

### 15. Door Trim

#### A: REMOVAL

##### 1. FRONT DOOR

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

##### NOTE:

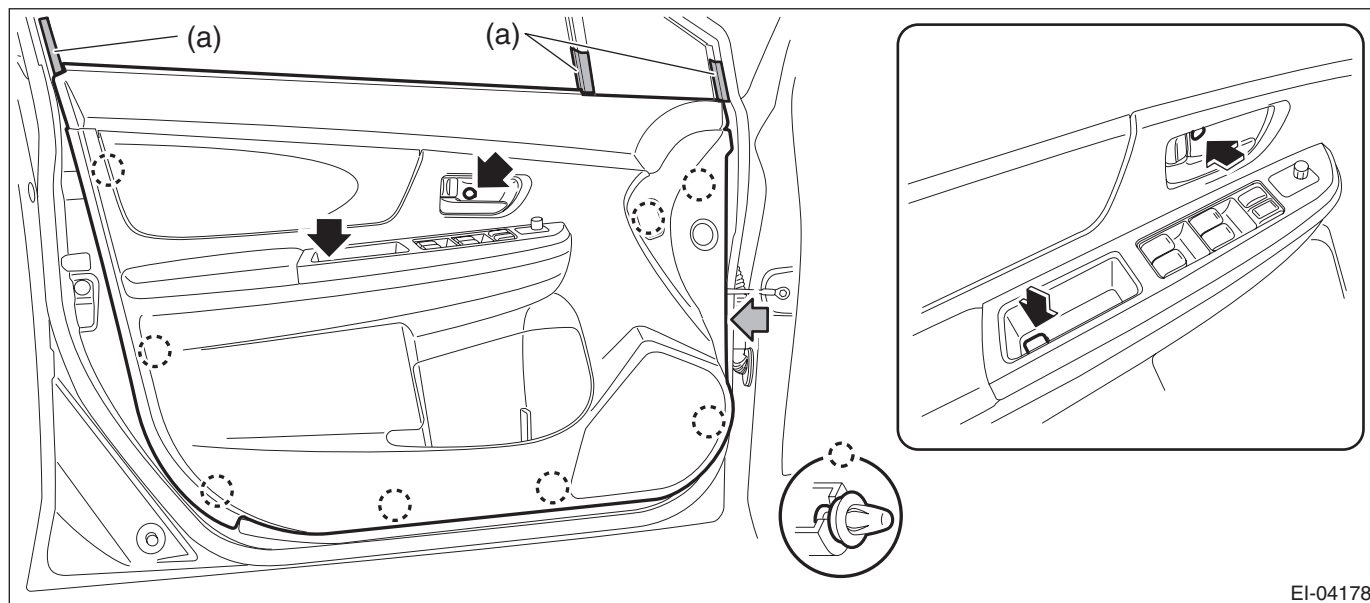
For the 12 volt engine restart battery of HEV model, disconnect the ground terminal from 12V engine restart battery sensor.

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.

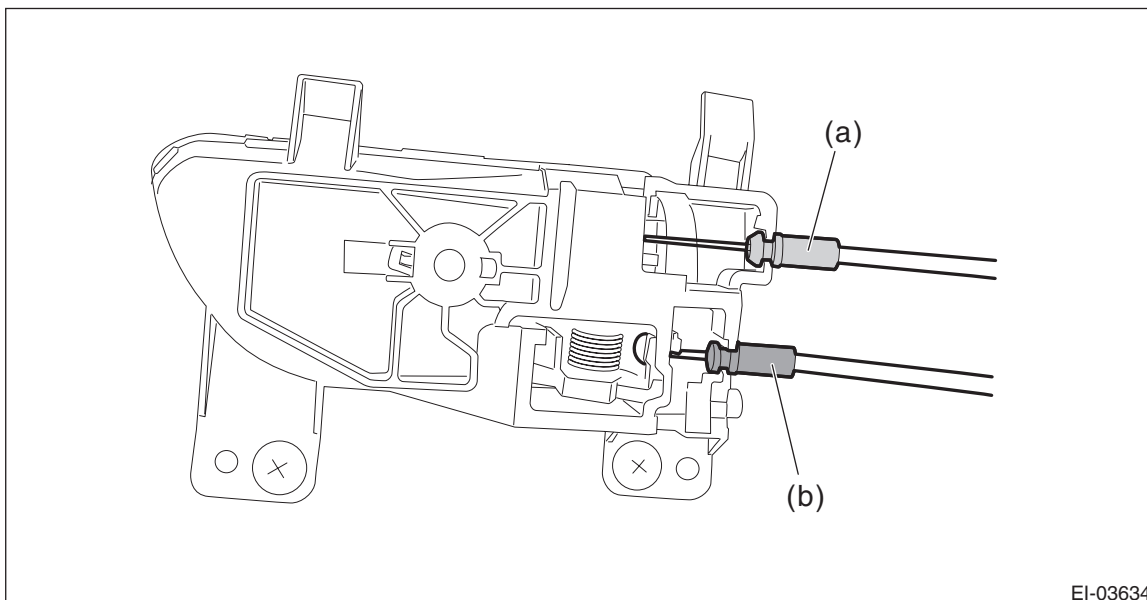


EI-04178

##### 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-03634

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

3) Remove each part as required.

- Remote assembly - door: <Ref. to SL-39, REMOVAL, Front Inner Remote.>
- Switch - power window main: <Ref. to GW-12, MAIN SWITCH, REMOVAL, Power Window Control Switch.>
- Weather strip - door INN: <Ref. to EI-74, DISASSEMBLY, Door Trim.>

## 2. REAR DOOR

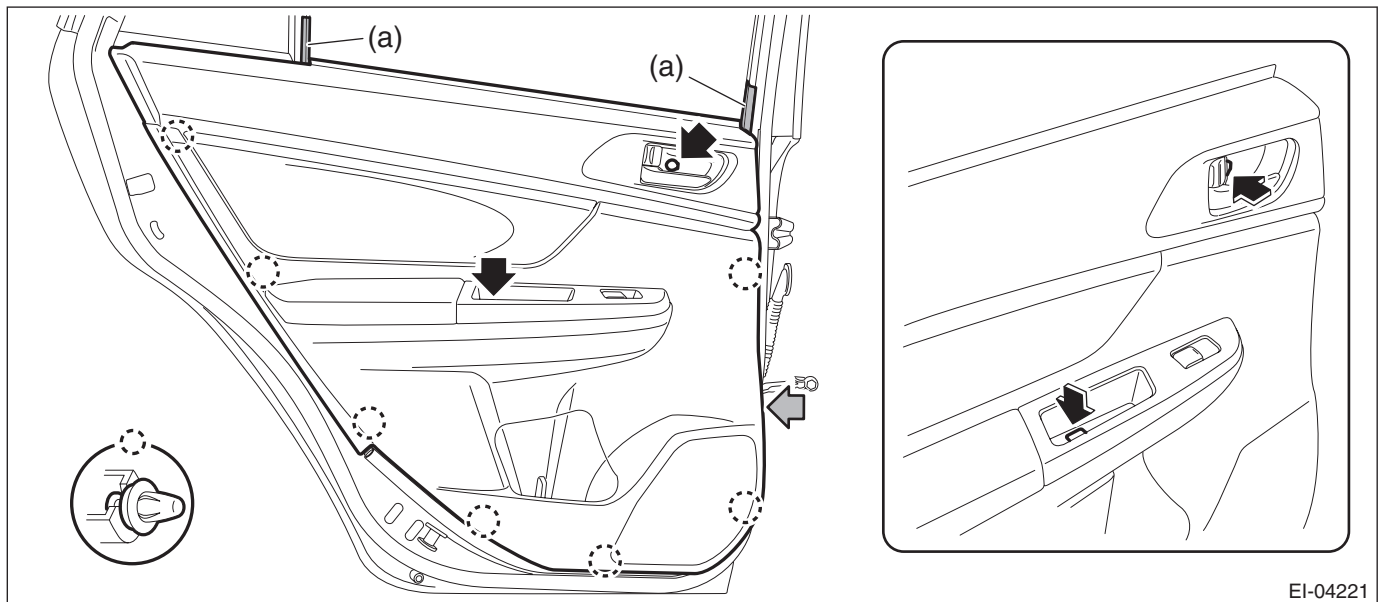
1) Disconnect the ground cable from battery. <Ref. to NT-5, BATTERY, NOTE, Note.>

### NOTE:

For the 12 volt engine restart battery of HEV model, disconnect the ground terminal from 12V engine restart 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.

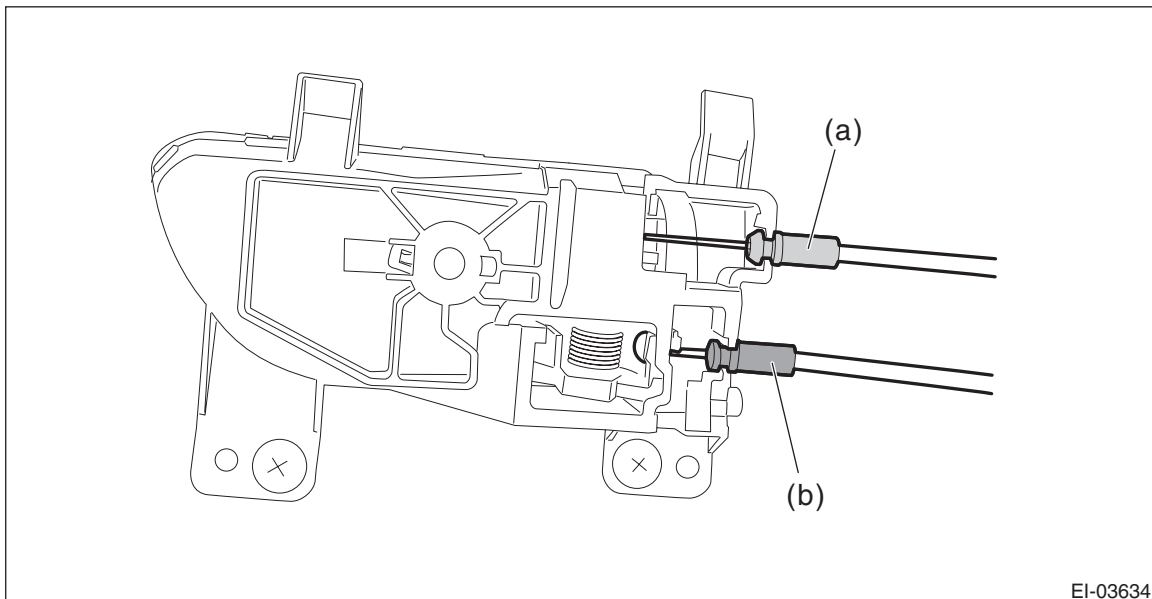


EI-04221

### 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-03634

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

# Door Trim

## EXTERIOR/INTERIOR TRIM

3) Remove each part as required.

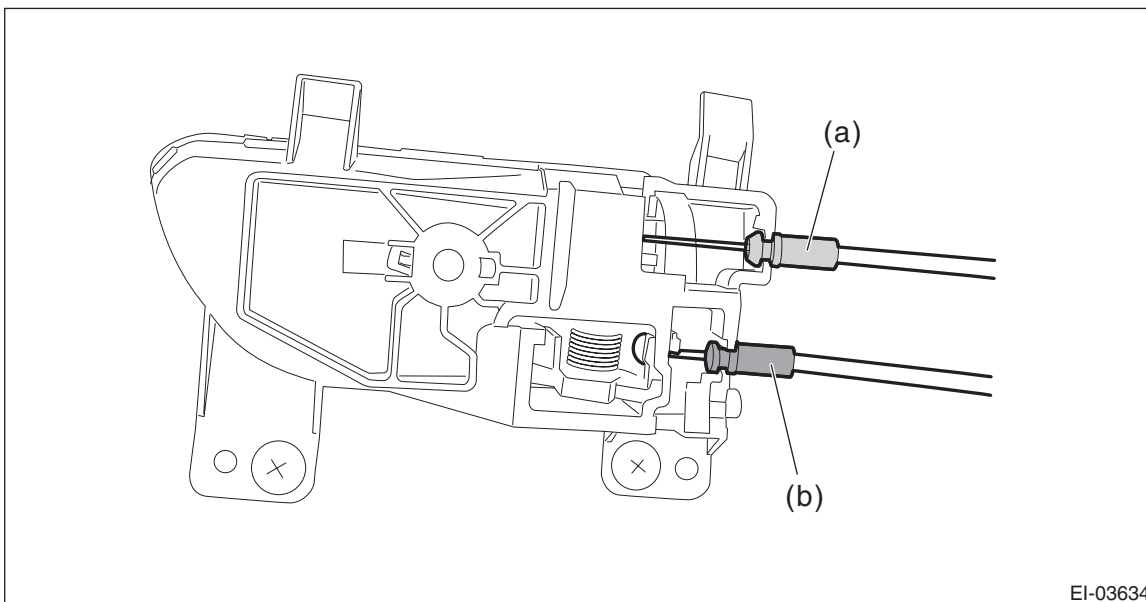
- Remote assembly - door: <Ref. to SL-47, REMOVAL, Rear Inner Remote.>
- Switch - power window sub: <Ref. to GW-13, SUB-SWITCH, REMOVAL, Power Window Control Switch.>
- Weather strip - door INN: <Ref. to EI-74, DISASSEMBLY, Door Trim.>

## B: INSTALLATION

Install each part in the reverse order of removal.

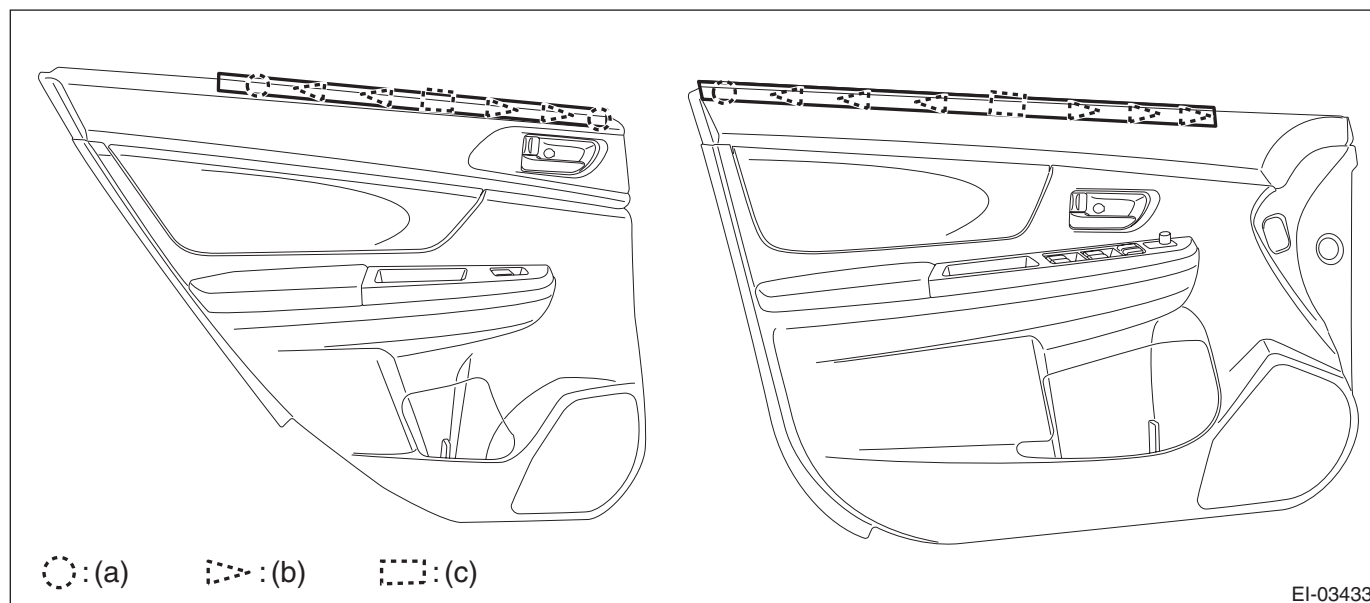
### NOTE:

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.



## C: DISASSEMBLY

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



(a) Rivet

(b) Claw

(c) Claw

### NOTE:

Remove the rivets by using the rivet cutter or nippers.

## D: ASSEMBLY

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

### CAUTION:

**Be careful of the bending direction of the claws.**

2) Install the rivet.

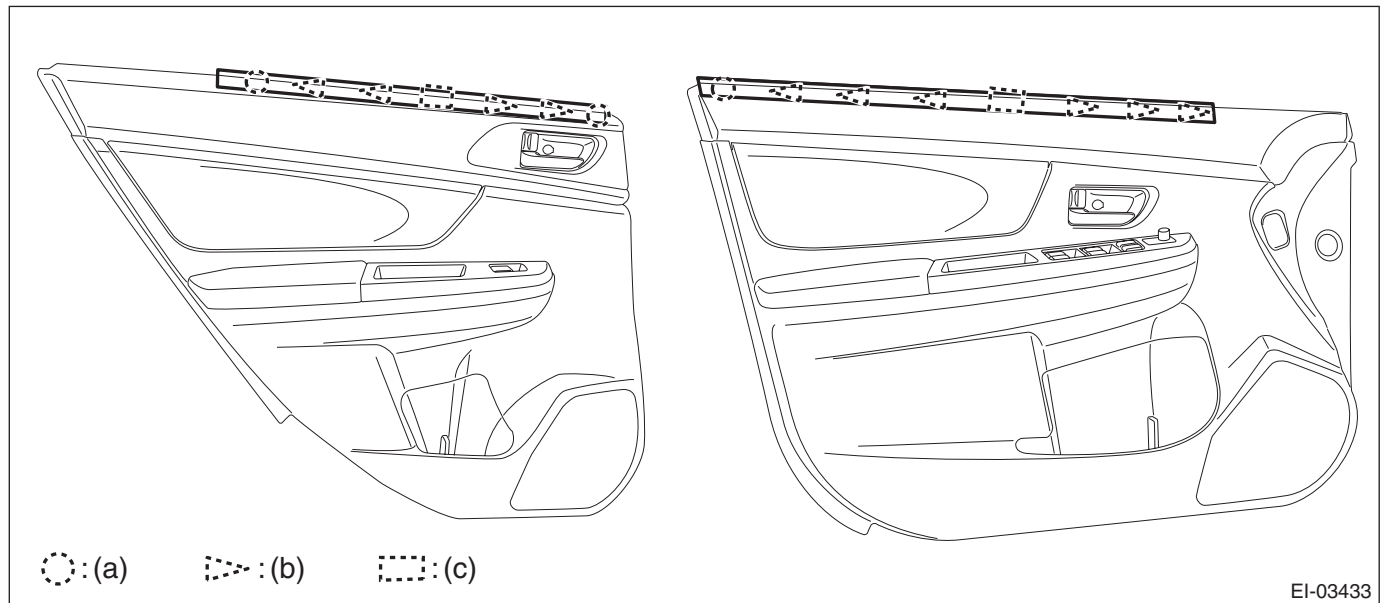
### CAUTION:

**The height of the crimped rivet must be 3 mm (0.12 in). Squash the rivets with the pliers if the crimping is not enough, because the rivet may interference with the door trim.**

### PREPARATION TOOL & REQUIRED MATERIALS:

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

**Rivet**



EI-03433

(a) Rivet

(b) Claw bending direction

(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 door trim.
- Make sure there are no looseness when pulling the weather strip - door INN lightly.