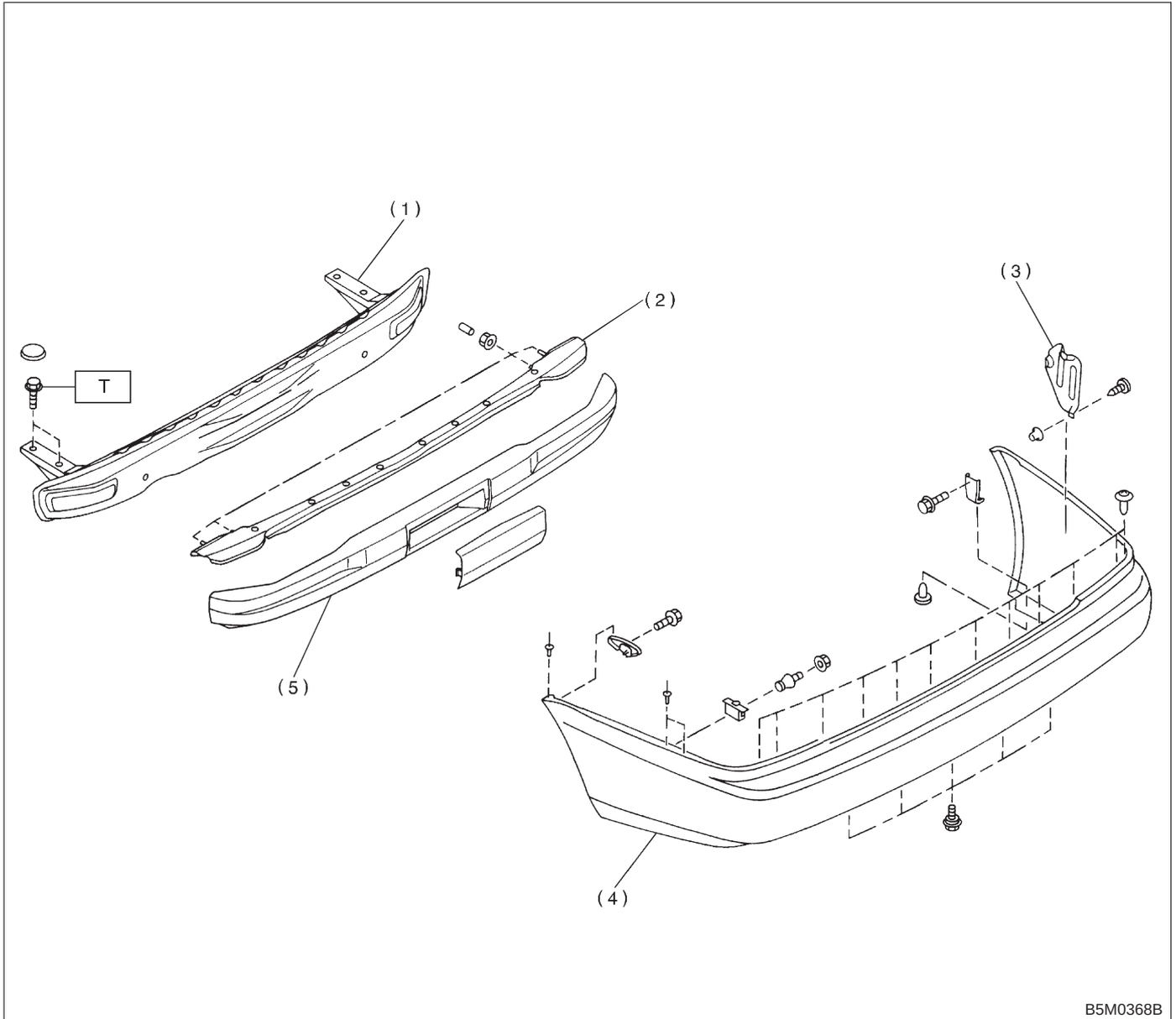


4. Rear Bumper

A: SEDAN

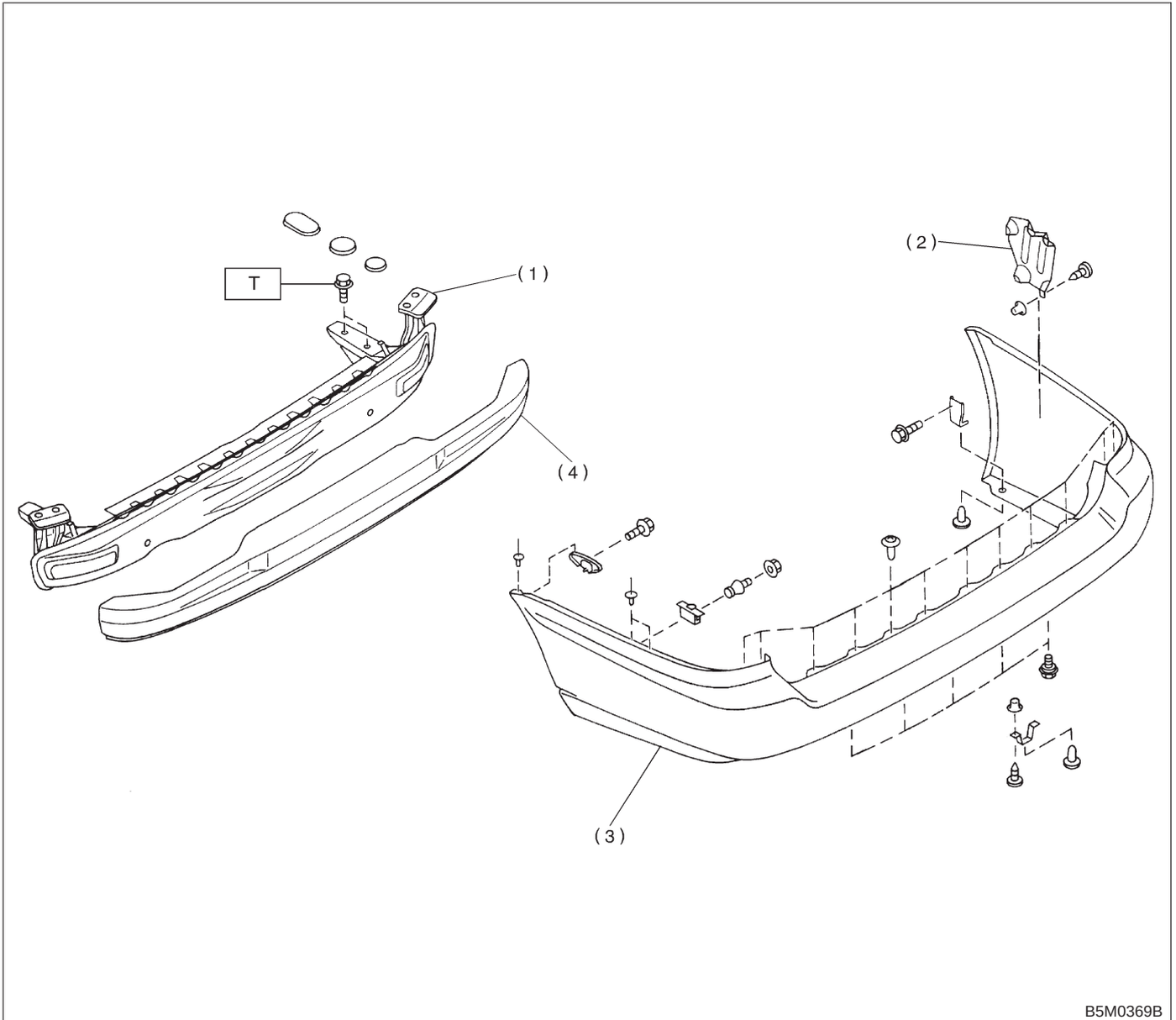


B5M0368B

- | | |
|-----------------------|---------------------|
| (1) Bumper beam (LWR) | (4) Bumper surface |
| (2) Bumper beam (UPR) | (5) E-A foam (Rear) |
| (3) Bracket (Side) | |

Tightening torque: N·m (kg·m, ft·lb)
T: 93±25 (9.5±2.5, 69±18)

B: WAGON

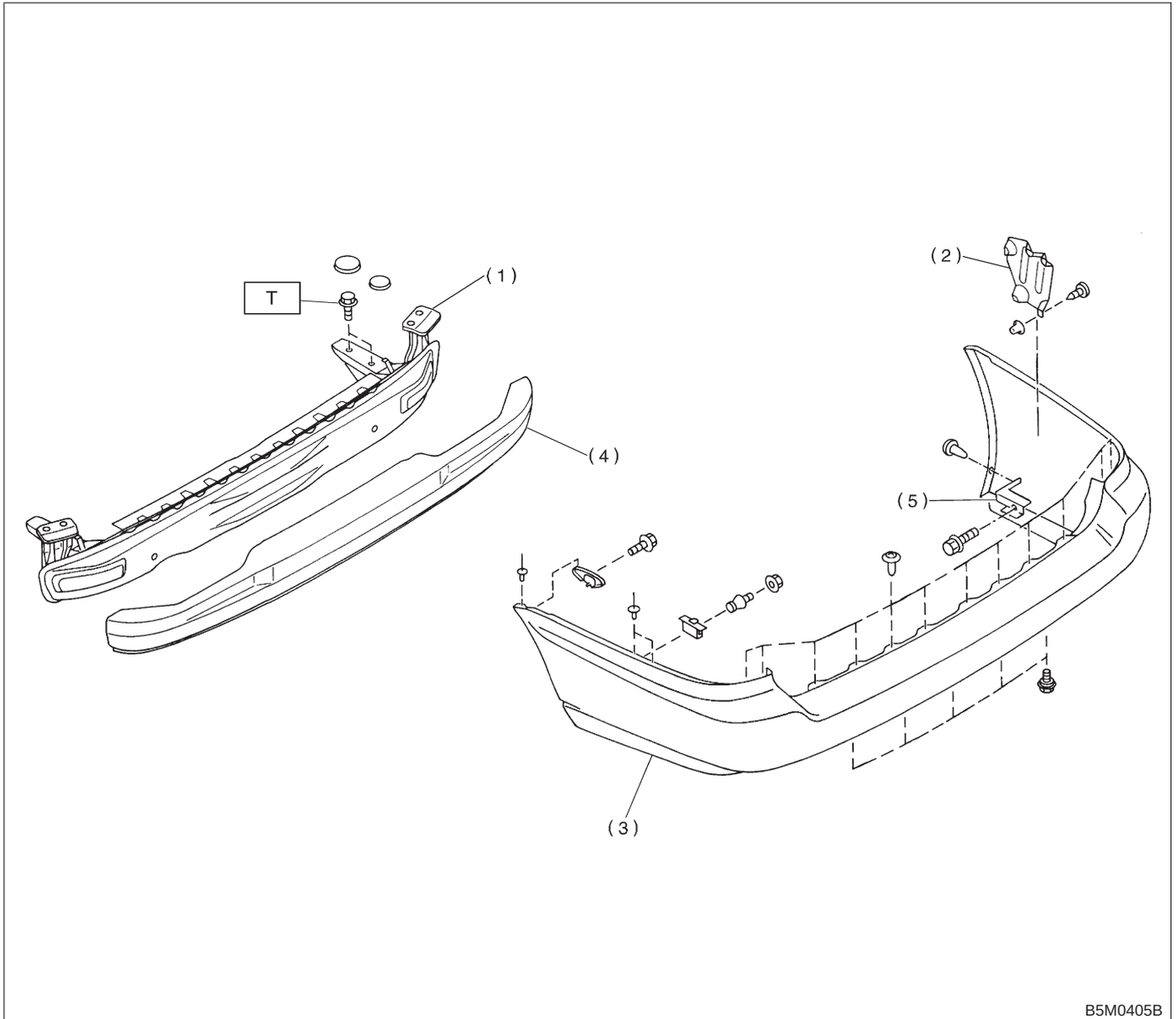


- (1) Bumper beam
- (2) Bracket (Side)
- (3) Bumper surface

- (4) E-A foam (Rear)

Tightening torque: N·m (kg·m, ft·lb)
T: 93±25 (9.5±2.5, 69±18)

C: OUTBACK MODEL

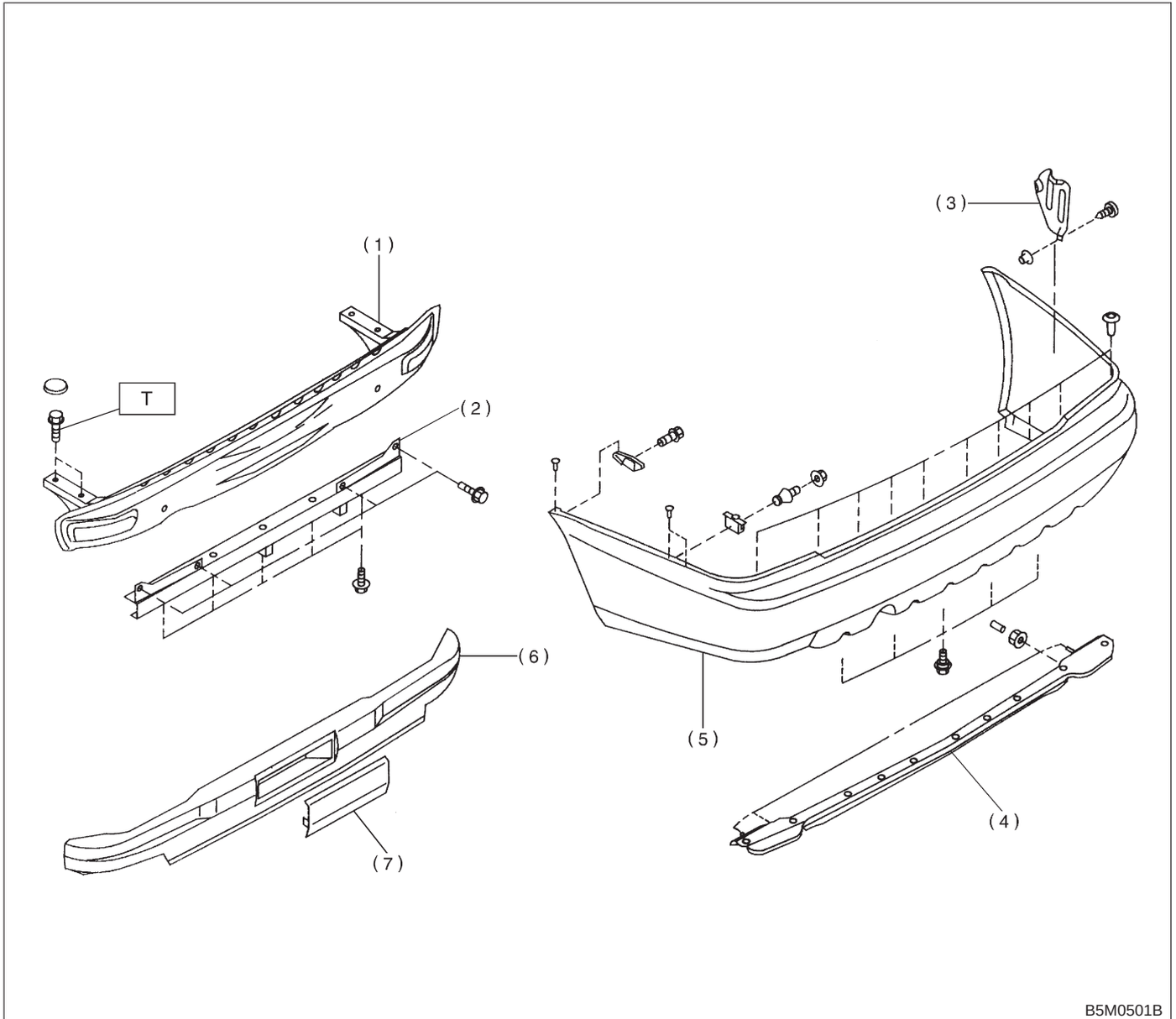


B5M0405B

- (1) Bumper beam
- (2) Bracket (Side)
- (3) Bumper surface
- (4) E-A foam (Rear)
- (5) Lower bracket (Side)

Tightening torque: N·m (kg·m, ft·lb)
T: 93±25 (9.5±2.5, 69±18)

D: SUS MODEL



- | | |
|------------------------------|-------------------|
| (1) Beam complete rear | (5) Bumper face |
| (2) Beam lower complete rear | (6) E-A foam |
| (3) Bracket side rear | (7) E-A honeycomb |
| (4) Beam upper rear | |

Tightening torque: N·m (kg·m, ft·lb)
T: 95±25 (9.5±2.5, 69±18)