

### Electro-mechanical parking brake (EPB) motor - To remove and fit

Drive the car onto a ramp and apply the electro-mechanical parking brake (EPB). refer to Procedure for supporting a vehicle on a ramp.

**Note:**

After replacing an EPB motor, the following procedure must be completed to re-initialise the EPB system.

Connect the vehicle diagnostics equipment and select "Guided Functions" display then:

Select Brand > Type > Model year > Version > Engine code.

Press "right arrow (next screen)".

Select "Electro-mechanical parking brake (EPB)".

Select "Pad replacement - Electro-mechanical parking brake (EPB)".

Disconnect the EPB motor at the loom connector.

Release the EPB loom from the upper control link loom carrier.

[061502w0009](#)

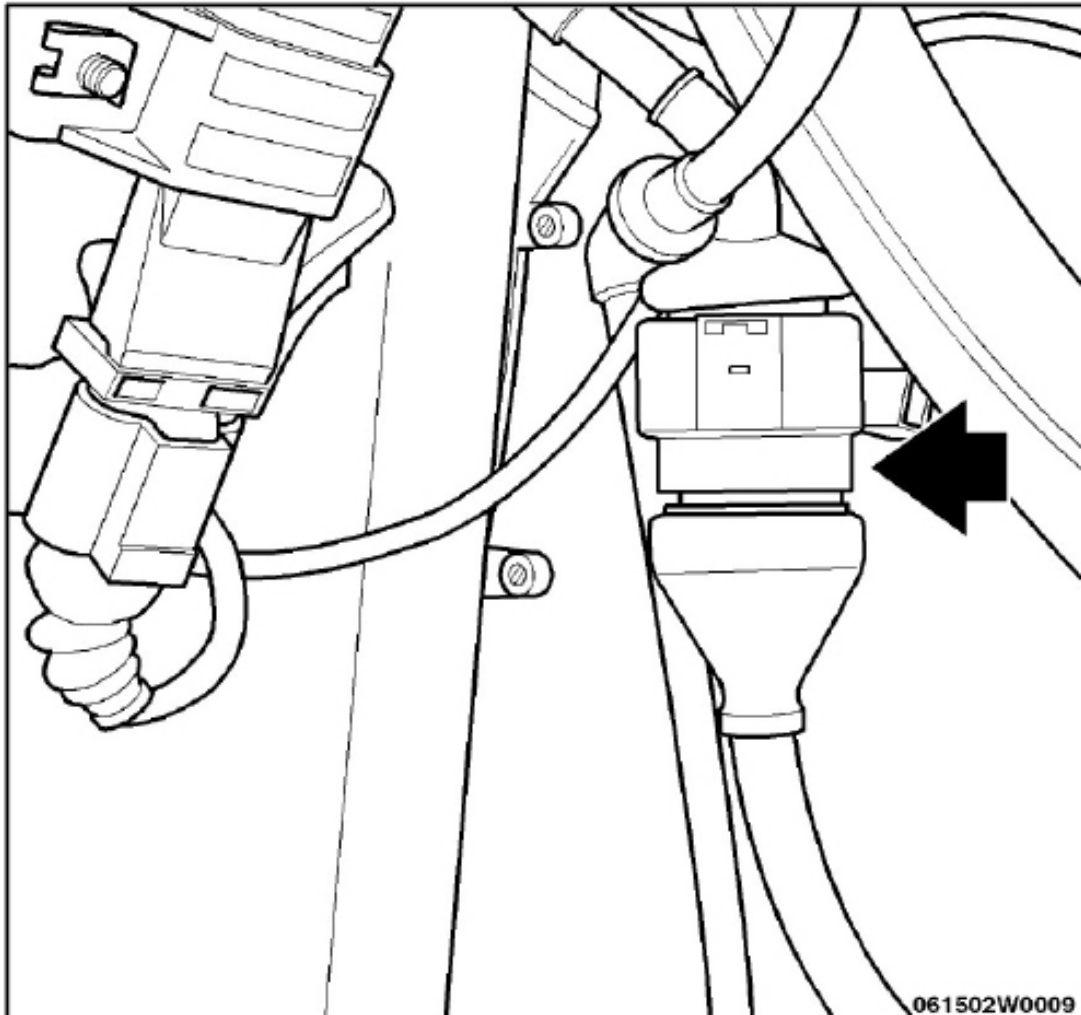
Disconnect the electro-mechanical parking brake (EPB) motor from the caliper assembly.

**Installation:**

Check the condition and serviceability of all parts, renew if necessary.

Fit the bolts and torque tighten.

[061502w0001](#)



## Special torque tightening figures BIN 061502

Component	Nm	kgf m	lbf ft	Angle
Bolts - Rear brake caliper to (steel) upright	90	°9,2	66.4	+90°
Bolts - Rear brake caliper to (aluminium) upright	100	9,2	74	+105°
Bolts - Brake caliper fist retaining	35	3,6	25.8	-
Brake pipe (8) - Connection to brake hose	14	1,4	10.3	-
C/sunk screw - Brake disc retaining	4	0,4	2.9	-
Screws - EPB actuator motors to rear caliper	12	1,2	8.8	-
Brake pipe (8) - Connection to brake caliper	20	2,0	14,7	-

