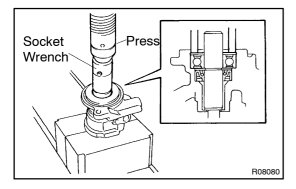
SR0PN-01

REASSEMBLY

NOTICE:

When using a vise, do not overtighten it.

1. COAT WITH POWER STEERING FLUID (See page \$ R - 38)



2. | INSTALL VANE PUMP SHAFT WITH BEARING

(a) Using a socket wrench (29 mm), pressing he shaft with the bearing to the front housing.

NOTICE:

Becareful[not[to[damage[the[oil[seal[]ip.

(b) Using snap ing pliers, install an ew snap ing to the front housing.

3. | INSTALL|LONGER|STRAIGHT|PIN

Installahewpintothefronthousing.

NOTICE:

Becareful[not]to[damage[the]pin.

4. INSTALL SIDE FRONT PLATE

- (a) Coat hew O-rings with power steering fluid and nstall them to the plate.
- (b) Align the hole of the plate and onger straight in.

NOTICE:

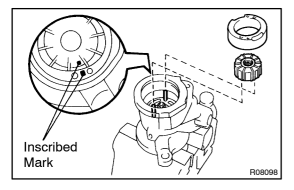
Make sure to install the plate facing the correct direction. (See page \$R-38)

5. INSTALL SHORTER STRAIGHT PIN

Install a new pin to the side front plate.

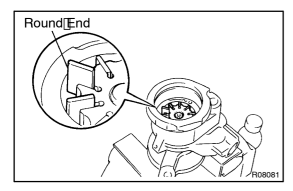
NOTICE:

Be careful not to damage the pin.



5. INSTALL CAM RING AND VANE PUMP ROTOR

Install the ring and rotor with the inscribed marks facing outward.

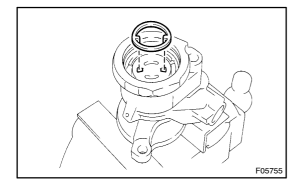


7. INSTALL 10 VANE PLATES

Install@heplates@vith@hepoundend@acingoutward.

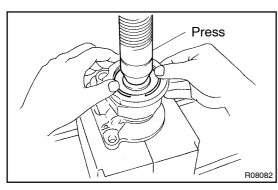
8. INSTALL SIDE REAR PLATE

- (a) Coatamew D-ring with power steering fluid and install to the plate.
- (b) Align the holes of the plate with the straight pins.



9. INSTALL WAVE WASHER

Install@he@vasher@so@hat@ts@protrusions@it@nto@he@slots@n@he side@ear@plate.



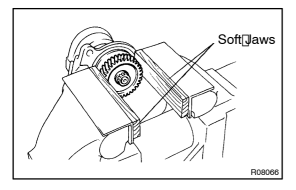
10. INSTALL REAR HOUSING

- (a) Coatanew D-ring with power steering fluid and install to the housing.
- (b) Using apress, apply just enough pressure to compress the wave washer, and install a new applying to the front housing.

11[] INSTALL[SPRING,[FLOW[CONTROL[VALVE[AND PRESSURE[PORT[UNION]

- (a) Install the valve tacing the correct direction. (See page \$R-38)
- (b) Coatanew D-ring with power steering fluid and install to the Junion.
- (c) Torque the union.

Torque: 69[N·m[700[kgf·cm, 51[ft·lbf)]



12. INSTALL VANE PUMP DRIVE GEAR

- (a) Install the woodruff key and gear.
- (b) Using \$oft aws on a vise, clamp the gear in the vise.

NOTICE:

Becareful[not]to[damage[the]gear.

- (c) Torque the gear set hut.
 - Torque: 74[N·m[750[kgf·cm, 54[ft·lbf)]
- 13. MEASURE PS VANE PUMP ROTATING TORQUE (See page \$R-42)

14. INSTALL SUCTION PORT UNION

- (a) Coat a new O-ring with power steering fluid and install it to the union.
- (b) Torque the bolt.

Torque: 13 N·m (130 kgf·cm, 9 ft·lbf)