



 Detail

 Detail

 Removing ( [Refitting](#)  )

- Place the car on a lift.

 [Op. 5530B10 BATTERY - R+R](#)

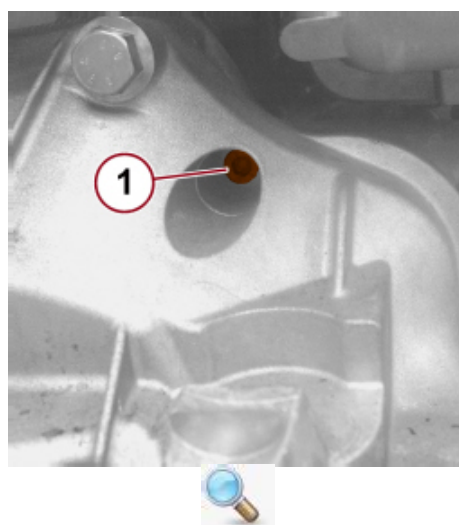
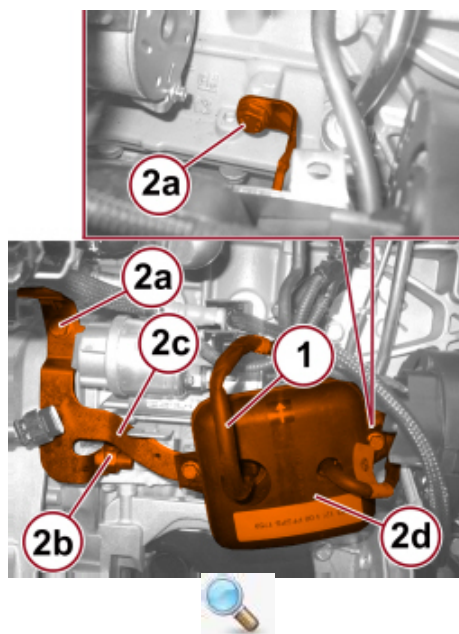
 [Op. 5530B52 BATTERY SUPPORT/DRIP TRAY - R.R.](#)

 [Op. 7055B54 PROTECTION/GUARD UNDER ENGINE -R.R.](#)

- Disconnect the vacuum air pipe from the throttle body control solenoid valve.

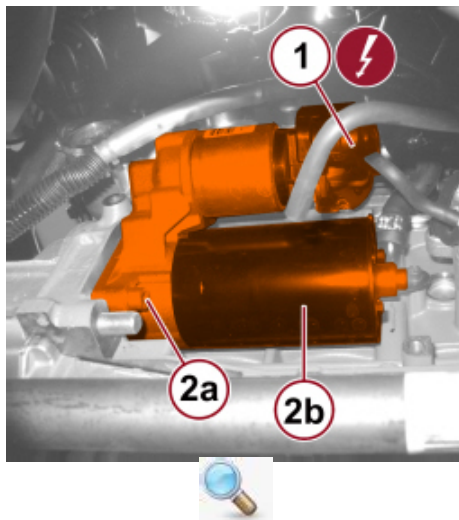
1. Disconnect the vacuum air pipe from the vacuum reservoir.

2. Undo the fixing screws (2a) and the nut (2b); remove the mounting bracket (2c) complete with vacuum reservoir (2d).



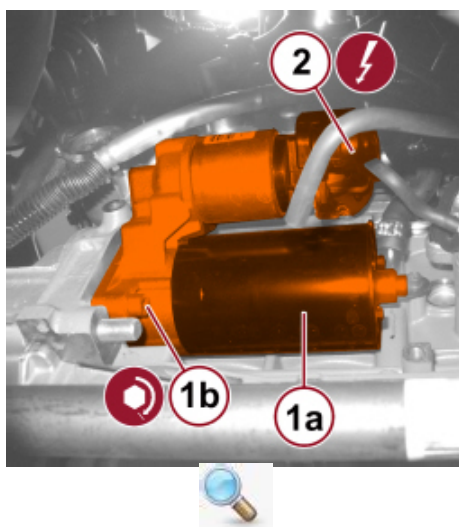
1. Undo the upper fixing screw of the starter, in the gearbox bell housing.

1. Disconnect the electrical connection for the starter.



	Name	Connector
1	STARTER	<a href="#">See A020 STARTER MOTOR</a>

2. Undo fixing screws (2a) and remove starter (2b).



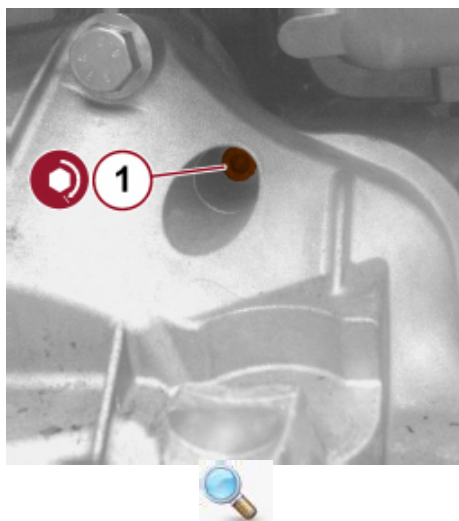
Refitting ( [Removing](#) )

1. Install the starter (1a) in place and tighten the fixing screw (1b) to the prescribed torque.

Component	Fixing	dia	Value (daNm)	Validity
Starter	Screw	M8x1.25x45	2.2 ÷ 2.7	1.3 MultiJet

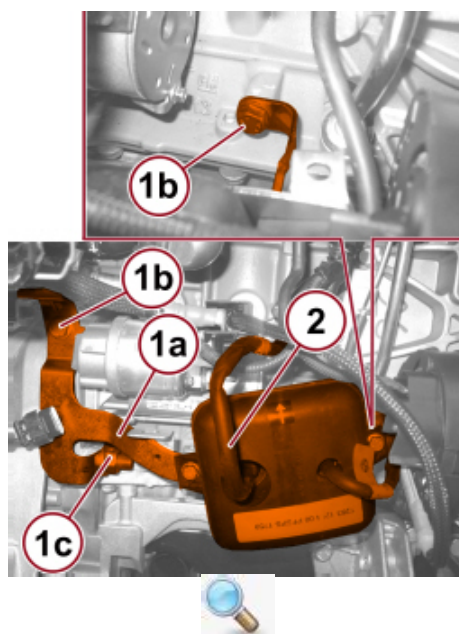
2. Connect the starter electrical connections.

	Name	Connector
1	STARTER	<a href="#">See A020 STARTER MOTOR</a>



1. Tighten the upper fixing screw of the starter, in the gearbox bell housing, to the prescribed torque.

Component	Fixing	dia	Value (daNm)	Validity
Starter	Screw	M8x1.25x45	2.2 ÷ 2.7	1.3 MultiJet



1. Install the mounting bracket in position, with vacuum reservoir (1a), then tighten the fixing screws (1b) and the fixing nut (1c).
2. Connect the vacuum air pipe to the vacuum reservoir.

- Connect the vacuum air pipe to the throttle body control solenoid valve.

[Op. 7055B54 PROTECTION/GUARD UNDER ENGINE - R.R.](#)

[Op. 5530B52 BATTERY SUPPORT/DRIP TRAY - R.R.](#)

[Op. 5530B10 BATTERY - R+R](#)

- Remove the car from the lift.

**APPLIES TO VERSIONS WITH: 4x4**

Removing ( [Refitting](#) )

- Place the car on a lift.

[Op. 5530B10 BATTERY - R+R](#)

[Op. 5530B52 BATTERY SUPPORT/DRIP TRAY - R.R.](#)

[Op. 7055B54 PROTECTION/GUARD UNDER ENGINE - R.R.](#)

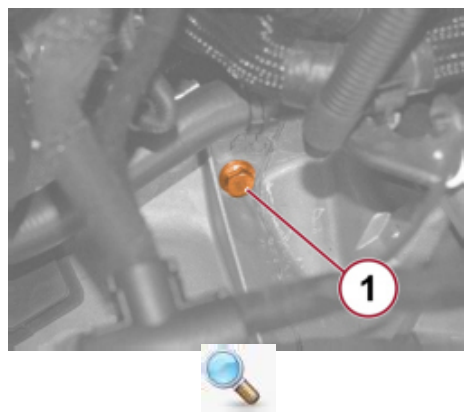
[Op. 1076B18 RIGID SECTION OF EXHAUST PIPE BETWEEN CATALYTIC CONVERTER AND SILENCER - R + R](#)

[Op. 4450B04 RIGHT FRONT WHEEL - R.R.](#)

[Op. 7055B66 ENGINE COMPARTMENT DUST COVER IN RIGHT FRONT WHEEL ARCH - R.R.](#)

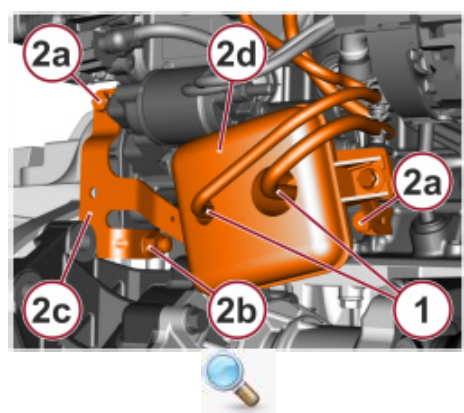
[Op. 4410D22 BRACKET FIXING FRONT SUSPENSION CROSSMEMBER TO BODYSHELL \(ONE\), LEFT OR RIGHT - R.R.](#)

APPLIES TO VERSIONS WITH: 4x4



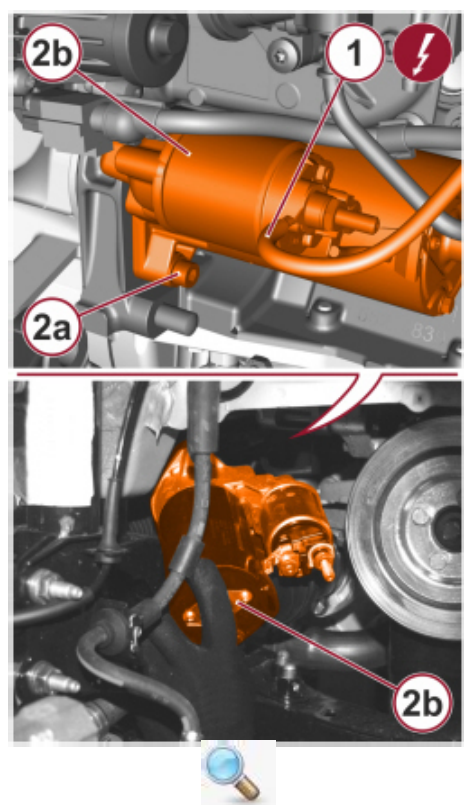
1. Undo the upper fixing screw of the starter, in the gearbox bell housing.

APPLIES TO VERSIONS WITH: 4x4



1. Disconnect the vacuum air pipes from the vacuum tank.  
2. Undo the fixing screws (2a) and the nut (2b); remove the mounting bracket (2c) complete with vacuum reservoir (2d).

APPLIES TO VERSIONS WITH: 4x4



1. Disconnect the electrical connection for the starter.

	Name	Connector
1	STARTER	<a href="#">See A020 STARTER MOTOR</a>

2. Undo the lower fixing screw (2a) and remove the starter (2b) from the wheel housing.

**APPLIES TO VERSIONS WITH: 4x4**

 Refitting ( [Removing](#)  )

- Fit the starter in position and tighten the lower fixing screw to the prescribed torque.

Component	Fixing	dia	Value (daNm)	Validity
Starter	Screw	M8x1.25x45	2.2 ÷ 2.7	1.3 MultiJet

- Connect the electrical connection for the starter.

	Name	Connector
-	STARTER	<a href="#">See A020 STARTER MOTOR</a>

- Fit the mounting bracket with vacuum reservoir in position and tighten the corresponding fixing screws and nut.
- Connect the vacuum air pipes to the vacuum reservoir.
- Tighten the upper fixing screw of the starter, in the gearbox bell housing, to the prescribed torque.

Component	Fixing	dia	Value (daNm)	Validity
Starter	Screw	M8x1.25x45	2.2 ÷ 2.7	1.3 MultiJet

**APPLIES TO VERSIONS WITH: 4x4**

[Op. 4410D22 BRACKET FIXING FRONT SUSPENSION CROSSMEMBER TO BODYSHELL \(ONE\), LEFT OR RIGHT - R.R.](#)

[Op. 7055B66 ENGINE COMPARTMENT DUST COVER IN RIGHT FRONT WHEEL ARCH - R.R.](#)

[Op. 4450B04 RIGHT FRONT WHEEL - R.R.](#)

[Op. 1076B18 RIGID SECTION OF EXHAUST PIPE](#)

BETWEEN CATALYTIC CONVERTER AND SILENCER - R +  
R

Op. 7055B54 PROTECTION/GUARD UNDER ENGINE -  
R.R.

Op. 5530B52 BATTERY SUPPORT/DRIP TRAY - R.R

Op. 5530B10 BATTERY - R+R

- Remove the car from the lift.