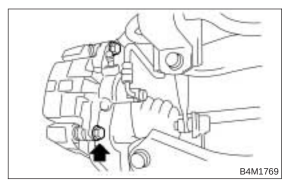
# 5. Rear Brake Pad s405175

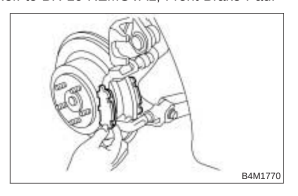
- A: REMOVAL S405175A18
- 1) Remove lock pin.



- 2) Raise caliper body.
- 3) Remove pad from support.

#### NOTE:

If brake pad is difficult to remove, use the same procedure as for front disc brake pad. <Ref. to BR-16 REMOVAL, Front Brake Pad.>



## B: INSTALLATION S405175A11

1) Apply thin coat of Molykote AS880N (Part No. 26298AC000) to the frictional portion between pad and pad clip.

- 2) Install pad on support.
- 3) Install caliper body on support.

#### Tightening torque: 39 N⋅m (4.0 kgf-m, 28.9 ft-lb)

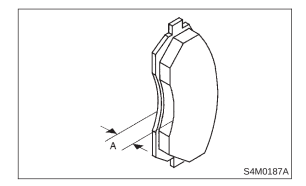
#### NOTE:

If it is difficult to push piston during pad replacement, loosen air bleeder to facilitate work.

### C: INSPECTION \$405175A10

Check pad thickness (including back metal).

Pad thickness: A Standard value 14.0 mm (0.551 in) Wear limit 6.5 mm (0.256 in)



#### CAUTION:

• Always replace the pads for both the left and right wheels at the same time. Also replace pad clips if they are twisted or worn.

• A wear indicator is provided on the inner disc brake pad. If the pad wears down to such an extent that the end of the wear indicator contacts the disc rotor, a squeaking sound is produced as the wheel rotates. If this sound is heard, replace the pad.

• Replace pad if there is oil or grease on it.