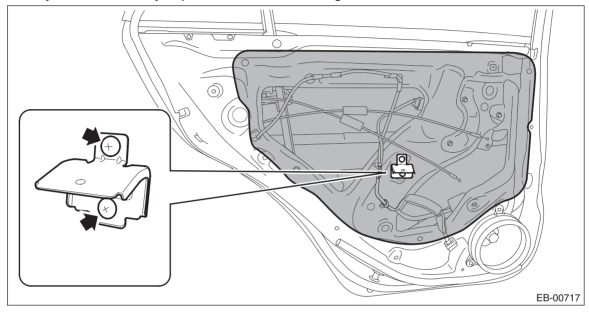
# 11.Rear Door Glass

### A: REMOVAL

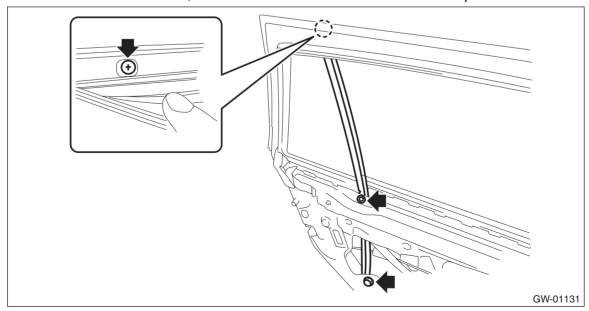
- 1) Remove the trim panel rear door. <Ref. to El-73, REAR DOOR, REMOVAL, Door Trim.>
- 2) Remove the sealing cover rear door.

#### **CAUTION:**

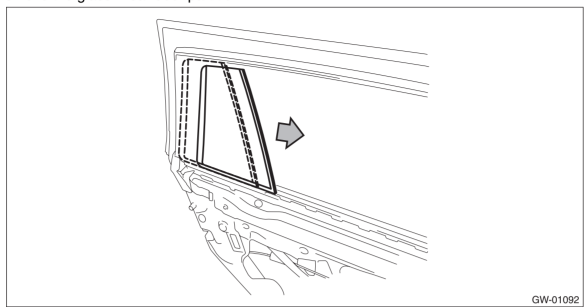
- Carefully remove the butyl tape. Excessive force will easily break the sealing cover rear door.
- If the sealing cover rear door gets broken, replace it with a new part.
  - (1) Remove the screw to remove the bracket door trim rear.
  - (2) Carefully remove the butyl tape to remove the sealing cover rear door.



- 3) Attach the battery ground cable and the switch power window, and turn the ignition to ON.
- 4) Remove the glass assembly rear door.
  - (1) Operate the switch power window sub rear to move the glass assembly rear door to the lowest position.
  - (2) Remove the running channel rear door.
  - (3) Remove the screws and bolts, and then remove the sash COMPL rear partition.



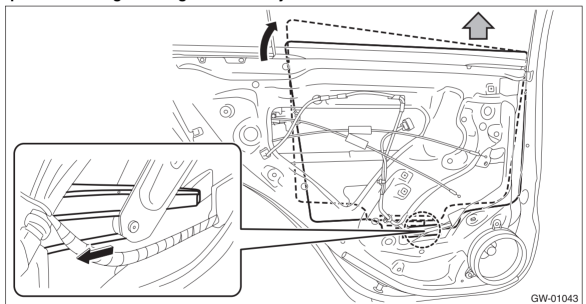
(4) Remove the glass - rear door partition.



(5) While tilting the glass assembly - rear door, remove the guide from the roller of the regulator and motor assembly - rear, then remove the glass assembly - rear door.

#### **CAUTION:**

Avoid impact and damage to the glass assembly - rear door.



## **B: INSTALLATION**

### **CAUTION:**

- Check that the running channel rear door is securely fixed to the panel assembly rear door and to the sash COMPL rear partition.
- Before installing the glass assembly rear door, check the lip of the running channel rear door for being everted or tuck-in.

Install each part in the reverse order of removal.

#### Tightening torque:

Refer to "COMPONENT" of "General Description". <Ref. to GW-3, REAR DOOR GLASS, COMPONENT, General Description.>