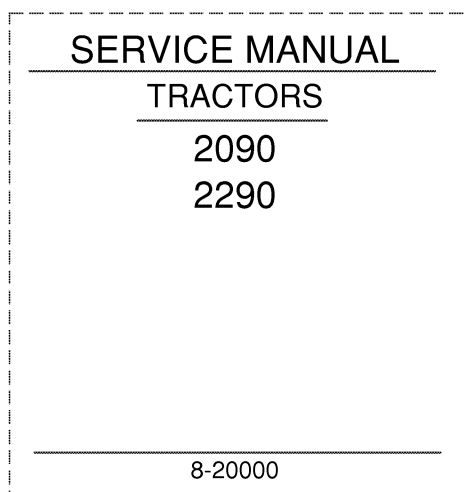
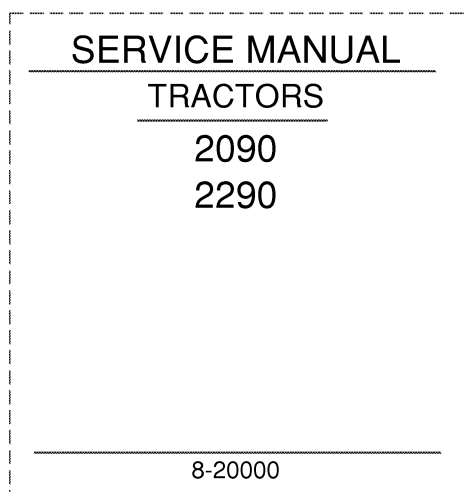




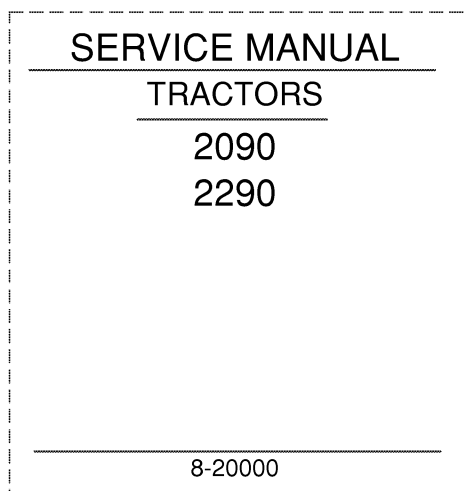
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2. Slide into pocket on Binder Spine.

TYPE 1-4



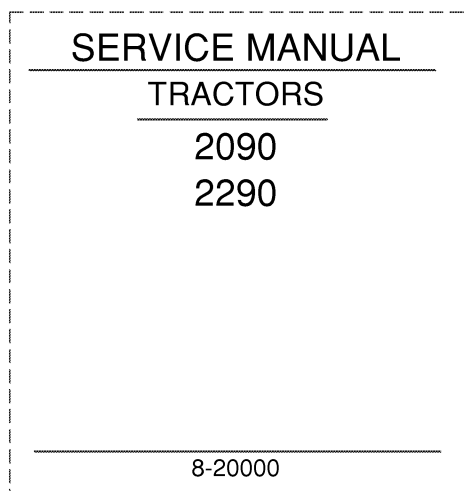
1. Trim along dashed line.
2. Slide into pocket on Binder Spine.

TYPE 1-4



1. Trim along dashed line.
2. Slide into pocket on Binder Spine.

TYPE 1-4



1. Trim along dashed line.
2. Slide into pocket on Binder Spine.

TYPE 1-4

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Reprinted

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Section

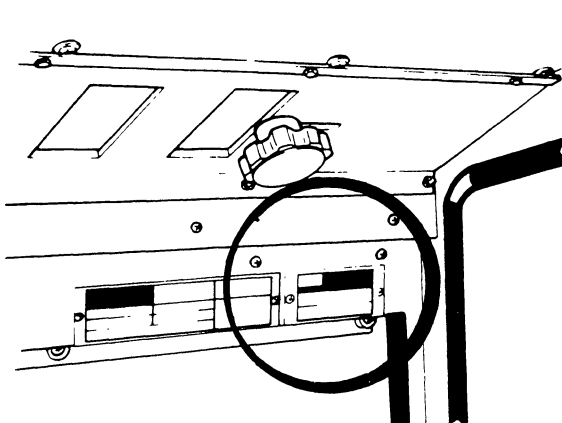
1210

GENERAL SPECIFICATIONS

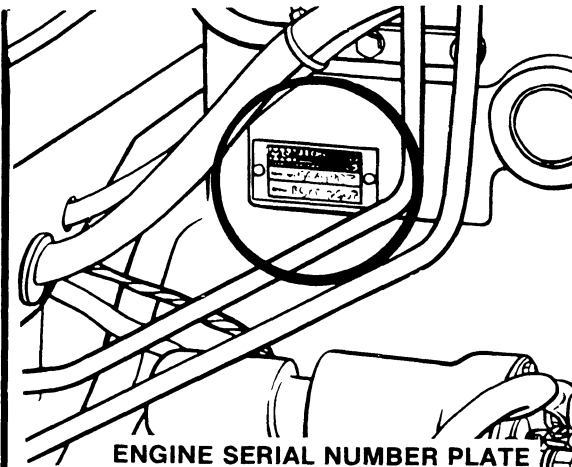
2090 Tractors

Written In *Clear
And
Simple
English*

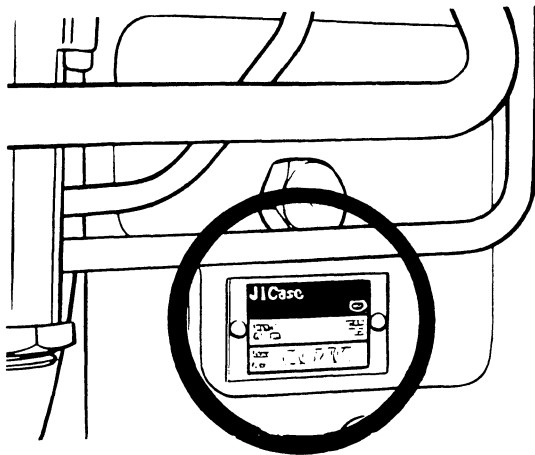
SERIAL NUMBERS



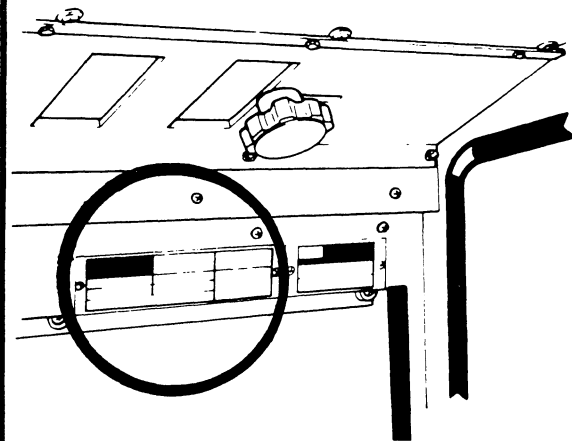
**MODEL AND PRODUCT IDENTIFICATION
NUMBER PLATE**



ENGINE SERIAL NUMBER PLATE



TRANSMISSION SERIAL NUMBER PLATE



CAB SERIAL NUMBER PLATE

DIESEL ENGINE SPECIFICATIONS

General

Type	Six Cylinder, Four Stroke Cycle, Natural Aspirated, Valve in Cylinder Head
Firing Order	1-5-3-6-2-4
Bore	4-5/8 Inches (117.5 mm)
Stroke	5 Inches (127 mm)
Piston Displacement	504 Cubic Inches (8 259 cm ³)
Compression Ratio	16.0 to 1
Cylinder Sleeves	Wet Type, Can be Removed
Governor Engine Speed Without Load	2280 to 2320 RPM
Rated Engine Speed	2100 RPM
Engine Idle Speed	725 to 775 RPM
Rocker Arm-to-Valve Clearance (Exhaust)	0.025 inch (0.635 mm)
(Intake)	0.015 inch (0.381 mm)

IMPORTANT: *Rocker Arm-to-valve clearance adjustments must be made when the engine is not running.*

Piston and Rod

Rings Per Piston	3
Compression Rings Per Piston	2
Oil Rings Per Piston	1
Type Piston Pin	Full Float
Type Bearings	Replacement Bearings Available, Steel Back with Aluminum or Copper and Lead Liners.

Main Bearings

Quantity of Bearings	7
Type of Bearings	Replacement Bearings Available. Steel Back with Aluminum or Copper and Lead Liners.

Engine Lubrication System

Oil Pressure	45 to 60 PSI (310 to 414 kPa)(3.1 to 4.14 bar) with Engine Warm and Operating at Rated Speed.
Type System	Pressure and Spray
Oil Pump	Gear Type
Oil Filter	Full Flow, Turn on Type, By-pass Valve in Filter Base.
Oil Capacity	With Filter, 19 U.S. Qts. (17.8 litres) Without Filter, 18 U.S. Qts. (17.0 litres)

Fuel System

Fuel Injection Pump	Robert Bosch, Type PES
Pump Timing	27 Degrees (BTDC) Before Top Dead Center. IMPORTANT: <i>Do not increase past 27 degrees BTDC at any time. The given 27 Degrees Gives Minimum Emissions in Tractor Operation.</i>
Fuel Injectors	American Bosch, 17mm
Fuel Transport Pump	Plunger Type, a Part of the Fuel Injection Pump.
Governor	Variable Speed, Parts of Fuel Injection Pump
First Stage Fuel Filter	Full Flow, Turn on Type
Second Stage Fuel Filter	Full Flow, Turn on Type
Water Trap and Drain for Fuel Tank	Location is in Bottom of Fuel Tank
Fuel Tank Capacity	65 U.S. Gallons (246 litres)
Fuel Level Gauge	Electric, Location is on Instrument Cluster.
Hand Primer Pump	Location is on Top of Fuel Transport Pump
Primary Fuel Filter	Location is at Bottom of Fuel Transport Pump

Electrical System

Bulb and Lamp Replacement:

Instrument Cluster Warning Bulbs	No. 168
Instrument Cluster Illumination Bulbs	No. 194
Dome Light Bulb	No. 93
Console Light Bulb	No. 194
Flasher Light Bulbs	No. 1156
Headlight Lamps	No. 4652
Front and Rear Flood Lights	No. H7606
Tail Light Bulbs	No. 168

Fuse and Circuit Breaker Replacement:

Headlight High Beam	20 Ampere
Headlight Low Beam	15 Ampere
Tail Light	15 Ampere
Instrument Panel Lights	5.0 Ampere
Key Switch	15 Ampere
Front Flood Lights (Optional)	15 Ampere
Rear Flood Lights (Optional)	20 Ampere
Front and Rear Flood Lights (Relay-Optional)	30 Ampere
Console Light	1.0 Ampere
Dome Light	1.0 Ampere
Cigarette Lighter	15 Ampere
Blower	15 Ampere
Wipers	6.0 Ampere

Tractor Brakes

Type Hydraulic, Power Assistance, Self-Adjusting,
Several Plate Wet Type Differential Brakes.

Power Shift Transmission

Type Three Speed, Power Shift, Compound Planetary with Hydraulically Actuated
Clutches and a Four Speed Gear Section.

Gear Selection 12 Speeds Forward and Three Speeds Reverse

Shift Control Hydraulic Power Shift Controlled by a Mechanical
Shifter actuated by levers on the console.

Oil Cooler Transmission, Hydraulic, Steering and Brake Oil

Mechanical Transmission (If Equipped)

Type Two Speed Range Gear with a Four Speed Gear Section

Gear Selection Eight Speeds Forward and Four Speeds Reverse

Shift Control Mechanical Shifter Actuated by levers on the console

Park Lock System

Parking Lock Actuated by Gear Shift Lever

Differential Lock

Type Hydraulically Actuated by Foot Pedal

Hydrostatic Power Steering

Type Gear Pump Part of Hydraulic Pump
 Pump Capacity at 2100 Engine RPM 8 GPM (30.3 l/min)
 Steering Pump Hydrostatic Type, Actuated by the Steering Wheel
 Steering Cylinder Double Action Cylinder

Hitch System

Type of Sensing Lower Link
 Type Control Hand Lever
 Type Valve Three Position - Lift, Hold and Lower
 Type Draft Arms Rigid, Swing Type with Manual Float Adjuster
 Type Hitch Three Point, Category II
 Conversion Hitch Coupler (Available) Category II to III

Remote Hydraulic System

Pump Axial Piston Pump, Pressure and Flow Compensated.
 Type Remote Valve Closed Center, One to Four Sections, Hand Lever Control,
 Variable Flow Control for Each Section.
 Pump Capacity at 2100 Engine RPM 24 to 26 GPM (90.9 to 98.4 l/min)
 Max System Pressure 2250 PSI (15 503 kPa) (155.03 bar)
 Couplings ASAE R366 Standard, Fast Removal, Break Away Type

Power Takeoff

Type Clutch Hydraulic Actuated
 Rotation Clockwise
 Spline Size 1000 RPM, 21 Splines, 1-3/8 Inch (34.9 mm) Diameter
 Spline Size Two Size Conversion Optional 540 RPM, 6 Splines, 1-3/8 Inch (34.9 mm) diameter, 1000 RPM,
 21 Splines, 1-3/8 Inch (34.9 mm) Diameter
 Engine Speed 2100 RPM 540 or 1000 RPM Shaft Speed

Drawbar

Standard or Yoke Type Slide type, Takes a 1-1/4 Inch (31.75 mm) Diameter Pin.

LOW ENGINE OIL PRESSURE (Continued)

INTERNAL PROBLEMS (Continued)

14. Piston Ring Installation Not Correct Or Broken Rings.

The following errors are made when installing rings:

- A. the wrong size rings are used.
- B. the wrong side of the ring is facing up.
- C. the butt ends of the expander in the three piece oil control ring go over each other or the expander is cut to shorten the expander.

Read the instructions carefully before installing the piston rings. Damage to the rings can cause scoring of the pistons and sleeves and can cause the engine to use oil.

15. Damage To The Turbocharger Seal.

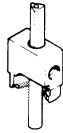
A leakage past the seal or a failure in the turbocharger will let the lubrication oil go in to the intake manifold and be burned in the engine. Check the compressor and the turbine wheel for signs of lubrication oil.

INSTALLATION INSTRUCTIONS FOR M20614 TEFLON VALVE SEAL KIT

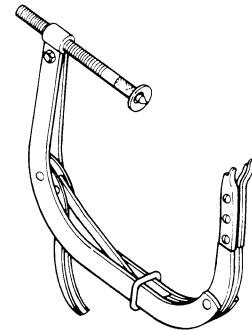
Special Tools Required



M20624 SEAL INSTALLATION TOOL

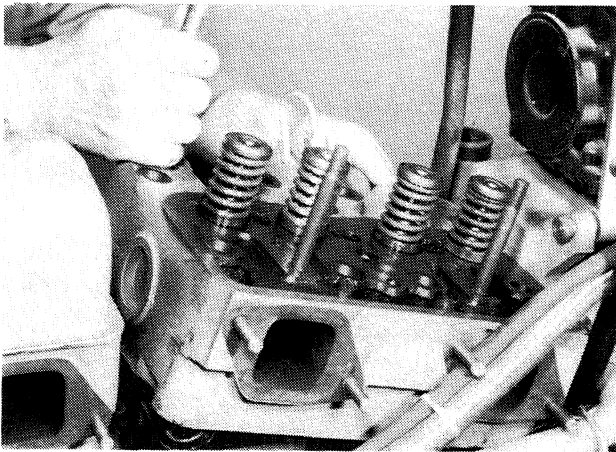


M20617 VALVE GUIDE CUTTING TOOL



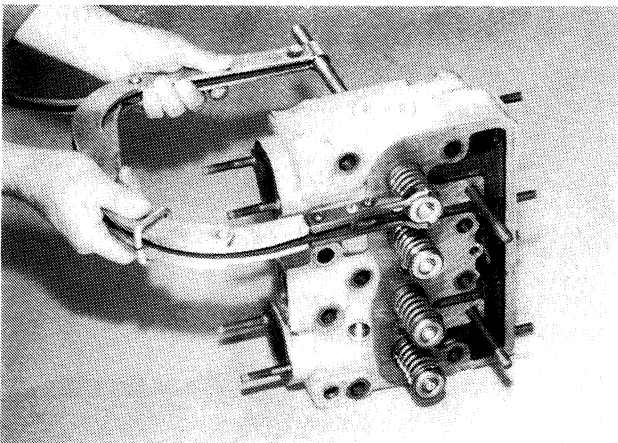
VALVE SPRING COMPRESSOR

STEP 1



Remove the cylinder heads. See Section 2215 of the Service Manual for removal of the cylinder heads.

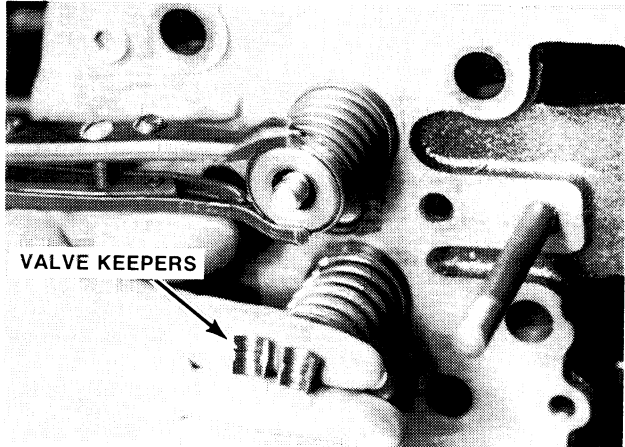
STEP 2



Use a valve spring compressor to push down the valve springs.

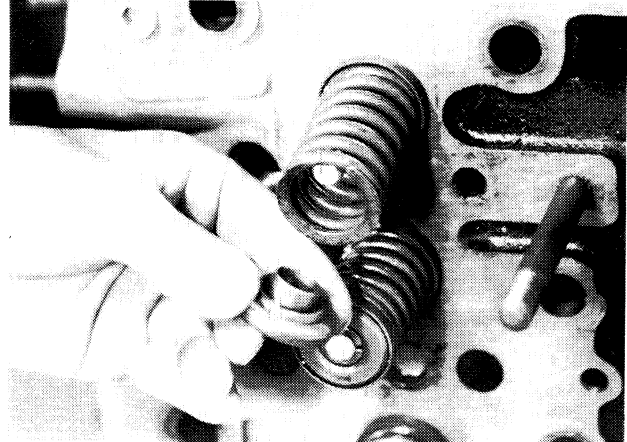
IMPORTANT: Make a mark on the valves, rotators, spring retainers and keepers. This will make sure that the parts are installed in the original location.

STEP 3

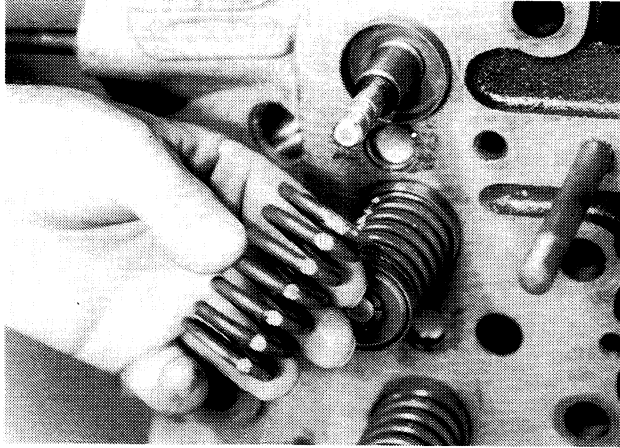


Push down the valve springs and remove the valve keepers.

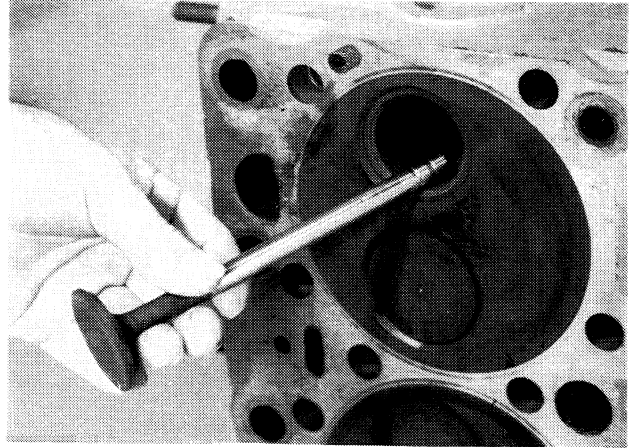
STEP 4



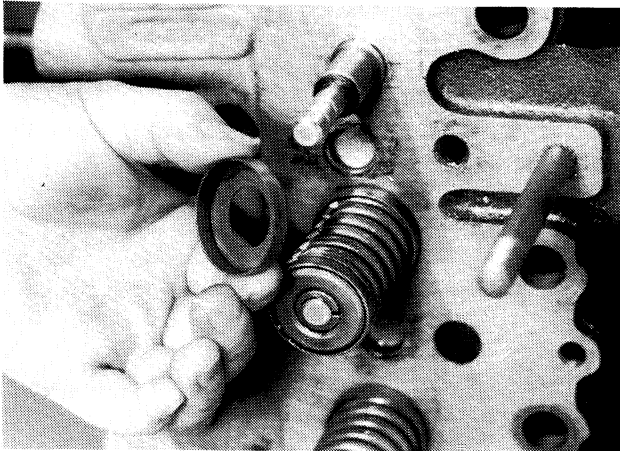
Remove the valve rotators or the valve spring retainers.

STEP 5

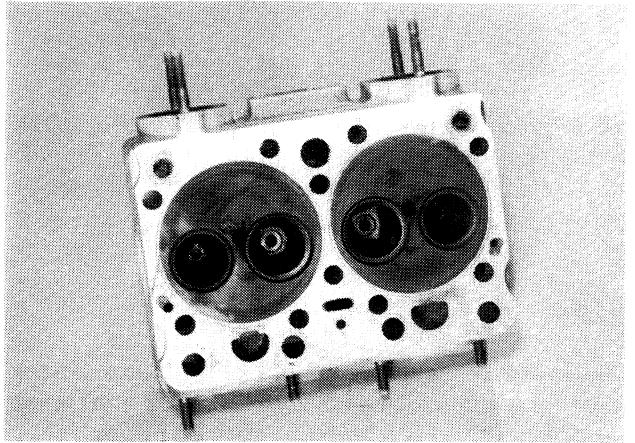
Remove the valve springs.

STEP 8

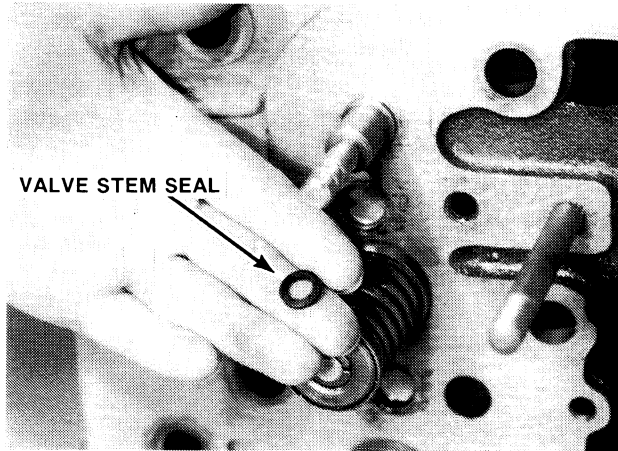
Remove the valves.

STEP 6

Remove the spring seats.

STEP 9

Clean the cylinder head completely, removing all the carbon and other deposits. Check for cracks and for any sign of damage, existing in the area of the fire ring contact.

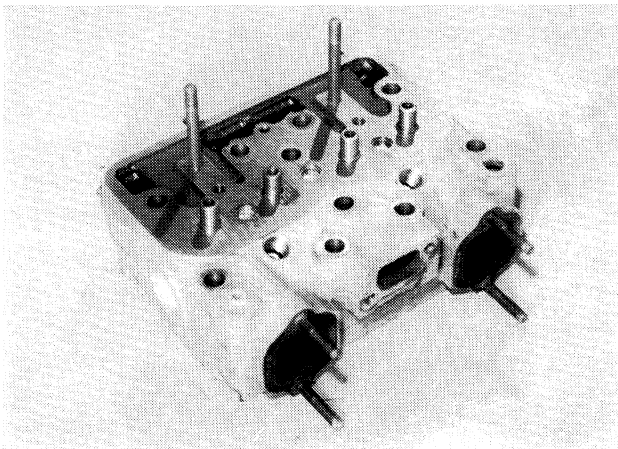
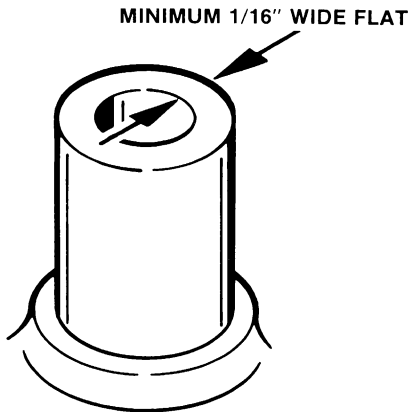
STEP 7

Remove the valve stem seals.

STEP 10

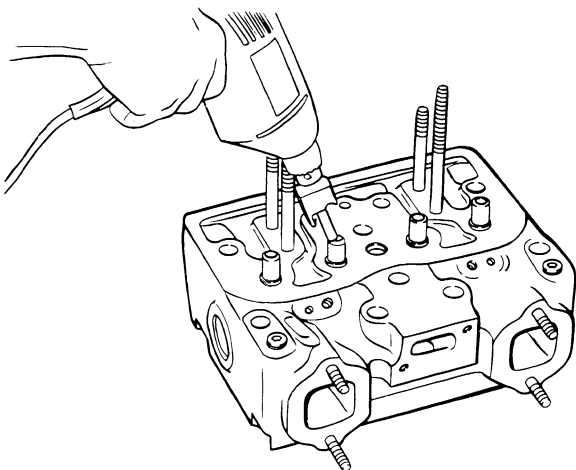
Clean the valves with a fine wire brush that is power driven. Remove all carbon and varnish deposits. Do not scratch the valve stems.

STEP 11



Check the top surface of the valve guide. There must be a minimum of a 1/16" (0.0625 mm) wide flat around the complete top surface.

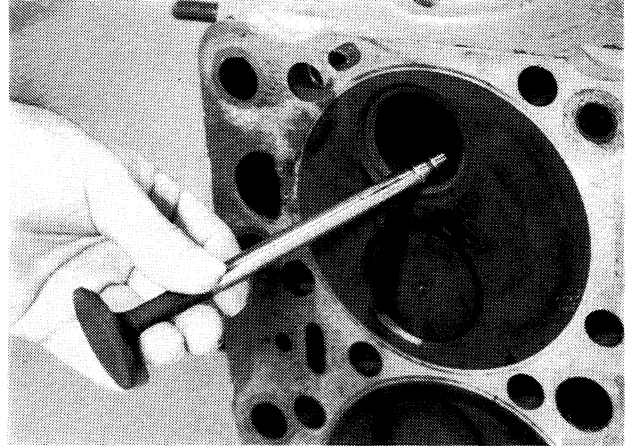
STEP 12



Use the M20617 tool in an electric drill to give the necessary flat area on the valve guide.

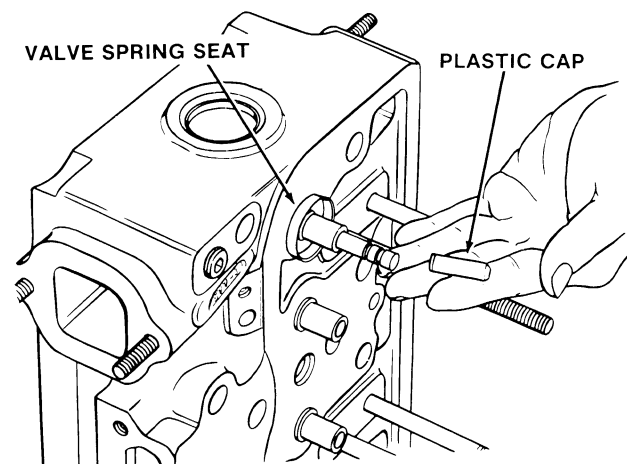
IMPORTANT: Do not go over 450 RPM when drilling.

STEP 13



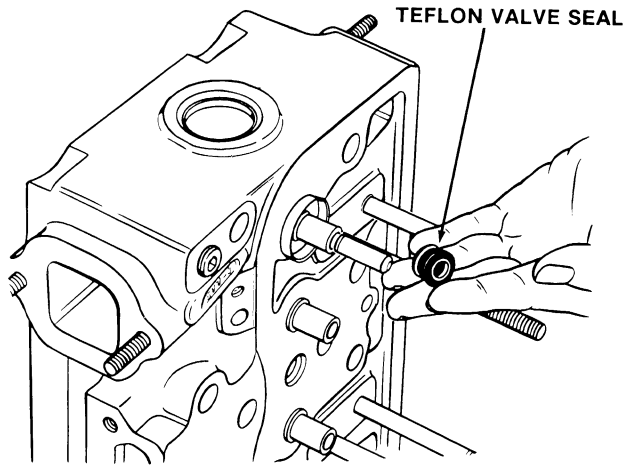
Put clean engine oil on the valves before installing the valves in the cylinder head.

STEP 14

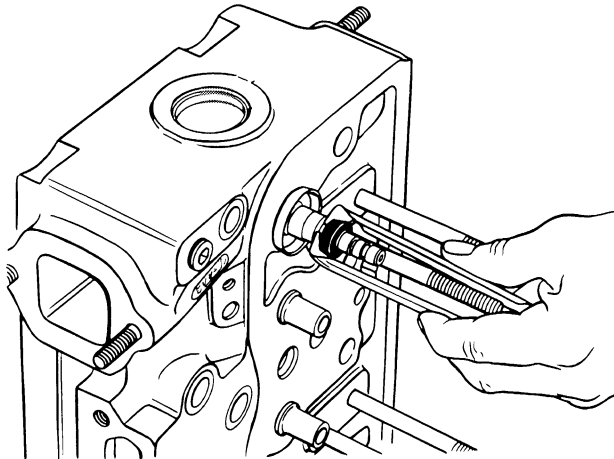


Install the spring seats. Put the plastic installation cap on the end of the valve stem. The plastic cap prevents the sharp edges on the valve stem grooves from cutting the valve seal.

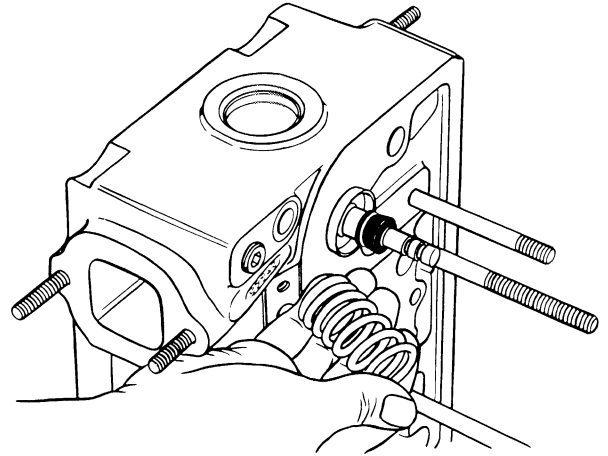
NOTE: One M20614 kit is required for one cylinder head.

STEP 15

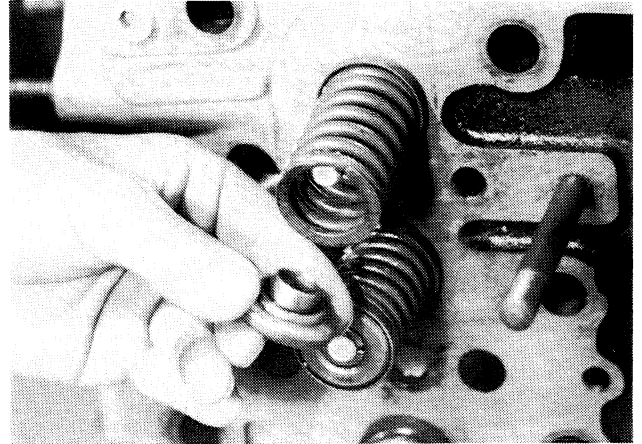
Put the valve seal over the plastic cap. Hold your thumb against the white seal insert to keep the insert from coming out. Push the valve seal down so that the seal jacket is against the top of the valve guide. Remove the installation cap. Keep the cap since the cap will be used again.

STEP 16

Use the M20624 tool and push the seal down over the valve guide until the seal is level with the top of the guide.

STEP 17

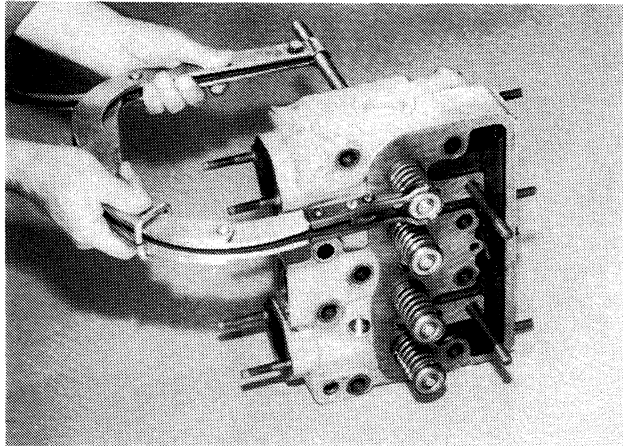
Install the valve spring. Either end of the valve spring can be installed in the valve spring seat because both ends of the spring are closed.

STEP 18

Install the valve rotators or the valve spring retainers (flat side up).

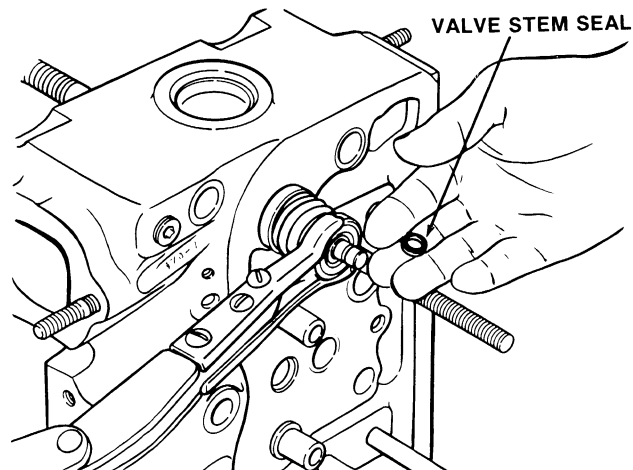
IMPORTANT: *Install the valve rotators or the valve spring retainers with the original valves because these parts are worn as counterparts of each other.*

STEP 19



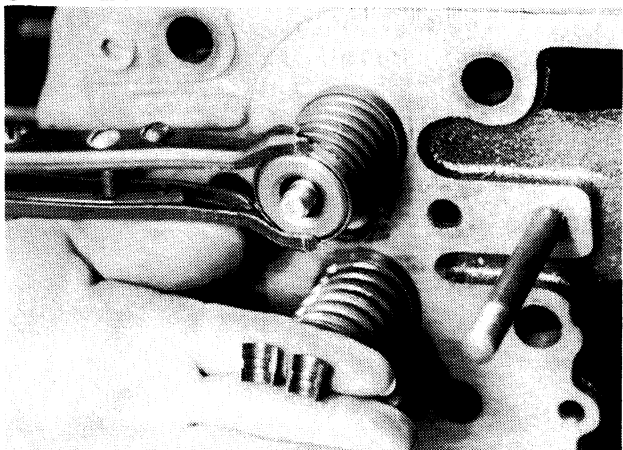
Push down the valve springs with a spring compressor.

STEP 20



Install a new valve seal in the lower valve stem groove.

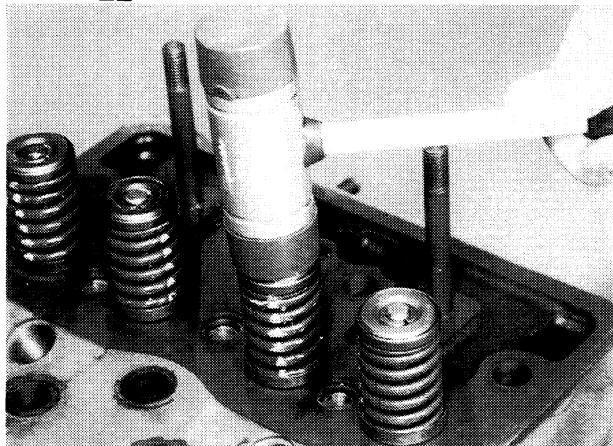
STEP 21



Install the valve keepers in the upper valve stem groove.

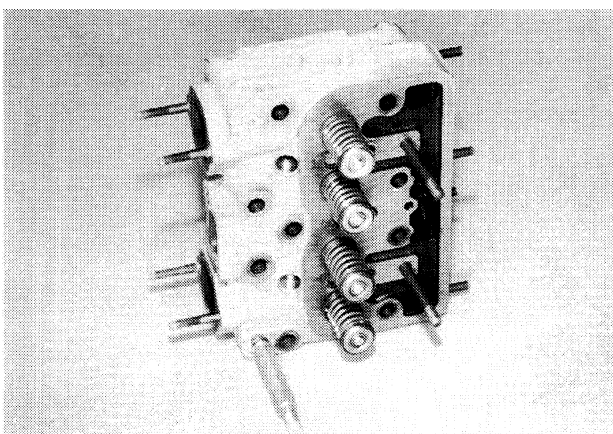
Rac 8-20111

STEP 22



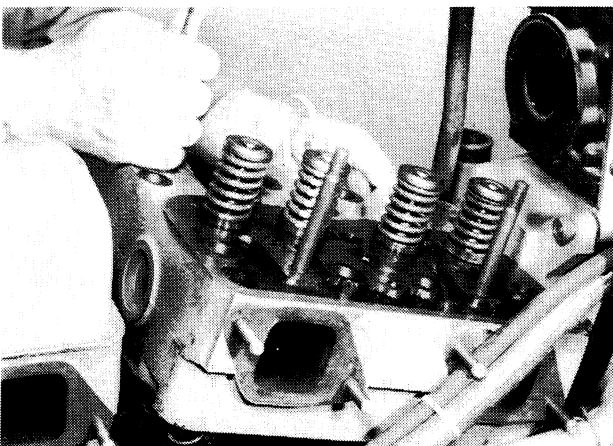
Remove the spring compressor. Hit the end of the valve stems with a soft hammer to seat the valve keepers.

STEP 23



Install teflon seals on all the intake and exhaust valves.

STEP 24



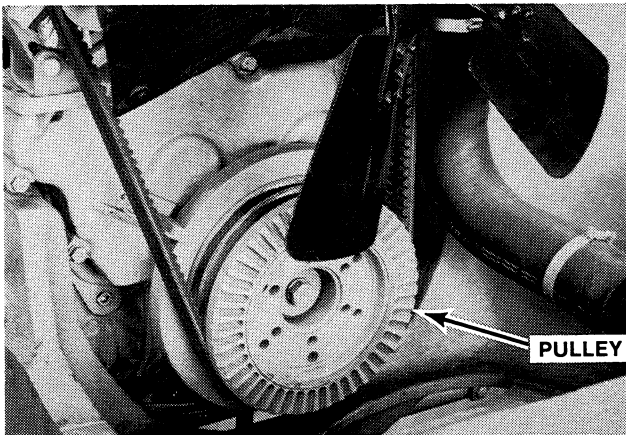
Install the cylinder heads. See Section 2215 of the Service Manual for installation of the cylinder heads.

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ENGINE TUNE-UP PROCEDURE

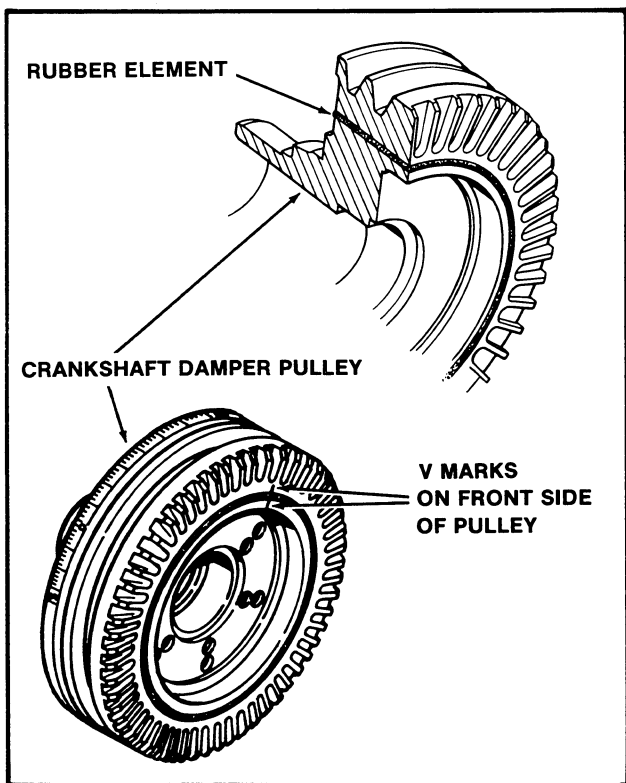
Checking The Crankshaft Damper Pulley (If Equipped)

STEP 1

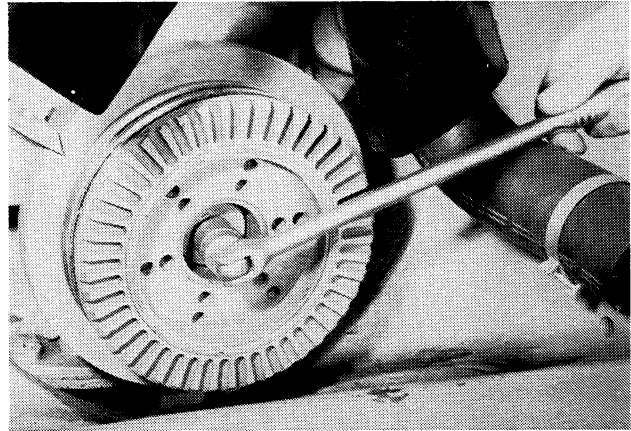


The recommendation for the change interval for the crankshaft damper pulley is 2000 hours maximum. At any time over 1500 hours change the pulley at any engine overhaul or tune-up.

Every 500 hours and during the engine tune-up, visually check the rubber element for areas where the rubber is coming off or cracked. Check the alignment of the marks between the inner and outer units. If the marks move, the damper pulley must be replaced. Go to Step 2 for pulley removal.



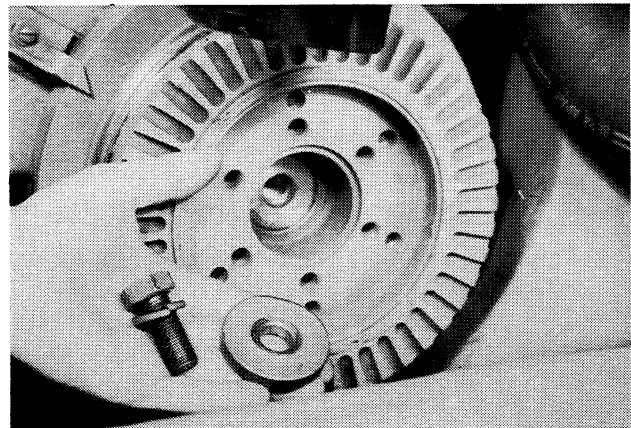
STEP 2



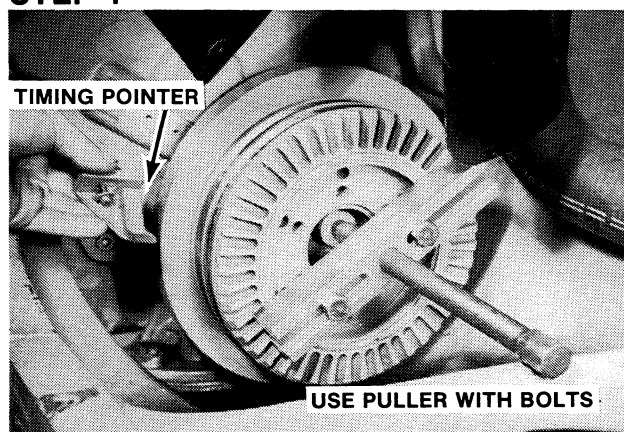
Loosen the pulley to crankshaft bolt.

NOTE: See Section 9260 or 9360 of the Service Manual for hood removal and Section 2255 for radiator and alternator belts removal.

STEP 3

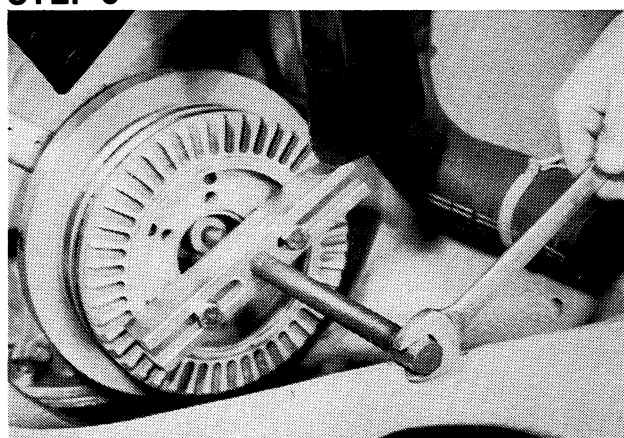


Remove the bolt, lockwasher and the retainer washer.

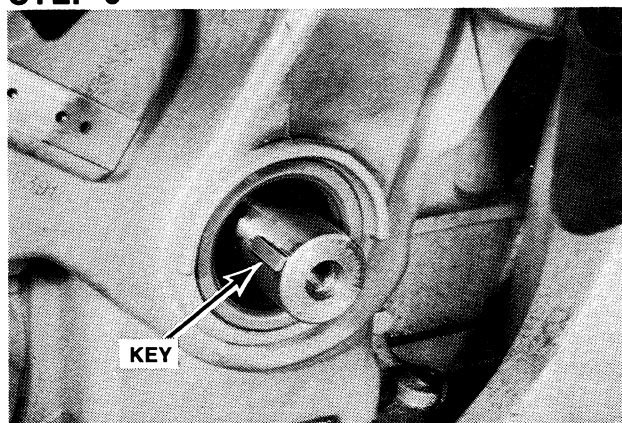
STEP 4

Remove the timing pointer.

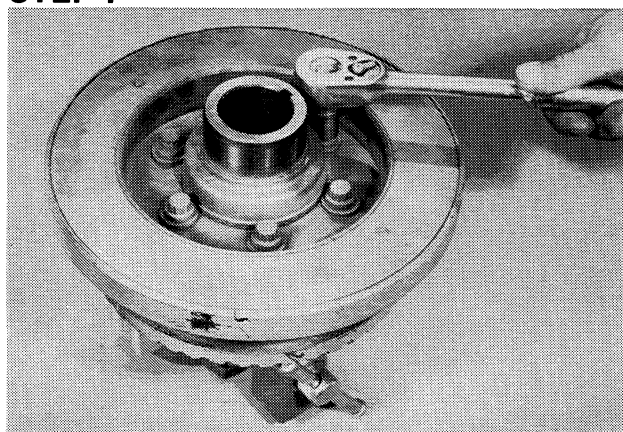
IMPORTANT: Use a puller with bolts to remove the pulley. Do not pull or hit the pulley or the viscous damper. Serious damage to the pulley, damper and the rubber sleeve in the pulley can result.

STEP 5

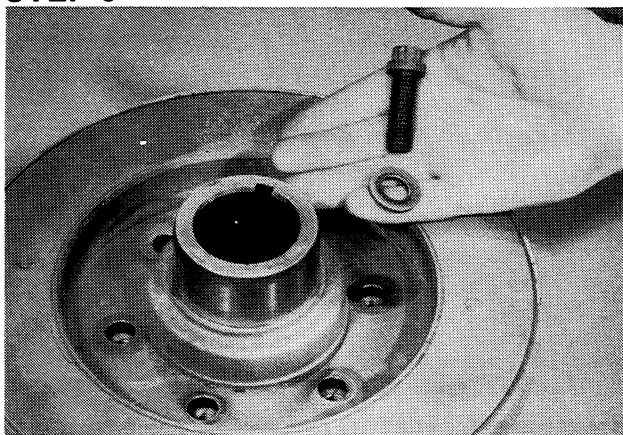
Remove the pulley.

STEP 6

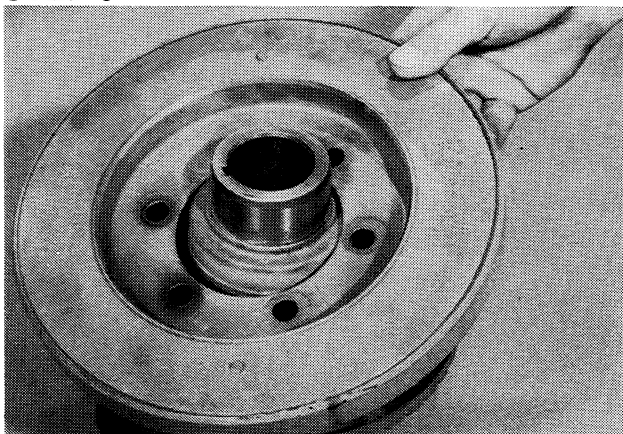
Do not lose the pulley retaining key.

STEP 7

Leave the puller on the pulley and put the puller in a vise. Loosen the bolts that hold the damper (if equipped) to the pulley.

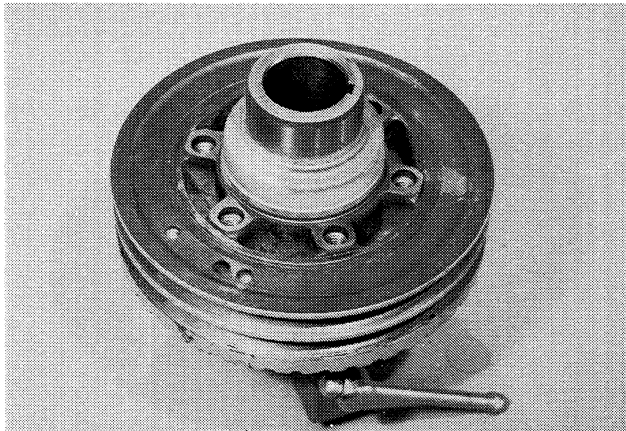
STEP 8

Remove the bolts and the washers.

STEP 9

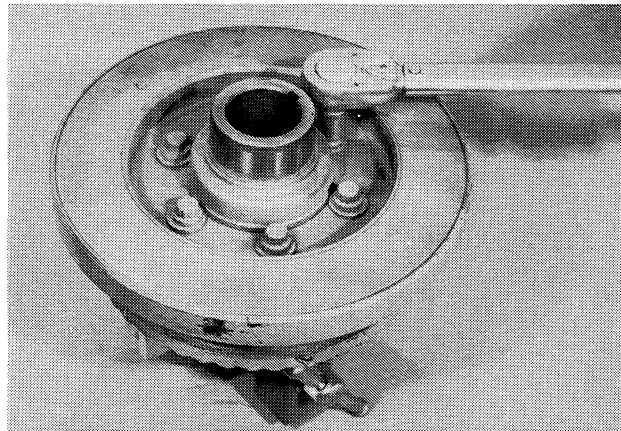
Remove the damper.

STEP 10



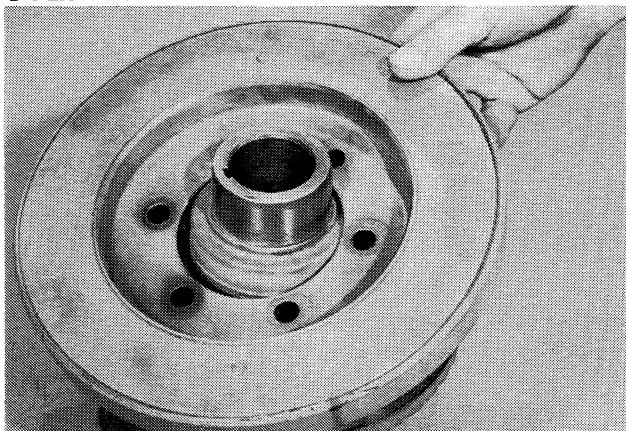
Fasten the puller to the front side of a new pulley and put the puller in a vise.

STEP 13



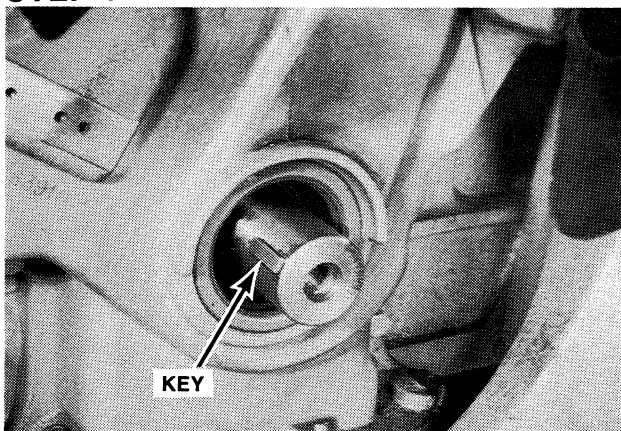
Tighten the bolts to a torque of 110 to 132 ft. lbs. (149 to 179 Nm)(14.9 to 17.9 kgm). Remove the puller.

STEP 11



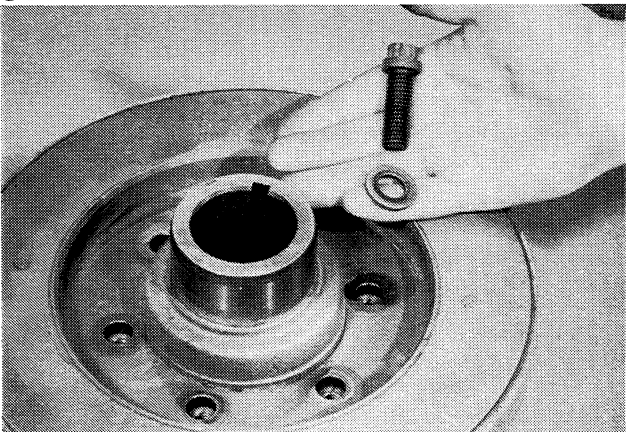
Install the damper to the pulley. The flat side of the damper is against the pulley.

STEP 14



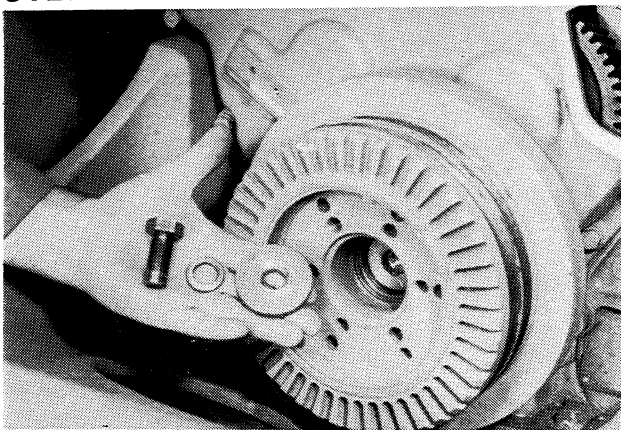
Replace the key if the key shows damage.

STEP 12



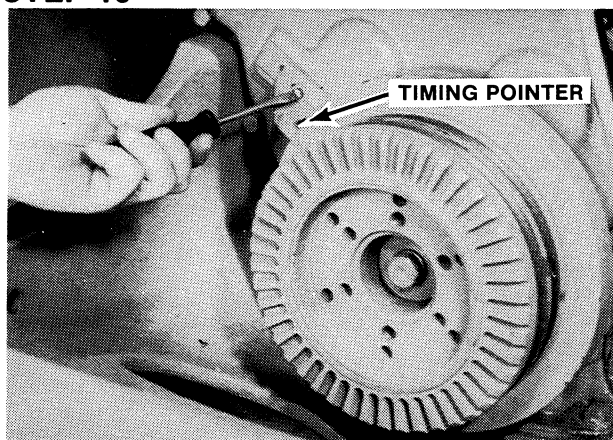
Install the bolts and new hardened washers.

STEP 15

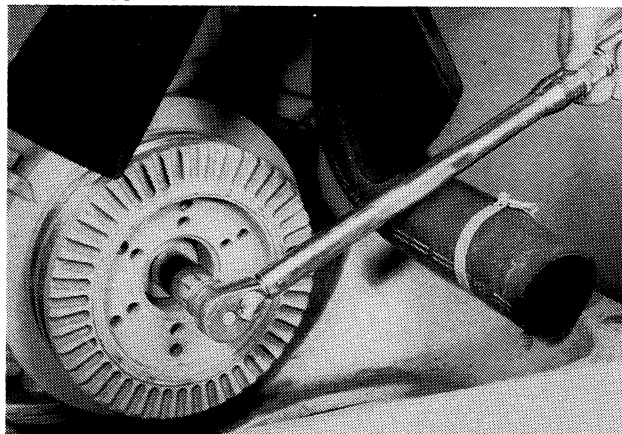


Install the pulley to the crankshaft. Install the bolt, lockwasher and retaining washer.

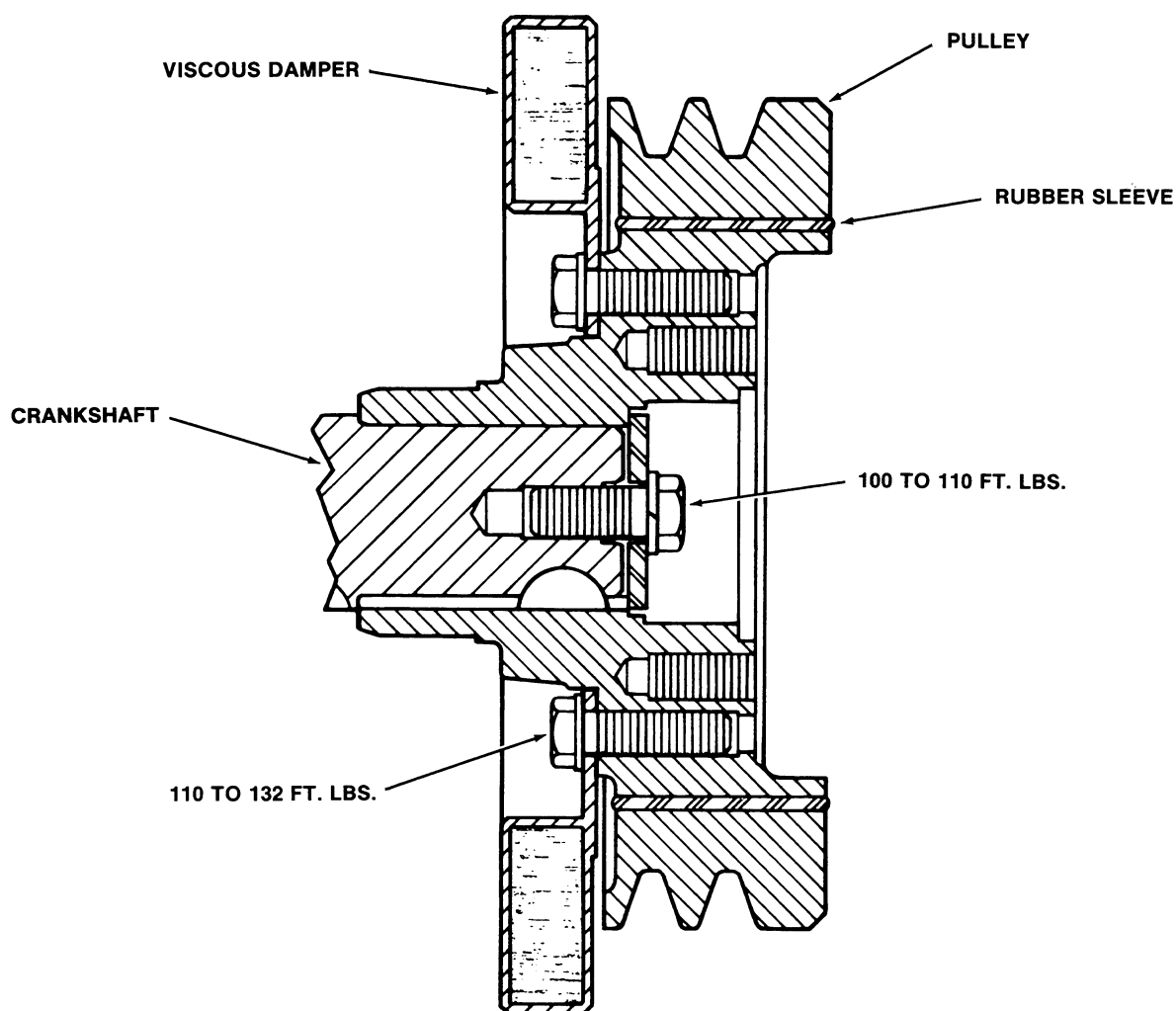
NOTE: The hub side of the pulley must be put against the engine. Align the crankshaft key with the slot in the pulley.

STEP 16

Install the timing pointer.

STEP 17

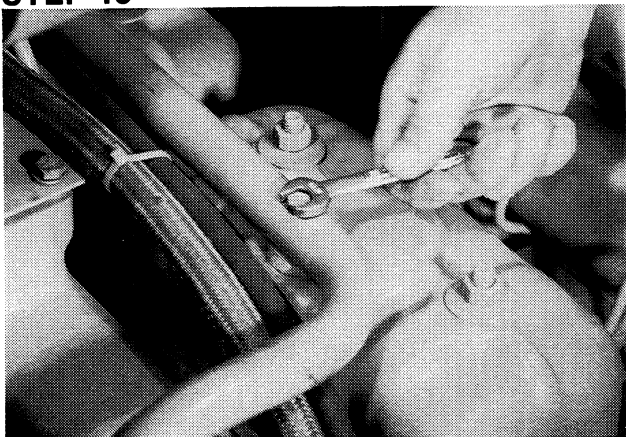
Tighten the bolt to a torque of 100 to 110 ft. lbs.
(136 to 149 Nm)(13.6 to 14.9 kgm).



Checking Top Dead Center

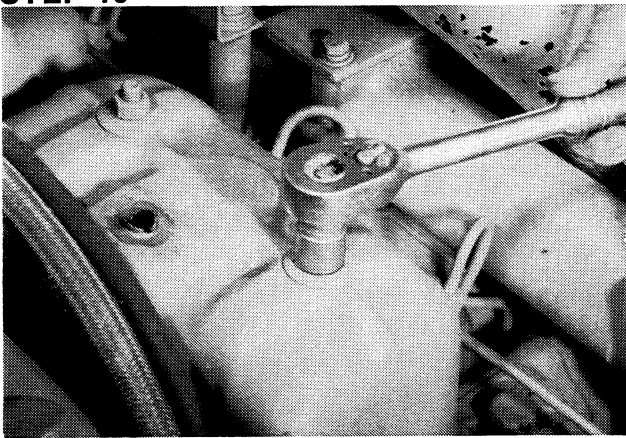
IMPORTANT: Before checking top dead center, check the alignment marks on the pulley, see Step 1.

STEP 18



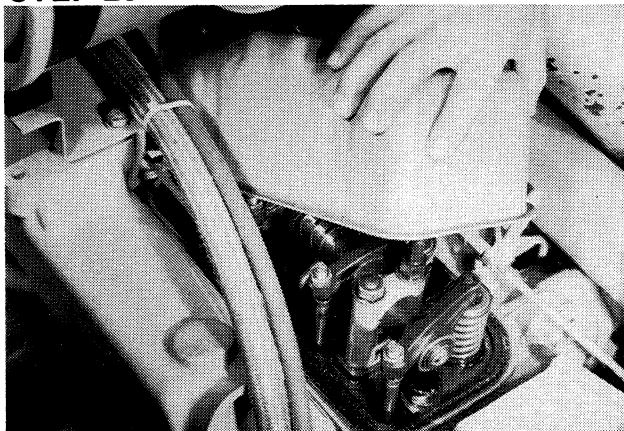
Remove the breather tube.

STEP 19



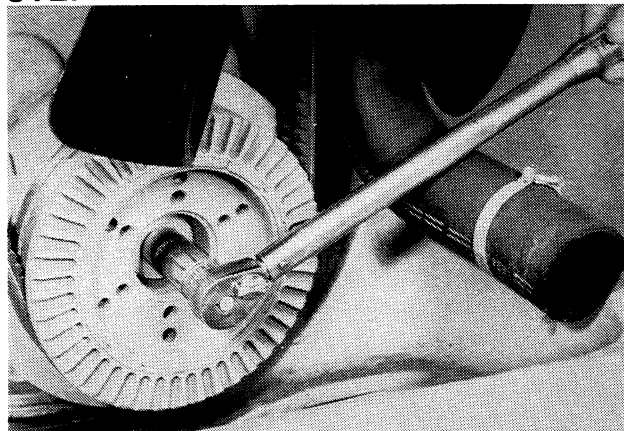
Remove the nuts, washers and rubber gaskets from the front valve cover.

STEP 20

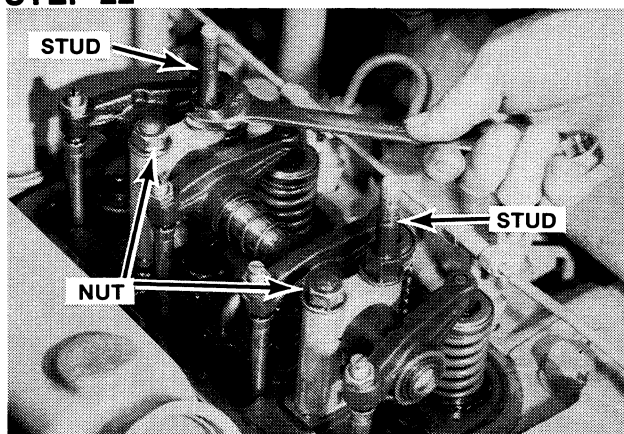


Remove the front valve cover.

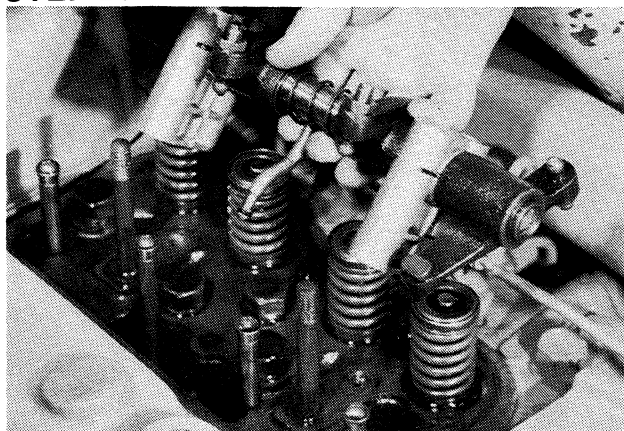
STEP 21



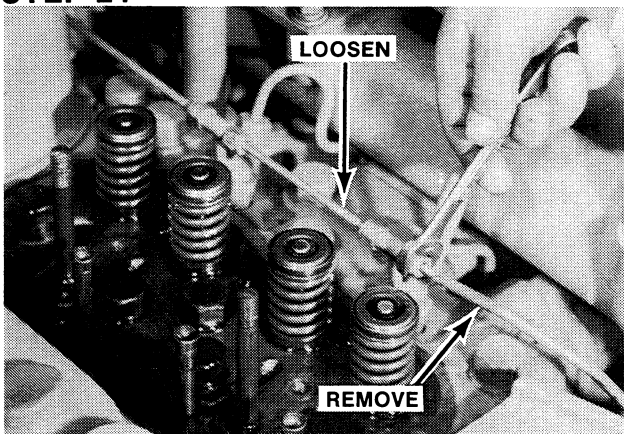
Turn the engine over until the Top Dead Center mark on the crankshaft pulley is aligned with the timing pointer.

STEP 22

Remove the rocker arm retaining studs, nuts and washers.

STEP 23

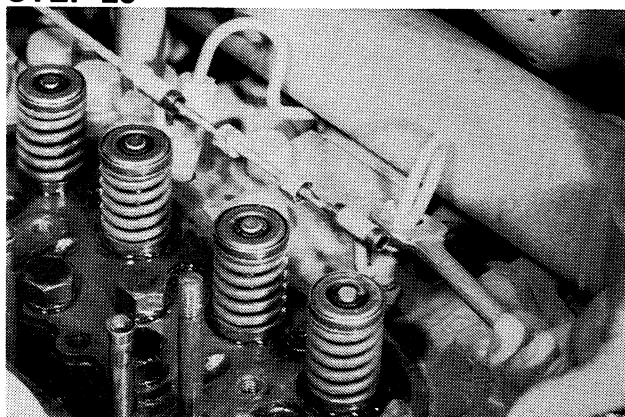
Remove the rocker arm assembly.

STEP 24

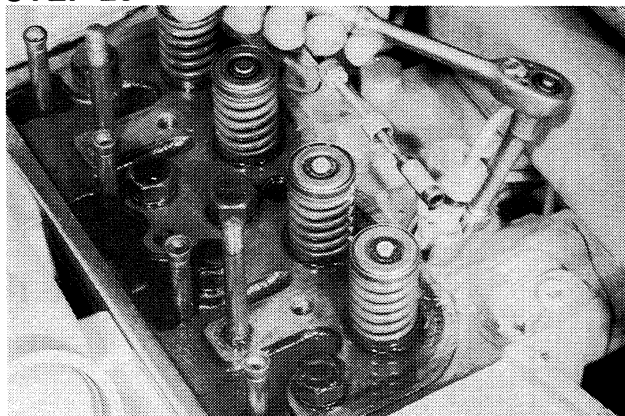
Remove the leak off line from the Number One fuel injection nozzle to the fuel pump. Loosen the leak off line between the Number One and the Number Two fuel injection nozzles.

NOTE: Removal of fuel lines will prevent damage to the lines when removing the exhaust valve spring.

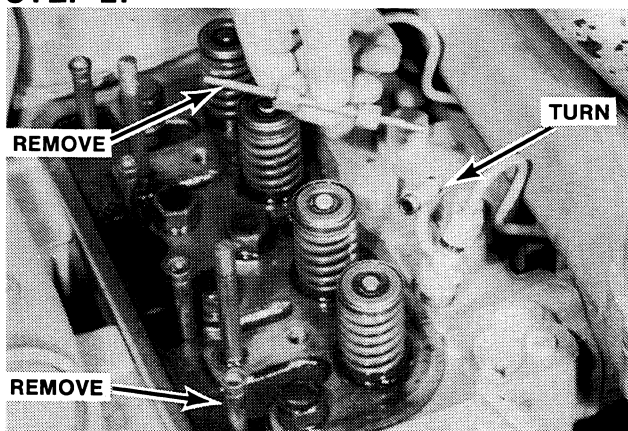
Rac 8-20120

STEP 25

Loosen the Number One nozzle fuel line.

STEP 26

Loosen the retaining nut of the Number One nozzle using a 7/8" crow's foot wrench (Snap-On Tool Part Number AN-8508-14, flared nut type or AN-8506-8, open end type) with an extension and ratchet wrench.

STEP 27

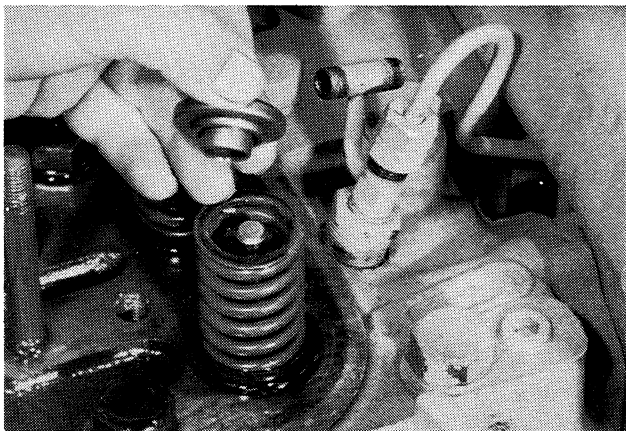
Remove the leak off line and turn the fuel injector nozzle towards the rear of the engine. Remove the Number One cylinder exhaust push rod.

STEP 28



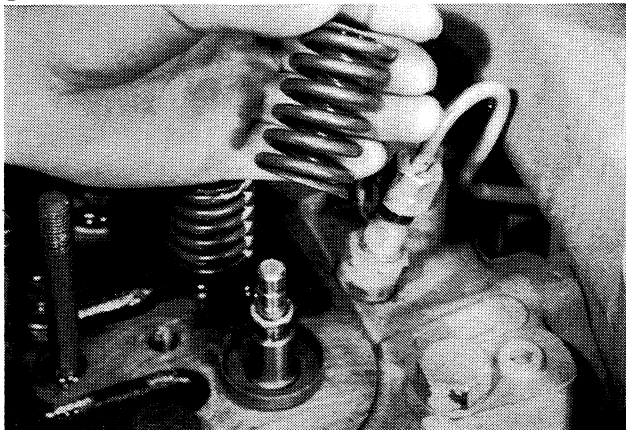
Push down the exhaust valve spring on the Number One cylinder, using a special tool and remove the valve keepers. See Page 3 for making this tool.

STEP 29



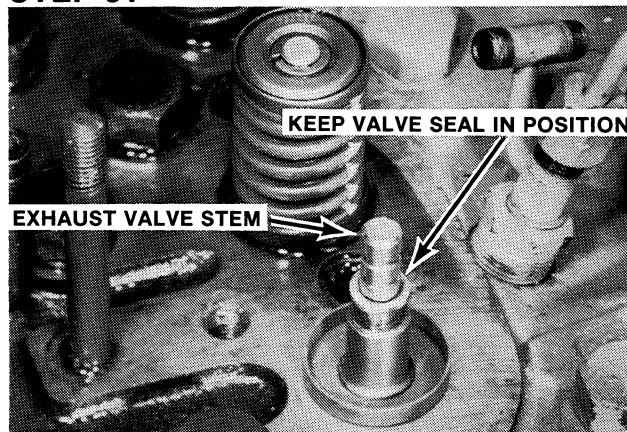
Remove the exhaust valve rotator.

STEP 30



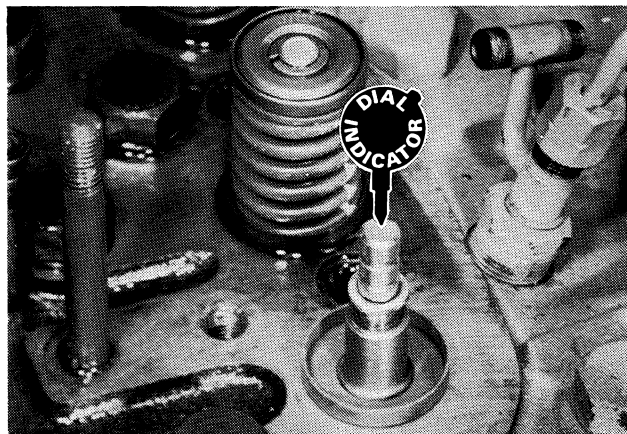
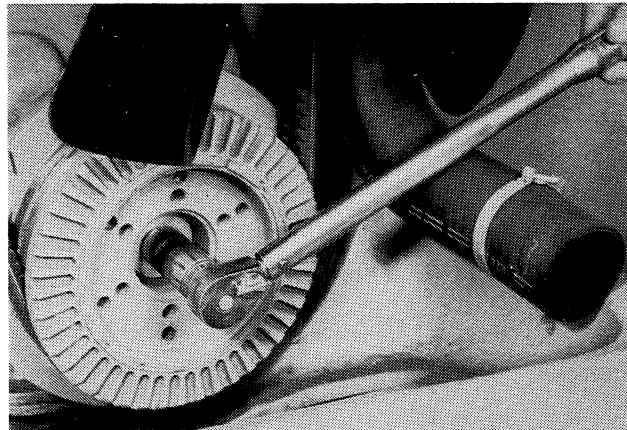
Remove the exhaust valve spring.

STEP 31



Keep the valve seal in position to prevent the valve from falling through the valve guide if the piston is moved too far. Install a dial indicator on the end of the valve stem with the valve setting on top of the piston.

STEP 32



Turn the engine over clockwise until the dial indicator hand stops moving. Reset the indicator to zero.

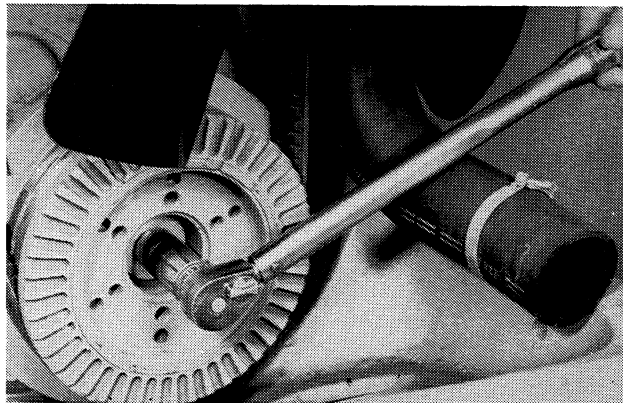


Suggest:

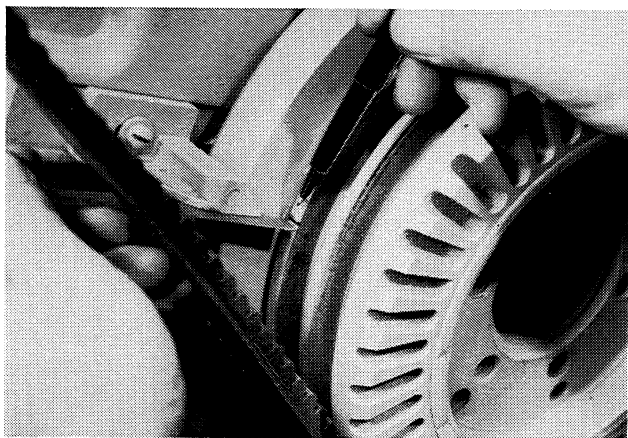
If the above button click is invalid.

**Please download this document
first, and then click the above link
to download the complete manual.**

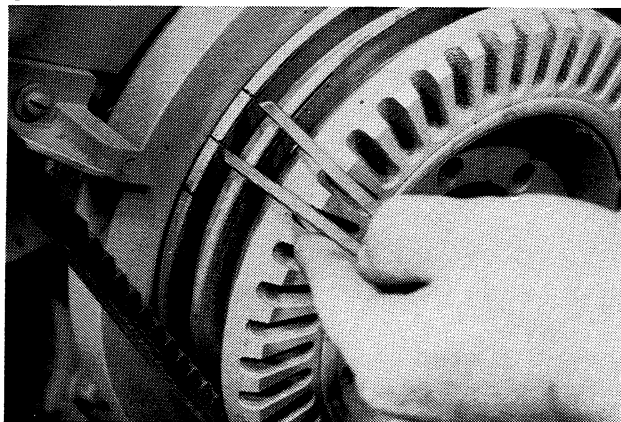
Thank you so much for reading

STEP 33

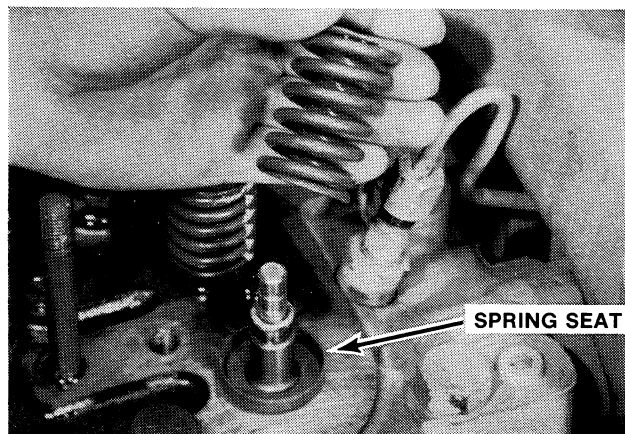
Turn the engine over clockwise, approximately 5 degrees until 0.010" (0.254 mm) shows on the dial. Put a mark on the crankshaft pulley in line with the timing pointer.



Turn the engine over counterclockwise past the zero mark on the indicator until 0.010" (0.254 mm) shows on the dial. Again, put a mark on the crankshaft pulley.

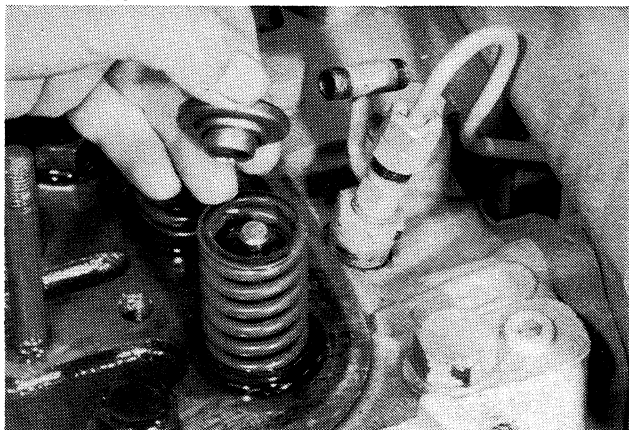
STEP 34

Half the distance between the two marks on the crankshaft pulley will be the Top Dead Center mark. If the marks are not the same as the original marks on the pulley, check the damper pulley for alignment marks as in Step 1.

STEP 35

Turn the engine over to TDC and install the valve spring in the spring seat.

NOTE: *Install either end of the spring against the spring seat because both ends of the spring are closed.*

STEP 36

Install the valve rotator (flat side up).

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