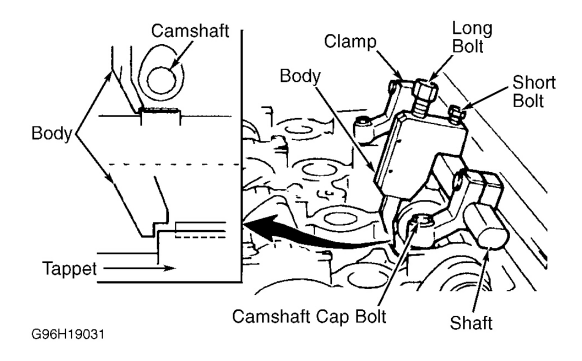


Fig. 3: Aligning Adjustment Tool Clamp & Shaft Courtesy of MAZDA MOTORS CORP.



<u>Fig. 4: Installing Clamp, Shaft & Body To Cylinder Head</u> Courtesy of MAZDA MOTORS CORP.

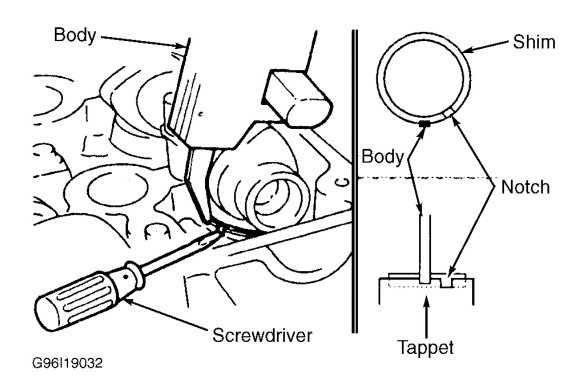


Fig. 5: Removing Adjustment Shim
Courtesy of MAZDA MOTORS CORP.

TROUBLE SHOOTING

To trouble shoot engine mechanical components, see appropriate table in TROUBLE SHOOTING article in GENERAL INFORMATION.

REMOVAL & INSTALLATION

CAUTION: When battery is disconnected, vehicle computer and memory systems may lose memory data. Driveability problems may exist until computer systems have completed a relearn cycle.

NOTE: For reassembly reference, label all electrical connectors, vacuum hoses and fuel lines before removal. Also place mating marks on engine hood and other major assemblies before removal.

FUEL PRESSURE RELEASE & PRIMING

Releasing Pressure

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Locate and remove fuel pump relay from fuse/relay block on left front inner fender, in engine compartment. See <u>Fig. 6</u>. Start engine and allow to stall. After engine stalls, attempt to restart engine to ensure no residual pressure exists. Turn ignition off and reinstall fuel pump relay. When disconnecting fuel hoses, cover connection with shop rag to catch fuel leakage. To avoid excessive cranking after servicing or to pressurize fuel system to check for fuel leaks, prime fuel system before starting engine.

Priming System

Ensure fuel system is closed. Remove fuel pump relay from fuse/relay block. See <u>Fig. 6</u>. Connect a jumper wire between fuel pump relay terminal No. 30 and ground. See <u>Fig. 7</u>. Fuel pump will run as long as jumper wire is connected. After about 10 seconds, remove jumper wire from fuel pump relay socket.

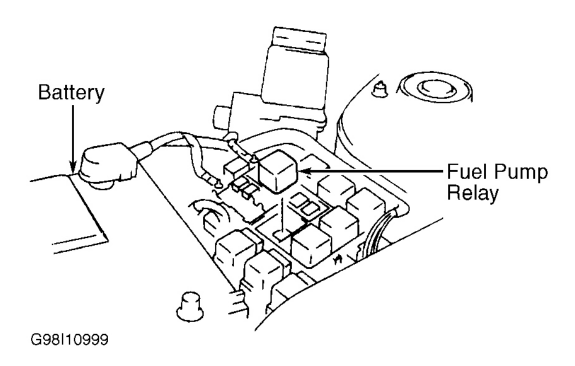


Fig. 6: Locating Fuel Pump Relay Courtesy of MAZDA MOTORS CORP.

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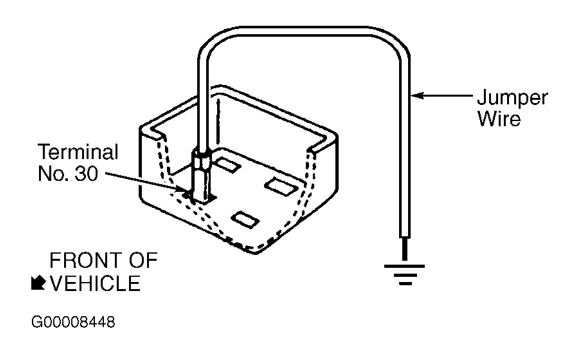


Fig. 7: Activating Fuel Pump
Courtesy of MAZDA MOTORS CORP.

COOLING SYSTEM BLEEDING

CAUTION: If engine overheats during procedure, system contains excessive air. Stop engine and allow it to cool, then repeat step 1.

- 1. Slowly pour coolant into radiator at a rate of 1.1 qt. (1.0L) per minute maximum until coolant is level with filler port. Fill coolant reservoir to "F" mark. Securely install radiator cap. Start engine.
- 2. Operate engine at idle until normal operating temperature is reached. If coolant level warning light illuminates during warm-up, turn engine off and check drain plug and coolant hoses for leaks. Operate engine at 2200-2800 RPM for 5 minutes. Stop engine and allow to cool.
- 3. Repeat steps 1 and 2. Check coolant level. If engine coolant is not level with filler neck, repeat entire procedure. If engine coolant is level with filler neck, fill reservoir to "F" mark.

ENGINE

NOTE: Remove engine and transaxle as an assembly from above.

Removal

1. Release residual pressure from fuel system. See <u>FUEL PRESSURE RELEASE & PRIMING</u>. Disconnect negative battery cable. Drain cooling system and transaxle. Remove engine undercover.

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Remove air intake ducting and air cleaner assembly.

- 2. Remove battery and tray. Disconnect accelerator cable. Remove fuel filter and radiator hoses. Remove radiator and cooling fan assembly. Remove power steering pump and A/C compressor with hoses attached, and support aside.
- 3. Disconnect necessary electrical connectors, hoses and cables. Remove cruise control actuator. Remove axle shafts. See FWD AXLE SHAFTS article in DRIVE AXLES.
- 4. Remove nuts securing engine mounts to engine mount member (large support piece that runs from front to rear, under flywheel/drive plate end of engine). Support engine from above using hoist. Support engine mount member from below. Remove bolts and nuts securing engine mount member to body. Remove engine mount member.
- 5. Remove exhaust pipe under engine. On M/T, remove shift control rod and extension (support) bar. On all models, disconnect stabilizer bar and tie rod ends. Separate ball joints from steering knuckles.
- 6. Remove engine mount No. 1 stay bracket. See <u>Fig. 8</u>. Remove No. 3 engine mount. Remove No. 1 engine mount bolts. Remove No. 4 engine mount and bracket. Remove engine and transaxle assembly.

Installation

To install, reverse removal procedure. Tighten nuts and bolts to specification. See <u>TORQUE</u> <u>SPECIFICATIONS</u>. Use NEW cotter pin on tie rod ends. Fill all fluids to correct level. Prime fuel system before attempting to start engine. See <u>FUEL PRESSURE RELEASE & PRIMING</u>. Bleed cooling system. See <u>COOLING SYSTEM BLEEDING</u>.

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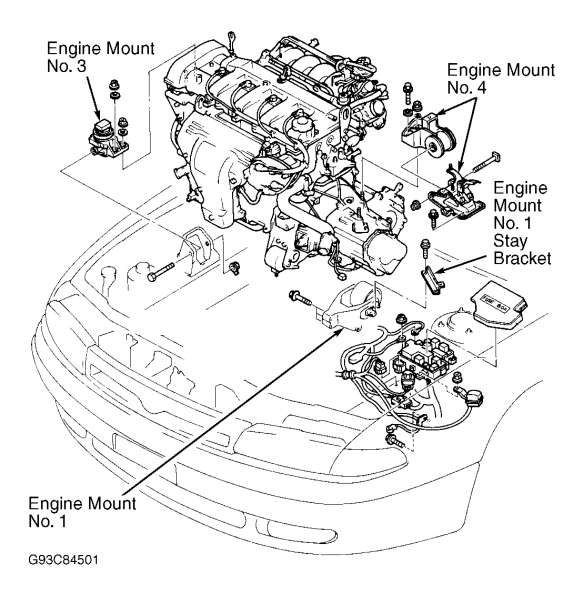


Fig. 8: Exploded View Of Engine Mounts Courtesy of MAZDA MOTORS CORP.

INTAKE MANIFOLD

Removal

Release residual pressure from fuel system. See <u>FUEL PRESSURE RELEASE & PRIMING</u>. Disconnect negative battery cable. Drain cooling system. Remove air intake ducting and air cleaner assembly. Disconnect accelerator cable. Disconnect necessary electrical connectors, hoses and cables. Remove throttle body assembly and fuel rail assembly. Remove intake manifold bracket, bolts and intake manifold.

Installation

1999-2000 ENGINES 2.0L 4-Cylinder

To install, reverse removal procedure. Tighten intake manifold bolts to specification. See <u>TORQUE</u> <u>SPECIFICATIONS</u>. Prime fuel system before attempting to start engine. See <u>FUEL PRESSURE RELEASE</u> <u>& PRIMING</u>. Bleed cooling system. See <u>COOLING SYSTEM BLEEDING</u>.

EXHAUST MANIFOLD

Removal & Installation

Disconnect necessary electrical connectors, hoses and cables. Remove exhaust manifold shield. Disconnect exhaust pipe from exhaust manifold. Remove exhaust manifold bolts and nuts. Remove exhaust manifold. To install, reverse removal procedure. Tighten exhaust manifold bolts to specification. See **TORQUE SPECIFICATIONS**.

CYLINDER HEAD

CAUTION: To prevent engine damage, DO NOT rotate crankshaft counterclockwise as viewed from timing belt end of engine.

Removal

1. Release residual pressure from fuel system. See <u>FUEL PRESSURE RELEASE & PRIMING</u>. Disconnect negative battery cable. Drain cooling system. Remove engine undercover. Remove air intake ducting and air cleaner assembly. Disconnect necessary electrical connectors, fuel hoses and control cables. Remove ignition coil.

CAUTION: To prevent cylinder head warpage or cracking, loosen cylinder head bolts in proper sequence. See Fig. 10.

2. Remove upper radiator hose, by-pass hose and heater hoses. Remove timing belt. See <u>TIMING BELT</u>. Remove camshafts. See <u>CAMSHAFTS</u>. Remove intake manifold bracket. Loosen cylinder head bolts in 2-3 steps, in proper sequence. See <u>Fig. 10</u>. Remove cylinder head bolts. Remove cylinder head and gasket.

Inspection

Check cylinder head warpage. If warpage exceeds specification, resurface head, but DO NOT exceed grinding limit. See **CYLINDER HEAD** table under ENGINE SPECIFICATIONS. After resurfacing cylinder head, check cylinder head height. Replace cylinder head if height is less than minimum specification. Replace cylinder head bolts if length from bolt head contact surface to tip of bolt shank exceeds 4.154" (105.5 mm).

Installation

- 1. Install NEW cylinder head gasket. Install cylinder head. Apply oil to bolt threads and bolt seating surface. Tighten cylinder head bolts to specification in 2-3 steps, in proper sequence. See <u>Fig. 11</u>. See <u>TORQUE</u> <u>SPECIFICATIONS</u>.
- 2. To install remaining components, reverse removal procedure. Before installing valve cover, apply silicone

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- sealant to seams where front camshaft bearing caps contact cylinder head. Install NEW valve cover gasket in valve cover.
- 3. Tighten valve cover bolts to specification in 5-6 steps, in proper sequence. See <u>Fig. 9</u>. See <u>TORQUE SPECIFICATIONS</u>. Prime fuel system before attempting to start engine. See <u>FUEL PRESSURE RELEASE & PRIMING</u>. Bleed cooling system. See <u>COOLING SYSTEM BLEEDING</u>.

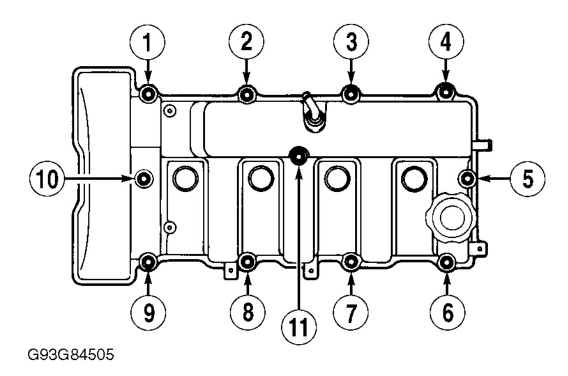
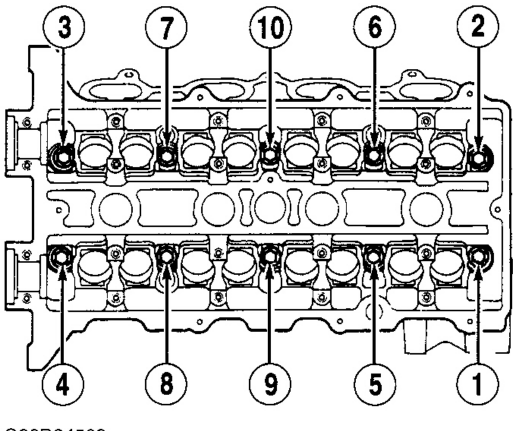


Fig. 9: Valve Cover Bolt Tightening Sequence Courtesy of MAZDA MOTORS CORP.

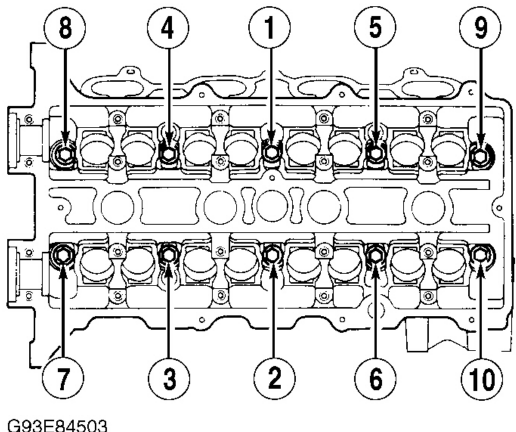
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G93D84502

Fig. 10: Cylinder Head Bolt Loosening Sequence Courtesy of MAZDA MOTORS CORP.

1999-2000 ENGINES 2.0L 4-Cylinder



G93E04303

Fig. 11: Cylinder Head Bolt Tightening Sequence Courtesy of MAZDA MOTORS CORP.

FRONT COVER

NOTE: Front cover contains oil pump. For removal and installation procedures, see <u>OIL</u> PUMP & FRONT COVER under ENGINE OILING.

FRONT COVER OIL SEAL

Removal & Installation

Remove timing belt. See <u>TIMING BELT</u>. Remove timing belt pulley and key. Cut oil seal with knife. Using screwdriver protected with a rag, pry oil seal from front cover. To install, apply oil to sealing lip of new oil seal. Tap oil seal into bore until seal is even with face of oil pump body. To install remaining components, reverse removal procedure. Tighten nuts and bolts to specification. See <u>TORQUE SPECIFICATIONS</u>.

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TIMING BELT

NOTE: For timing belt removal and installation, see <u>TIMING BELT REPLACEMENT</u> -

2.0L - EXCEPT TRIBUTE article.

CAMSHAFTS

Removal

Disconnect negative battery cable. Remove timing belt. See <u>TIMING BELT</u>. Remove camshaft sprockets (hold hex portion of camshaft to remove bolt). See <u>Fig. 13</u>. Loosen camshaft bearing cap bolts in several steps, starting at ends and working inward. Remove bearing caps and camshafts. Remove camshaft oil seals.

Inspection

Inspect all friction surfaces for scoring or wear. Measure camshaft dimensions. Replace camshaft if dimensions are not within specification. See <u>CAMSHAFT</u> table under ENGINE SPECIFICATIONS.

Installation

- 1. Apply oil to camshaft friction surfaces. Install camshafts with dowel pin facing upward. Apply silicone sealant to surfaces of cylinder head where camshaft front bearing caps contact cylinder head. DO NOT allow sealant to contact journal surfaces.
- 2. Intake camshaft bearing caps are numbered 1-5 from front to rear. Exhaust camshaft bearing caps are numbered 6-10 from front to rear. Install camshaft bearing caps, tightening bolts to specification in 5-6 steps, starting at center and working outward. See **TORQUE SPECIFICATIONS**.
- 3. Apply oil to NEW camshaft oil seals. Install seals until even with face of bearing cap. Install camshaft sprockets, ensuring timing marks are aligned. See **Fig. 12**.

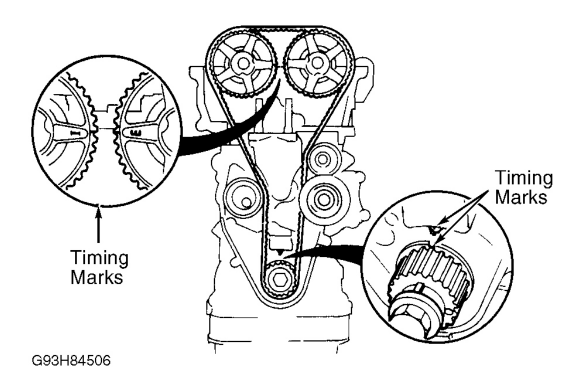


Fig. 12: Aligning Timing Marks
Courtesy of MAZDA MOTORS CORP.

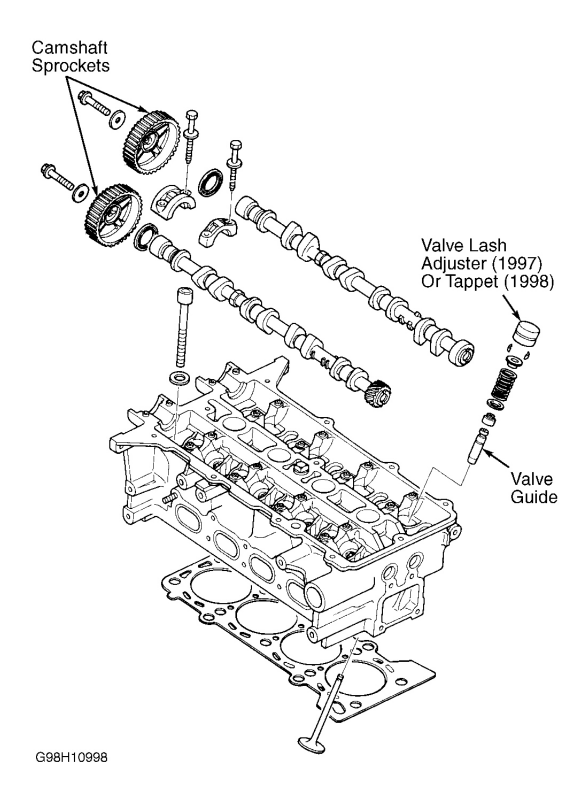


Fig. 13: Exploded View Of Cylinder Head Assembly Courtesy of MAZDA MOTORS CORP.

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CRANKSHAFT REAR OIL SEAL & REAR COVER

Removal

Drain engine oil. Remove transmission and flywheel/drive plate. On A/T, see TRANSMISSION REMOVAL & INSTALLATION article in TRANSMISSION SERVICING. On M/T, see appropriate article in CLUTCHES. Remove flywheel or flexplate. On all models, cut oil seal with knife. Using screwdriver protected with a rag, pry oil seal from rear cover. Remove rear cover bolts and rear cover (if necessary).

Installation

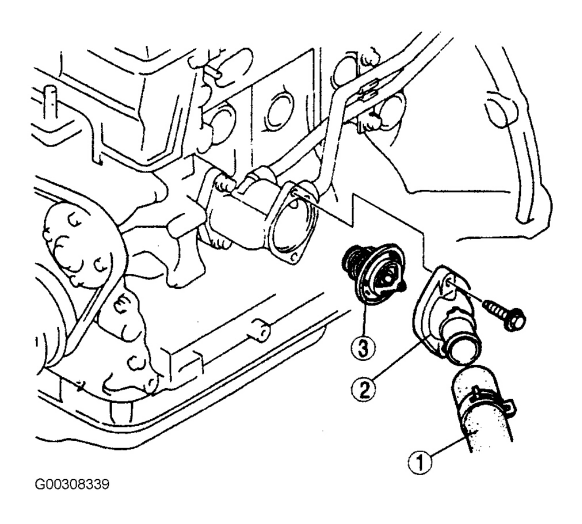
- 1. If rear cover was not removed, go to next step. If rear cover was removed, clean old sealant from sealing surfaces of rear cover and cylinder block. Apply continuous bead of silicone sealant to sealing surface of rear cover, running sealant bead inside bolt holes. Install rear cover. Tighten rear cover bolts to specification. See **TORQUE SPECIFICATIONS**.
- 2. Apply oil to sealing lip of new oil seal. Tap oil seal into bore until seal is even with face of rear cover. To install remaining components, reverse removal procedure. Tighten nuts and bolts to specification. See **TORQUE SPECIFICATIONS**.

THERMOSTAT

Removal & Installation

NOTE: Numbers in parenthesis refer to numbers in illustration.

- 1. Disconnect the negative battery cable. Drain the engine coolant. Remove lower radiator hose (1). See <u>Fig.</u> <u>14</u>. Remove thermostat housing (2). Remove thermostat (3).
- 2. To install, reverse removal procedure. Verify that the jiggle pin is aligned with the projection of the thermostat gasket as shown. See <u>Fig. 15</u>. Install the thermostat into the thermostat case, aligning the projection on the gasket to the thermostat case as shown. See <u>Fig. 16</u>.
- 3. Tighten thermostat housing bolts to specification. See **TORQUE SPECIFICATIONS**.



<u>Fig. 14: Removing Thermostat</u> Courtesy of MAZDA MOTORS CORP.

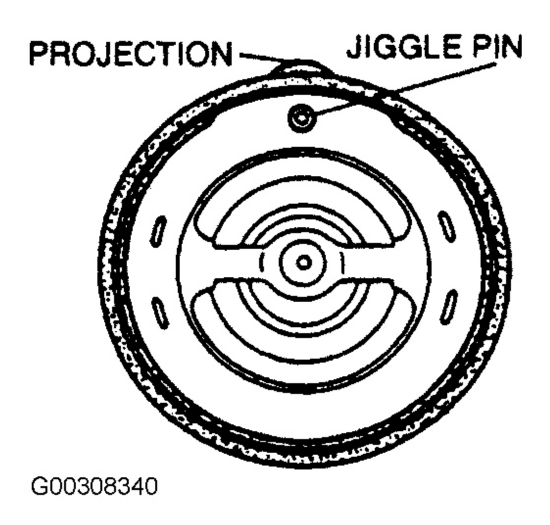


Fig. 15: Verifying Thermostat Jiggle Pin Is Aligned Courtesy of MAZDA MOTORS CORP.

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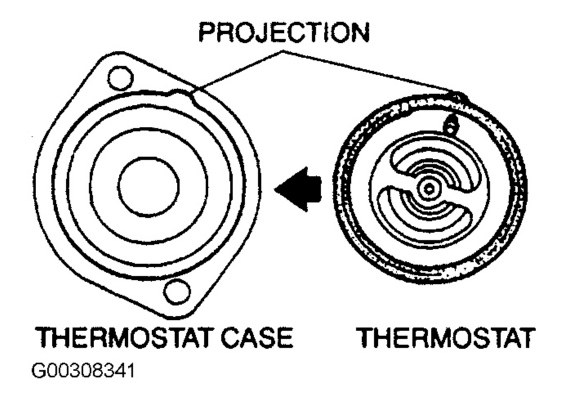


Fig. 16: Installing Thermostat Courtesy of MAZDA MOTORS CORP.

RADIATOR

NOTE: Numbers in parenthesis refer to numbers in illustration.

Removal & Installation (1999)

- 1. Disconnect the negative battery cable. Drain the engine coolant. Remove the fresh air duct. Remove electric cooling fan assembly (1). Remove the oil pipe (A/T). Remove radiator (2). See <u>Fig. 17</u>.
- 2. To install, reverse removal procedure. When tightening electric cooling fan assembly to radiator, tighten the 2 bolts on the left side first, then the remaining bolt on the right top. See <u>Fig. 17</u>. Fill and bleed cooling system. See <u>COOLING SYSTEM BLEEDING</u>.

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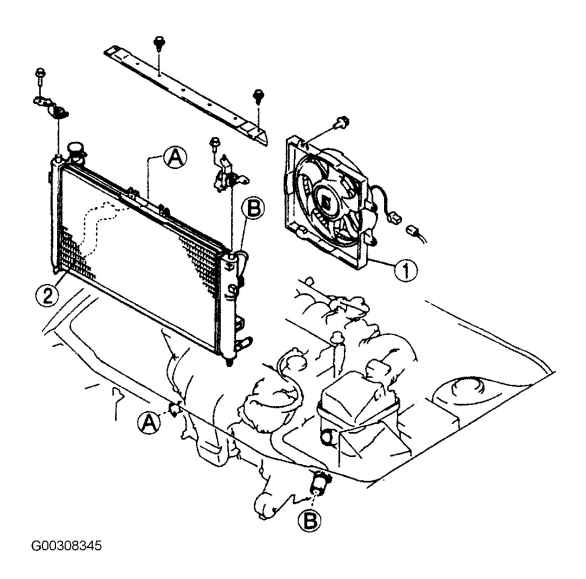


Fig. 17: Removing Radiator (1999)
Courtesy of MAZDA MOTORS CORP.

Removal & Installation (2000)

- 1. Disconnect the negative battery cable. Drain the engine coolant. Remove the fresh air duct. Remove the oil pipe (A/T). Remove radiator (1). See <u>Fig. 18</u>. Remove electric cooling fans (2) from radiator, if necessary.
- 2. To install, reverse removal procedure. Fill and bleed cooling system. See **COOLING SYSTEM BLEEDING**.

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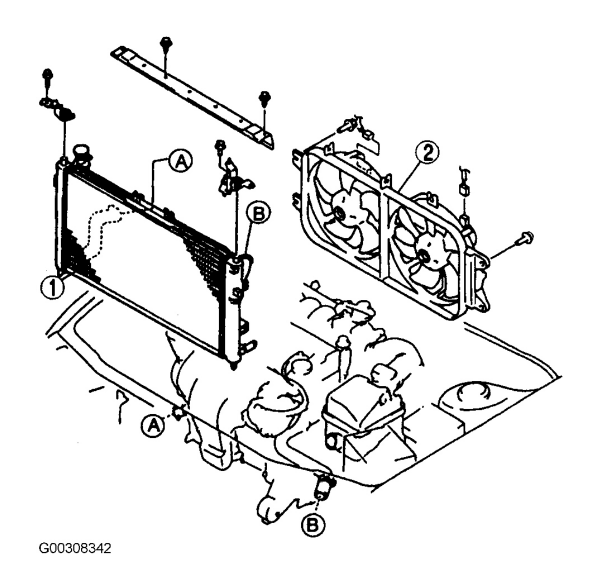


Fig. 18: Removing Radiator (2000)
Courtesy of MAZDA MOTORS CORP.

WATER PUMP

Removal & Installation

Disconnect negative battery cable. Drain coolant. Remove timing belt. See <u>TIMING BELT</u>. Remove water pump. To install, reverse removal procedure. Use NEW water pump gasket. Bleed cooling system. See <u>COOLING SYSTEM BLEEDING</u>.

OIL PAN

NOTE: If removing oil pan to access crankshaft or other components at bottom of

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cylinder block, oil pan upper block must also be removed. See <u>OIL PAN UPPER BLOCK</u>. See <u>Fig. 19</u>.

Removal

- 1. Disconnect negative battery cable. Remove engine undercover. Drain engine oil. Disconnect oxygen sensor connector. Remove front exhaust pipe. Remove oil pan bolts.
- 2. Note weld nut on right flange of oil pan. Screw oil pan bolt into weld nut to create a small gap between oil pan and oil pan upper block. Separate oil pan from oil pan upper block using a screwdriver. DO NOT damage sealing surfaces. Remove oil pan. See **Fig. 19**. Remove oil strainer (if necessary).

CAUTION: If reusing old oil pan bolts, remove old sealant from bolt threads. Failure to remove old sealant may result in cracked oil pan upper block at bolt holes.

Installation

- 1. Install oil strainer and NEW gasket (if removed). Tighten oil strainer bolts to specification. See **TORQUE SPECIFICATIONS**. If reusing old oil pan bolts, remove old sealant from bolt threads.
- 2. Clean old sealant from sealing surfaces of oil pan and oil pan upper block. Apply continuous bead of silicone sealant to oil pan flange, running sealant bead inside bolt holes. Install oil pan within 5 minutes of applying sealant. Tighten oil pan bolts to specification. See **TORQUE SPECIFICATIONS**. Fill engine with oil to specification. See **ENGINE LUBRICATION SYSTEM** under ENGINE OILING.

OIL PAN UPPER BLOCK

Removal

Remove oil pan. See <u>OIL PAN</u>. Remove 2 nuts from rear end of cylinder block. Loosen oil pan upper block bolts in 2-3 steps, in proper sequence. See <u>Fig. 20</u>. Separate oil pan upper block from cylinder block using screwdriver at rear corner, being careful not to damage sealing surfaces. Remove oil pan upper block.

Installation

- 1. Clean old sealant from sealing surfaces of oil pan upper block and cylinder block. Apply continuous bead of silicone sealant to oil pan upper block, running sealant bead inside bolt holes. Install oil pan upper block within 5 minutes of applying sealant.
- 2. At rear end of cylinder block, tighten 2 nuts to specification. Tighten oil pan upper block bolts to specification in 2-3 steps, in proper sequence. See <u>Fig. 21</u>. See <u>TORQUE SPECIFICATIONS</u>. To install remaining components, reverse removal procedure.

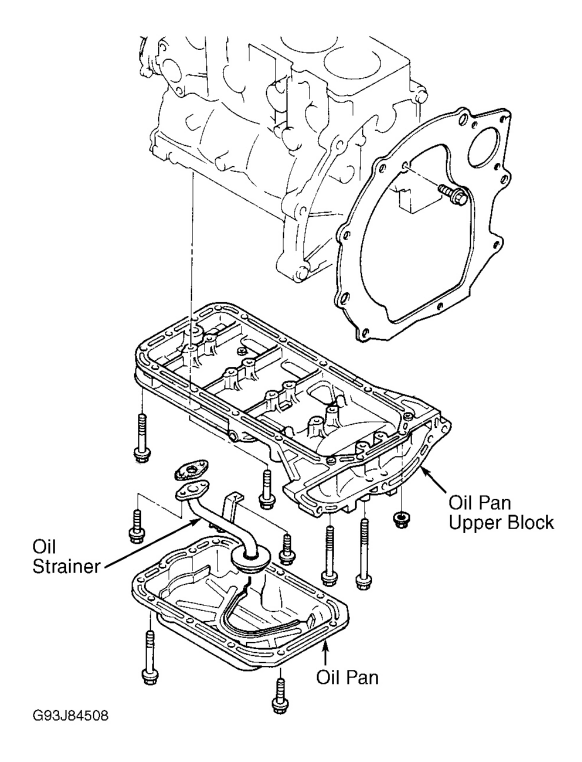
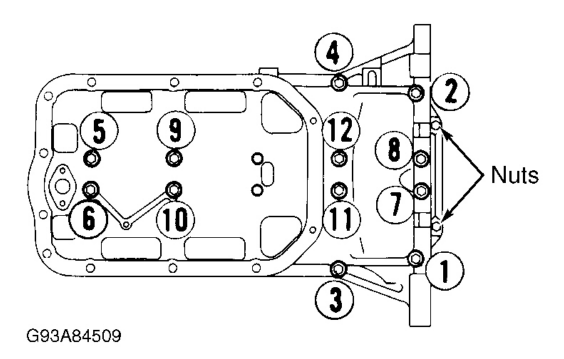


Fig. 19: Exploded View Of Oil Pan & Oil Pan Upper Block Courtesy of MAZDA MOTORS CORP.



<u>Fig. 20: Oil Pan Upper Block Bolt Loosening Sequence</u> Courtesy of MAZDA MOTORS CORP.

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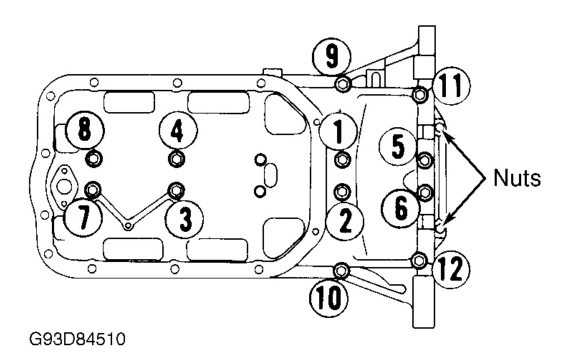


Fig. 21: Oil Pan Upper Block Bolt Tightening Sequence Courtesy of MAZDA MOTORS CORP.

OVERHAUL

CYLINDER HEAD

Cylinder Head

Clean carbon and gasket material from all mating surfaces. Using a tap, clean cylinder head threads. Check cylinder head warpage. If warpage exceeds specification, resurface head, but DO NOT exceed grinding limit. See **CYLINDER HEAD** table under ENGINE SPECIFICATIONS. After resurfacing cylinder head, check cylinder head height. Replace cylinder head if height is less than minimum specification.

CAUTION: Install valve spring with tight coil windings toward cylinder head.

Valve Springs

Ensure valve spring free length, out-of-square and compressed length are within specification. See <u>VALVES & VALVE SPRINGS</u> table under ENGINE SPECIFICATIONS. Replace valve springs if necessary.

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NOTE:

Intake and exhaust valve stem seals are different. Exhaust seals can be identified by ridges molded into top of seal. Intake seals do not have identifying ridges. Incorrect installation of valve stem seals will cause premature failure.

Valve Stem Oil Seals

Exhaust valve stem oil seal has ridges on top. Use Installer Set (49-L012-0A0) to install valve seals. See <u>Fig.</u> <u>22</u>. Adjust installer dimension "L" to seal depth of .697-.720" (17.7-18.3 mm). Using only hand pressure, install seal until it contacts cylinder head. Lightly oil valve seal lip.

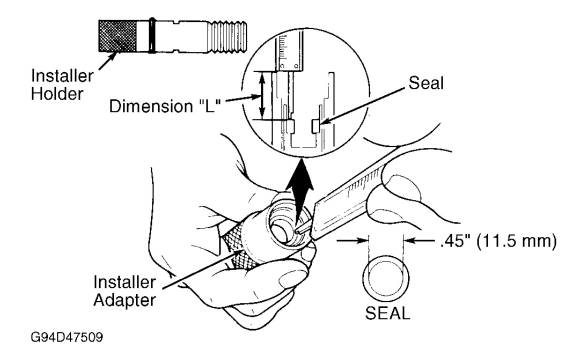


Fig. 22: Installing Valve Guide Seals Courtesy of MAZDA MOTORS CORP.

Valve Guides

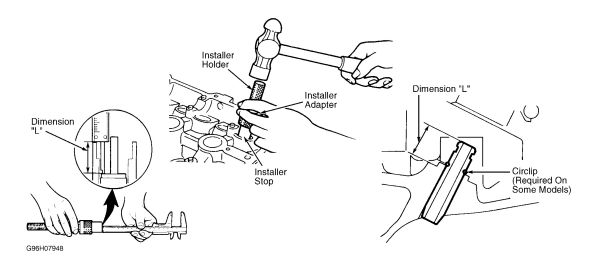
- 1. Intake and exhaust valve guides are the same. Check valve stem-to-valve guide oil clearance. Ensure valve guide inside diameter is within specification. See **CYLINDER HEAD** table under ENGINE SPECIFICATIONS.
- 2. Using Valve Guide Remover (49-B012-005), drive valve guide out, working from combustion chamber side of cylinder head. If required, install new circlip on guide. Using proper components of Valve Guide Installer (49-L012-002), adjust installer guide depth (dimension "L") to specification using depth micrometer or caliper. See <u>VALVE GUIDE INSTALLED HEIGHT</u> table. See <u>Fig. 23</u>.
- 3. Insert guide into pre-adjusted installer, and drive guide into cylinder head from camshaft side until guide circlip, and/or installer contact cylinder head. Measure dimension "L" (guide installed height). See <u>Fig.</u>

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23 or Fig. 24. If installed height is not within specification, adjust or replace valve guide or cylinder head as necessary. See VALVE GUIDE INSTALLED HEIGHT table.

VALVE GUIDE INSTALLED HEIGHT

Application	In. (mm)
626	.531555 (13.50-14.10)



<u>Fig. 23: Adjusting Valve Guide Installer, & Installing Guide</u> Courtesy of MAZDA MOTORS CORP.

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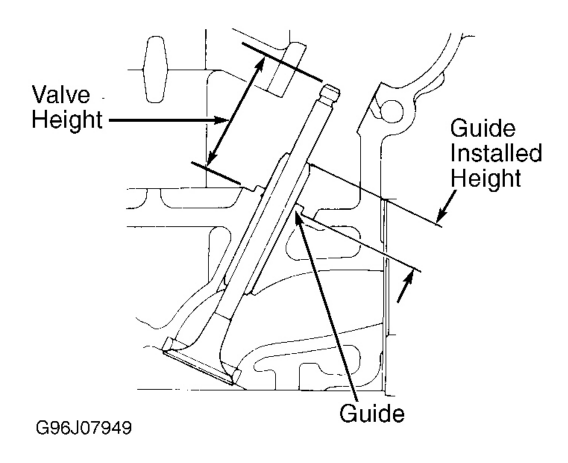


Fig. 24: Measuring Installed Valve & Guide Height Courtesy of MAZDA MOTORS CORP.

Valve Seat

- 1. Service valve guide before valve seat. Valve seat replacement information is not available from manufacturer. Inspect valve seat for roughness and damage. Check valve seat angle and seat width.
- 2. Measure seat contact width on valve and ensure seat contact position is in center of valve face. Service seat if angle and width are not within specification. See <u>CYLINDER HEAD</u> table under ENGINE SPECIFICATIONS. Measure valve installed height after servicing valve seat. See <u>Fig. 24</u>. See <u>VALVE INSTALLED HEIGHT</u> table.
- 3. If valve installed height is within normal service range, proceed with repair. If installed height exceeds normal range, replace cylinder head.

VALVE INSTALLED HEIGHT

In. (mm)	Action
1.536-1.555 (39.0-39.5)	Service Cylinder Head (Normal)
1.556 Or More (39.6 Or More)	Replace Cylinder Head

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Valves

Check valve face angle, head diameter, margin thickness and stem diameter. Service or replace valves if measurements are not within specification. See <u>VALVES & VALVE SPRINGS</u> table under ENGINE SPECIFICATIONS.

Valve Seat Correction Angles

Measure seat contact width on valve. See <u>VALVE SEAT</u>. If seat width is not within specification, or if valve face does not contact center of valve seat, correct seat using grinding stone of specified angle. See <u>VALVE</u> <u>SEAT CORRECTION ANGLES</u> table. After correcting seat, lightly finish seat with 45-degree grinding stone.

VALVE SEAT CORRECTION ANGLES

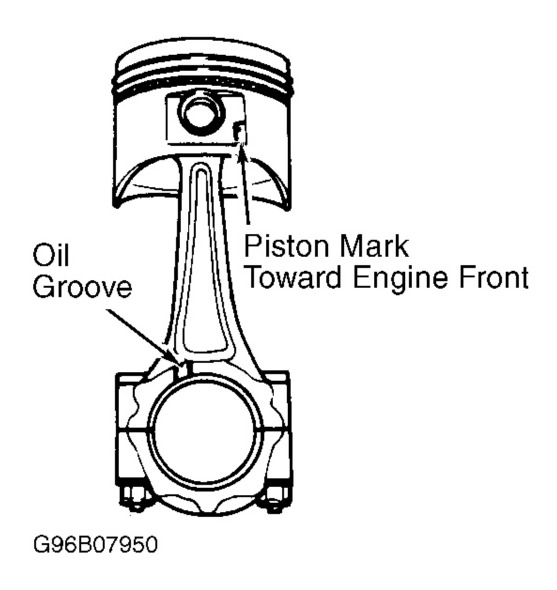
Application	Angle
Too High ⁽¹⁾	
Intake	65°
Exhaust	75°
Too Low ⁽²⁾	35°
(1) Point of contact on valve face is too close to stem.	
(2) Point of contact on valve face is too close to margin.	

CYLINDER BLOCK ASSEMBLY

NOTE: During disassembly, match mark components for reassembly reference.

Piston & Connecting Rod Assembly

- 1. Before removing rod cap from crankshaft, measure and record rod side play. See <u>CONNECTING RODS</u> table under ENGINE SPECIFICATIONS. Before removing connecting rods, measure and record connecting rod bearing oil clearance. See <u>CRANKSHAFT</u>, <u>MAIN & CONNECTING ROD</u> <u>BEARINGS</u> table under ENGINE SPECIFICATIONS.
- 2. Before separating piston from connecting rod, mark piston in relation to connecting rod. Check oscillation movement of piston and rod assembly (hold piston horizontally, lift rod and allow rod to drop by its own weight). If pin binds in pin bore (rod does not drop), replace piston and/or pin as necessary.
- 3. To separate components, press piston pin out of piston and rod assembly, noting pressure required to remove piston pin. If piston pin can be pressed out with less than 1100 lbs. (500 kg) of pressure, replace piston and/or connecting rod.
- 4. Ensure piston pin diameter, piston fit and rod fit are within specification. See <u>PISTONS</u>, <u>PINS</u> & <u>RINGS</u> table under ENGINE SPECIFICATIONS. Using 1100-3300 lbs. (500-1500 kg) of pressure, install piston pin through side of piston that has an "F" mark near pin bore. See <u>Fig. 25</u>. Install piston and rod assembly so "F" mark on side of piston is facing front of engine.



<u>Fig. 25: Installing Piston & Connecting Rod Assembly</u> Courtesy of MAZDA MOTORS CORP.

Fitting Pistons

- 1. Ensure pistons are not scored or damaged. Measure piston diameter on piston skirt at 90-degree angle from piston pin, .65" (16.5 mm) below lowest ring groove. See <u>PISTONS</u>, <u>PINS & RINGS</u> table under ENGINE SPECIFICATIONS.
- 2. Check piston-to-cylinder wall clearance in 3 different vertical places of piston travel. If clearance is not within specification, re-bore cylinders to fit oversize pistons. Using NEW piston rings, measure piston ring side clearance around entire piston circumference. If clearance is not within specification, replace

1999-2000 ENGINES 2.0L 4-Cylinder

piston. See PISTONS, PINS & RINGS table under ENGINE SPECIFICATIONS.

NOTE: Pistons and rings are available in .010" (.25 mm) and .020" (.50 mm) oversize.

Piston Rings

- 1. If ring end gap and side clearance are not within specification, replace piston and/or rings as necessary. See **PISTONS**, **PINS** & **RINGS** table under ENGINE SPECIFICATIONS.
- 2. Install oil ring spacer. Ensure ends do not overlap. See <u>Fig. 26</u>. Upper and lower rails are the same and are interchangeable. Install rails, ensuring rails are expanded by spacer tangs (oil rings when assembled should rotate freely). Install rings No. 2 (second) with scraper face downward. Install No. 1 (top) with chamfer toward top of piston. Ensure ring end gaps are properly positioned around piston. See Fig. 27.

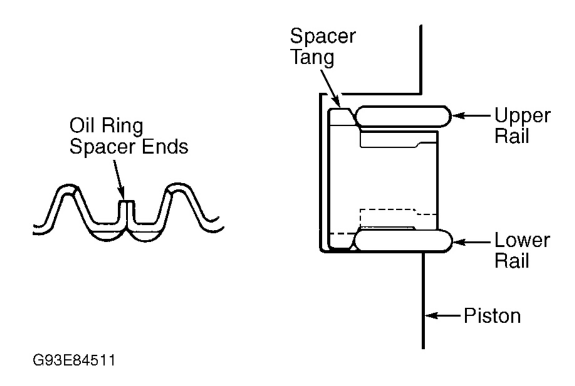


Fig. 26: Identifying Oil Rings Courtesy of MAZDA MOTORS CORP.

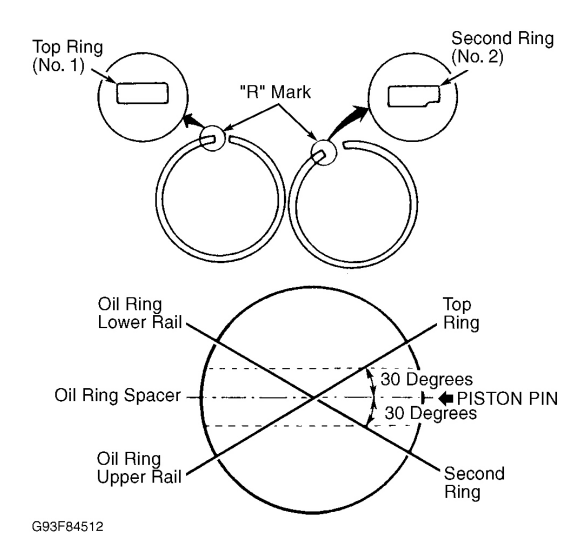


Fig. 27: Identifying Piston Rings & Positioning Ring End Gaps Courtesy of MAZDA MOTORS CORP.

Crankshaft & Main Bearings

- Check crankshaft connecting rod journals for wear, out-of-round, taper and undersize. Machine or replace crankshaft and/or bearings as necessary. See <u>CRANKSHAFT</u>, <u>MAIN & CONNECTING ROD</u> <u>BEARINGS</u> table under ENGINE SPECIFICATIONS.
- 2. Before removing main cap, measure and record crankshaft end play by prying crankshaft forward, then rearward. Using Plastigage, measure and record main bearing oil clearance. Remove crankshaft. Measure and record each main and connecting rod journal diameter in 2 directions. See **CRANKSHAFT, MAIN** & **CONNECTING ROD BEARINGS** table under ENGINE SPECIFICATIONS.
- 3. Install main bearing caps with square mark facing front of engine. Tighten main bearing cap bolt in 2-3 steps, working outward from center bearing. Tighten bolts to specification. See **TORQUE SPECIFICATIONS**.

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Thrust Bearing

Install thrust bearing before installing crankshaft. Check crankshaft end play with crankshaft bearings and caps installed, but without connecting rods attached to crankshaft. DO NOT turn crankshaft until bearings are lubricated. If crankshaft end play exceeds specification, grind crankshaft and replace thrust bearings with oversize thrust bearings, or replace crankshaft and thrust bearings. See **CRANKSHAFT**, **MAIN** & **CONNECTING ROD BEARINGS** table under ENGINE SPECIFICATIONS.

Cylinder Block

- 1. Check head gasket surface for warpage. If warpage is not within specification, machine or replace cylinder block as necessary. See <u>CYLINDER BLOCK</u> table under ENGINE SPECIFICATIONS. Remove, clean and install oil jets for piston oil spraying.
- 2. Measure cylinder bore diameter just below top of bore, at middle of cylinder bore and just above bottom of cylinder bore. Ensure cylinder bore diameter, taper, out-of-round and piston-to-cylinder bore clearance are within specification. If cylinder bore diameter, taper, out-of-round or piston-to-cylinder bore clearance exceeds specification, bore cylinder to nearest oversize. Cylinder block can be bored for .010" (.25 mm) or .020" (.50 mm) oversize pistons.

ENGINE OILING

ENGINE LUBRICATION SYSTEM

NOTE: Oil pump is inside of front cover. See cross-sectional view of engine oil circuit. See Fig. 28.

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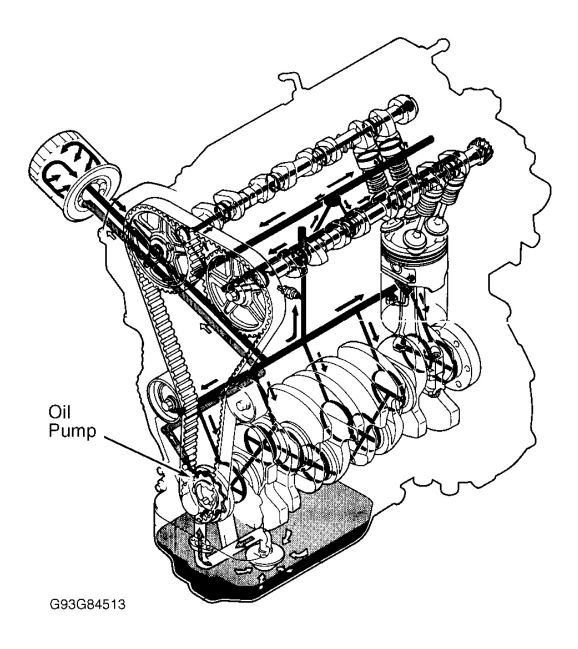


Fig. 28: Cross-Sectional View Of Engine Oil Circuit Courtesy of MAZDA MOTORS CORP.

Crankcase Capacity

Oil capacity is 3.5 qts. (3.3L) without filter and 3.7 qts. (3.5L) with filter.

Oil Pressure

With engine at operating temperature, oil pressure should be 57-71 psi (4-5 kg/cm²) at 3000 RPM.

1999-2000 ENGINES 2.0L 4-Cylinder

Oil Pressure Relief Valve

Pressure relief valve opening pressure is 64-78 psi (4.5-5.5 kg/cm²). Pressure relief valve is located in oil pump body and is not adjustable.

OIL PUMP & FRONT COVER

Removal & Disassembly

- 1. Disconnect negative battery cable. Remove timing belt and crankshaft sprocket. See <u>TIMING BELT</u> under REMOVAL & INSTALLATION. Remove front cover bolts and front cover. Using a screwdriver protected with a rag, drive oil seal out from inside of front cover.
- 2. Remove pump cover screws (use a manual impact screwdriver, if necessary). See <u>Fig. 29</u>. Remove pump cover. Note location of alignment marks on inner and outer rotors. Remove inner and outer rotors. To remove pressure relief valve, remove snap ring, spring seat, pressure spring and control plunger.

Inspection

Replace pressure relief valve spring if length is not as specified. See <u>OIL PUMP SPECIFICATIONS</u> table. Ensure plunger slides freely in bore. Replace front cover and oil pump assembly if clearances are not as specified. See <u>OIL PUMP SPECIFICATIONS</u> table.

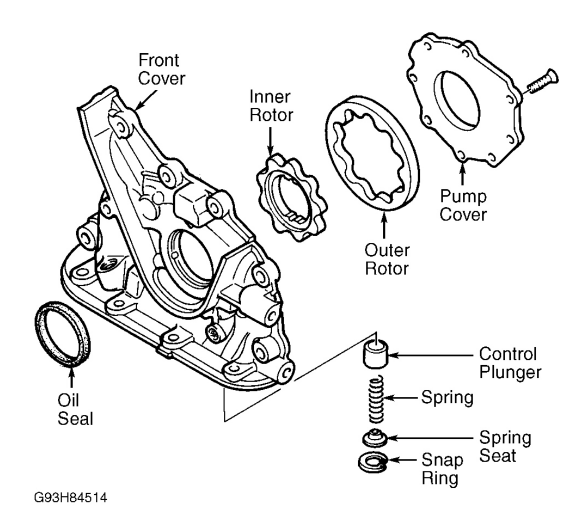
Reassembly & Installation

- 1. Apply oil to friction surfaces. Install inner and outer rotors with marks aligned. See <u>Fig. 30</u>. Install pressure relief valve components. Apply oil to lip of NEW oil seal. Press oil seal into bore until even with face of front cover. Install pump cover. Tighten screws to 53-78 INCH lbs. (6-9 N.m).
- 2. Apply silicone sealant to front cover sealing surface, running silicone bead inside bolt holes. Install front cover. Tighten bolts to specification. See **TORQUE SPECIFICATIONS**. To complete installation, reverse removal procedure.

OIL PUMP SPECIFICATIONS

Application	In. (mm)
Maximum Rotor Tip Clearance (1)	.012 (.30)
Maximum Rotor-To-Pump Body Clearance (2)	.0083 (.21)
Maximum Rotor Side Clearance (3)	.0055 (.14)
Pressure Relief Spring Free Length	1.842 (46.79)

- (1) See Fig. 30.
- (2) Insert feeler gauge between outer rotor and pump body.
- (3) Place straightedge across pump body and check clearance between straightedge and both rotors.



<u>Fig. 29: Exploded View Of Oil Pump</u> Courtesy of MAZDA MOTORS CORP.

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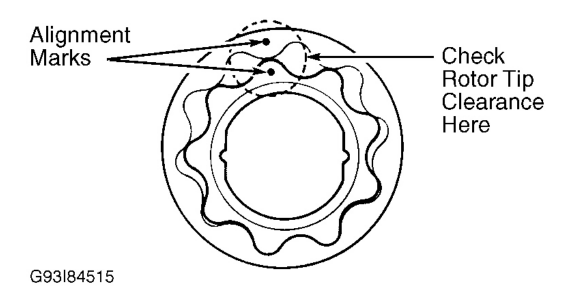


Fig. 30: Aligning Marks On Inner & Outer Rotor Courtesy of MAZDA MOTORS CORP.

TORQUE SPECIFICATIONS

TORQUE SPECIFICATIONS

Application	Ft. Lbs. (N.m)
Camshaft Sprocket Bolt	37-44 (50-60)
Clutch Pressure Plate Bolt	13-19 (18-26)
Compressor Bracket-To-Compressor	18-26 (2-35)
Connecting Rod Cap Bolt	
Step 1	16-20 (22-27)
Step 2 (Final)	Additional 83-98
	Degrees
Coolant Outlet Bolt	14-18 (19-25)
Crankshaft Sprocket Bolt	116-122 (157-165)
Cylinder Head Bolt ⁽¹⁾	
Step 1	13-16 (18-22)
Step 2	Additional 85-95
	Degrees
Step 3 (Final)	Additional 85-95
	Degrees
Engine Mount-To-Frame Nut	50-68 (67-93)
Exhaust Header Pipe-To-Exhaust Manifold Nut	28-38 (38-51)

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Exhaust Manifold	
Bolt	12-16 (16-22)
Nut	15-20 (20-27)
Flywheel/Drive Plate Bolt	71-76 (97-102)
Front Cover/Oil Pump Bolt	14-18 (19-25)
Generator Top Bolt	28-38 (38-51)
Intake Manifold Bolt/Nut	14-18 (19-25)
Intake Manifold Support Bracket	28-38 (38-51)
Main Bearing Cap Bolt	•
Step 1	13-16 (18-22)
Step 2 (Final)	Additional 85-95
	Degrees
Motor Mount Bolt	63-86 (86-116)
Motor Mount-To-Engine Bolt/Nut	50-68 (67-93)
Oil Pan Drain Plug	22-30 (30-41)
Oil Pan Bolt	14-18 (19-25)
Oil Pan Upper Block Bolt/Nut	(2)
Oil Pressure Switch	9-13 (12-18)
Power Steering Pump	
Upper Bolt	32-44 (44-60)
Lower Bolt	24-34 (32-46)
Spark Plug	11-16 (15-22)
Thermostat Housing Bolt	14-18 (19-25)
Timing Belt Idler Pulley Bolt	28-38 (38-51)
Timing Belt Tensioner Lock Bolt	28-38 (38-51)
Water Pump Bolt	14-18 (19-25)
-	INCH Lbs. (N.m)
Camshaft Bearing Cap Bolt	100-125 (11-14)
Oil Pump Cover Screws	53-78 (6-9)
Oil Strainer Bolt ⁽³⁾	70-95 (8-11)
Rear Cover Bolt	70-95 (8-11)
Timing Belt Cover Bolt	70-95 (8-11)
Valve Cover Bolt ⁽⁴⁾	53-70 (6-8)
Water Pump Pulley Bolt	70-95 (8-11)
(1) Ti-1.4 in manager C Ei- 11	

⁽¹⁾ Tighten in sequence. See **Fig. 11**.

⁽²⁾ Tighten 2 nuts at rear end of cylinder block to 70-95 INCH lbs. (8-11 N.m). Tighten oil pan upper block bolts in 2-3 steps, in proper sequence to 14-18 ft. lbs. (19-25 N.m). See <u>Fig. 21</u>.

⁽³⁾ Tighten flange bolts, then tighten bracket bolt.

⁽⁴⁾ Tighten in sequence. See Fig. 9.

1999-2000 ENGINES 2.0L 4-Cylinder

ENGINE SPECIFICATIONS

GENERAL SPECIFICATIONS

GENERAL SPECIFICATIONS

Application	Specification
Displacement	121.5 Cu. In. (2.0L)
Bore	3.27" (83.0 mm)
Stroke	3.62" (92.0 mm)
Compression Ratio	9.0:1
Fuel System	MPFI

CRANKSHAFT, MAIN BEARINGS & CONNECTING ROD BEARINGS SPECIFICATIONS

CRANKSHAFT, MAIN & CONNECTING ROD BEARINGS

Application	In. (mm)
Crankshaft	•
End Play	
Standard	.00320111 (.080-
	.282)
Maximum	.0112 (.30)
Maximum Runout	.0012 (.03)
Thrust Bearing Width	
Standard	.09841004 (2.500-
	2.550)
.010" (.25 mm) Oversize	.10331053 (2.625-
	2.675)
.020" (.50 mm) Oversize	.10831102 (2.750-
	2.800)
.030" (.75 mm) Oversize	.11321152 (2.875-
	2.925)
Main Bearings	
Journal Diameter	
Standard Bearings	2.2022-2.2030
	(55.937-55.955)
.010" (.25 mm) Undersize	2.1924-2.1931
	(55.687-55.705)
Journal Out-Of-Round	.002 (.05)
Oil Clearance	
Standard	.00100019 (.024-
	.050)
Maximum	.0026 (.067)
Connecting Rod Bearings	

1999-2000 ENGINES 2.0L 4-Cylinder

Journal Diameter	
Standard Bearings	1.8874-1.8880
	(47.940-47.955)
.010" (.25 mm) Undersize	1.8776-1.8781
	(47.690-47.705)
.020" (.50 mm) Undersize	1.8677-1.8683
	(47.440-47.455)
Journal Out-Of-Round	.0001 (.003)
Oil Clearance	
Standard	.00100025 (.024-
	.061)
Maximum	.0026 (.067)

CONNECTING RODS SPECIFICATIONS

CONNECTING RODS

Application	In. (mm)
Bore Diameter	•
Crankpin Bore	2.0079-2.0085 (51.000-51.015)
Pin Bore	.74587465 (18.943-18.961)
Center-To-Center Length	5.3209-5.3247 (135.15-135.25)
Maximum Bend	(1)
Side Play	·
Standard	.00440103 (.110262)
Maximum	.012 (.30)
(1) Bend must not exceed .002" per 1.97" (.05 mm per	50 mm) of rod length.

PISTONS, PISTON PINS & PISTON RINGS SPECIFICATIONS

PISTONS, PINS & RINGS

Application	In. (mm)
Pistons	
Clearance	
Standard	.00100025 (.025066)
Maximum	.006 (.15)
Diameter	
Standard Pistons	3.2659-3.2667 (82.953-82.975)
.010" (.25 mm) Oversize	3.2758-3.2765 (83.203-83.225)
.020" (.50 mm) Oversize	3.2856-3.2864 (83.453-83.475)
Pins	
Diameter	.74767480 (18.988-19.000)
Piston Fit	.00030010 (.008026)
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Rod Fit	Interference .00050015 (.013037)
Rings	.037)
No. 1	
End Gap	
Standard	.006012 (.1530)
Maximum	.039 (1.0)
Side Clearance	
Standard	.00140025 (.035065)
Maximum	.039 (1.0)
No. 2	
End Gap	
Standard	.006011 (.1530)
Maximum	
	.039 (1.0)
Side Clearance	
Standard	.00120026 (.030065)
Maximum	.0033 (.083)
No. 3 (Oil)	
End Gap	
Standard	.0008027 (.02070)
Maximum	
	.039 (1.0)

CYLINDER BLOCK SPECIFICATIONS

CYLINDER BLOCK

Application	In. (mm)
Cylinder Bore	
Diameter	
Standard	3.2678-3.2684 (83.000-
	83.019)
.010" (.25 mm) Oversize	3.2776-3.2783 (83.250-
	83.269)
.020" (.50 mm) Oversize	3.2874-3.2881 (83.500-
	83.519)
Maximum Out-Of-Round	.0008 (.020)
Minimum Deck Height	10.67 (271.0)
Maximum Deck Warpage	.002 (.05)

CYLINDER HEAD SPECIFICATIONS

CYLINDER HEAD

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1999-2000 ENGINES 2.0L 4-Cylinder

Application	Specification
Cylinder Head	
Height	4.8996-4.9035" (124.45-124.55 mm)
Grinding Limit	.006" (.15 mm)
Maximum Warpage	.004" (.10 mm)
Valve Seats	
Intake Valve	
Seat Angle	45°
Seat Width	.036051" (0.90-1.30 mm)
Exhaust Valve	
Seat Angle	45°
Seat Width	.036051" (0.90-1.30 mm)
Valve Guides	
Intake Valve	
Valve Guide I.D.	.23662374" (6.010-6.030 mm)
Valve Guide Installed Height	.532555" (13.50-14.10 mm)
Valve Stem-To-Guide Oil Clearance	
Standard	.00100024" (.025060 mm)
Maximum	.004" (.10 mm)
Exhaust Valve	
Valve Guide I.D.	.23662374" (6.010-6.030 mm)
Valve Guide Installed Height	.532555" (13.50-14.10 mm)
Valve Stem-To-Guide Oil Clearance	
Standard	.00120026" (.030065 mm)
Maximum	.004" (.10 mm)

ENGINE VALVES & VALVE SPRINGS SPECIFICATIONS

VALVES & VALVE SPRINGS

Application	Specification
Intake Valves	
Face Angle	45°
Installed Height	
Normal	1.536-1.555" (39.0-39.5 mm)
Serviceable	1.556-1.597" (39.6-40.5 mm)
Minimum Margin	.028" (.70-1.50 mm)
Refinish Length	
Standard	3.524-3.546" (89.49-90.09 mm)
Maximum	3.5150" (89.28 mm)
Stem Diameter	
Standard	.23502356" (5.970-5.985 mm)

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1999-2000 ENGINES 2.0L 4-Cylinder

Maximum	.2339" (5.940 mm)
Exhaust Valves	
Face Angle	45°
Installed Height	
Normal	1.536-1.555" (39.0-39.5 mm)
Serviceable	1.556-1.597" (39.6-40.5 mm)
Minimum Margin	.047" (1.20 mm)
Refinish Length	
Standard	3.56-3.558" (89.79-90.39 mm)
Maximum	3.5189" (89.38 mm)
Stem Diameter	
Standard	.23482354" (5.965-5.980 mm)
Maximum	.2337" (5.935 mm)
Valve Springs	
Compressed Length	44 Lbs. @ 1.437 In. (20 Kg @
	36.50 mm)
Free Length	1.732" (44.00 mm)
Out-Of-Square	.061" (1.54 mm)

CAMSHAFT SPECIFICATIONS

CAMSHAFT

Application	In. (mm)
End Play	
Standard	.00320078 (.0820)
Maximum	.008 (.21)
Journal Diameter	
Standard	
No. 1	1.0213-1.0222 (25.940)
No. 2	1.0212-1.0222 (25.936-25.965)
No. 3	1.0212-1.0222 (25.936-25.965)
No. 4	1.0212-1.0222 (25.936-25.965)
No. 5	1.0213-1.0222 (25.940)
Minimum	·
No. 1	1.0193 (25.890)
No. 2	1.0191 (25.886)
No. 3	1.0191 (25.886)
No. 4	1.0191 (25.886)
No. 5	1.0193 (25.890)
Maximum Journal Out-of-Round	.001 (.03)
Maximum Journal Runout	.0012 (.030)
Journal Oil Clearance	

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1999-2000 ENGINES 2.0L 4-Cylinder

Standard	.00140031 (.035081)
Maximum	.006 (.15)
Lobe Height	
Intake	
Standard	1.7018 (43.2249)
Minimum	1.6974 (43.1149)
Exhaust	
Standard	1.7010 (43.2061)
Minimum	1.6967 (43.0961)

HYDRAULIC LASH ADJUSTERS SPECIFICATIONS

HYDRAULIC LASH ADJUSTERS

Application	In. (mm)
Bore Diameter	1.1811-1.1821 (30.000-30.025)
Lifter Diameter	1.1795-1.1802 (29.959-29.975)
Oil Clearance	
Standard	.00100026 (.025066)
Maximum	.0071 (.180)