

### 17. Door Trim

#### A: REMOVAL

##### 1. FRONT DOOR

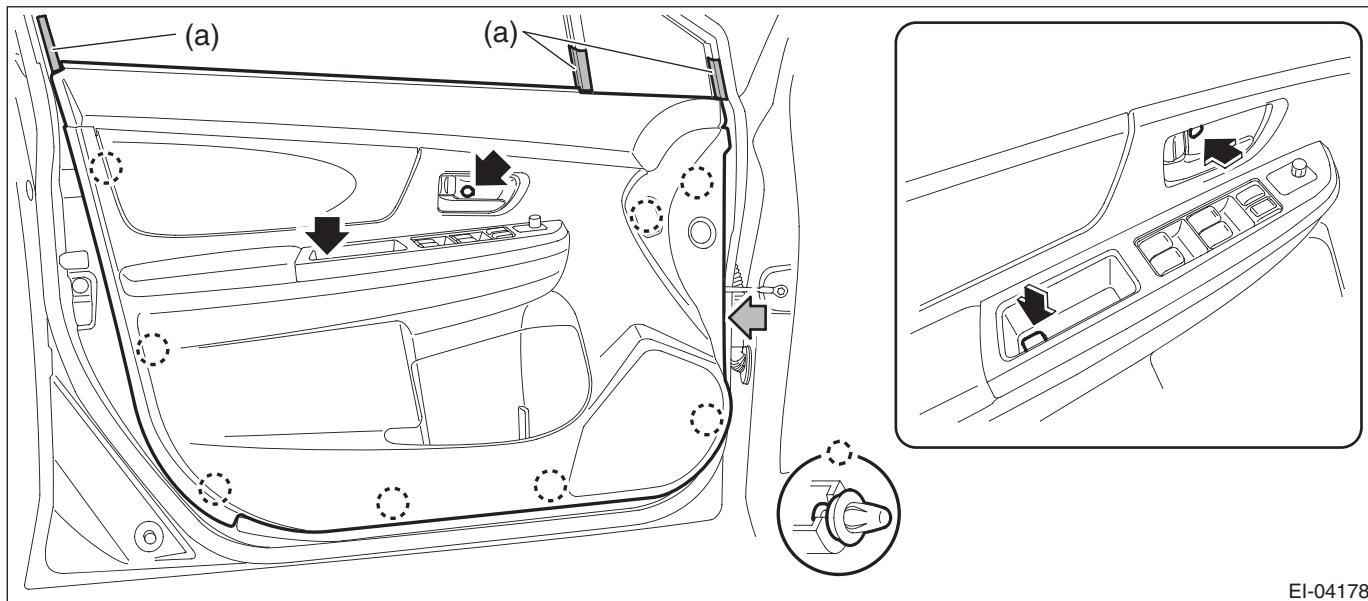
1) Disconnect the ground cable from battery and wait for at least 60 seconds before starting work. <Ref. to NT-5, BATTERY, NOTE, Note.>

##### NOTE:

For models other than STI model, disconnect the ground terminal from battery sensor.

2) Remove the trim panel - front door.

- (1) Attach the protective tape (a).
- (2) Open the cover and remove the screw.
- (3) Remove the clips, and remove the trim panel - front door from the panel assembly - front door.

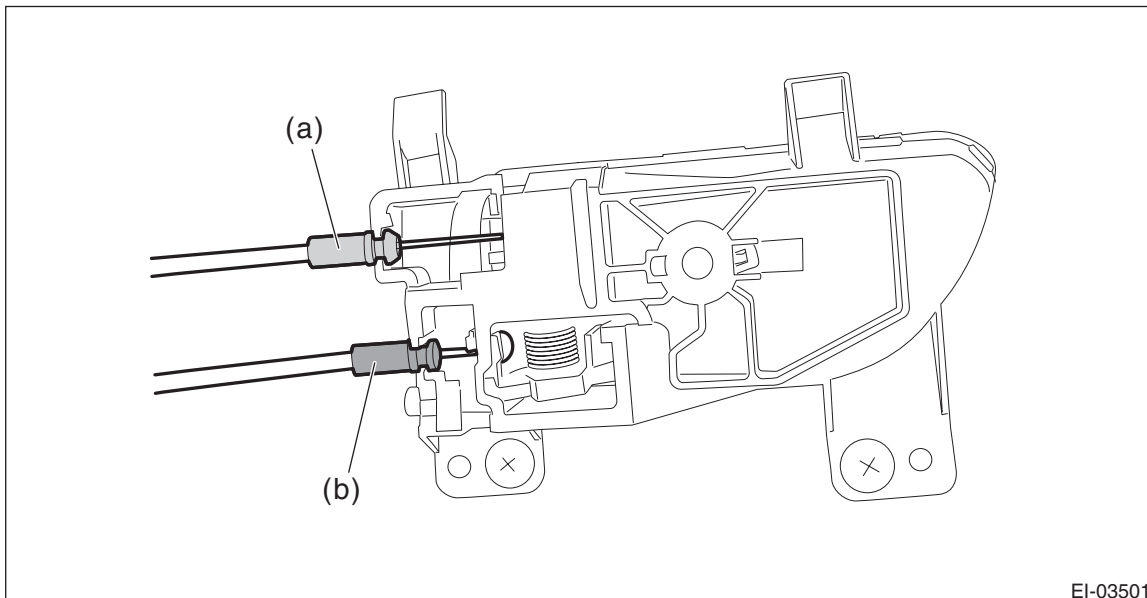


EI-04178

##### NOTE:

It is easier to remove the door trim if the removal is performed from the gray arrow section.

- (4) Detach the door lock cable (a) and door open cable (b) from the remote assembly - door.



EI-03501

- (5) Disconnect the harness connector and remove the trim panel - front door.

3) Remove each part as required.

- Remote assembly - door: <Ref. to SL-32, REMOVAL, Front Inner Remote.>
- Switch - power window main: <Ref. to GW-11, MAIN SWITCH, REMOVAL, Power Window Control Switch.>
- Weather strip - door INN: <Ref. to EI-59, DISASSEMBLY, Door Trim.>

## 2. REAR DOOR

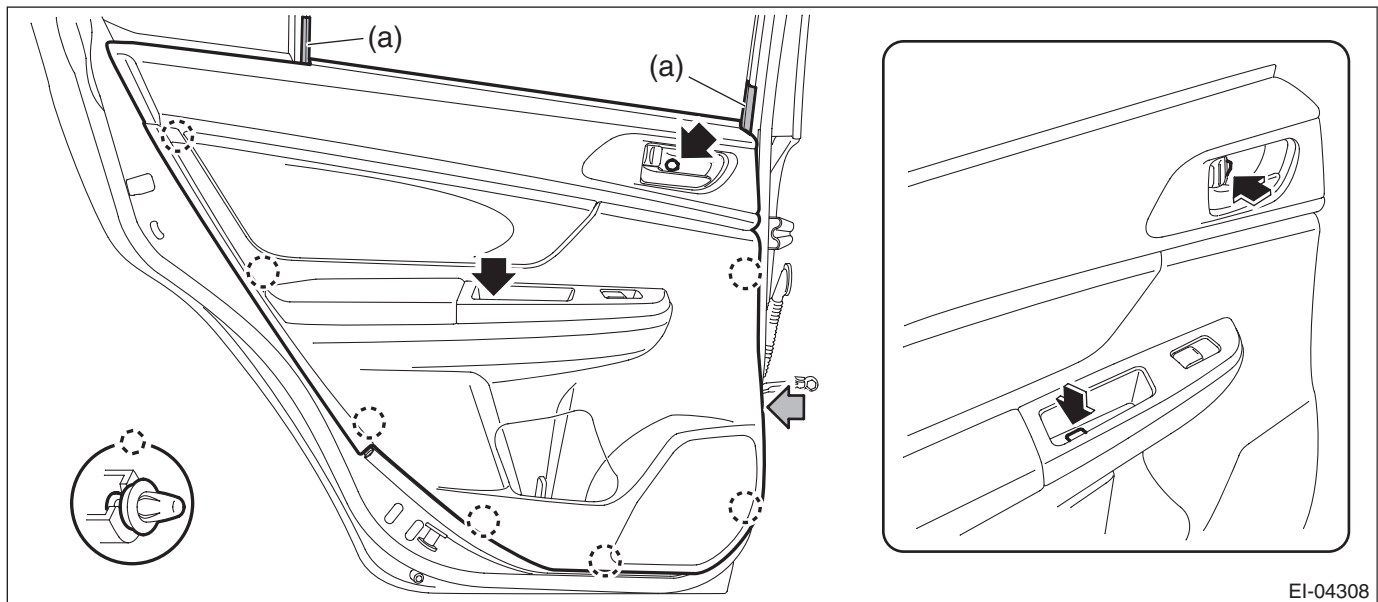
1) Disconnect the ground cable from battery. <Ref. to NT-5, BATTERY, NOTE, Note.>

### NOTE:

For models other than STI model, disconnect the ground terminal from battery sensor.

2) Remove the trim panel - rear door.

- (1) Attach the protective tape (a).
- (2) Open the cover and remove the screw.
- (3) Remove the clips, and remove the trim panel - rear door from the panel assembly - rear door.

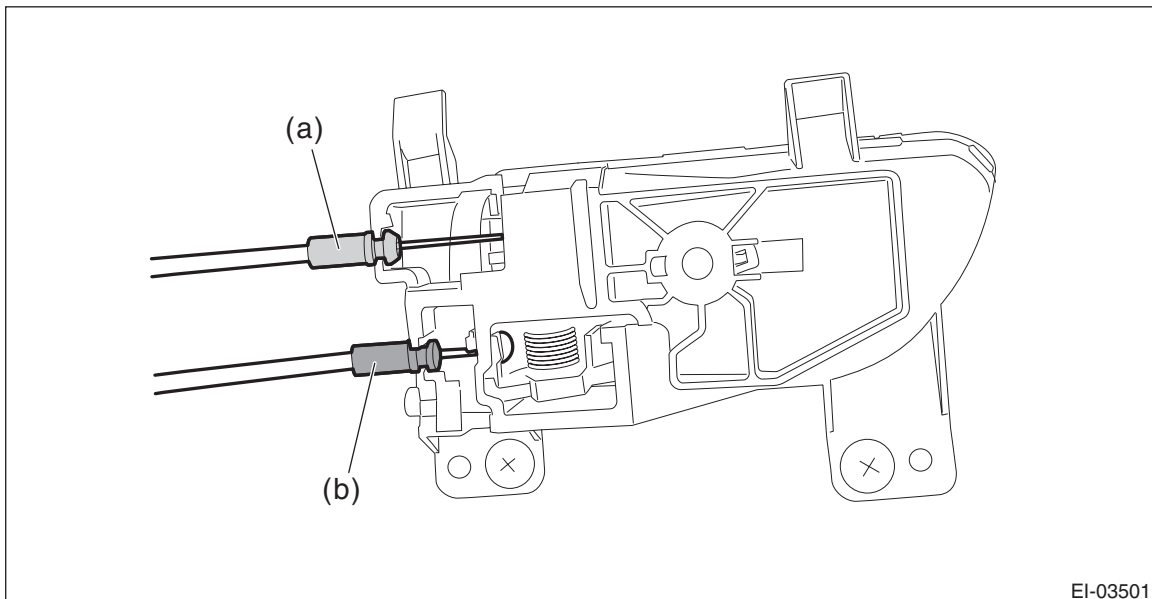


EI-04308

### NOTE:

It is easier to remove the door trim if the removal is performed from the gray arrow section.

- (4) Detach the door lock cable (a) and door open cable (b) from the remote assembly - door.



EI-03501

- (5) Disconnect the harness connector and remove the trim panel - rear door.

## Door Trim

### EXTERIOR/INTERIOR TRIM

---

3) Remove each part as required.

- Remote assembly - door: <Ref. to SL-40, REMOVAL, Rear Inner Remote.>
- Switch - power window sub: <Ref. to GW-12, SUB-SWITCH, REMOVAL, Power Window Control Switch.>
- Weather strip - door INN: <Ref. to EI-59, DISASSEMBLY, Door Trim.>

## B: INSTALLATION

1) Before installation, check the following items.

- Cable is free from deformation such as fray.
- Grease is applied sufficiently to cable joints.

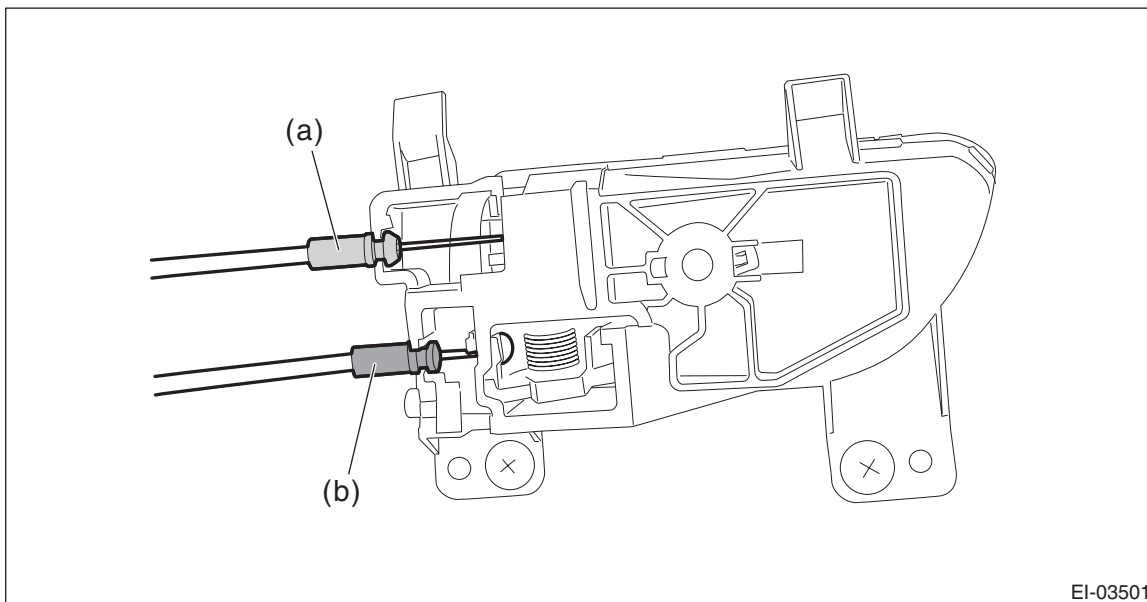
If grease is insufficient, add it as necessary before assembling the cable.

2) Install the removed parts to the trim panel - door.

3) Install the trim panel - door.

### NOTE:

Attach the door lock cable (a - end ball: small) to the upper side, and attach the door open cable (b - end ball: large) to the lower side.



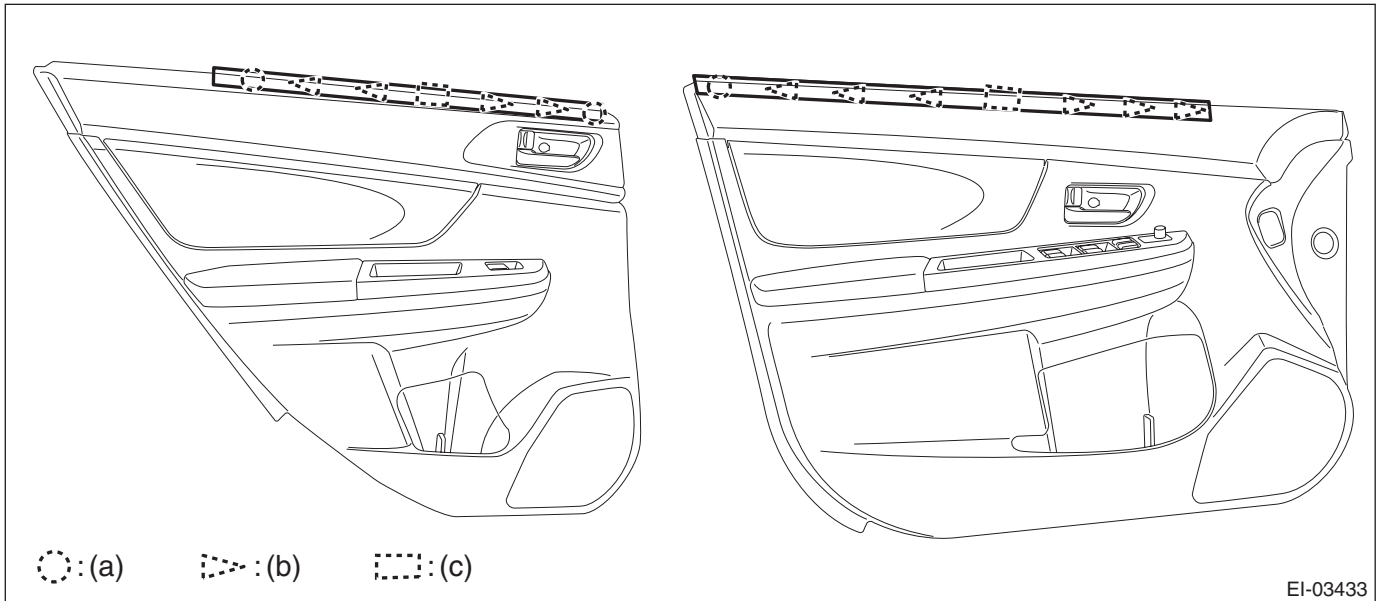
4) Connect the battery ground terminal. <Ref. to NT-5, BATTERY, NOTE, Note.>

### NOTE:

For models other than STI model, connect the ground terminal to battery sensor.

## C: DISASSEMBLY

- 1) Remove the trim panel - door.
- 2) Disengage the rivets and claws, and remove the weather strip - door INN from the trim panel - door.



(a) Rivet

(b) Claw

(c) Claw

### NOTE:

Remove the rivets with a rivet cutter or nipper, etc.

## Door Trim

### EXTERIOR/INTERIOR TRIM

#### D: ASSEMBLY

1) Bend the claws while pushing the weather strip - door INN against the trim panel - door.

#### CAUTION:

**Beware of the direction of folding the claws.**

2) Install the rivet.

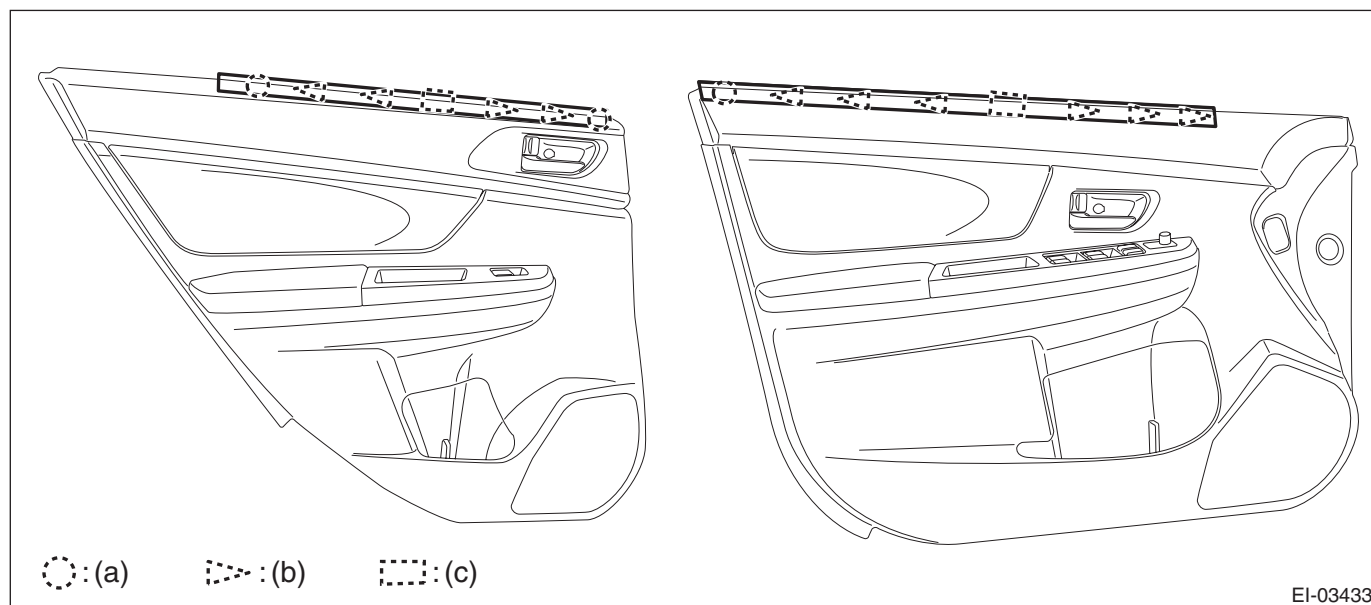
#### CAUTION:

**Set the height of rivet crimped section as 3 mm (0.12 in). If the crimp is not sufficient, press it with pliers, etc. in order not to interfere the trim panel - door.**

#### Preparation tool and item:

**Hand riveter (corresponding to  $\phi 3.2$  mm (0.13 in))**

**Rivet**



(a) Rivet

(b) Direction of folding claws

(c) Claw bending direction: bend forward for LH side, backward for RH side.

3) After installing the weather strip - door INN, perform the following checks.

- Make sure there are no gaps between the weather strip - door INN and the trim panel - door.
- Make sure there are no looseness when pulling the weather strip - door INN lightly.