# Section VII ENGINE

# CONTENTS

# Page

Engine Tune-up	137
Removal and Installation of Engine Assembly	137
Removal and Installation of Cylinder Heads	138
Removal and Installation of Rocker Arms and Shaft Assembly	140
Removal and Installation of Valves and Valve Springs	141
Removal and Installation of Valve Guides	142
Testing Valve Springs	143
Hydraulic Tappets	144
Checking Valve Timing	146
Removal and Installation of Timing Gears and Chain	147
Camshaft Removal	150
Distributor (Basic) Timing	150
Removal and Installation of Camshaft Bearings	151
Cylinder Block	151
Connecting Rods	153
Crankshaft	154
Removal and Installation of Oil Pan	156
Oil Pump	156
Removal and Installation of Oil Filter	158

# Section VII ENGINE

# DATA AND SPECIFICATIONS

	C-75—1 and 2	C-76-IM-1, 2 and 4
ENGINE		
<b>Type</b>	V 90°	V 90°
Number of Cylinders	8	8
Bore	3.94″	4.00″
Stroke	3.63″	3.90″
Piston Displacement.	354 cu. in.	392 cu. in.
Compression Ratio		9.25 to 1
Compression Pressure at 150 rpm (plugs removed) Wide Open Throttle		150 to 180 lbs.
Maximum Variation Between Cylinders		150 00 180 155.
(any one engine)	20 lbs.	20 lbs.
Firing Order		1-8-4-3-6-5-7-2
ring Order	1-0-1-0-0-1-2	1-8-4-8-0-8-7-2
CYLINDER NUMBERING—From Front of Engine		
Left Bank	1-3-5-7	1-3-5-7
Right Bank	2-4-6-8	2-4-6-8
CRANKSHAFT Type Bearings Journal Diameter Crank Pin Diameter Maximum Out-of-Round Permissible Mumber Main Bearings Diameter Clearance (Desired) End Play *C75-1 (2 Barrel Carburetor) C75-2 (4 Barrel Carburetor) Thrust Taken by Finish at Rear Seal Surface Interchangeability of Bearings	Fully Counter-Balanced Steel Backed Babbitt 2.4995 to 2.5005" 2.249 to 2.250" .001" 5 .005 to .0015" .002" to .007" No. 3 Main Bearing Diagonal Knurling Upper and Lower Nos. 1, 2, 4 Upper and Lower No. 3 Upper and Lower No. 5 Not Interchangeable	Fully Counter-Balanced Steel Backed Babbitt 2.687 to 2.688" 2.374 to 2.375" .001" 5 .005 to .0015" .002" to .007" No. 3 Main Bearing Diagonal Knurling Upper and Lower No. 1, 2, 4 Upper and Lower No. 3 Upper and Lower No. 5 Not Interchangeable
MAIN BEARINGS (service) All Available in Standard and the Following Undersizes	.001, .002, .003, .010, .012"	.001, .002, .003, .010, .012"
CONNECTING RODS AND BEARINGS Type Length (Center to Center) Weight (less bearings) (shells)	Drop Forged ''I'' Beam 6.625″ 25.2 oz.	Drop Forged "I" Beam 6.951″ 27.6 oz.

# ENGINE (Cont'd)

	C-75—1 and 2	C-76—IM-1, 2 and 4
Bearings Diameter and Length Diametral Clearance Desired Maximum Allowable Before	Steel-Backed Babbitt 2.2507 to 2.2512" x <sup>29</sup> %2" .0005 to .0015"	Steel-Backed Babbitt 2.375 x <sup>29</sup> %2" .0005 to .0015"
Reconditioning Side Clearance Bearings for Service	.0025" .006 to .014" Standard .001, .002, .003, .010, .012" US	.0025" .006 to .014" Standard .001, .002, .003, .010, .012" US
CONNECTING ROD BUSHING		
Type   Number of Bearings	Steel-Backed Bronze 8	Steel-Backed Bronze 8
Diameter and Length	.9843 to .9846 x 1¼″ All	.9843 to .9846 x 1¼" All
Clearance	.0001 to .0004" Selective	.0001 to .0004" Selective
CAMSHAFT		
Drive Bearings	Chain Steel-Backed Babbitt	Chain Steel-Backed Babbitt
Number Thrust Taken By End Play Maximum Allowable Before	5 Thrust Plate .002 to .006"	5 Thrust Plate .002 to .006"
Reconditioning	.010″	.010″
Diametral Clearance. Maximum Allowable Before	.001 to .003"	.001 to .003"
Reconditioning	.005″	.005″
CAMSHAFT BEARING JOURNALS Diameter and Length		
No. 1	1.998 to 1.999 x <sup>15</sup> / <sub>16</sub> "	1.998 to 1.999 x <sup>15</sup> /16"
Nos. 2, 3 and 4 No. 5	1.998 to 1.999 x <sup>3</sup> / <sub>4</sub> " 1.4355 to 1.4365 x <sup>29</sup> / <sub>32</sub> "	1.998 to 1.999 x 34" 1.4355 to 1.4365 x 29%2"
CAMSHAFT BEARINGS Diameter and Length (after reaming)		1
No. 1 Nos. 2, 3 and 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
No. 5.	$1.4375 \text{ to } 1.4385 \text{ x } {}^{29}_{32}$	$\begin{array}{c} 2.000 & 0.5 & 2.001 & x & -y_{16} \\ 1.4375 & to & 1.4385 & x & \frac{7}{8}'' \end{array}$
TIMING CHAIN		N
Adjustment Number of Links	None 68	None 68
Pitch Width	.375'' $1\frac{1}{8}''$	.375″ 1 <sup>1</sup> ⁄8″
ΥΥ IUUII	* 78	1/8

# ENGINE (Cont'd)

	C-75—1 and 2	C-76IM-1, 2 and 4
TAPPETS		· · · · · · · · ·
	Hydraulic	Hydraulic
Clearance in Block	.0005 to .0015"	.0005 to .0015"
Body Diameter.	.9040 to .9045"	.9040 to .9045"
Clearance Between Valve Stem Rocker		
Arm or Tappet	Dry Lash	Dry Lash
min of rappet.	.060 to .210"	.060 to .210"
	1000 00 1210	
PISTONS		
Type	Horizontal Slot w/steel strut	Horizontal Slot w/steel strut
Material	Aluminum Alloy Tin Coated	Aluminum Alloy Tin Coated
Land Clearance (diametral)	.028 to .033"	.029 to .034"
Clearance at Skirt	1½" from Bottom of Skirt	1 <sup>1</sup> ⁄ <sub>2</sub> " from Bottom of Skirt
	.0005 to .0015"	.0005 to .0015"
Weight (Std. through .060" oversize)	646 gm.	700 gm.
Piston Length (overall)	3.99 in.	4 in.
Ring Groove Depth		
No. 1	.200″	.209″
No. 2	.200″	.209″
No. 3	.194″	.201″
Pistons for Service.	Std005, .020, .040,	Std005, .020, .040" OS
	.060″ OS	
PISTON PINS		
Type	Full Floating	Full Floating
	.9841 to .9843 x	.9841 to .9843 x
Diameter and Length	3.140 to 3.150"	3.140 to 3.150"
Classic Distory (thursh proce at	0.140 10 0.150	0.140 10 0.150
Clearance in Piston (thumb press at	.0000 to .0005"	.0000 to .0005"
70° F.).	.000 to .0003	.004 to .026"
End Play	.004 to .020	.004 to .020
Clearance in Rod (selective)	Std., .003, .008" OS	Std., .003, .008" OS
Piston Pins for Service Direction Offset in Piston		
Direction Onset in Piston	Toward Right Side of Engine	Toward Right Side of Engline
DIGTION DINCE		
PISTON RINGS	4)	3
Number of Rings per Piston	3	
Compression	2	2
Oil	1	1
Width of Rings-		
(Compression)	.0775 to .0780"	.0775 to .0780"
(Oil)	.1860 to .1865"	.1860 to .1865"
Piston Ring Gaps (all)	.010 to .020"	.013 to .025"
RING SIDE CLEARANCE		
1		
(Compression) Upper	.002 to .0035"	.002 to .0035"
TT		

	C-751 and 2	C-76—IM-1, 2 and 4
	000 ( 000 5%	002 to 002=%
Intermediate	.002 to .0035" .001 to .0025"	.002 to .0035" .0010 to .0025"
(Oil)	.001 00 .0025	.0010 10 .0020
VALVES-Intake		
Material	Silicon-Chromium Steel	Silicon-Chromium Stee
Head Diameter	$1^{15}_{16}''$	2"
Length (to top of valve face)	$4^{23}_{32}''$	51/32"
Stem Diameter	.372 to .373″	.372 to .373"
Stem to Guide Clearance	.001 to .003"	.001 to .003"
Maximum Allowable Before		
Reconditioning	.004″	.004″
Angle of Seat	45°	45°
Adjustment	None	None
Lift	.388″	.388″
	1905	1
VALVES—Exhaust		
Material		ted Manganese
		-Nickel Steel
Head Diameter	$1\frac{1}{2}''$	
Length (to top of valve face)	43,4"	51/32"
Stem Diameter	.371 to .372"	.371 to .372"
Stem to Guide Clearance	.002 to .004"	.002 to .004"
Maximum Allowable Before		
Reconditioning	.006″	.006″
Angle of Seat	$45^{\circ}$	45°
Adjustment	None	None
Lift	.388″	.388″
VALVE SPRINGS		
Number	16	16
Free Length	2"	2"
Load When Compressed to	-	
(valve closed)	$1^{11}_{16}$ 78 to 88 lbs.	$1^{11}_{16}$ " 78 to 88 lbs.
Load When Compressed to	1 /In 10 10 00 100.	
(valve open)	$15_{16}''$ 170 to 184 lbs.	15/ <sub>16</sub> " 170 to 184 lbs.
Valve Springs I.D.	1.010 to $1.030''$	1.010 to 1.030"
valve springs 1.D.	1.010 to 1.050	1.010 to 1.000
CYLINDER HEAD	<u>_</u>	
Number Used.	2	
Combustion Chamber	Polyspherical	Hemispherical
Valve Scat Runout (maximum)	.002"	.003″
Intake Valve Seat Angle	45°	45°
Seat Width (finished)	.060 to .085"	.060 to .085"
Exhaust Valve Seat Angle	45°	45°
Seat Width (finished)	.040 to .060"	.040 to .060″

# ENGINE (Cont'd)

SAMOLSKY, OHO.

# ENGINE (Cont'd)

C-75—1 and 2	C-76-IM-1, 2 and 4
097″	.028″
Rotary, Full Pressure	Rotary, Full Pressure 5*
3	Camshaft
40 to 65 lbs.	40 to 65 lbs.
15 to 20 lbs.	15 to 20 lbs.
	.027" Rotary, Full Pressure 5* Camshaft 40 to 65 lbs.

# SPECIAL TOOLS

Tool Number	Tool Name
C-119	Indicator—Cylinder Bore
C-385	Compressor—Piston Ring
C-425	Vacuum Gauge
C-455	Wrench—Starting Motor Flange Nut
C-647	
	Scale and Gauge—Piston Fitting
C-741	Reamer—Solid Valve Guide
C-756	Cleaner—Valve Guide
C-863	
C-897	Driver—Welch Plug Installer
C-3005	
C-3012	
C-3020	
C-3024	
C-3025	Sleeve—Guide Wear Measuring—Intake
	Sleeve—Guide Wear Measuring—Exhaust
C-3033	
C-3046	
C-3049	
C-3053	Driver and Burnisher—Distributor Drive Shaft Bushing
	Wrench—Spark Plug
C-3059	

# SPECIAL TOOLS (Cont'd)

**Tool Number** 

**Tool Name** 

C-3065	Gauge-Cylinder Compression
C-3066	Connector—Timing Light
C-3068	Rack—Hydraulic Tappet
C-3075	
C-3132	Puller and Installer—Camshaft Bearing
C-3151	Driver—Welch Plug Installing
C-3160	Pliers—Hydraulic Tappet Leakdown Checking
C-3167	Stand—Engine Repair
C-3168	Adapter—Engine Repair Stand
C-3216	Puller—Hydraulic Tappet
C-3221	Tool—Piston and Connecting Rod Assembly
C-3339	Dial Indicator Set
C-3419	Wrench-Distributor Lock Plate
C-3422	Compressor—Valve Spring (FirePower)
C-3427	Reamer—Valve Guide (.404 to .405 inch)
C-3428	Compressor—Valve Spring (SpitFire)
C-3430	
C-3433	
C-3436	Gauge—Valve Stem Length (SpitFire)
C-3466	PlateEngine Lifting
C-3495	
C-3501	Cylinder Bore Deglazing Hone
C-3506	
C-3509	Tool—Camshaft Holding
C-3511	
C-3574	
	Driver-Valve Guide

# TIGHTENING REFERENCE

# (Foot-Pounds)

Camshaft Sprocket Bolt	35
Camshaft Sprocket Hub Thrust Plate Bolt	15
Carburetor to Manifold Stud Nut	15
Chain Case Cover Bolt	35
Connecting Rod Bearing Cap Bolt Nut	45
Cylinder Head Bolt	85
Distributor Clamp Bolt	15
Engine Front Mounting to Frame Nut	85
Engine Front Mounting to Block Nut	45
Exhaust Manifold Stud Nut	25
Exhaust Pipe Flange Bolt Nut	40

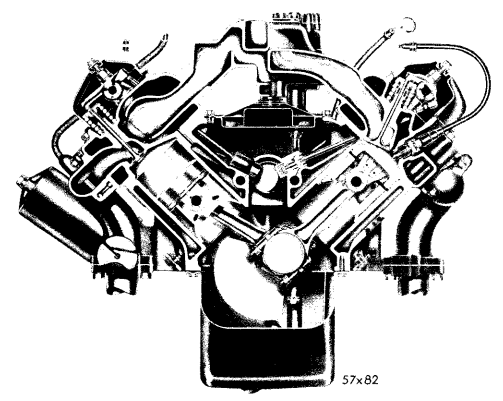


Fig. 1—SpitFire V-8 Engine (End Sectional View)

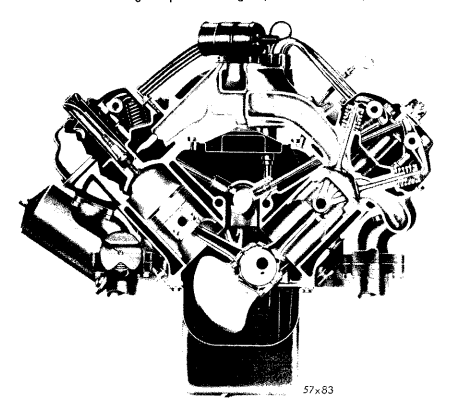


Fig. 2—FirePower V-8 Engine (End Sectional View)

# Section VII ENGINE (FIGS. 1 and 2)

# 1. MINOR TUNE-UP

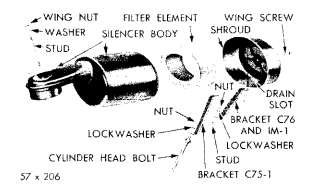
The following procedures are provided as a guide which should be followed when performing minor engine repairs or a complete engine over-haul.

Clean and adjust spark plugs (.035 inch gap). Adjust or replace distributor contact points (.015 to .018 inch gap). Check distributor cap for cracks and corrosion. Inspect rotor, rotor spring and plunger. Inspect distributor to spark plug wires for shorts. Inspect small lead wires for tightness, breakage, or damaged insulation. Check for excessive play in distributor vacuum advance plate bearing. Reset ignition timing. Check battery specific gravity and clean and tighten battery connections. Check starter amperage draw. Inspect fan belt, and check adjustment. Tighten carburetor flange nuts to 15 footpounds torque. Set carburetor idle mixture adjustment. Adjust throttle stop screw so engine idles at 450 to 500 r.p.m. Check manifold heat control valve.

#### 2. MAJOR TUNE-UP

On cars equipped with air conditioning, power steering, power brakes, heater, etc., refer to Section covering this equipment for removal, installation and adjustment procedures.

A periodic engine tune-up will assure maximum engine performance and fuel economy. In addition, perform all steps of a "Minor Tune-Up." Tighten manifold nuts. Make a compression test. The compression should not vary more than 20 pounds between cylinders. Refer to "Engine Data and Specifications" for compression pressures. Check coil and condenser and inspect primary and secondary wires. Service the Air Cleaner - DO NOT WASH OR OIL. Normal operation - Remove filter cartridge every 15,000 miles. Service more frequently under severe dusty conditions. (See Fig. 3.) Test fuel pump for pressure and vacuum, and adjust carburetor. Refer to Fuel and Exhaust System, Section VII, "Carburetor Adjustments." Check combustion analysis. Check manifold heat control valve. Road test car as a final check.





# SERVICE PROCEDURES

# 3. REMOVAL OF ENGINE ASSEMBLY (FROM CAR)

Drain cooling system and remove battery. Remove fan shroud, (Air Conditioning Models only) radiator and hood. Before removing hood, scribe outline of hinge brackets on hood to assure proper adjustment when installing. Disconnect fuel lines and wire attached to engine units. Remove air cleaner and carburetor. Attach engine lifting fixture, Tool C-3466, to carburetor flange studs on intake manifold and attach a chain hoist to fixture eyebolt. Disconnect propeller shaft, wires and linkage at transmission. Remove exhaust pipe. (Be sure exhaust system is sufficiently supported while engine is removed.) Remove rear crossmember to transmission support attaching bolts.

NOTE: Place a rollaway jack under transmission to relieve weight from crossmember. Place a wood block between head of jack and transmission to avoid damaging transmission oil pan. This jack must support weight of rear of power plant and must be able to roll with the engine as engine is being removed from chassis. Remove crossmember rear engine support. Lower car to convenient working height and remove engine front support. With chain hoist, raise engine and, at same time work engine out of chassis. If engine is to be disassembled, place engine in engine repair stand, Tool C-3167, using transmission mounting bolts.

# 4. INSTALLING ENGINE (IN CAR)

Install engine lifting fixture, Tool C-3466 and attach chain hoist to fixture eyebolt. Lower engine carefully, until front and rear of engine are approximately positioned. Place a rollaway jack under transmission to support weight of rear of engine. Install engine rear support crossmember. Position engine and install nuts at front mounts. Position and install rear engine support bolts and remove jack and hoist. Remove engine lifting fixture. Install manifold, carburetor, fuel lines, wiring and linkage. Install radiator, radiator hoses, wires and radiator shroud. Install exhaust pipes, using new gaskets. Reinstall hood by checking scribe marks placed on inside of hood at removal. Connect propeller shaft at transmission. Be sure all drain cocks are closed; refill cooling system, refill engine crankcase and transmission. Refer to Lubrication, Section XIV for quantities and lubricants to use. Check entire system for leaks and correct as necessary.

NOTE: Whenever an engine has been rebuilt and a new camshaft and/or new tappets have been installed, one quart of MOPAR Oil Additive should be added to engine oil to aid breakin. The oil mixture should be left in engine for a minimum of 500 miles. It is not necessary however, to drain the mixture before normal oil change is required, nor is it necessary to use the oil additive at subsequent oil changes.

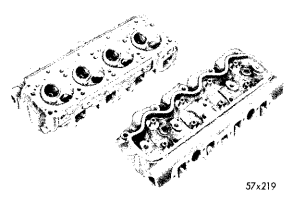


Fig. 4--Cylinder Head (SpitFire Engine)

# CHRYSLER SERVICE MANUAL

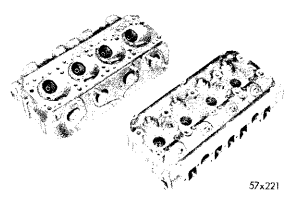


Fig. 5-Cylinder Head (FirePower Engine)

Start engine, warm up to 160 degrees F., check timing and adjust carburetor as necessary.

# 5. REMOVAL OF CYLINDER HEADS (Fig. 4 and 5)

Drain cooling system. Remove generator. Remove carburetor air cleaner and fuel line. Disconnect accelerator linkage. Remove vacuum control tube at carburetor and distributor. Disconnect coil wires and heater hose. Remove heat indicator sending unit wire. Remove oil level indicator (dip stick). Remove air tube between automatic choke and exhaust manifold. Remove water outlet manifold. Remove heater blower. Remove ignition cable cover and disengage insulators from spark plugs. Use a thin wall socket, or Tool C-3054 to remove spark plugs and tubes. Remove intake manifold, ignition coil and carburetor as an assembly. Remove cylinder head covers and gaskets. Disconnect exhaust pipes at manifold flanges. Remove bolts that attach rocker arm support brackets to cylinder head and block, and pull rocker assemblies and bolts directly away from heads.

# CAUTION

The rocker arm assembly attaching bolts (Fire-Power) also hold cylinder heads to block. When these bolts are removed, cylinder heads are loose and are held by two dowel pins only.

Remove push rods and place them in their respective slots in holder Tool-C-3068. Lift off cylinder head and place into holding fixture Tool C-3038. Remove exhaust manifold and gasket, if cylinder head is to be replaced.

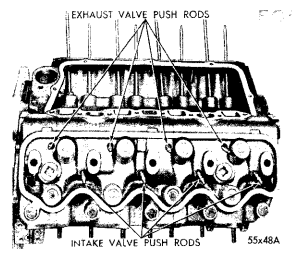


Fig. 6-Push Rods Installed (SpitFire)

NOTE: On FirePower Engine only, the right cylinder head rocker shaft brackets and the cylinder head bolts can be removed as a complete assembly. On the left cylinder head remove the stop light switch from the master brake cylinder, oil level indicator, (on Power Steering remove pump oil line) before removing the cylinder head assembly.

# 6. INSTALLATION OF CYLINDER HEADS

Clean gasket surfaces of cylinder block and cylinder head. Check all surfaces with a straightedge if there is any reason to suspect leakage. Install cylinder heads and new cylinder head gaskets. Coat gaskets with MOPAR Perfect Seal, Part No. 1122893 or equivalent sealer. Install push rods as shown in Figures 6 and

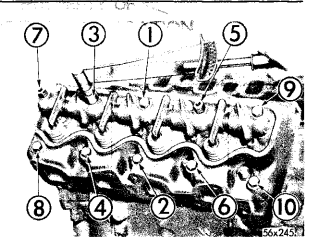


Fig. 8-Tightening Cylinder Head Bolts (SpitFire)

7. Insert cylinder head bolts into rocker arm support brackets and place rocker arm assemblies in position on head, lining up all push rods to their respective rocker arms. Starting at top center, tighten all cylinder head bolts to 60-80 foot-pounds torque, in sequence shown in Figure 8 and 9. Then repeat the procedure, tightening all head bolts to 85 foot-pounds torque. Place new valve tappet cover gaskets in position, and install tappet cover. Tighten bolts to 50 inch-pounds torque. Install crankcase breather tube on tappet cover and insert oil level indicator (dip stick) tube into position. Install new cylinder head cover gasket and install cover. Tighten nuts and bolts to 30 inchpounds torque. On FirePower engines slide spark plug tube seals over tubes, and install in position in heads. Check spark plugs for .035 inch gap and install plugs, being careful not

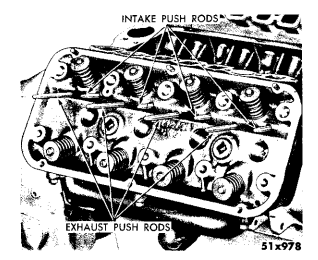


Fig. 7—Push Rods Installed (FirePower)

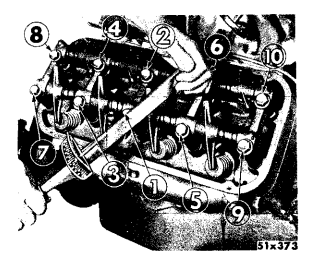


Fig. 9—Tightening Cylinder Head Bolts (FirePower)

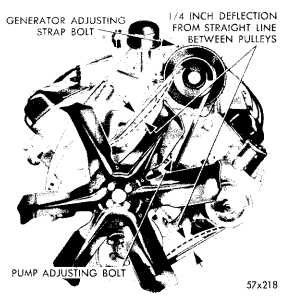


Fig. 10—Adjusting of Fan Belts (FirePower) (Typical of SpitFire)

to drop them on electrodes as this would cause gap setting to be altered. Tighten spark plugs to 30 foot-pounds torque with Tool C-3054. Install new intake manifold gaskets and manifold. Tighten bolts to 30 foot-pounds torque.

# NOTE: When installing intake manifold, insert short bolts in holes on extreme ends of manifold.

Install distributor cap coil wire, spark plug cables and insulators. On FirePower Engines place spark plug tube seal retainers in position and install spark plug covers, after carefully

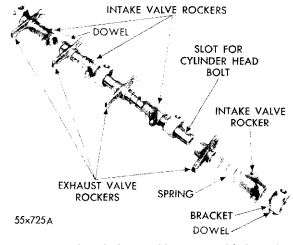


Fig. 11—Rocker Shaft Assembly (Disassembled View) (SpitFire)

arranging spark plug cables. Tighten screws securely. Install generator. Tighten generator bracket bolts to 50 foot-pounds torque and generator mounting nut to 20 foot-pounds torque.

NOTE: When adjusting fan and generator belts, obtain enough slack so that belts may be depressed, as shown in Figure 10. When dual belts are used, both belts should have equal tension.

# 7. REMOVAL OF ROCKER ARMS AND SHAFT ASSEMBLY

Remove rocker arm cover and gasket. Remove bolts that attach rocker arm support brackets and cylinder head to cylinder block and remove rocker arms and brackets as an assembly.

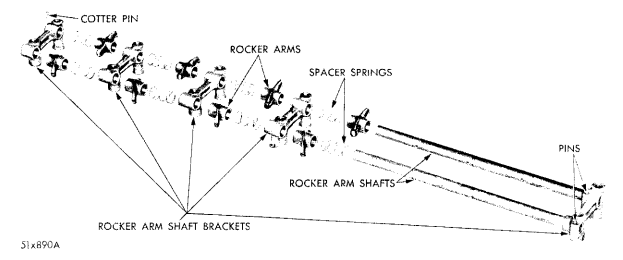


Fig. 12-Rocker Shaft Assembly (Disassembled View) (FirePower)

# CAUTION

With bolts removed, the cylinder heads are held in position by two locating dowel pins only. (FirePower Engines)

If rocker arm assemblies have been disassembled for cleaning, inspection or replacement, refer to Figures 11 and 12 for proper reassembly.

NOTE: On FirePower engines rocker shafts are stamped "IN" for intake and "EX" for exhaust. The intake rocker arms are shorter than exhaust rocker arms.

# 8. INSTALLATION OF ROCKER ARM AND SHAFT ASSEMBLY

Install push rods as shown in Figures 6 and 7. The push rods should be properly positioned in rocker arm and tappets.

# CAUTION

Be sure locating dowels on brackets are in proper alignment in head, as shown in Figure 11.

Position rocker arm assemblies. Install cylinder head bolts. Tighten bolts 60-80 footpounds torque in sequence shown in Figures 8 and 9. Then repeat the procedure, tightening all head bolts to 85 foot-pounds torque.

# 9. REMOVAL OF VALVES AND VALVE SPRINGS

With cylinder head removed, compress valve springs with Tool C-3422 (SpitFire Engines and Tool C-3024 (FirePower Engines). Remove valve retaining locks, valve spring retainers, valve stem cup seals (intake valves only) and valve springs. Remove burrs from valve stem lock grooves to prevent damage to valve guide when valves are removed.

# 10. VALVE INSPECTION

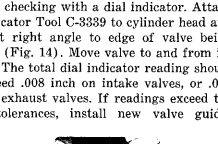
Clean valves thoroughly, and discard burned, warped or cracked valves. Check valve stems for wear. Intake valve stems should measure .372 to .373 inch, and exhaust valve stems should measure .371 and .372 inch. If wear exceeds .002 inch, replace the valve. Remove carbon and varnish deposits from inside of valve guides with cleaner, Tool C-756.

INTAKE VALVE EXHAUST VALVE CHECKING SLEEVE CHECKING SLEEVE 51x33A

Fig. 13-Installing Sleeves to Check Guide Clearance (FirePower) (Typical of SpitFire)

NOTE: On SpitFire Engines, the valve guides are cast integrally with the cylinder head. Service valves with oversize stems are available for these engines.

Check valve stem to guide clearance as follows: Install sleeve, Tool C-3025, over intake valve stem, and sleeve Tool C-3026 on exhaust valve stem and install valves (Fig. 13). These special sleeves place valve at working height for easy checking with a dial indicator. Attach dial indicator Tool C-3339 to cylinder head and set it at right angle to edge of valve being checked (Fig. 14). Move valve to and from indicator. The total dial indicator reading should not exceed .008 inch on intake valves, or .014 inch on exhaust valves. If readings exceed the above tolerances, install new valve guides



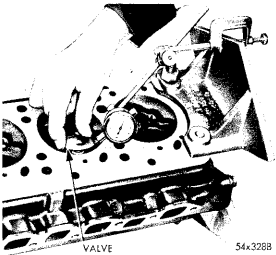


Fig. 14-Checking Valve Guide Clearance (SpitFire) (Typical of FirePower)

# 142—ENGINE

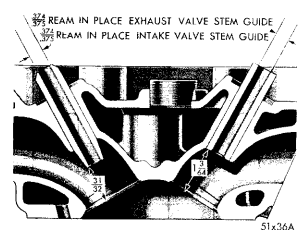


Fig. 15—Exhaust and Intake Valve Guide Installed in Head (FirePower)

(FirePower Engines), or ream guides for oversize valves (SpitFire Engines), to next oversize (if other than standard).

# 11. REMOVAL AND INSTALLATION OF VALVE GUIDES

On FirePower Engines drive out guides through top of cylinder heads with Tool DD-883. Install as follows: Turn cylinder head with combustion chamber facing up. Drive valve guides into position with a suitable driver to dimensions shown in Figure 15. After new valve guides have been installed, ream each guide .374 to .375 inch with Tool C-741. On SpitFire Engines valves with oversize stems are available in .005, .015, and .030 inch. Reamers to accommodate the oversize valve stems are as follows: Reamer Tool C-3433 (.379 to

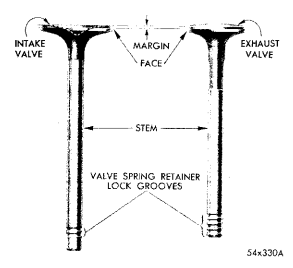


Fig. 16—Intake and Exhaust Valve Nomenclature

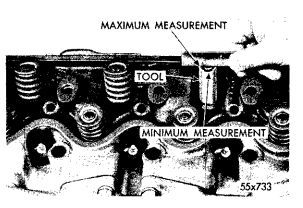


Fig. 17-Checking Valve Stem Position (SpitFire)

.380 inch), Reamer Tool C-3427 (.404 to .405 inch). Slowly turn reamer by hand and clean guide thoroughly before installing new valve.

# CAUTION

Do not attempt to ream valve guides from standard directly to .030 inch. Use step procedure of .005, .015, and .030 inch so the valve guides may be reamed true in relation to valve seat.

# 12. REFACING VALVES AND VALVE SEATS

The intake and exhaust values are faced to a 45 degree angle. When refacing value, always check remaining margin (Fig. 16). Values with less than  $\frac{3}{64}$  inch margin should be discarded. The angle of both value and seat should be identical. When refacing value seats with Tool MTH-80, it is important that correct size value guide pilot be used for reseating stones. A true and complete surface must be obtained. Check concentricity of value seat using a dial indicator; total runout should not exceed .002 inch (total indicator reading). When the seat is

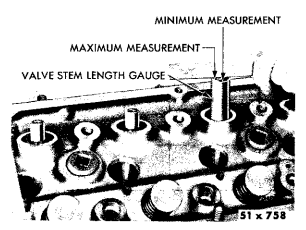


Fig. 18-Checking Valve Stem Position (FirePower)

properly positioned, width of intake seats should be  $\frac{1}{16}$  to  $\frac{3}{32}$  inch. The width of exhaust seats should be  $\frac{3}{64}$  to  $\frac{1}{16}$ . When values and seats are reground, the position of valve in head is changed, shortening operating length of hydraulic tappet. This means that plunger is operating closer to its bottomed position, and less clearance is available for thermal expansion of valve mechanism during high speed driving. Design of plunger travel includes a safety factor for normal wear and refacing of valves and seats. The dimension from valve spring seat in head to valve tip should be checked with gauge Tool C-3436 for SpitFire Engines and gauge Tool C-3061 for FirePower Engines, (Figs. 17 and 18).

The end of cylindrical gauge and bottom of slotted area represent maximum and minimum allowable extension of valve stem tip beyond spring seat. If tip exceeds maximum, grind to approach, but do not go below minimum allowable on gauge.

# 13. TESTING VALVE SPRINGS

Whenever valve springs are removed they should be tested with spring tester, Tool C-647. Attach torque wrench, check tension and multiply reading by 2. The valve springs should test 170 to 184 pounds when compressed to  $1\frac{5}{16}$  inch. Discard springs that do not meet these specifications.

Check each spring for squareness with a steel square and surface plate. (Fig. 19). If spring is more than  $\frac{1}{16}$  inch out of square, install new spring.

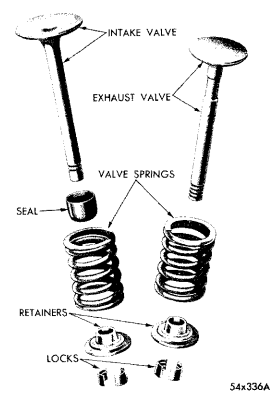


Fig. 20—Valves, Springs, Seals, Retainers and Locks (Disassembled View)

# 14. INSTALLING VALVES AND VALVE SPRINGS

Coat valve stems with lubricating oil and insert in position in cylinder head. Install cup seals on intake valve stems and over valve guides (Figs. 20 and 21), and install valve springs and retainers. Compress valve springs with Tool C-3422. Install locks and release tool.

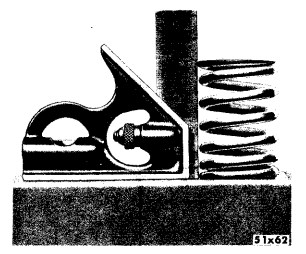


Fig. 19-Checking Valve Spring for Squareness

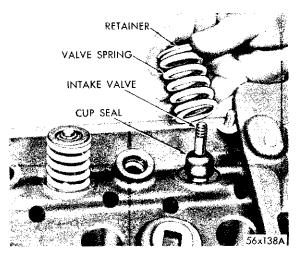


Fig. 21—Installing Intake Valves and Cup Seals

NOTE: If valves and/or seats are reground, check the installed height of springs. Make sure measurement is taken from full depth of counterbore in cylinder head to bottom surface of spring retainer. (If spacers are installed measure from top of spacer). If height is greater than 1 11/16 inches, install a 1/16 inch spacer (Part No. 1400482) in head counterbore to bring spring height back to normal 1 5/8 to 1 11/16 inch.

### **15. HYDRAULIC TAPPETS**

### a. Preliminary to Checking Hydraulic Tappets

Before disassembling any part of engine to check for tappet noise, check oil pressure at gauge and oil level in oil pan. The pressure should be between 40 to 65 pounds at 2,000 r.p.m. The oil level in pan should never be above "full" mark on dip stick, nor below "add oil" mark. Either of two conditions could be responsible for noisy tappets.

Oil Level Too High—If oil level is above "full" mark on dip stick, it is possible the connecting rods can dip into oil when engine is running and create foaming. This foam is fed to the hydraulic tappets by the oil pump, causing them to go flat and allowing valves to seat noisily.

Oil Level Too Low-Low oil level may allow

pump to take in air which, when fed to tappets, causes them to lose length and allows valves to seat noisily. Any leaks on intake side of pump through which air can be drawn will create the same tappet action. When tappet noise is due to aeration, it may be intermittent or constant, and usually more than one tappet will be noisy. When oil level leaks have been corrected, the engine should run at fast idle for sufficient time to allow all of air inside of tappets to be worked out.

### b. Tappet Noises

To determine source of tappet noise, run engine at idle with cylinder head covers removed. Feel each valve spring to detect the noisy tappet.

NOTE: Worn valve guides or cocked springs are sometimes mistaken for noisy tappets. If such is the case, noise may be dampened by applying side thrust on valve spring. Inspect rocker arm push rod sockets and push rod ends for wear. If noise is not appreciably reduced, it can be assumed the noise is in the tappet.

Valve tappet noise can be separated into two types, light noise and heavy noise. A light noise is usually caused by excessive leakdown around the unit plunger, or by plunger partially sticking in cylinder. A heavy noise is caused either by a tappet check valve not seating, or by foreign particles becoming wedged between plunger and tappet body, causing plunger to stick in down position. This heavy noise will be further evidenced by clearance between valve stem and rocker arm as valve closes. In either instance, the unit assembly should be removed for inspection and cleaning.

# c. Removal of Tappets (with Rocker Arms in Position)

NOTE: If all of tappets are to be removed, it will be advisable to remove rocker arms and shaft. If only one or two tappets are to be removed, proceed as follows:

Install valve spring compression Tool C-3024, over rocker arm (Fig. 22) so heel of tool rests on valve stem side. Make certain valve is seated and tappet body is resting on low point of camshaft lobe. Refer to Paragraph 17, "Locating the Low Point of Camshaft Lobe in Conjunction with Valve Tappet Face." Using handle

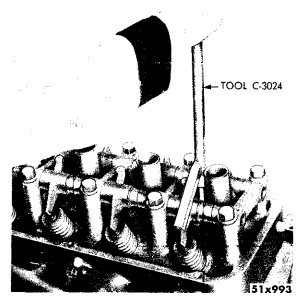


Fig. 22—Compressing Valve Spring (FirePower) (Typical of SpitFire)

# ENGINE-145

# CHRYSLER SERVICE MANUAL

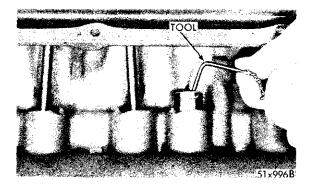


Fig. 23—Removing Tappet (Without Varnish Build Up)

of tool for leverage, compress valve springs sufficiently to raise rocker arm above push rod. While holding rocker arm in this position, slide rocker arm to one side along the tube.

# NOTE: To avoid damage to valves, be sure that piston head is well below top of travel before compressing valve springs.

Remove intake manifold, carburetor and coil as an assembly. Remove tappet chamber cover and gasket. Insert hooked portion of Tool C-3216 into hole in Tappet body (Fig. 23). (This portion of tool can be used to remove tappets without a varnish buildup). Lift tappet out of bore. If tappet sticks, slide puller portion of Tool C-3216 through cylinder head (push rod) holes (Fig. 24) and seat firmly in cap of tappet. Insert puller pin through tappet body and tool shaft in holes provided. Grasp tool handle and pull tappet out of bore with a twisting motion. If all tappets are to be removed, remove hydraulic tappets and place them in their respective holes in tappet and push rod holder, Tool C-3068. This will insure installation of tappets in their original locations.

NOTE: Do not disassemble a tappet on a dirty work bench. The plunger and tappet bodies are not interchangeable. The plunger and valve must always be fitted to the original body. It is advisable to work on one tappet at a time to avoid mixing parts. Mixed parts are not usable.

# d. Disassembly (Fig. 25)

Pry out plunger retainer spring clip. Clean varnish deposits from inside of tappet body above plunger cap. Invert tappet body and remove plunger cap, plunger, flat check valve, check valve spring, check valve retainer, and plunger spring. Separate plunger, check valve

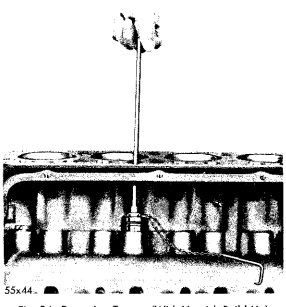


Fig. 24—Removing Tappet (With Varnish Build Up)

retainer, and check valve spring. Place all parts in their respective place in tappet holder, Tool C-3068.

#### e. Cleaning and Assembly

Clean all tappet parts in a solvent that will remove all varnish and carbon. Replace tappets that are unfit for further service. Assemble tappets, as shown in Figure 25.

## f. Inspection

If tappet or bore in cylinder block is scored, scuffed, or shows signs of sticking, ream bore to next oversize, using Tool C-3028. If plunger shows signs of scoring or wear and valve is

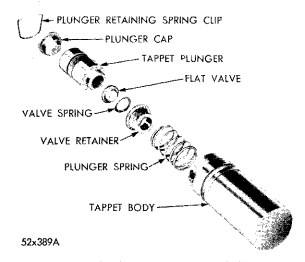


Fig. 25-Hydraulic Tappet (Disassembled View)

pitted, or if valve seat on end of plunger indicates any condition that would prevent valve from seating, install a new tappet assembly.

# g. Testing

Use a clean container. Fill the container with clean kerosene. Remove cap from plunger and completely submerge tappet in an upright position. Allow tappet to fill with kerosene. Remove tappet and replace cap. Hold tappet in an upright position and insert the lower jaw of pliers, Tool C-3160, in groove of tappet body (Fig. 26). Engage jaw of pliers with top of tappet plunger. Check leakdown by compressing pliers. If plunger collapses almost instantly as pressure is applied, disassemble tappet, clean and test again. If tappet still does not operate satisfactorily after cleaning, install a new tappet.

# h. Installation

Lubricate tappets. Install tappets and push rods in their original bores. Position rocker arm so it is partially seated on valve stem. Install valve spring compressor tool and compress valve spring until rocker arm can be positioned over push rod. Remove tool and install tappet chamber cover. Install intake manifold, carburetor and coil, refill cooling system, start engine, warm up to normal operating temperature.

NOTE: To prevent damage to valve mechanism, the engine must not be run above fast idle until all of hydraulic tappets have filled with oil and become quiet.

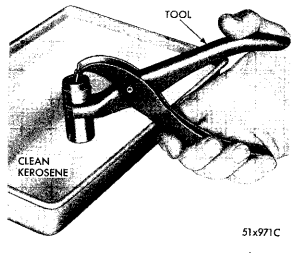


Fig. 26–Testing Hydraulic Tappet (Typical)

# 16. CHECKING VALVE TIMING

Turn crankshaft until Number one intake valve is closed. Insert a .210 inch spacer between rocker arm and stem of Number one intake valve. (This can be done by prying between rocker and valve spring seat with a large screwdriver).

Install a dial indicator so that pointer contacts valve spring seat as nearly at a right angle as possible. Wait until seat stops moving. This indicates that oil has bled out of hydraulic tappet and plunger has bottomed, giving, in affect, a solid tappet. Set dial indicator on zero and turn crankshaft clockwise (normal running direction) until dial indicator shows that valve has lifted .020 inch (SpitFire) and .024 inch (FirePower). The timing on the vibration damper should now read from 5 degrees (BTDC) before top dead center to 7 degrees (ATDC) after top dead center. Before making this check, it is well to check the accuracy of the (TDC) top dead center mark on the damper by bringing Number One piston to (TDC) by means of an indicator placed in spark plug opening. After valve timing has been checked, turn crankshaft counter-clockwise until tappet is back down to valve-closed position. Remove the .210 inch spacer from between the rocker arm and valve stem,

# CAUTION

Under no condition should crankshaft be turned further in clockwise direction, as spacer might cause valve spring to bottom and damage valve operating mechanism.

# 17. LOCATING LOW POINT OF CAMSHAFT IN CONJUNCTION WITH VALVE TAPPET FACE (CYLINDER HEAD INSTALLED)

Remove distributor cap, noting position of rotor for Number One and Number Six cylinders. Set timing mark ("DC") on vibration damper to pointer. With rotor at Number One firing position, the following tappets will be on low side of cam lobe.

2—Intake	7—Intake
2-Exhaust	8—Intake
4—Exhaust	8-Exhaust

NOTE: To remove Number One intake and exhaust tappet, rotate the crankshaft <sup>1</sup>/<sub>4</sub> turn clockwise from above position.

With rotor at Number Six firing position, the following tappets will be on low side of cam lobe:

3—Intake	5—Intake
3—Exhaust	5—Exhaust
4—Intake	7—Exhaust

NOTE: To remove Number Six intake and exhaust tappet, rotate crankshaft  $\frac{1}{4}$  turn clockwise from above position.

# 18. REMOVAL OF TIMING GEARS AND CHAIN

Remove radiator and water pump assembly. Remove bolt and flatwasher holding vibration damper on crankshaft. Remove two of the damper bolts, install Tool C-3033, and pull damper assembly off end of crankshaft.

Remove chain cover and gasket. Slide crankshaft oil slinger off end of crankshaft. Remove fuel pump eccentric attaching bolt, cup washer and eccentric. Remove timing chain, with crankshaft and camshaft sprockets. Remove the camshaft and crankshaft gear keys from their respective slots.

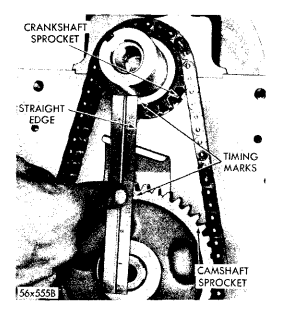


Fig. 27-Checking Alignment of Timing Marks

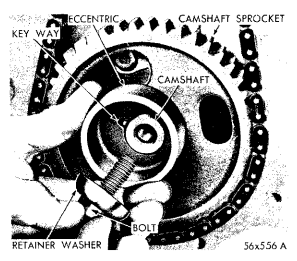


Fig. 28-Installing Fuel Pump Eccentric

# 19. INSTALLATION OF TIMING GEARS AND CHAIN

# a. Installation

Place both camshaft sprocket and crankshaft sprocket on the bench with timing marks on exact imaginary centerline through both camshaft and crankshaft bores.

Place timing chain around both sprockets. Insert crankshaft and camshaft woodruff keys in their respective slots. Turn crankshaft and camshaft to line up with keyway locations in the sprockets.

Lift sprockets and chain (keep sprockets tight in position as described) slide both sprockets evenly over their respective shafts

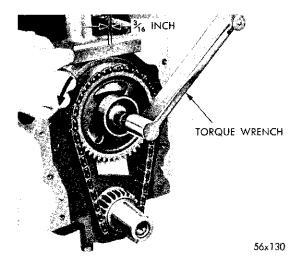


Fig. 29-Measuring Timing Chain Stretch (Typical)

(see Fig. 29), "Camshaft Installation". Use straight edge to check alignment of timing marks (Fig. 27.)

Slide fuel pump eccentric over camshaft against sprocket (Fig. 28). Be sure slot in eccentric lines up with protruding camshaft sprocket key. Install cup washer and bolt and tighten 35 foot-pounds torque.

#### b. Checking Timing Chain for Stretch

Place a scale next to timing chain so that any movement of chain may be measured. Place a torque wrench and socket over camshaft gear attaching bolt and apply torque in direction of crankshaft rotation to take up slack; 30 footpounds torque (with cylinder heads installed) and 15 foot-pounds torque (heads removed). Holding scale with dimensional reading even with edge of a chain link, apply torque in reverse direction 25 foot-pounds (with cylinder heads installed) and 15 foot-pounds (heads removed), and note the amount of chain rotation (Fig. 29). Install new timing chain, if its movement is greater than  $\frac{3}{16}$  inch.

# NOTE: With a torque applied to camshaft gear bolt, the crankshaft should not move. If there is any movement, however, the crankshaft should be blocked to prevent rotation.

If chain is satisfactory, slide crankshaft oil slinger over shaft and up against gear (flange away from gear.)

# 20. TIMING CHAIN CASE COVER OIL SEAL REPLACEMENT

### a. Removing Oil Seal

Position puller screw of Tool C-3506 through

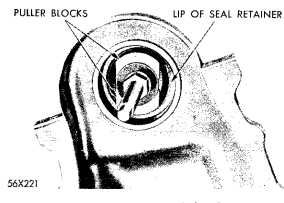


Fig. 30—Puller Blocks Expanded to Correct Pulling Position

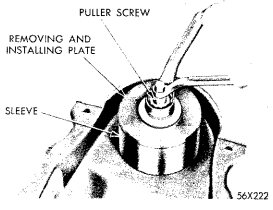


Fig. 31-Removing Oil Seal

case cover, with inside of case cover up. Position puller blocks directly opposite each other, and force angular lip between neoprene and flange of seal retainer. Place washer and nut on puller screw. Tighten nut as tight as possible by hand, forcing blocks into gap to point of distorting seal retainer lip (Fig. 30). THIS IS IMPORTANT! (puller is only positioned at this point.) Place sleeve over retainer and place removing and installing plate into sleeve. Place flatwasher and nut on puller screw. Hold center screw and tighten lock nut to remove seal (Fig. 31).

### b. Installing Oil Seal

Insert puller screw through removing and installing plate so that the thin shoulder will be facing up.

NOTE: Always have thin shoulder up with stamped case cover, and thick shoulder up with a cast iron case cover.

Insert puller screw with plate through seal

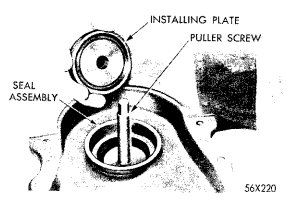


Fig. 32-Positioning Installer Plate on New Seal

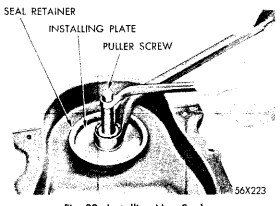


Fig. 33—Installing New Seal

opening (inside of chain case cover facing up). Place seal in cover opening, with neoprene down. Place seal installing plate into the new seal, with protective recess toward lip of seal retainer (Fig. 32). Install flatwasher and nut on puller screw, hold screw, and tighten nut (Fig. 33). Seal is properly installed when neoprene is tight against face of cover. Try to insert a .0015 feeler gauge between neoprene and cover (Fig. 34). If seal is installed properly, the feeler gauge cannot be inserted.

NOTE: It is normal to find particles of neoprene collected between the seal retainer and crankshaft oil slinger.

# c. Installing Chain Case Cover

Be sure mating surfaces of chain case cover and cylinder block are clean and free from burrs. Using a new gasket, slide chain case cover over locating dowels and tighten bolts 15 foot-pounds torque.

# 21. INSTALLING VIBRATION DAMPER (Fig. 35)

Place damper hub key in slot in crankshaft,

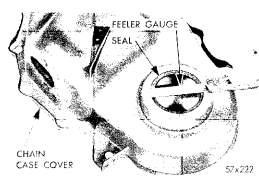


Fig. 34—Checking to Determine if Seal is Properly Seated

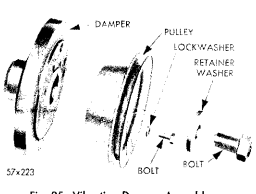


Fig. 35—Vibration Damper Assembly (Disassembled View)

and slide hub on crankshaft. Place installing tool (part of Puller set Tool C-3033) in position and press damper hub on crankshaft. Slide pul-

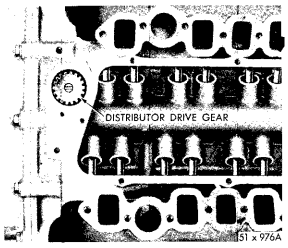


Fig. 36–Distributor Drive Gear Installation

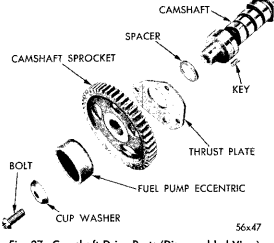


Fig. 37—Camshaft Drive Parts (Disassembled View)

ley over shaft and secure with bolts and lockwashers. Tighten bolts 15 foot-pounds torque. Install damper hub retainer washer and bolt. Tighten to 135 foot-pounds torque.

# 22. CAMSHAFT REMOVAL

With intake manifold, tappet cover, push rods, tappets and timing gears removed, remove distributor. Lift out distributor drive gear and stub shaft, (Fig. 36). Remove camshaft thrust plate attaching bolts and oil trough, (Fig. 37). Withdraw camshaft and spacer, being careful not to damage the cam bearings with the cam lobes.

# 23. REMOVAL AND INSTALLATION OF DISTRIBUTOR DRIVE SHAFT BUSHING (Camshaft Removed)

# a. Removal

Insert Tool C-3052 into old bushing and thread down until a tight fit is obtained, (Fig. 38). Hold puller screw and tighten puller nut until bushing is removed.

# b. Installation

Slide new bushing over burnishing end of Tool C-3053 and insert tool and bushing into bore. Drive bushing and tool into position, using a soft hammer. As the burnisher is pulled through bushing by tightening puller nut, the bushing is wedged tight in block and burnished to correct size. **DO NOT REAM THIS BUSHING.** 

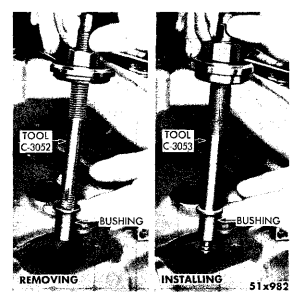


Fig 38—Removing and Installing the Distributor Drive Shaft Bushing

# CHRYSLER SERVICE MANUAL

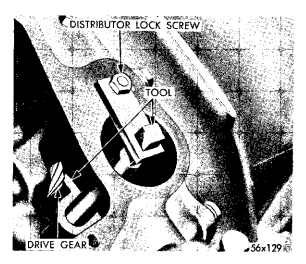


Fig. 39-Camshaft Holding Tool C-3509

# 24. CAMSHAFT INSTALLATION

Install Tool C-3509 in place of distributor drive gear and stub shaft (Fig. 39). Hold tool in position with distributor lock plate screw. This tool will restrict the camshaft from being pushed in too far and prevent knocking out the Welch plug, and should remain installed until camshaft and crankshaft sprockets and timing chain have been installed. Lubricate camshaft lobes and camshaft bearing journals and install camshaft being careful not to damage cam bearings with the cam lobes. Install thrust plate spacer (chamfered side toward camshaft fillet). Install thrust plate and oil trough; tighten screws 15 foot-pounds torque.

Check difference in thickness between spacer and thrust plate. The spacer should be thicker than thrust plate to extent that camshaft must have an end play of .002 to .006 inch.

NOTE: Whenever an engine has been rebuilt and a new camshaft and or new tappets have been installed, one quart of MOPAR Oil Additive should be added to the engine oil to aid break in. The oil mixture should be left in the engine for a minimum of 500 miles. However, it is not necessary to drain the mixture before normal oil change is required, nor is it necessary to use the oil additive at subsequent oil changes.

# 25. DISTRIBUTOR (BASIC) TIMING

Before installing the distributor drive shaft and gear, time engine as follows: Rotate crank-

shaft until Number One cylinder is at top dead center on Firing Stroke (check with Tool C-3075). When in this position, the pointer on chain case cover should be over ("DC") on vibration damper. Position oil pump shaft so that it lines up with slot in drive gear. Coat shaft of drive gear with engine oil. Install so that, after gear spirals into place, it will index with oil pump shaft, and slot in top of drive gear will be parallel with centerline of crankshaft (Fig. 36).

# 26. INSTALLATION OF DISTRIBUTOR

Hold distributor over mounting pad on cylinder block with vacuum chamber pointing toward right hand cylinder bank. Turn rotor until it points forward and to approximate location of Number One tower in distributor cap. Turn rotor counter-clockwise until breaker contacts are just separating. Place distributor oil seal ring in position. Lower distributor and engage shaft in slot of distributor drive shaft gear while holding rotor in position.

# 27. REMOVAL AND INSTALLATION OF CAMSHAFT BEARINGS (Engine Removed from Car)

# a. Removal

With engine completely disassembled, drive out rear cam bearing Welch plug. Install proper size adapters and horse shoe washers (part of Tool C-3132) at back of each bearing shell to be removed and drive out bearing shells.

# b. Installation

Install new camshaft bearings with Tool C-3132 by sliding new camshaft bearing shell over proper size adapter. Position bearing in tool (Fig. 40). Install horse shoe lock and by reversing removal procedure, carefully drive bearing shell into place. Install remaining shells in like manner. The oil holes in camshaft bearings and cylinder block must be in exact alignment to insure proper lubrication. (Fig. 40). Camshaft bearing index can be checked after installation by inserting a pencil flashlight in bearing shell. The complete circumference of camshaft bearing hole should be visible by looking through main bearing drilled oil passage. Another oil hole in cam bearings should be visible by looking down the left bank oil hole above and between No. 1 and 3 cylinders to

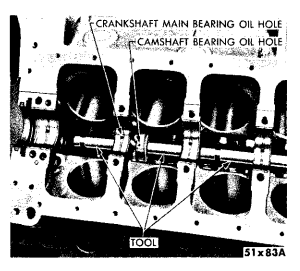


Fig. 40—Installing Camshaft Bearing Shells Using Tool C-3034

No. 2 cam bearing, and on the right bank above and between No. 6 and 8 cylinders to No. 4 cam bearing. If camshaft bearing shell oil holes are not in exact alignment, remove and reinstall. Use Tool C-897 to install a new Welch plug at rear of camshaft. Be sure this plug does not leak.

### 28. CYLINDER BLOCK

Clean cylinder block thoroughly, check all core hole plugs for evidence of leaking. If new core hole plugs are installed; coat edges of plug and core hole with a suitable sealer and drive plugs in place with driver, Tool C-897. Examine block for minute cracks or fractures. Remove top ridge of cylinder bores with a reliable ridge reamer before removing pistons from cylinder block. Be sure to keep tops of pistons covered during this operation.

NOTE: Pistons and connecting rods must be removed from the top of cylinder block. When removing piston and connecting rod assemblies from engine, rotate crankshaft so each connecting rod is centered in cylinder bore.

Remove connecting rod cap and bearing shells. Install Tool C-3221 on one connecting rod bolt and protector over the other bolts and push each piston and rod assembly out of cylinder bore. After removal, install bearing cap to mating rod.

## a. Checking Cylinder Bores

The cylinder bores should be checked for out-

of-round and taper with Tool CM-119. If cylinder bores show more than .005 inch out-ofround or a taper of more than .020 inch, the cylinder block should be rebored and new pistons and rings fitted.

### b. Honing Cylinder Bores

To remove light scoring, scuffing, or scratches from cylinder walls, use honing Tool C-823. **The crankshaft, bearings and internal parts should be protected during honing and boring operations.** Usually one or two "passes" with a hone will clean up a bore and still maintain required limits. If cylinder bores are found to be satisfactory in respect to taper and out-ofround and new rings are to be installed, use cylinder surfacing hone Tool C-3501 with 280 grit stones for deglazing bores. This will facilitate in the break-in of new rings.

# CAUTION

Be sure all abrasives are removed from engine parts after honing. It is recommended that a solution of soap and water be used with a brush and then thoroughly dried. If this is impossible use SAE No. 10 oil and CLEAN rags. When the bore can be wiped with a clean white rag and be withdrawn clean, the bore is clean.

### c. Cylinder Walls

Cylinder walls which are badly scored, scuffed, scratched, or worn beyond specified limits should be rebored. Whatever type of boring equipment is used, boring operation should be closely co-ordinated with the fitting of pistons and rings, in order that specifications may be maintained.

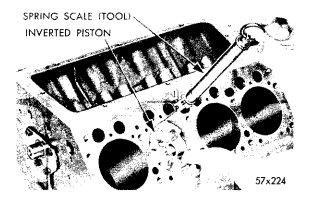


Fig. 41—Fitting Piston to Cylinder Bore (FirePower) (Typical of SpitFire)

# CHRYSLER SERVICE MANUAL

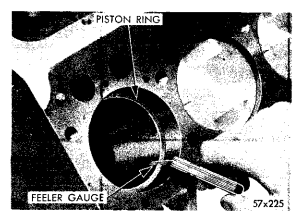


Fig. 42—Checking Ring Gap in Cylinder Bore (FirePower) (Typical of SpitFire)

# d. Fitting Pistons

The piston and cylinder wall must be clean and dry. Coat the bore very lightly with SAE 10 W Engine Oil. The recommended clearance between the thrust face of piston and cylinder wall is .005 to .0015 inch. Check clearance with a .002 inch feeler stock  $\frac{1}{2}$  inch wide on spring scale Tool C-690, by inserting piston in bore, upside down, with feeler stock between thrust face of piston and cylinder wall. Hold piston and draw the feeler stock straight out with spring scale (Fig. 41). The amount of pull required to withdraw the feeler stock should be 8 to 12 pounds.

# NOTE: Piston fitting should be done at normal room temperature, $70^{\circ}$ F.

All service pistons include piston pins and retaining rings and are available in standard

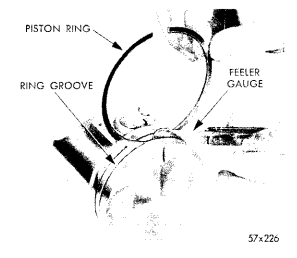


Fig. 43-Checking Piston Ring Side Clearance



Fig. 44-Fitting Piston Pins in Connecting Rod

and the following oversizes, .005, .020, .040 and .060 inch, (C-75 only).

# e. Fitting Rings

Measure piston ring gap about two (2) inches from bottom of cylinder bore in which it is to be fitted. (An inverted piston can be used to push the rings down to position.) This will insure positioning rings exactly square with cylinder wall before measuring. Insert feeler stock in gap (Fig. 42). The ring gap should be between .010 to .020 inch. This measurement is the same for all rings. Measure clearance between piston ring and ring groove (Fig. 43). The clearance should be .0015 to .0030 inch for top compression ring, .001 to .0025 inch for intermediate ring, and .001 to .003 for oil con-

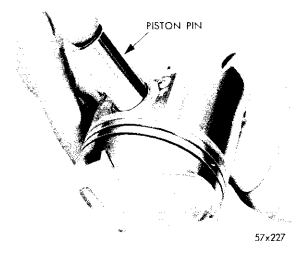


Fig. 45—Fitting Piston Pin in Piston (Typical)

trol ring. Starting with oil ring expander, place expander ring in lower ring groove and install oil control ring. Install compression rings, in top and middle grooves. Use ring installer, Tool C-3418.

NOTE: Be sure the mark "Top" on each compression ring is to the top of piston when ring is installed.

# f. Fitting Pins

The piston pin should be a tight thumb press fit in connecting rod (Fig. 44) and in piston (Fig. 45) at normal room temperature,  $70^{\circ}$ F. If proper fit cannot be obtained with standard pins, ream piston and connecting rod, and install oversize piston pin. Piston pins are supplied in standard and the following oversizes: .003 and .008 inch. Assemble pistons to rods on right cylinder bank (2, 4, 6, and 8), with the indent on piston head opposite to the larger chamfer on the large end of connecting rod. Assemble pistons to rods on left cylinder bank (1, 3, 5, and 7) with the indent on the piston head on the same side as the larger chamfer on large end of connecting rod.

# 29. CONNECTING RODS

# IMPORTANT

A Maltese Cross stamped on the engine numbering pad (Fig. 46) indicates that engine is equipped with a crankshaft which has one or more connecting rods and main bearing journals finished .001 inch undersize. The position

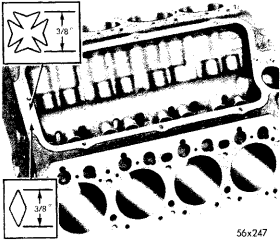


Fig. 46—External Identification (Parts other than standard size)

of the undersize journal or journals will be stamped on machined surface of Number 3 counter-weight (Fig. 47). Connecting rod journals will be identified by letter "R" and main bearing journals by the letter "M". Thus, "M-1" indicates that Number 1 main bearing journal is .001 undersize. Also, a diamond-shaped marking stamped on engine numbering pad indicates that All tappet bodies are .008 inch oversize. (See Fig. 46).

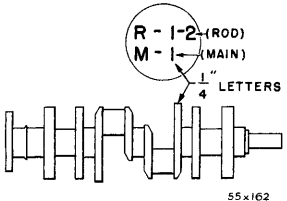
# 30. INSTALLING CONNECTING ROD BEARINGS

NOTE: Fit all rods of one bank until completed. Do not alternate from one bank to another, because when rods are assembled to pistons correctly, they are not interchangeable from one bank to another.

Each bearing cap has a small "V" groove across the parting face. When installing the lower bearing shell, make certain that "V" groove in shell is in line with "V" groove in cap. This allows lubrication of the cylinder wall. The bearing shells should always be installed so that small formed tang fits into machined grooves of rods. The side play should be from .006 to .014 inch (two rods).

Limits of taper or out-of-round on any crankshaft journals should be held to .001 inch. Bearings are available in .001, .002, .003, .010 and .012 undersize.

NOTE: Install bearings in pairs. Do not use a new bearing half with an old bearing half. Do not file rods or bearings caps.



35X104

Fig. 47—Internal Identification (Parts other than standard size)

# 31. CHECKING CONNECTING ROD BEARING CLEARANCE (PLASTIGAGE METHOD)

The measurement of connecting rod bearing clearance can be done with the use of Plastigage with the engine in the chassis. After removing the connecting rod cap, wipe off oil from the journal and inserts. Place the Plastigage on bearing, parallel with crankshaft. Reinstall cap and tighten attaching nuts alternately to specified torque.

Remove cap and measure the width of the compressed material with the graduated scale to determine bearing clearance. Allowable clearance is from .0005 to .0015 inches. If taper of compressed material is evident, measure with the graduated scale. If difference exceeds .001 inch, journal should be checked with micrometers.

# 32. INSTALLING PISTON AND CONNECTING ROD ASSEMBLY IN CYLINDER BLOCK

Before installing pistons, rods, and rod assemblies in bore, be sure that compression ring gaps are diametrically opposite one another and not in line with oil ring gap. The oil ring expander gap should be toward the outside "V" of engine. The oil ring gap should be turned toward the inside of the "V" of engine. Immerse piston head and rings in clean engine oil, slide ring compressor, Tool C-385, over piston, and tighten with special wrench (part of Tool C-385). Be sure position of rings does not change during this operation. Screw connecting rod bolt protector (part of Tool C-3221) on one rod bolt, and insert rod and piston into cylinder bore. Attach puller part of Tool C-3221 on the other bolt, and guide the rod over crankshaft journal. Tap piston down in cylinder bore, using handle of a hammer. At the same time, guide connecting rod into position on crankshaft journal. The notch or groove on top of piston must be pointing toward front of engine and the larger chamfer of connecting rod bore must be installed toward crankshaft journal fillet. Install rod caps, tighten nuts to 45 foot-pounds torque.

### 33. CRANKSHAFT

The crankshaft journals should be checked for excessive wear, taper and scoring. Journal grinding should not exceed .012 inch under the

standard journal diameter. DO NOT grind thrust faces of No. 3 main bearing. DO NOT nick crankpin or main bearing fillets. After regrinding remove rough edges from crankshaft oil holes and clean out all oil passages.

# 34. CRANKSHAFT BEARINGS

The halves of Number 1, 2 and 4 bearings are interchangeable (the bearing caps are not interchangeable) and should be marked at removal to insure correct reassembly. Number 3 bearing, which controls the crankshaft end thrust, is not interchangeable with the others. The upper and lower halves, however, of Number 3 bearing are interchangeable. Number 5 bearing halves are not interchangeable. Bearing shells are available in standard and the following undersizes: .001, .002, .003, .010 and .012 inch. Never install an undersize bearing shell that will reduce the clearance below specifications.

# 35. REMOVAL AND INSTALLATION OF MAIN BEARINGS

#### a. Removal

Remove oil pan and mark bearing caps before removal. Remove bearing caps one at a time. Remove upper half of bearing by inserting Tool C-3059 (Fig. 48) in oil hole of crankshaft. Slowly rotate crankshaft clockwise, forcing out upper half of bearing shell.

#### b. Checking Main Bearing Clearance

**PLASTIGAGE METHOD.** Use same technique as described in Paragraph 31.

#### CAUTION

If bearings are measured with the engine in the chassis, the crankshaft must be supported in order to take up clearance between the upper bearing insert and crankshaft journal. This can be done by snugging bearing caps of adjacent bearings with .005 to .015 inch cardboard between lower bearing shell and journal. Be sure to remove cardboard. Use extreme caution when this is done to avoid unnecessary strain on the crankshaft or bearings or false reading may be obtained. Do not rotate crankshaft while plastigage is installed.

It is permissible to use a .001 inch undersize bearing with a standard bearing or a .002 inch

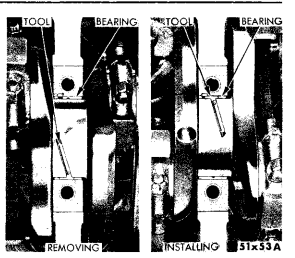


Fig. 48—Removing and Installing Main Bearing Upper Shell

bearing. Always use the smaller diameter bearing half as the upper housing half. Never use a new bearing with used bearing and never use an upper bearing half more than .001 inch smaller than the lower bearing half.

# c. Installation

NOTE: When installing a new upper bearing shell, slightly chamfer the sharp edge from plain side.

Start bearing in place, and insert Tool C-3059 in oil hole of crankshaft (Fig. 48). Slowly rotate the crankshaft counter-clockwise, sliding bearing into position.

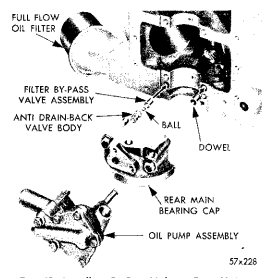


Fig. 49—Installing By-Pass Valve — Rear Main Bearing Cap

# 156—ENGINE

After all bearings have been fitted, tighten Number 3 (center) main bearing first, and work alternately to both ends. Tighten all caps to 85 foot-pounds torque.

NOTE: Before installing rear main bearing cap, position hollow dowel in cylinder block bore. See Fig. 49.

Crankshaft end play should be .002 to .007 inch.

# 36. REMOVAL AND INSTALLATION OF OIL PAN

### a. Removal

Drain oil and remove dip stick. Disconnect crossover and "Y" pipe at exhaust manifolds and at clamp to exhaust extension so that crossover and "Y" pipe may be moved out of way. Remove the converter dust shield. Be sure the rest of exhaust system is sufficiently supported. Remove starter. Remove nuts from front engine mounts and hoist engine  $\frac{3}{4}$  inch. Rotate the crankshaft until the front counterweight is up (this is done when the timing mark is  $180^{\circ}$  from the timing pointer. Disconnect steering linkage at idler arm support bracket, and allow linkage to settle away from bottom of pan. Remove bolts that hold pan to cylinder block and remove pan.

# b. Installation

Clean pan thoroughly and install new seals and gaskets. End seals should be bottomed in their

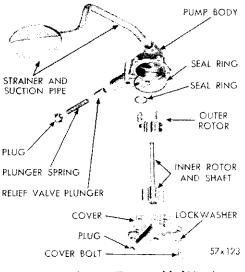
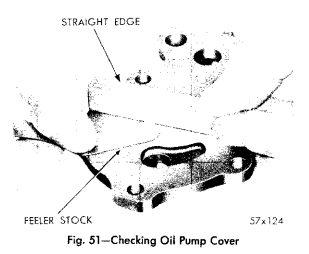


Fig. 50—Oil Pump (Disassembled View)

# CHRYSLER SERVICE MANUAL



grooves and retained by crimping. Ends of seals should extend approximately  $\frac{1}{32}$  inch higher than the attaching face of oil pan to insure proper sealing. Tighten bolts evenly to 15 footpounds torque. Install exhaust pipes and connect steering linkage. Refill crankcase. See "Lubrication", Section XV.

#### 37. OIL PUMP

#### a. Removal

Remove oil pan, oil pump attaching bolts and remove pump by pulling straight down.

# b. Disassembly (Fig. 50)

Remove oil pump cover and oil seal ring. Remove pump rotor and shaft, and lift out pump rotor body. Remove oil pressure relief valve plug, and lift out spring and plunger.

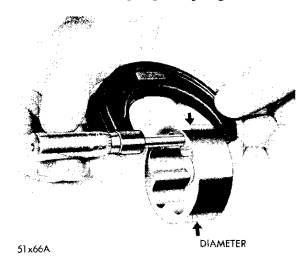


Fig. 52-Measuring Thickness of Outer Rotor

CHRYSLER SERVICE MANUAL BOARD OF EDUCATION ENGINE-157

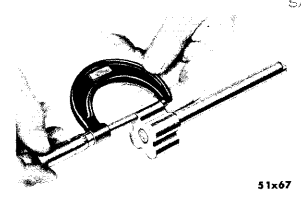


Fig. 53—Measuring Thickness of Pump Rotor

#### c. Inspection and Repair

Wash all parts thoroughly. The mating face of oil pump cover should be smooth. Replace cover if it is scratched or grooved.

Lay a straightedge across cover surface (Fig. 51). If a .0015 inch feeler gauge can be inserted between cover and straightedge, the cover should be replaced. If outer rotor measures less than .998 inch (Fig. 52) and diameter less than 2.244 inches, replace outer rotor. If pump rotor measures less than .998 inch (Fig. 53) a new pump rotor should be installed. Slide outer rotor and rotor into pump body and place a straightedge across face (between bolt holes), as shown in Figure 54. If a feeler gauge of more than .004 inch can be inserted between rotors and straightedge, replace pump body. Remove pump rotor and shaft, leaving outer rotor in pump cavity. Press rotor body to one side with fingers and measure clearance between outer rotor and pump body, (Fig. 55). If measurement is more than .012 inch, replace oil pump body. If clearance between pump rotor and outer rotor (Fig. 56) is more than .010 inch, replace pump rotor and outer rotor. Check

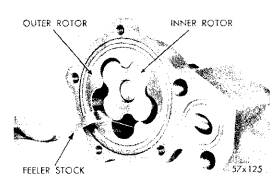


Fig. 54—Measuring Clearance over Oil Pump Rotor

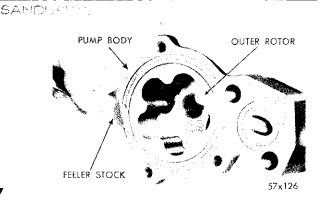


Fig. 55—Measuring Clearance between Outer Rotor and Oil Pump Body

oil pump relief valve plunger for scoring and for free operation in its bore. If plunger is scored, replace plunger. The spring should conform to Specifications on chart. If, for any reason, the spring has to be replaced, the same color spring should be used. An exception is where oil pressure is either above or below specifications. When assembling oil pump, be sure to use a new oil seal ring between cover and body. Tighten cover bolts to 10 foot-pounds torque. Prime the oil pump.

RELIEF VALVE SPRING CHART			
Color	Free Height	Under Load Height	Tension Pounds
Gray (Lt.)	3 ¼ <sub>32</sub> inch	$2\frac{1}{16}$ inch	16.1 to 17.1
Red (Std.)	$2^{27}$ / $_{32}$ inch	$2\frac{1}{16}$ inch	19.5 to 20.5
Brown (Hvy.)	2 <sup>3</sup> <sup>1</sup> ⁄ <sub>32</sub> inch	$2^{1/}_{16}$ inch	22.0 to 23.9

### d. Installation

Make sure rear main bearing cap hollow dowel is in position in cylinder block, as shown in

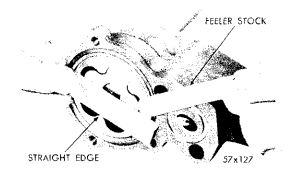


Fig. 56—Measuring Clearance Between Pump Rotors

# 158—ENGINE

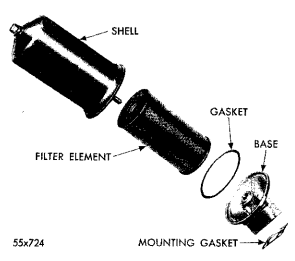


Fig. 57—Full Flow Type Oil Filter (Disassembled View)

Figure 49. Align tang on oil pump shaft with slot on distributor lower drive shaft. Install oil pump to rear main bearing cap. Tighten mounting bolts to 33 foot-pounds torque.

After oil pump has been installed, check alignment of strainer. The bottom of strainer must be on a horizontal plane with machined surface of cylinder block. The foot on the strainer should touch bottom of oil pan.

# 38. REMOVAL AND INSTALLATION OF OIL FILTER

Remove the shell retaining center bolt and lift off outer shell and gasket. (Fig. 57). Remove filter element. Remove filter base attaching bolts and filter base if necessary.

Use new gaskets, reinstall filter base and new

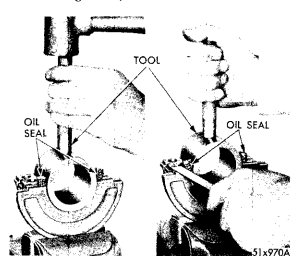


Fig. 58—Installing Rear Main Bearing Oil Seal

# CHRYSLER SERVICE MANUAL

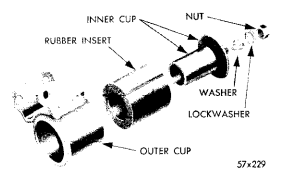


Fig. 59—Front Engine Mounting (Disassembled View)

filter element. Install outer shell and tighten center bolt securely.

NOTE: FirePower Engine—Remove air cleaner. Loosen oil filter. Raise car. Remove filter from below car.

# 39. REPLACEMENT OF REAR MAIN BEARING OIL SEAL (Crankshaft removed)

Remove old oil seals from cylinder block and bearing cap. Install a new rear main bearing oil seal in block so that both ends protrude. Tap seal down into position using Tool C-3574 on the FirePower Engines and Tool C-3020 on the SpitFire Engines until tool is seated in bearing bore. Hold tool in this position, and cut off portion of seal that extends above block on both sides.

Install a new seal in bearing cap (bearing shell removed) so that the ends protrude. (Fig. 58). Tap seal down into position with Tool C-3511 (left-hand view), until tool is seated. Trim off portion of seal that protrudes above cap (right-hand view). Install two cap side seals in grooves in cap. Care should be used when installing these seals as they are **NOT** interchangeable from left to right or from (Spitfire) to (Firepower) engines. The seal with the longer body should be installed on the oil filter side of the block. Seals incorrectly installed will cause an oil leak.

# 40. REMOVAL OF FRONT ENGINE MOUNTINGS (Fig. 59)

Remove nut, washer and lockwasher from underside of frame bracket. Place jack under engine toward front of bottom portion of oil pan. Raise engine until mount clears. Remove nuts, bolts from each mount.