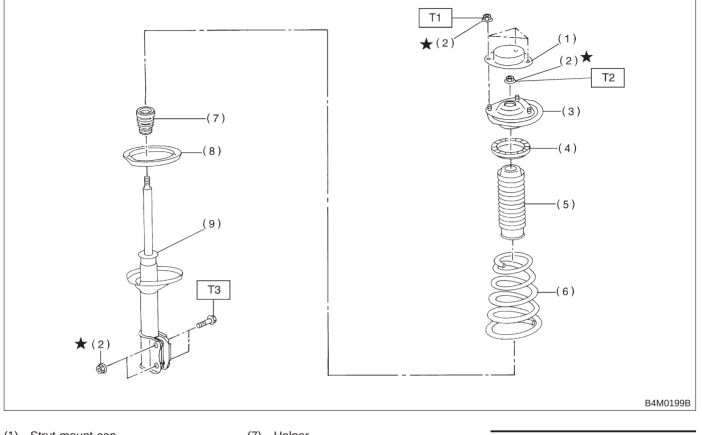
9. Rear Strut

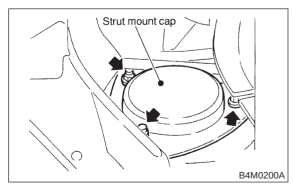
A: REMOVAL



- (1) Strut mount cap
- (2) Self-locking nut
- (3) Strut mount
- (4) Rubber seat upper
- (5) Dust cover
- (6) Coil spring

1) Depress brake pedal and secure it in that position using a wooden block, etc.

2) Remove rear seat cushion and backrest. (Sedan)



- (7) Helper
- (8) Rubber seat lower
- (9) Damper strut

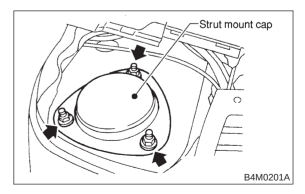
 Tightening torque: N·m (kg-m, ft-lb)

 T1: 20 ± 6 (2.0 ± 0.6 , 14.5 ± 4.3)

 T2: 59 ± 10 (6.0 ± 1.0 , 43 ± 7)

 T3: $196^{+39}/_{-10}$ ($20.0^{+4.0}/_{-1.0'}$
 $145^{+29}/_{-7}$)

3) Remove strut cap of rear quarter trim. (Wagon)

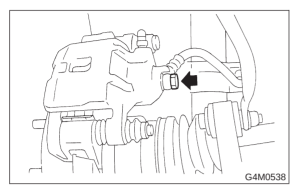


4) Loosen rear wheel nuts.

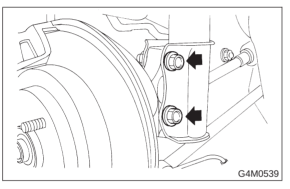
5) Jack-up vehicle, support it with safety stands (rigid racks) and remove rear wheels.

6) Remove brake hose clip.

7) Models equipped with rear disc brakes: Remove union bolt from brake caliper.



8) Models equipped with rear drum brakes: Disconnect brake hose from brake pipe from strut, and disconnect brake pipe from drum brake.9) Remove bolts which secure rear strut to housing.



- 10) Remove nuts securing strut mount to body.
- 11) Remove strut mount cap.

B: DISASSEMBLY

For disassembly of rear strut, refer to procedures outlined under front strut as a guide. <Ref. to 4-1 [W4B0].>

C: INSPECTION

Refer to Front Strut as a guide for inspection procedures. <Ref. to 4-1 [W4C0].>

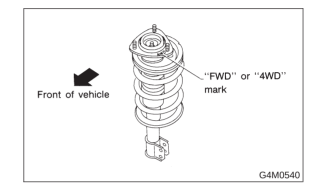
D: ASSEMBLY

Refer to Front Strut as a guide for assembly procedures. <Ref. to 4-1 [W4D0].>

CAUTION:

• Install rear strut with "4WD" mark on strut mount facing outside of vehicle body.

• Insert the protrusion of lower rubber seat into the strut spring seat hole.



E: INSTALLATION

1) Install strut mount cap.

2) Tighten self-locking nut used to secure strut mount to vehicle body.

CAUTION:

Use a new self-locking nut.

NOTE:

Tighten strut mount and cap as a unit.

Tightening torque: 20±6 N·m (2.0±0.6 kg-m, 14.5±4.3 ft-lb)

3) Tighten bolts securing rear strut to housing.

Tightening torque: 196⁺³⁹/₋₁₀ N·m (20.0^{+4.0}/_{-1.0} kg-m, 145⁺²⁹/₋₇ ft-lb)

CAUTION: Use a new self-locking nut.

4) Models with rear disc brakes: Tighten brake hose union bolt on brake caliper.

Tightening torque: 18±3 N·m (1.8±0.3 kg-m, 13.0±2.2 ft-lb)

Models with rear drum brakes: Connect brake hose to brake pipe.

Tightening torque: $15^{+3}/_{-2}$ N·m $(1.5^{+0.3}/_{-0.2}$ kg-m, $10.8^{+2.2}/_{-1.4}$ ft-lb)

5) Insert brake hose clip between brake hose and lower side of strut.

CAUTION:

• Check that hose clip is positioned properly.

• Check brake hose for twisting, or excessive tension.

• Models equipped with ABS: Do not subject ABS sensor harness to excessive tension.

6) Be sure to bleed air from brake system.7) Lower vehicle and tighten wheel nut.

Tightening torque: 88±10 N·m (9±1 kg-m, 65±7 ft-lb)

8) Sedan:

Install rear seat backrest and rear seat cushion. Wagon:

Install strut cap of rear quarter trim.

NOTE:

Check wheel alignment and adjust if necessary.