# 4. Glass Lid

## A: REMOVAL

## 1. GLASS LID

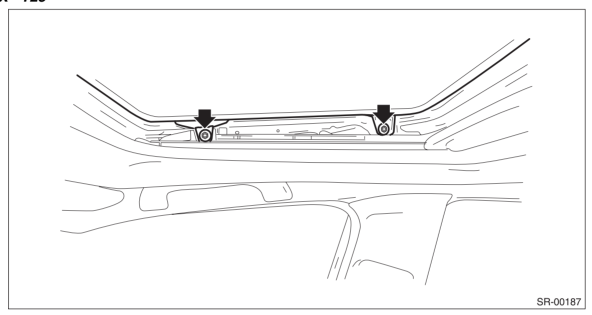
- 1) Completely close the lid assembly sunroof, and open the sunshade assembly. 2) Remove the TORX $^{\circledR}$  bolt, and then remove the lid assembly sunroof.

#### **CAUTION:**

Be careful not to damage the lid assembly - sunroof.

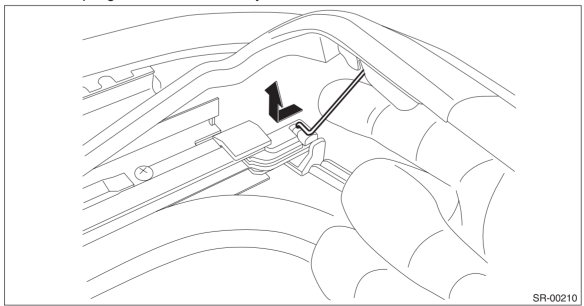
## **PREPARATION TOOL:**

TORX® T25

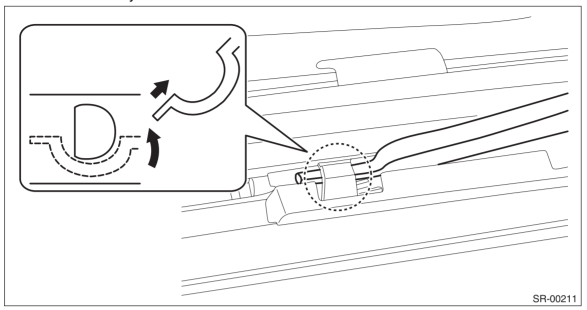


## 2. DEFLECTOR ASSEMBLY

- 1) Open the lid assembly sunroof and the sunshade assembly.
- 2) Remove the deflector assembly sunroof.
  - (1) Remove the spring from the rail assembly sunroof.



(2) While lifting up the deflector assembly - sunroof, remove the deflector assembly - sunroof from the hook on the rail assembly - sunroof.



## **B: INSTALLATION**

## 1. GLASS LID

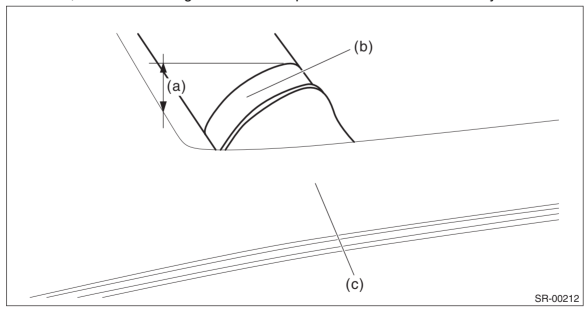
Install each part in the reverse order of removal.

## Tightening torque:

Refer to "COMPONENT" of "General Description". <Ref. to SR-2, COMPONENT, General Description.>

#### 2. DEFLECTOR ASSEMBLY

- 1) Install each part in the reverse order of removal.
- 2) After installation, measure the height from the roof panel when deflector assembly sunroof is activated.



(a) 14 mm (0.55 in)

- (b) Deflector ASSY sunroof
- (c) Roof panel

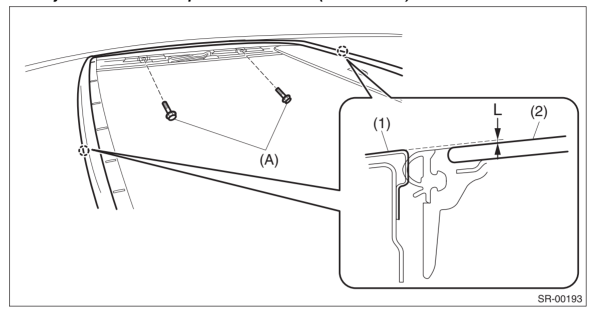
# **C: ADJUSTMENT**

Adjust the height of the lid assembly - sunroof and the roof panel.

• Loosen the lid assembly - sunroof mounting bolts (A), and then adjust the height by moving the lid assembly - sunroof side.

# Lid assembly - sunroof height difference L:

Lid assembly - sunroof to Roof panel: 0.7±1.0 mm (0.03±0.04 in)



(1) Roof panel

(2) Lid ASSY - sunroof

### D: FORCED DRIVE

If the lid assembly - sunroof does not operate or the motor assembly is not supplied with power, move the lid assembly - sunroof using the hexagon wrench.

#### PREPARATION TOOL:

Hexagon wrench: width across flat 4 mm (0.16 in)

#### **CAUTION:**

After a forced operation, make sure to perform an initialize operation. <Ref. to SR-6, INITIALIZE OPERATION, OPERATION, Sunroof Control System.>

- 1) Remove the light assembly map. <Ref. to LI-80, REMOVAL, Spot Map Light.>
- 2) Insert the hexagon wrench securely until it touches the motor shaft end.
- 3) Turn the hexagon wrench, and move the lid assembly sunroof.
- Turning right, the lid assembly sunroof opens.
- Turning left, the lid assembly sunroof closes.

#### **CAUTION:**

Be careful not to damage the adjacent parts with the rod end when moving the lid assembly - sunroof with the hexagon wrench.

