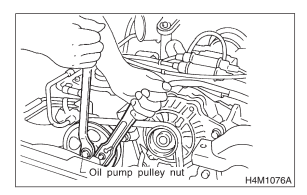
# 6. Oil Pump 5601070

## A: REMOVAL S601070A18

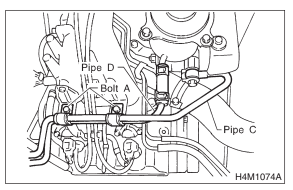
- 1) Remove ground cable from battery.
- 2) Drain the working fluid about 0.3  $\ell$  (0.3 US qt, 0.3 Imp qt) from oil tank.
- 3) Remove pulley belt cover bracket.
- 4) Loosen oil pump pulley nut, then remove bolts which secure alternator.



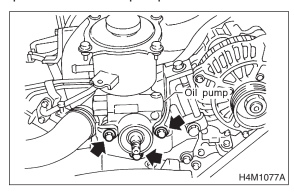
- 5) Loosen pulley belt(s).
- 6) Remove the nut and detach oil pump pulley.
- 7) Disconnect pipe C from oil pump. Disconnect pipe D from oil tank.

#### **CAUTION:**

- Do not allow fluid from the hose end to come into contact with pulley belt.
- To prevent foreign matter from entering the hose and pipe, cover the open ends of them with a clean cloth.
- Except when only oil tank needs to be inspected, detach oil tank and oil pump as a unit. Then separate one from the other on a work bench to prevent oil from spilling on any part of the engine.



8) Remove three bolts from the front side of oil pump and detach the pump.



9) Remove three bolts from the lower side of bracket and detach the bracket.

### **CAUTION:**

The bracket does not need to be removed unless it is damaged.

10) Place oil pump in a vise, remove two bolts from the upper side of oil tank and detach oil tank.

#### **CAUTION:**

Do not place oil pump directly in the vise; use soft pads and hold oil pump lightly to protect the pump.

### **B: INSTALLATION** S601070A11

1) Install bracket on engine.

# Tightening torque:

22 N·m (2.2 kgf-m, 15.9 ft-lb)

2) Install oil pump on oil tank as follows outside the vehicle:

### NOTE:

Prior to installation, make sure that all oil is removed from oil pump, oil tank and pipe.

(1) Place oil pump in a vise and install stay to oil pump.

#### **CAUTION:**

Do not place oil pump directly in vise; use soft pads and hold oil pump lightly to protect it.

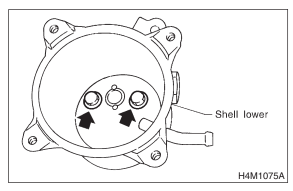
### Tightening torque:

25 N·m (2.5 kgf-m, 18.1 ft-lb)

(2) Install shell lower to oil pump.

### Tightening torque:

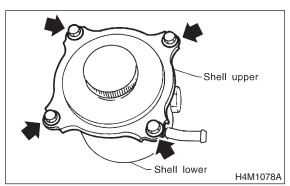
18 N·m (1.8 kgf-m, 13.0 ft-lb)



(3) Install shell upper and baffle to shell lower.

### Tightening torque:

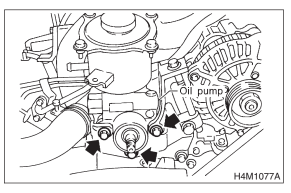
13 N·m (1.3 kgf-m, 9.4 ft-lb)



3) Install oil pump, previously assembled to oil tank, on bracket.

### Tightening torque:

22 N·m (2.2 kgf-m, 15.9 ft-lb)



- 4) Place oil pump pulley and tighten pulley nut temporarily.
- 5) Interconnect pipes C and D.

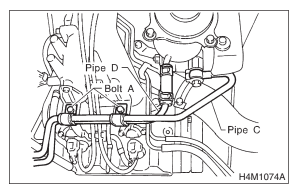
#### **CAUTION:**

If a hose is twisted at this step, the hose may come into contact with some other parts.

### Tightening torque:

Joint nut

15 N·m (1.5 kgf-m, 10.8 ft-lb)



- 6) Install pulley belt to oil pump.
- 7) Tighten oil pump pulley nut to the specified torque.

#### Tightening torque:

52 N·m (5.3 kgf-m, 38 ft-lb)

- 8) Check pulley belt tension. <Ref. to ME-48 INSPECTION, V-belt.>
- 9) Tighten bolt belt tension.

#### Tightening torque:

8 N·m (0.8 kgf-m, 5.8 ft-lb)

- 10) Install pulley belt cover bracket.
- 11) Connect minus terminal of battery.

12) Feed the specified power steering fluid and discharge air. <Ref. to PS-51 REPLACEMENT, Power Steering Fluid.>

### **CAUTION:**

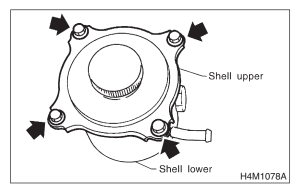
Never start the engine before feeding the fluid; otherwise vane pump might be seized up.

## C: DISASSEMBLY S601070A06

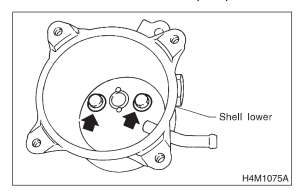
1) Place oil pump in a vise, and remove shell upper and baffle from shell lower.

### **CAUTION:**

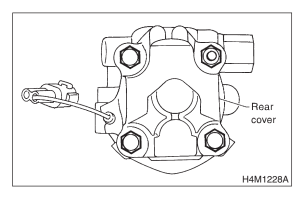
Do not clamp oil pump too hard; otherwise oil pump may be dented.



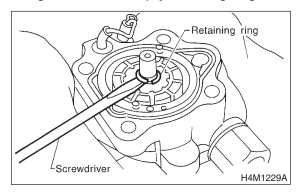
2) Remove shell lower from oil pump.



- 3) Remove stay from oil pump.
- 4) Remove four bolts which secure rear cover.



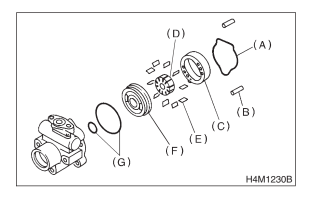
5) Using a screwdriver, pry retaining ring off.



- 6) Extract shaft from front casing.
- 7) Remove the following parts from front casing.

#### **CAUTION:**

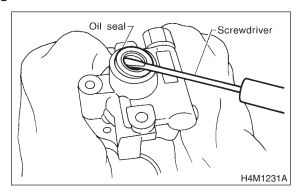
Discard old seal washer; replace with a new one.



- (A) O-ring
- (B) Straight pin (2 ea.)
- (C) Cam ring
- (D) Rotor
- (E) Vane (10 ea.)
- (F) Pressure plate
- (G) O-ring (2 ea.)
- 8) Pry oil seal off using a screwdriver.

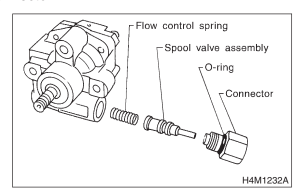
#### **CAUTION:**

Be careful not to scratch inner surface of casing.



9) Remove pressure switch.

10) Slightly loosen outlet connector, and remove connector.



### D: ASSEMBLY S601070A02

- 1) Reassembly precautions
  - (1) Whenever O-rings, oil seals, and snap rings are removed, they must be replaced with new ones.
  - (2) Thoroughly wash parts and allow to dry. They must be kept free from cleaning oil and dust.
  - (3) Reassembly procedure must be performed in clean place. Ensure that parts are kept away from waste threads or other dust particles.
  - (4) Cleaning oil tends to stay inside the front casing. Remove it completely by blowing compressed air.
  - (5) Ensure that parts are free from rust. (Use specified hydraulic oil for rust prevention after cleaning and drying.)
  - (6) Reverse the sequence of disassembly procedures.
- 2) Apply grease to oil seal and inner surface of front casing (at bearing location).

### **CAUTION:**

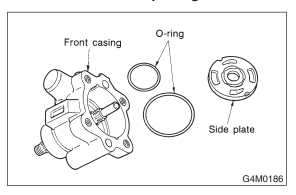
Make sure that the front body internal surfaces are free from damage.

- 3) Press-fit oil seal into front body.
- 4) Press-fit shaft assembly into front body.
- 5) Apply specified hydraulic oil to O-rings and fit them into front casing.

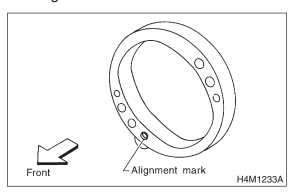
6) Install side plate to front casing.

#### **CAUTION:**

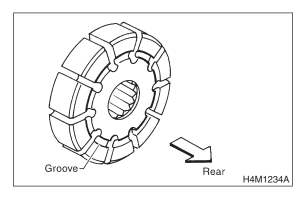
Use care not to let side plate gall.



7) Install cam ring to front casing with alignment mark facing forward.



8) Install rotor to front casing with groove facing rearward.

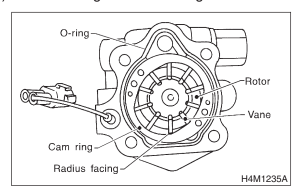


- 9) Install 10 vanes into rotor with their nose radius facing toward cam ring.
- 10) Install cam ring to front casing, securing with knock pins.

#### **CAUTION:**

Do not use hammer to fit knock pins in position.

#### 11) Mount O-ring on front casing.



12) Using STs, press retaining ring into shaft groove.

#### **CAUTION:**

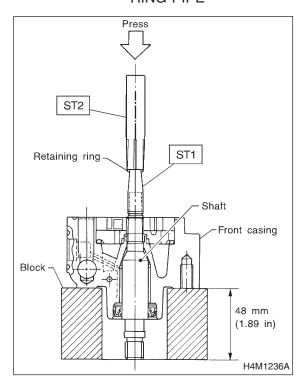
Discard retaining ring and replace with a new one.

NOTE:

Use ST2, bending its top edge slightly toward the inside.

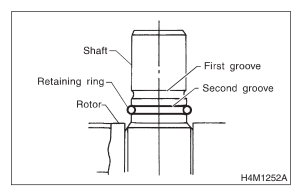
ST1 34099AC030 INSTALLER RETAINING RING CAP

ST2 34099AC040 INSTALLER RETAINING RING PIPE



#### **CAUTION:**

Make sure the retaining ring is fit in the second groove of the shaft.

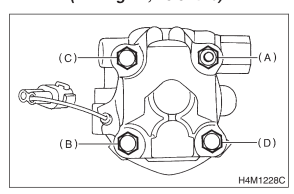


- 13) Mount on pressure switch on front casing.
- 14) With knock pin positions aligned, install rear cover.

#### **CAUTION:**

Loosely tighten bolts in the sequence (A), (B), (C), and (D) shown in figure. Then, tighten in the same sequence.

Tightening torque: 21 N⋅m (2.14 kgf-m, 15.5 ft-lb)



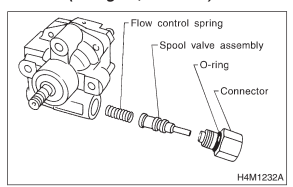
- 15) Install spring into front casing. Then, with spool valve dipped in specified hydraulic oil, install it into the front casing.
- 16) Using a 5-mm dia. round bar, ensure that valve moves smoothly.

17) Set O-ring, with grease applied to it, onto connector and secure connector to front casing.

#### **CAUTION:**

- Use care to prevent damage to O-ring at installation.
- When tightening connector, ensure that O-ring does not protrude or get caught.

### Tightening torque: 49 N⋅m (5.0 kgf-m, 36.2 ft-lb)



18) When reassembly procedures have been completed, turn shaft by hand to ensure it turns smoothly. If it binds or other unusual conditions are evident, disassemble again and check for foreign matter trapped on sliding surfaces and improper installation. Eliminate the cause of trouble.

- 19) Check followings by referring to "CHECK" article.
- Excessive play in pulley shaft
- Ditch deflection of pulley
- Resistance to rotation of pulley
- Measurement of generated oil pressure

# E: INSPECTION S601070A10

Perform the following inspection procedures and repair or replace defective parts.

| Part name          | Description   | Remedy   |  |
|--------------------|---|--|--|
| 1. Front casing    | 1) Damage on body surfaces 2) Excessive wear on hole, into which spool valve is inserted. 3) Wear and damage on cartridge assembly mounting surface 4) Wear and damage on surfaces in contact with shaft and oil seal | Replace with a new one together with spool valve as selective fit is made.           |  |
| 2. Rear cover      | Damage on body surfaces     Wear and damage on sliding surfaces   | Replace with a new one.  |  |
| 3. Shaft           | <ol> <li>Shaft bend</li> <li>Wear and damage on surfaces in contact with<br/>bushing and oil seal</li> <li>Wear and damage on rotor mounting surfaces</li> <li>Bearing damage</li> </ol>                              | Replace with a new one.  |  |
| 4. Side plate      | Wear and damage on sliding surfaces   | Replace with a new one.  |  |
| 5. Cam ring        | Ridge wear on sliding surfaces  |  |  |
| 6. Vane            | Excessive wear on nose radius and side surfaces   | If damage is serious, replace with a new certridge                                   |  |
| 7. Rotor           | Wear and damage on sliding surfaces     Ridge wear on vane sliding grooves (If light leaks with vane in slit against light source)  | If damage is serious, replace with a new cartridge assembly.                         |  |
|                    | 3) Damage resulting from snap ring removal  | Correct with oil stone. If damage is serious, replace with a new cartridge assembly. |  |
| 8. Spool valve     | Damage or burrs on sliding surface periphery  | Replace with a new one together with front casing as selective fit is made.          |  |
| 9. Connector       | Damage on threads   | Replace with a new one.  |  |
| 10. Spring         | Damage  | Replace with a new one.  |  |
| 11. Bolts and nuts | Damage on threads   | Replace with a new one.  |  |

In accordance with the following table, check all removed parts for wear and damage, and make repair or replacement if necessary.

| No. | Parts               | Inspection                                 | Corrective action  |
|-----|---------------------|--|--|
| 1   | Oil pump (Exterior) | (1) Crack, damage or oil leakage           | Replace oil pump with a new one.   |
|     |                     | (2) Play of pulley shaft                   | Measure radial play and axial play.  If any of these exceeds the service limit, replace oil pump with a new one. <ref. oil="" ps-42="" pump.="" removal,="" to=""></ref.>                |
| 2   | Pulley              | (1) Damage                                 | Replace it with a new one.   |
|     |                     | (2) Bend                                   | Measure V ditch deflection. If it exceeds the service limit, replace pulley with a new one. <ref. oil="" ps-42="" pump.="" removal,="" to=""></ref.>                                     |
| 3   | Сар                 | Crack or damage                            | Replace it with a new one.   |
| 4   | Strainer            | (1) Clogging with dirt                     | Wash it.   |
|     |                     | (2) Breakage                               | Replace it with a new one.   |
| 5   | Oil pump (Interior) | (1) Defect or burning of vane pump         | Check resistance to rotation of pulley.  If it is past the service limit, replace oil pump with a new one. <ref. oil="" ps-42="" pump.="" removal,="" to=""></ref.>                      |
|     |                     | (2) Bend in the shaft or damage to bearing | Oil pump emits a noise that is markedly different in tone and loudness from a sound of a new oil pump when turning with a string put around its pulley, replace oil pump with a new one. |
| 6   | O-ring              | Crack or deterioration                     | Replace it with a new one.   |
| 7   | Oil tank            | Crack, damage or oil leakage               | Replace it with a new one.   |
| 8   | Bracket             | Crack                                      | Replace it with a new one.   |

#### 1. SERVICE LIMIT S601070A1001

Make a measurement as follows. If it exceeds the specified service limit, replace the parts with new ones.

#### **CAUTION:**

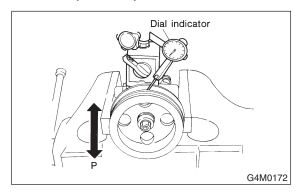
- Fix oil pump on a vise to make a measurement. At this time, hold oil pump with the least possible force between two wood pieces.
- Do not set outside of flow control valve or pulley on a vise; otherwise outside or pulley might be deformed. Select properly sized wood pieces.
- Play of pulley shaft

On condition:

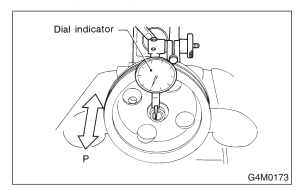
P: 9.8 N (1.0 kgf, 2.2 lb)

Service limit:

Radial play (Direction )
0.4 mm (0.016 in) or less



Axial play (Direction  $\langle \Longrightarrow \rangle$ ) 0.9 mm (0.035 in) or less



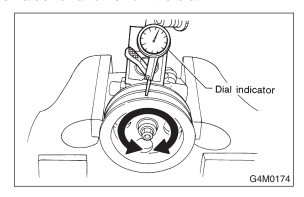
### Ditch deflection of pulley

Service limit:

1.0 mm (0.039 in) or less

#### NOTE:

Read the value for one surface of V ditch, and then the value for another off the dial.



# Resistance to rotation of pulley

#### Service limit:

Maximum load; 9.22 N (0.94 kgf, 2.07 lb) or less

#### NOTE:

- A rather higher value may be indicated when pulley starts turning.
- Measure the load during rotation and make a judgment.

