2012.0 XJ RANGE (X351), 206-04

REAR DISC BRAKE

BRAKE PADS - VEHICLES WITH: STANDARD BRAKES

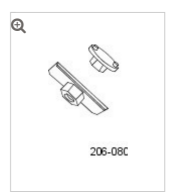
(G1272016)

REMOVAL AND INSTALLATION

FRONT BRAKE ALL
PADS - DERIVATIVES

0.5 USED 70.40.02 WITHINS RENEW FRONT BRAKE PADS - RENEW -ALL USED BREMBO/SPORTS DERIVATIVES 0.5 70.40.02.36 **WITHINS BRAKES FITTED** REAR BRAKE ALL USED PADS - DERIVATIVES 0.6 WITHINS 70.40.03 RENEW

SPECIAL TOOL(S)



206-080

Brake caliper piston retractor tool



206-081

Brake caliper piston retractor tool

REMOVAL

WARNINGS:

- Failure to release the tension and calibrate the electric parking brake during rear parking brake related service procedures, could cause the parking brake to function incorrectly or become inoperative.
- Do not allow dirt or foreign liquids to enter the reservoir. Use only new brake fluid of the correct specification from airtight containers. Do not mix brands of brake fluid as they may not be compatible.
- Brake pads must be renewed in axle sets only, otherwise braking efficiency may be impaired.

CAUTION:

Brake fluid will damage paint finished surfaces. If spilled, immediately remove the fluid and clean the area with water.

NOTES:

- Only extraction bolt from special tool 303-588 is used.
- Removal steps in this procedure may contain installation details.
- The brake pad wear warning indicator sensor must be replaced each time the brake pads are serviced.

WARNING:

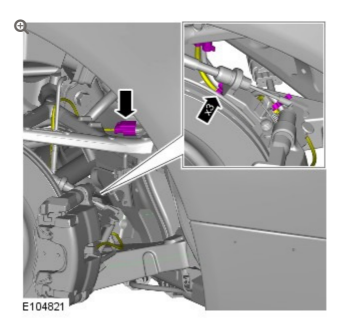
Do not work on or under a vehicle supported only by a jack. Always support the vehicle on safety stands.

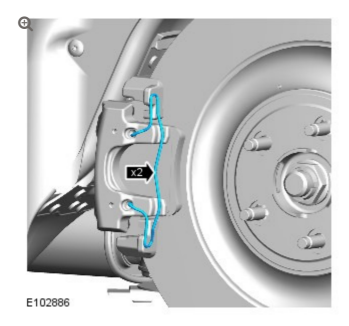
Raise and support the vehicle.

2. Remove the rear road wheels.
Refer to: Wheel and Tire (204-04 Wheels and Tires, Removal and Installation).

3. NOTE:

RH side only.





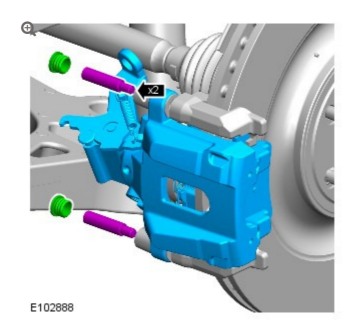
■ Release the 2 clips.

5. WARNING:

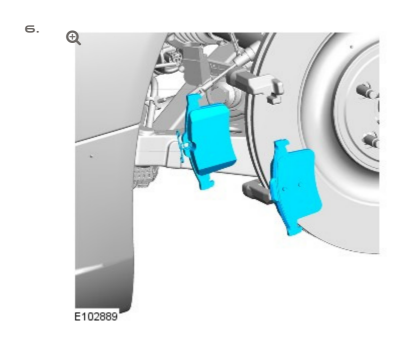
If the brake caliper piston seal is damaged a new brake caliper must be installed.

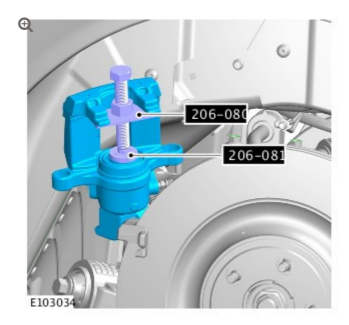
CAUTION:

Do not allow the brake caliper to hang on the brake hose.



Torque: 28 Nm





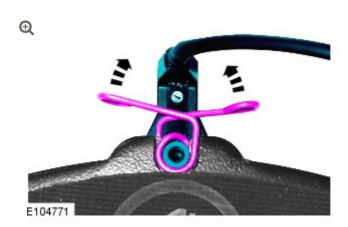
■ Special Tool(s): 206-080

■ Special Tool(s): 206-081

 Using the special tools, fully retract the brake caliper piston.

8. NOTE:

RH side only.



Repeat the above procedure on the opposite side.

INSTALLATION

1. NOTES:

- The brake pad wear sensor retaining tang must be installed to the sensor prior to installation to the brake pad.
- RH side only.



z. To install, reverse the removal procedure.

- Repeat the above procedure on the opposite side.
- 4. Depress the brake pedal several times, check the fluid level in the brake fluid reservoir and top-up with brake fluid if necessary.