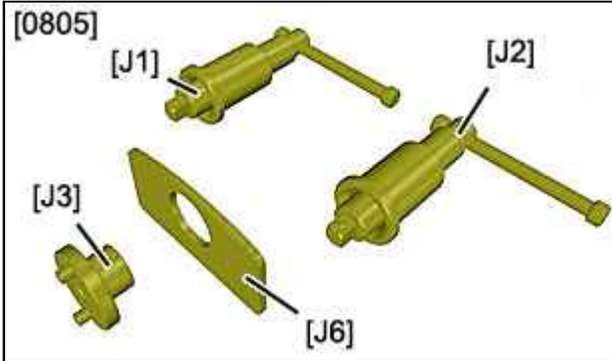


REMOVING - REFITTING : REAR BRAKE PADS*VENTILATED FRONT DISCS/REAR DISCS***URGENT** : Observe the safety and cleanliness recommendations  .**1. Tooling**

tool	Reference	Designation
 <p>Figure : E5AB0KHT</p>	[0805-J1]	Piston and support nut
	[0805-J2]	Piston and support nut
	[0805-J6]	Thrust plate
	[0805-J3]	adaptor

2. Removing

If the brake fluid reservoir is at maximum level, remove its filter and partially drain the reservoir with the aid of a clean syringe in order to avoid it overflowing.

N.B. : Fit a new filter .

Place the handbrake lever at rest.

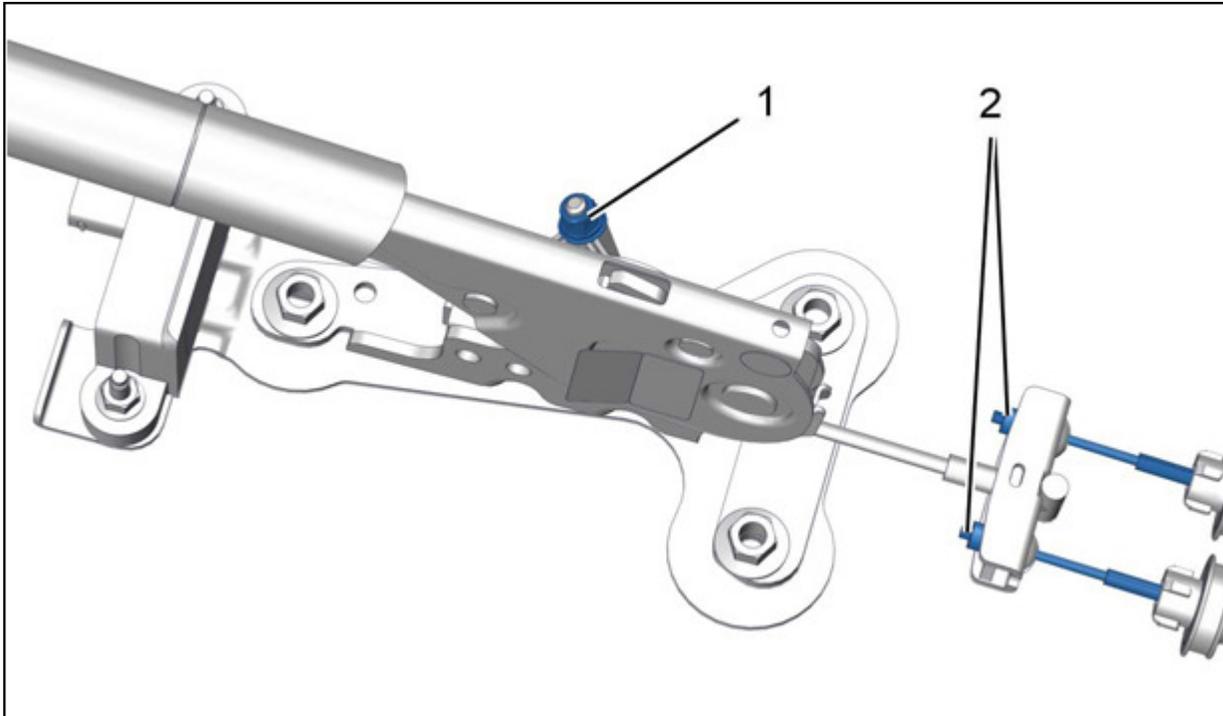


Figure : B3FG1UHD

Slacken the hand brake cables (2) by unscrewing nut (1).
 Raise and support the vehicle, with the rear wheels hanging free.
 Remove the rear wheels.

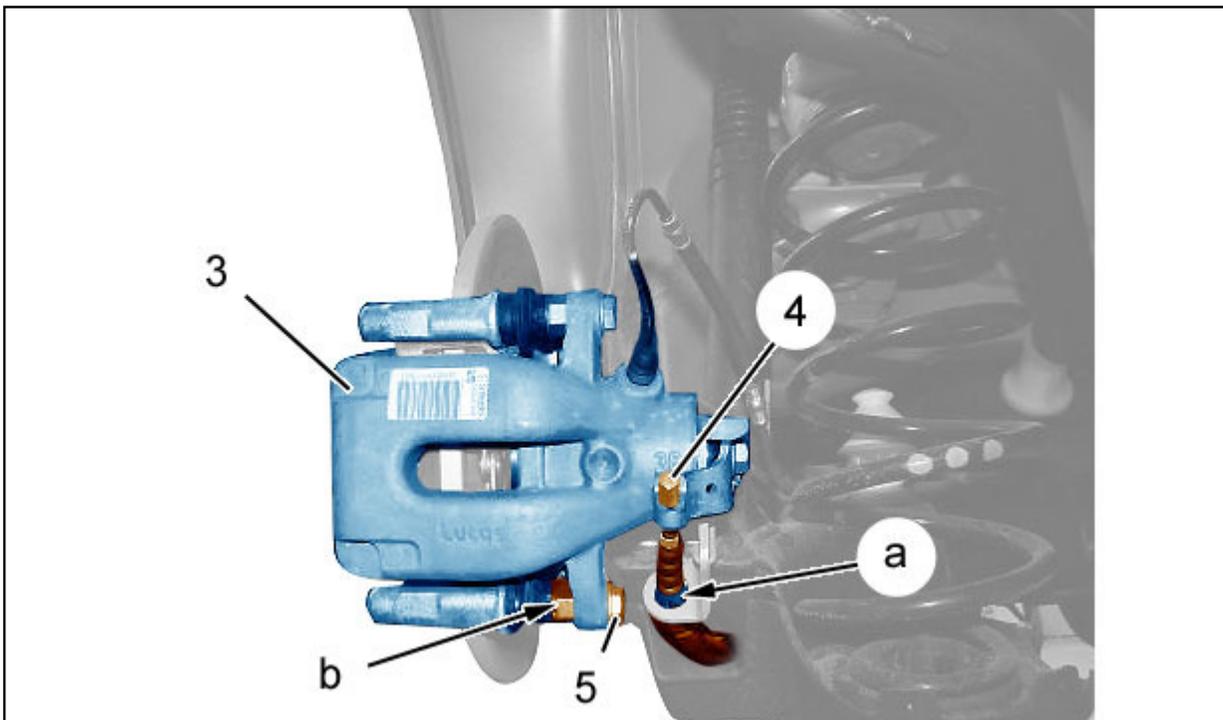


Figure : B3FG1UKD

Disengage the cable end piece (4) from the caliper lever (3).

Press on the ring (at "a").

Detach : The cable from the brake caliper (3).

Remove the bolt (5) ; (exert an opposite torque at "b").

CAUTION : Take care not to damage the brake hose.

Tilt the brake caliper (3) upwards.

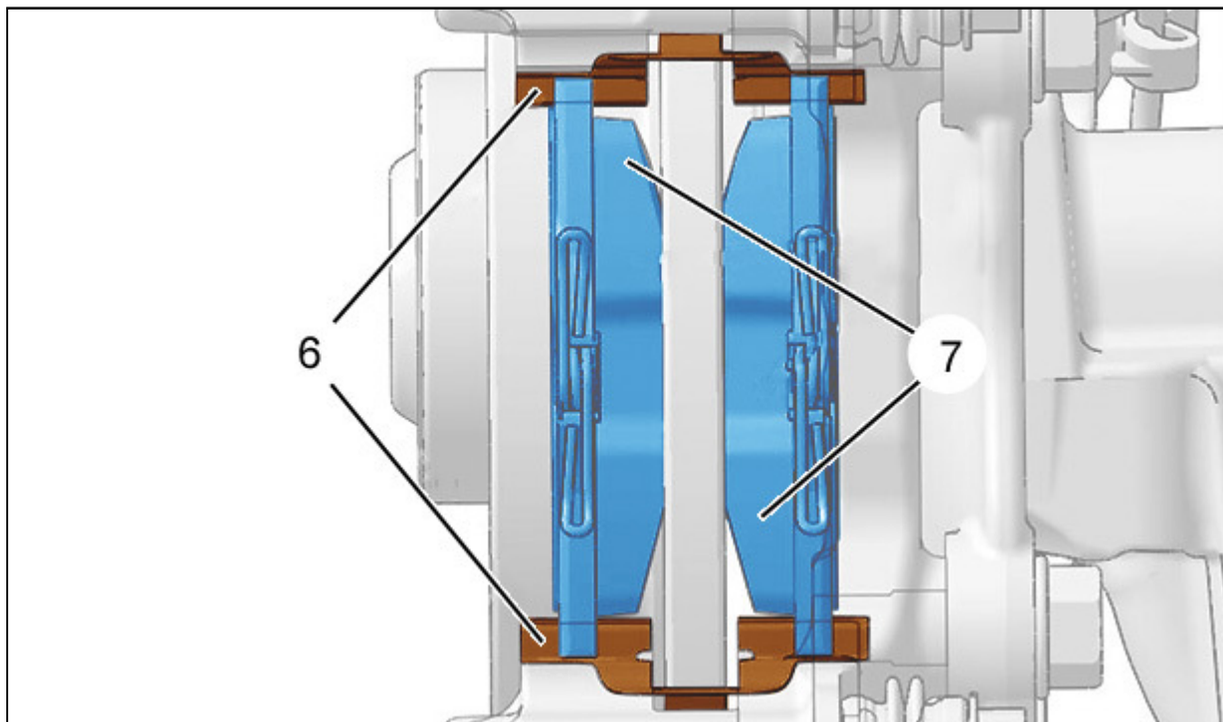


Figure : B3FG1UND

Remove :

- The brake pads (7)
- The brake pad support pads (6)

Visually check :

- The seal around the piston
- That the protective gaiters are in good condition and correctly adjusted

N.B. : Check the free movement of the caliper sliding sleeves.

Replace any defective parts.

3. Cleaning

URGENT : Do not use compressed air to clean the brakes.

3.1. 1st possibility

Clean the brake disc and the brake caliper, using an approved brake cleaning product.

Allow to dry and to drain.

Wipe with a paper towel.

3.2. 2nd possibility

Use dedusting equipment approved by the manufacturer .

4. Refitting

CAUTION : Adhere to the tightening torques.

Tightening torques :

- **Braking system** ⓘ
- **road wheels** ⓘ

4.1. BOSCH assembly

N.B. : To push back the rear brake caliper pistons, the direction of rotation on the right-hand side is the opposite of that on left-hand side.

Turn and push back the right-hand brake caliper piston anticlockwise ; By means of tools [[0805-J1]], [[0805-J6]] and [[0805-J3]].

Turn and push back the left-hand brake caliper piston clockwise ; By means of tools [[0805-J2]], [[0805-J6]] and [[0805-J3]].

4.2. TRW assembly

Turn and push back the pistons of the rear brake calipers anticlockwise ; By means of tools [[0805-J2]], [[0805-J6]] and [[0805-J3]].

4.3. Refitting (continued)

Fit :

- The brake pad support pads (6)
- The brake pads (7)

Tilt the brake caliper (3).

Fit a new bolt (5) (Exert a counter-torque at "b").

Clip the cable on the brake caliper (3).

Engage the cable end piece (4) on the brake caliper (3).

Refit the rear wheels.

Tighten the wheel bolts.

URGENT : Apply the brakes several times, gently and progressively, with the engine running, before driving the vehicle.

Check the brake fluid level and top up if necessary.

Adjust the parking brake ⓘ .