

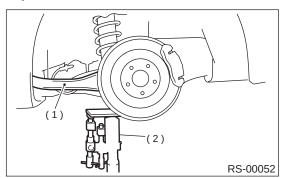


REAR SUSPENSION

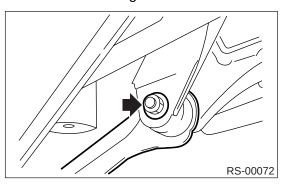
7. Link Front

A: REMOVAL

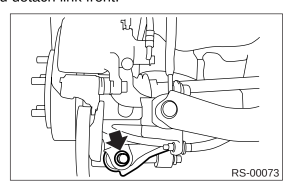
- 1) Loosen wheel nuts. Lift-up vehicle and remove wheel.
- 2) Use transmission jack to support rear arm horizontally.



- (1) Rear arm
- (2) Transmission jack
- 3) Remove bolt securing link front to sub frame.



4) Remove bolts which secure link front to rear arm and detach link front.



Link front bushing cannot be replaced alone. Always replace link front and bushing as a single unit.

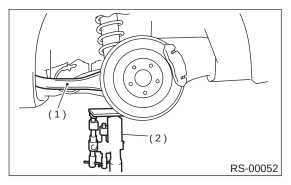
B: INSTALLATION

Install in the reverse order of removal, observing the following instructions.

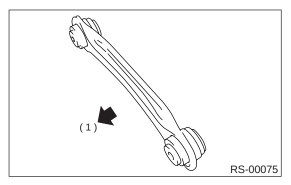
CAUTION:

LINK FRONT

• Using transmission jack, support rear arm horizontally, install link front and tighten nuts to specified torque.



- (1) Rear arm
- (2) Transmission jack
- · Install link front with protruded side facing front.



- (1) Front
- Replace self-locking nut.

Check wheel alignment and adjust if necessary.

Tightening torque:

120 N·m (12.2 kgf-m, 88 ft-lb)

C: INSPECTION

Visually check link front for damage or bends.

