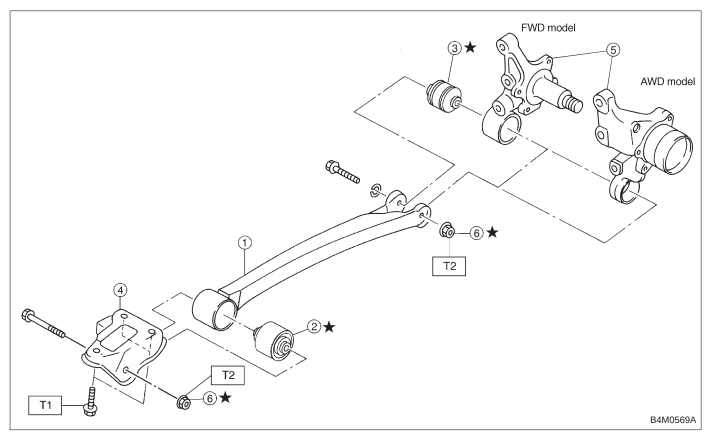
7. Rear Trailing Link

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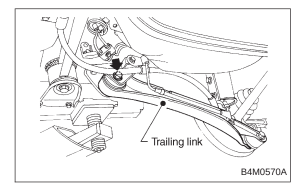
A: REMOVAL



- ① Trailing link
- Front bushing
- 3 Rear bushing
- 4 Bracket
- 5 Housing
- Self-locking nut

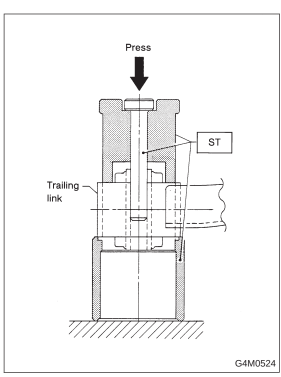
Tightening torque: N·m (kg-m, ft-lb) T1: 98±20 (10.0±2.0, 72±14) T2: 113±15 (11.5±1.5, 83±11)

- 1) Loosen rear wheel nuts.
- 2) Lift-up vehicle, support it with safety stands (rigid racks) and remove rear wheels.
- 3) Remove both rear parking brake clamp and A.B.S. sensor harness. (A.B.S. equipped models.)



- 4) Remove bolt which secure trailing link to trailing link bracket.
- 5) Remove bolt which secure trailing link to rear housing.

SERVICE PROCEDURE

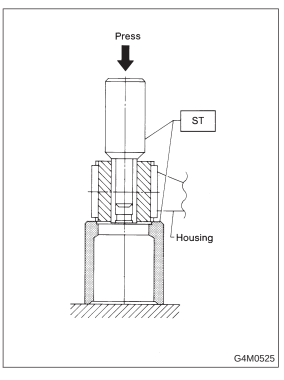


B: DISASSEMBLY

1. FRONT BUSHING

Using ST, press front bushing out of place.

ST 927720000 INSTALLER & REMOVER SET



2. REAR BUSHING

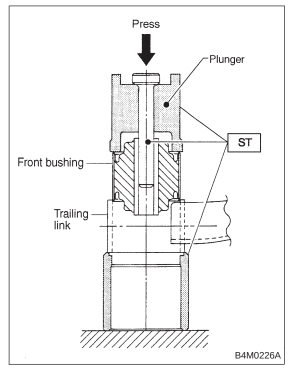
- 1) Remove housing. Refer to "4-2 WHEELS AND AXLES" for removal procedures.
- 2) Using ST, press rear bushing out of place.
- ST 927730000 INSTALLER & REMOVER SET

C: INSPECTION

Check trailing links for bends, corrosion or damage.

D: ASSEMBLY

To assemble, reverse above disassembly procedures.

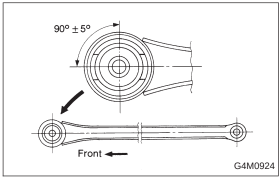


1. FRONT BUSHING

Using ST, press bushing into trailing link.
ST 927720000 INSTALLER & REMOVER SET

CAUTION:

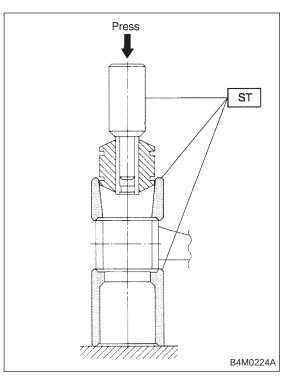
When installing bushing, turn ST plunger upside down and press it until plunger end surface contacts trailing link end surface.



CAUTION:

Install front bushing in the proper direction, as shown in figure.

SERVICE PROCEDURE



2. REAR BUSHING

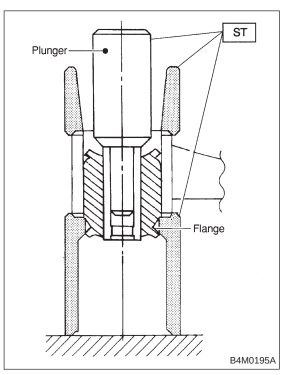
1) Using ST, press bushing into trailing link.

ST 927730000 INSTALLER & REMOVER SET NOTE:

If it is difficult to press bushing into trailing link, apply waterdiluted TIRE LUBE to the inner surface of ST as a lubricant.

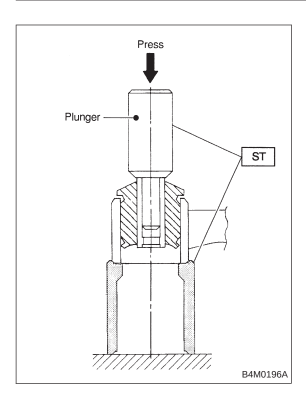
Specified lubricant:

TIRE LUBE: water = 1:3



2) Press ST plunger until bushing flange protrudes beyond trailing link.

ST 927730000 INSTALLER & REMOVER SET



- 3) Turn trailing link upside down. Press ST plunger in the direction opposite that outlined in step 2) until bushing is correctly positioned in trailing link.
- ST 927730000 INSTALLER & REMOVER SET

E: INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

Always tighten rubber bushing location when wheels are in full contact with the ground and vehicle is at curb weight condition.

NOTE:

Check wheel alignment and adjust if necessary.