

## General Description

### EXTERIOR BODY PANELS

---

## 1. General Description

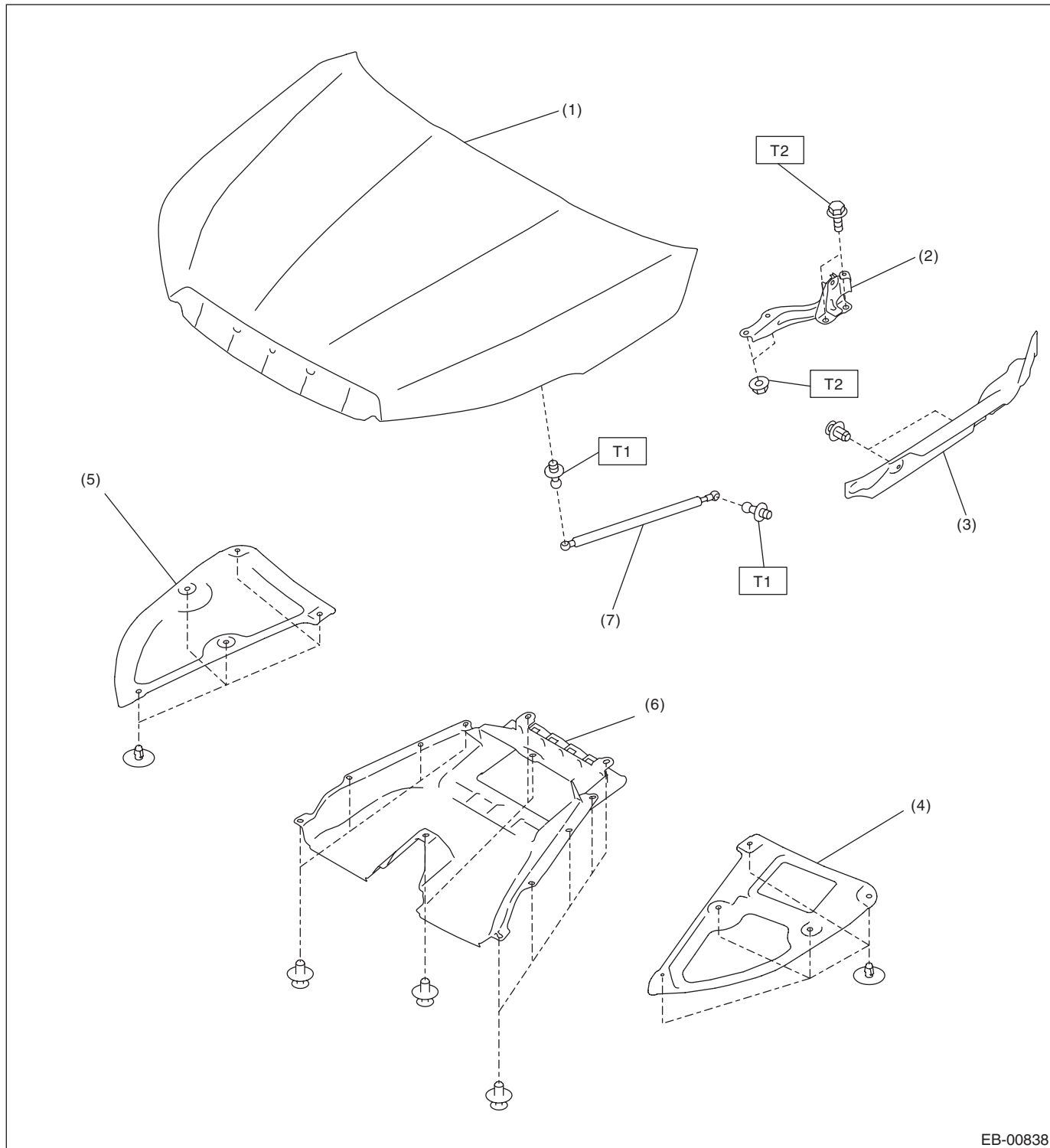
### A: SPECIFICATION

Refer to Body Repair Manual for the dimensions of the body.

### B: COMPONENT

#### 1. FRONT HOOD

Turbo model



EB-00838

(1) Hood COMPL - front	(5) Insulator - front hood RH
(2) Hinge COMPL - front hood	(6) Duct - inner front hood
(3) Cover - front fender	(7) Stay ASSY - front hood
(4) Insulator - front hood LH	

**Tightening torque: N·m (kgf·m, ft·lb)**

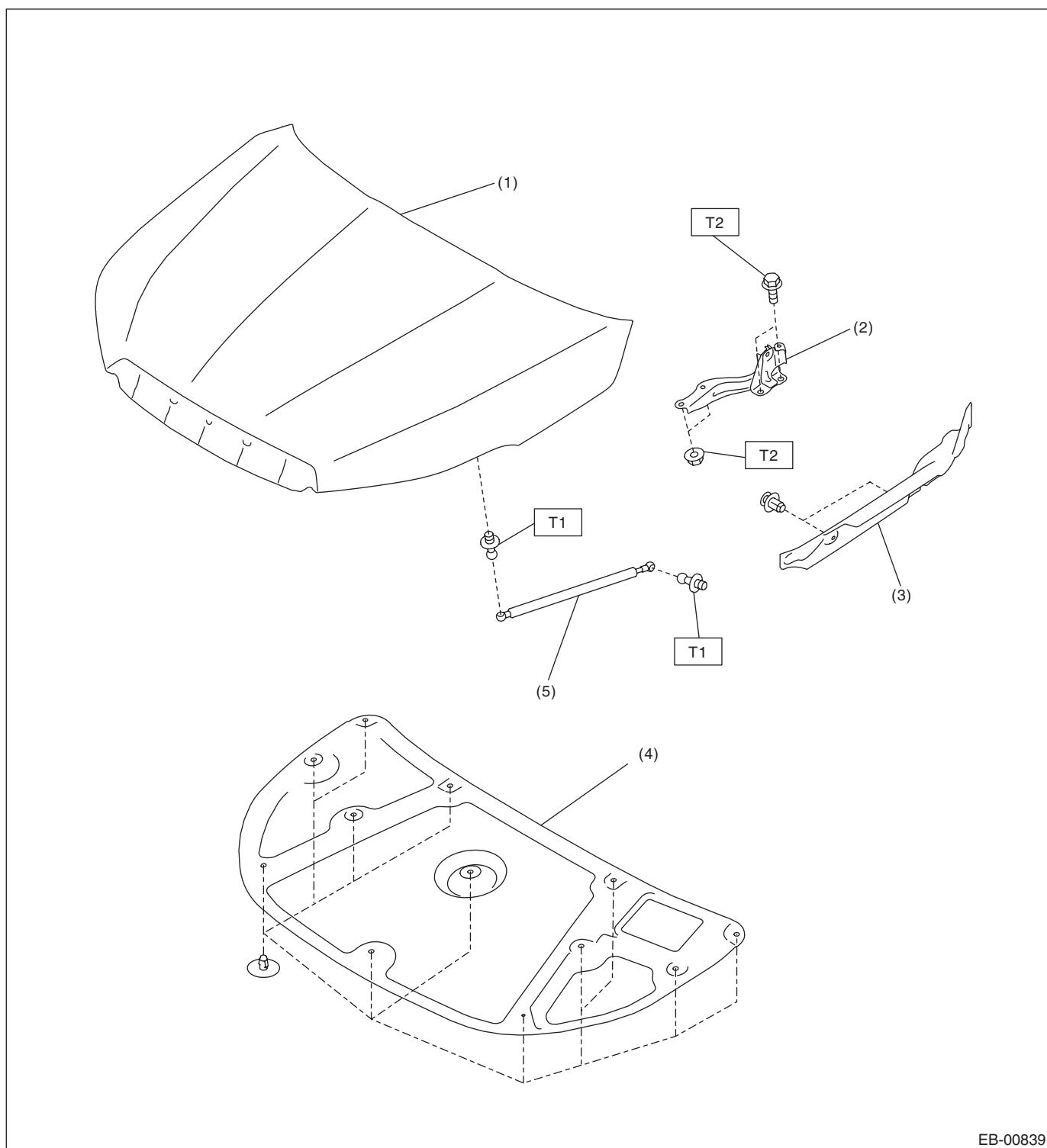
**T1: 20 (2.04, 14.8)**

**T2: 25 (2.55, 18.4)**

# General Description

## EXTERIOR BODY PANELS

### Non-turbo model



EB-00839

(1) Hood COMPL - front

(2) Hinge COMPL - front hood

(3) Cover - front fender

(4) Insulator - front hood

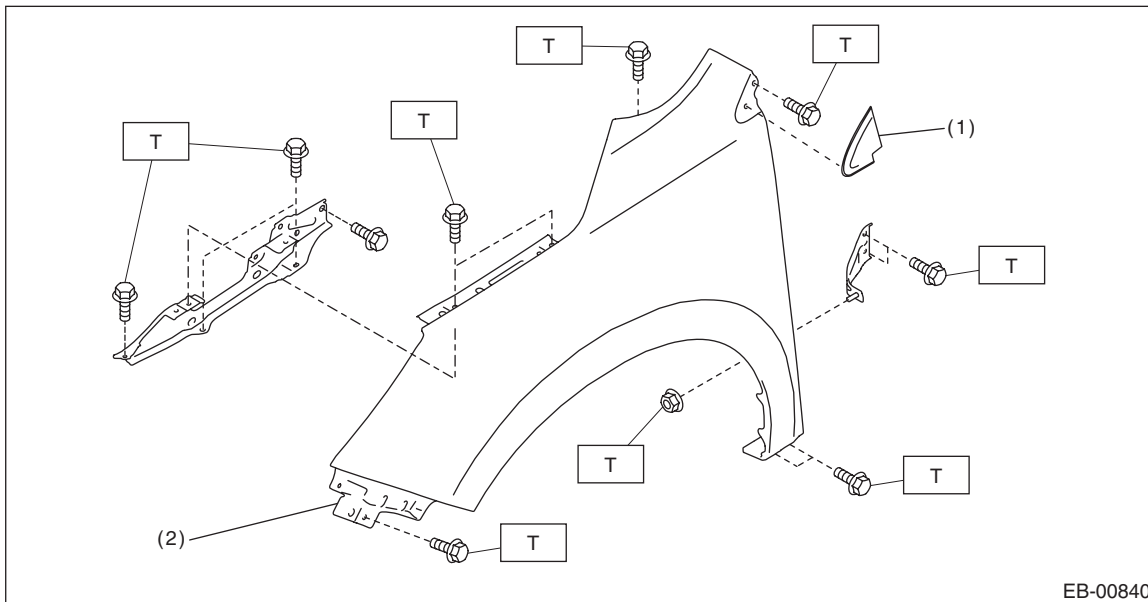
(5) Stay ASSY - front hood

**Tightening torque: N·m (kgf·m, ft-lb)**

**T1: 20 (2.04, 14.8)**

**T2: 25 (2.55, 18.4)**

### 2. FRONT FENDER



EB-00840

(1) Cover - front pillar ASSY

(2) Fender COMPL - front

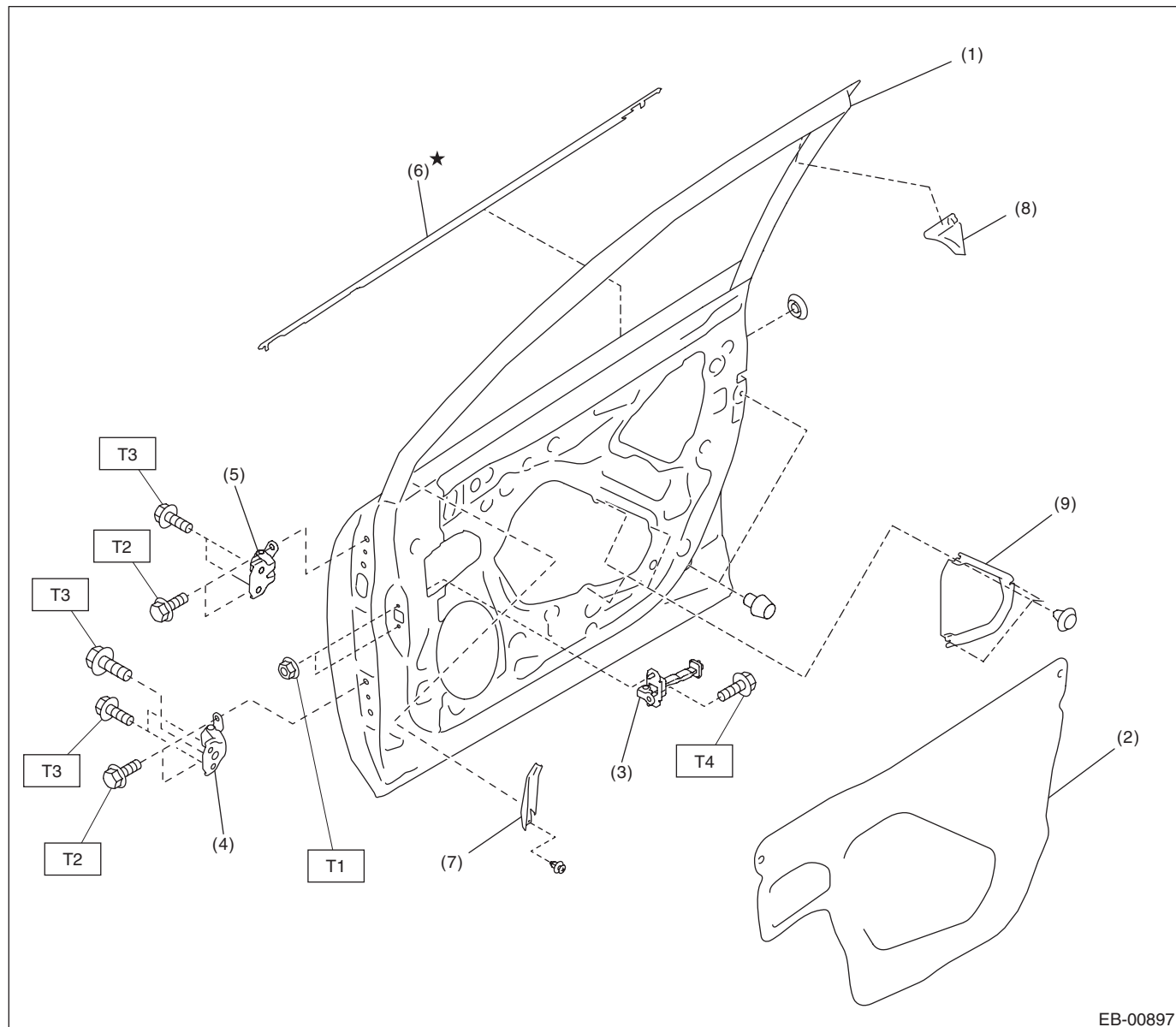
**Tightening torque: N·m (kgf·m, ft-lb)**

**T: 7.5 (0.76, 5.5)**

# General Description

## EXTERIOR BODY PANELS

### 3. FRONT DOOR



- (1) Panel ASSY - front door
- (2) Sealing cover - front door
- (3) Checker ASSY - front door
- (4) Lower hinge - front door
- (5) Upper hinge - front door

- (6) Weather strip outer - front door
- (7) Cover sash - inner front
- (8) Cover B pillar - inner front door
- (9) Front door inner pad

#### ***Tightening torque: N·m (kgf·m, ft·lb)***

**T1: 7.5 (0.76, 5.5)**

**T2: 25 (2.55, 18.4)**

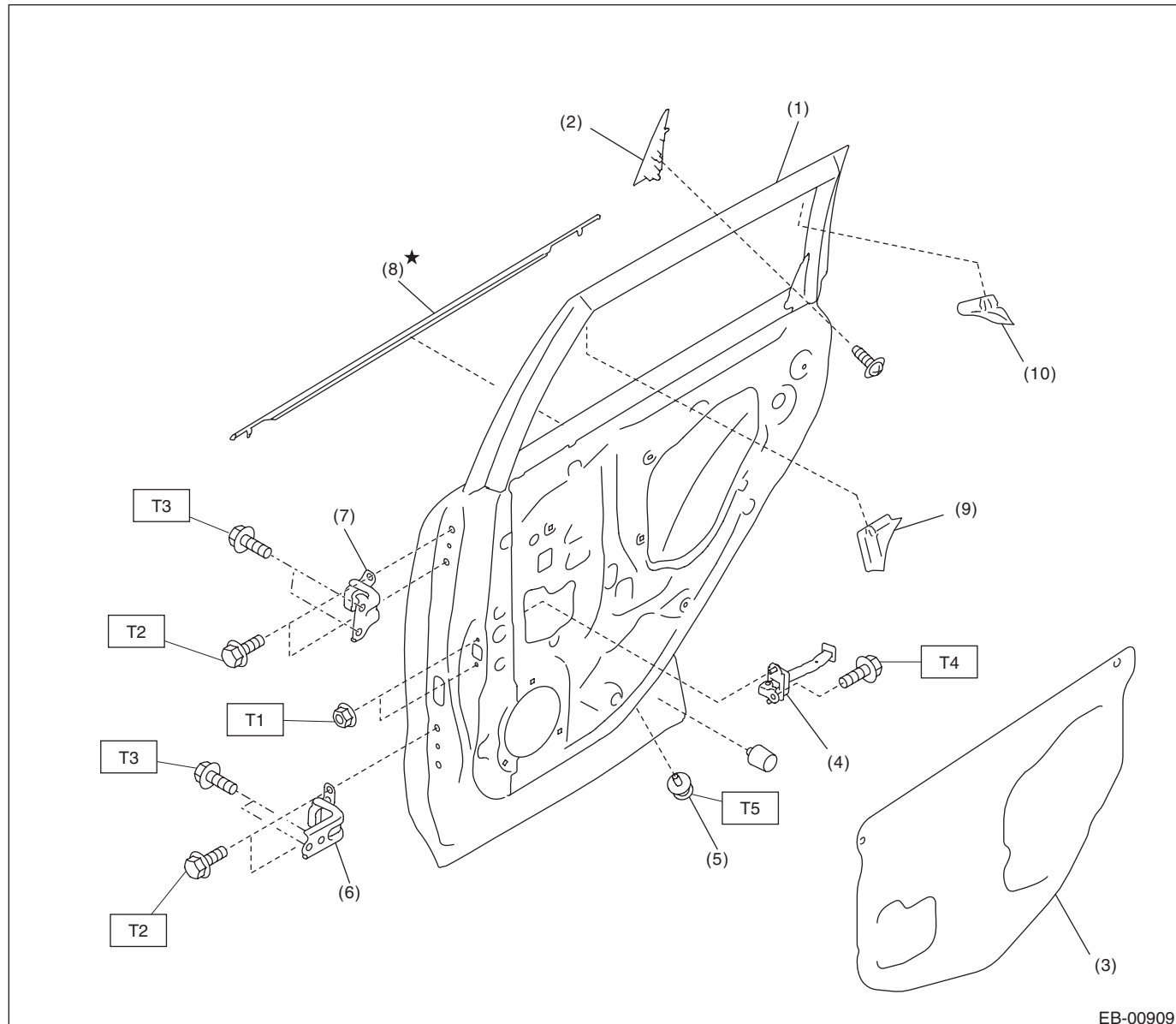
**T3: 30 (3.06, 22.1)**

**T4: 33 (3.36, 24.3)**

# General Description

EXTERIOR BODY PANELS

## 4. REAR DOOR



- (1) Panel ASSY - rear door
- (2) Cover - gusset outer
- (3) Sealing cover - rear door
- (4) Checker ASSY - rear door
- (5) Catcher - rear door

- (6) Lower hinge - rear door
- (7) Upper hinge - rear door
- (8) Weather strip outer - rear door
- (9) Cover B pillar - inner rear
- (10) Cover C pillar - inner rear

### ***Tightening torque: N·m (kgf·m, ft·lb)***

**T1: 7.5 (0.76, 5.5)**

**T2: 25 (2.55, 18.4)**

**T3: 30 (3.06, 22.1)**

**T4: 33 (3.36, 24.3)**

**T5: 38 (3.87, 28.0)**

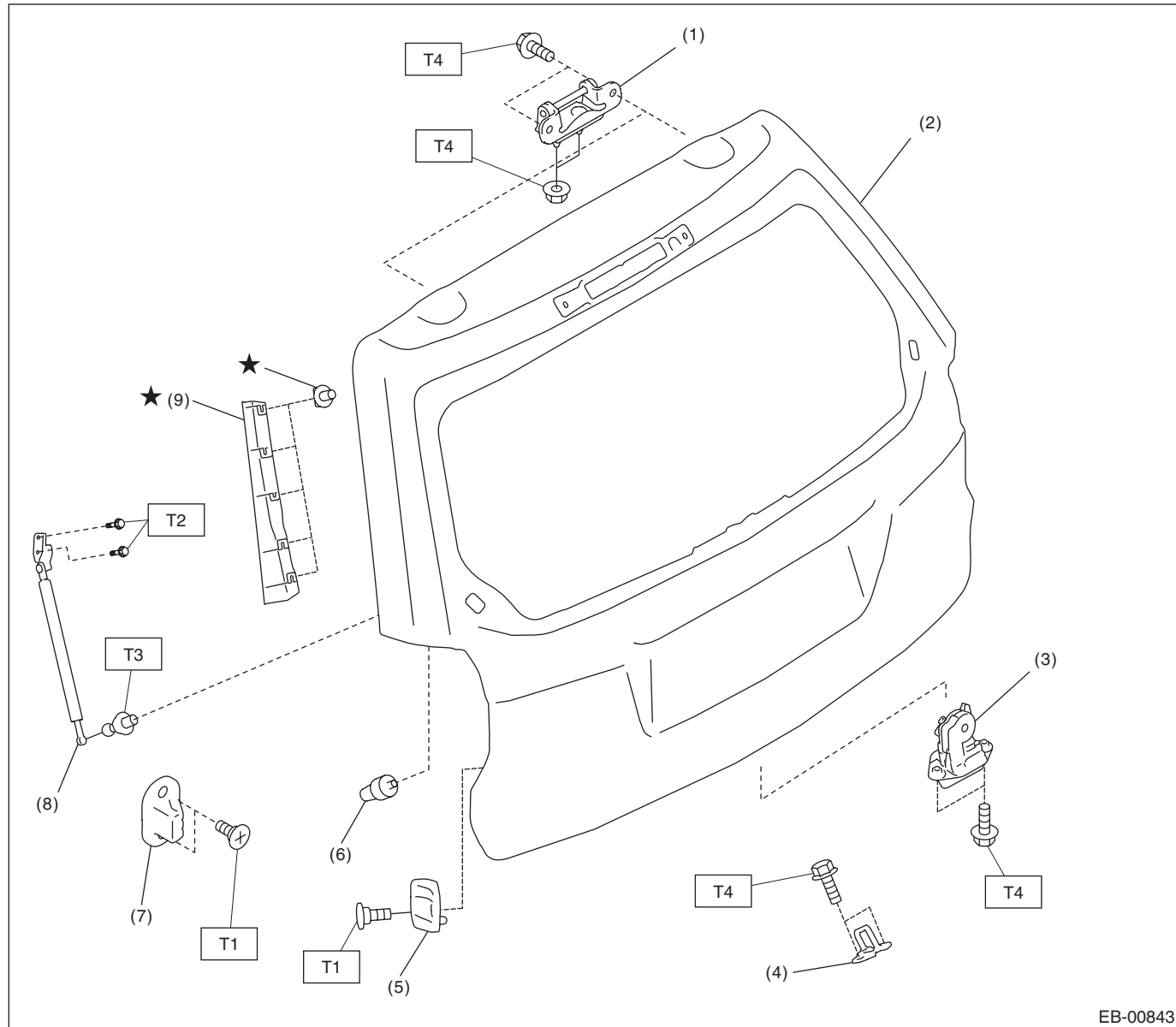
# General Description

## EXTERIOR BODY PANELS

### 5. REAR GATE

#### NOTE:

For the components of power rear gate, refer to the power rear gate system. <Ref. to PRG-2, COMPONENT, General Description.>



(1) Hinge - back door

(2) Panel - rear gate

(3) Latch & actuator - rear gate

(4) Striker - rear gate

(5) Buffer - rear gate

(6) Stopper - rear gate

(7) Buffer - body side

(8) Stay ASSY - rear gate

(9) Molding - side rear gate

**Tightening torque: N·m (kgf·m, ft·lb)**

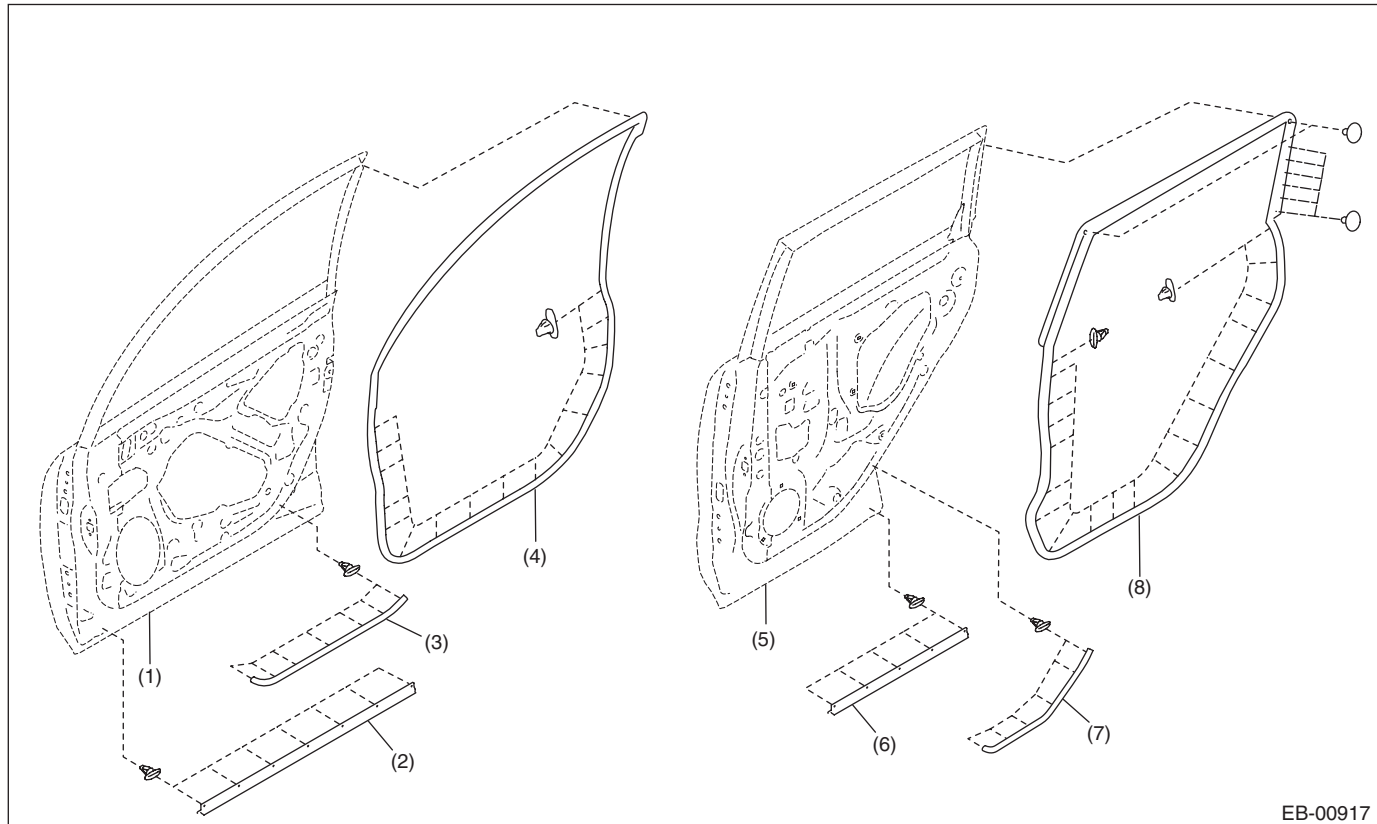
**T1: 7.5 (0.76, 5.5)**

**T2: 10 (1.02, 7.4)**

**T3: 20 (2.04, 14.8)**

**T4: 25 (2.55, 18.4)**

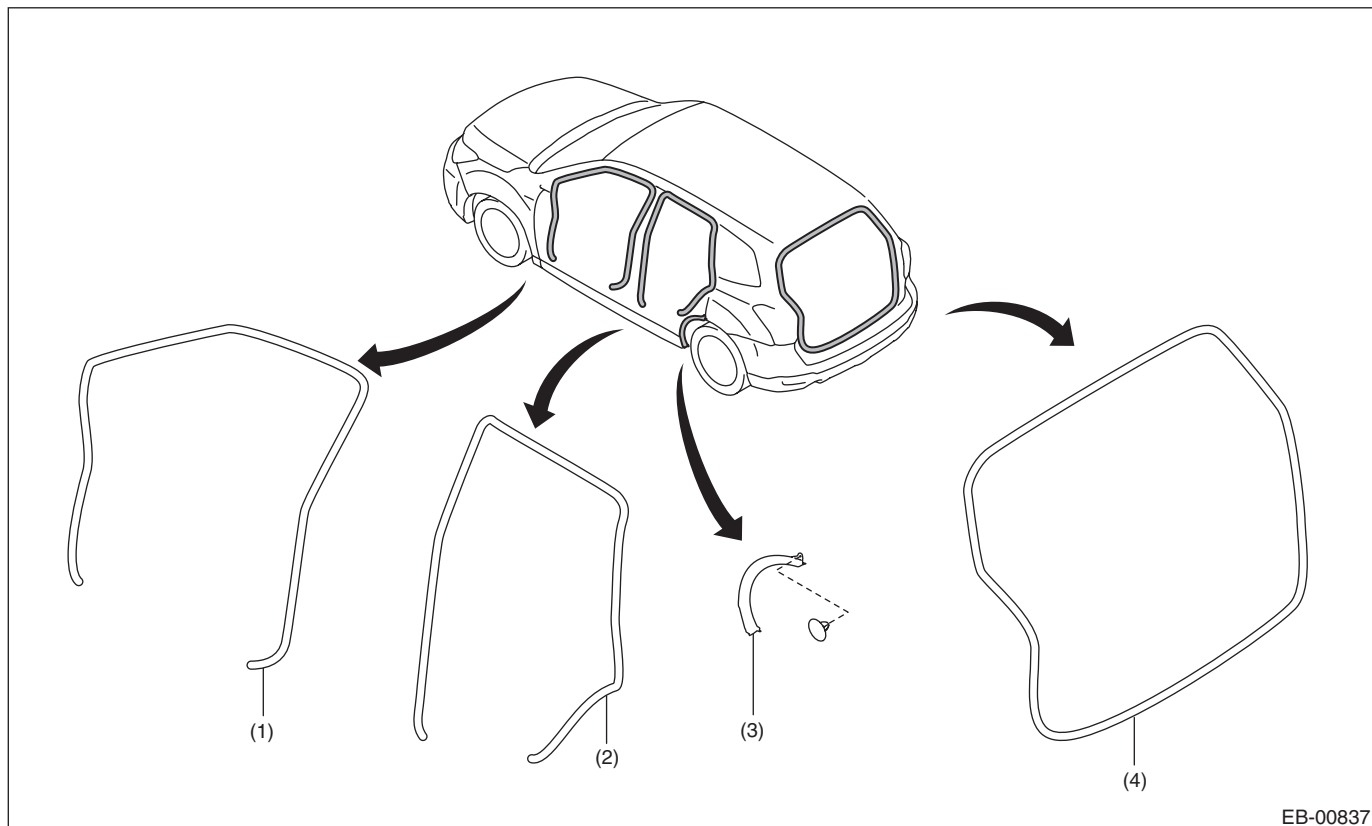
### 6. WEATHER STRIP



(1) Panel ASSY - front door	(4) Weather strip - front door	(7) Weather strip - rear door - lower
(2) Weather strip - front door - side sill	(5) Panel ASSY - rear door	(8) Weather strip - rear door
(3) Weather strip - front door - lower	(6) Weather strip - rear door - side sill	

# General Description

## EXTERIOR BODY PANELS



(1) Weather strip - body side flange front	(3) Weather strip - body arch
(2) Weather strip - body side flange rear	(4) Weather strip - rear gate

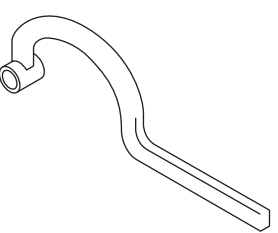
EB-00837

## C: CAUTION

Exterior body panels are heavy. When removing and installing them, do not drop and damage the panels. Also, be careful not to scratch the coated surfaces of the panels.

## D: PREPARATION TOOL

### 1. SPECIAL TOOL

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
 ST-925610000	925610000	WRENCH	Used for removing and installing door hinge.

### 2. GENERAL TOOL

TOOL NAME	REMARKS
Clip remover	Used for removing various types of clips.