FRAME 15

### 2. POWER STEERING

#### **POWER PISTON**

The ring groove in the flange at the upper end of the power piston is fitted with a neopreme rubber "O" ring, and a cast iron locking type ring. Tool C-3676 is used to unlock or lock the ring as follows:

With tool clamped in a vise, position the cast iron ring on the tool land with the ends of ring just above the tool. Position joint of piston ring in line with the centerline of the ball guide hole nearest the piston flange.

Pressing down on the piston will seat the lower half of the ring in its groove and provide sufficient ring "slack" which can be worked over the top of the piston to unlock the ring.

When installing the ring, the same procedure will extend the free end of the ring over the lower end so that the free end can be held in a locked position while relieving the pressure.

#### **WORM SHAFT**

The worm shaft is knurled in the section for staking on the adjusting nut. The metal shavings left in the knurling in disassembly, must be removed before reassembling. When the 8 to 16 oz. preload (12 preferred) has been established, staking may move the nut slightly. Recheck the preload before finally staking at four equally spaced locations.

#### **HOUSING**

Cross shaft roller bearing assemblies are removed from the housing with Tool C-3332. To remove the lower (outer) bearing; insert puller leg section of screw shaft through the bearing then press the plunger to expand the puller legs and assemble adapter SP-3062, tool sleeve, disc and nut on the screw shaft.

Rotate adapter to align puller sleeve with housing. Hold screw shaft and tighten nut to remove bearing.

To remove the upper (middle) bearing from the upper end of the cross shaft bore, insert the puller leg section of screw shaft through the bearing. Press the plunger to expand the puller legs then assemble the SP-2702 adapter (thick disc with one flat side) part of tool, the disc and nut on the screw shaft and tighten tool nut.

#### NOTE

The bearing in the sector shaft cover is serviced only in the cover assembly.

Install the housing bearing with Tool C-3333 contacting the lettered end of the bearings. Drive bearings  $\frac{1}{8}$  in. below edge of the counterbore.

For complete servicing of the power steering gear and pump refer to the 1958 Plymouth Service Manual.

## SECTION VIII - FRAME, REAR SPRINGS, SHOCK ABSORBER

# REAR SPRINGS DATA AND SPECIFICATIONS

Models	M-1	M-2	
Туре	Semi-Elliptic with Grooved Leaves		
Number of Leaves*	4 (exc. Sub.)	5 (exc. Sub.)	
	6 (All Suburbans)		
	Heavy duty springs—6 leaves (except Suburban) —7 leaves (Suburban)		
	*5 leaves-all air suspension equipped cars		
Type Shackle	Side strapped with re	Side strapped with rubber bushed bolts	
Type Pivot Front End	Rubber B	Rubber Bushings	

For frame dimensions and servicing rear springs and shock absorbers refer to the 1958 Plymouth Service Manual.