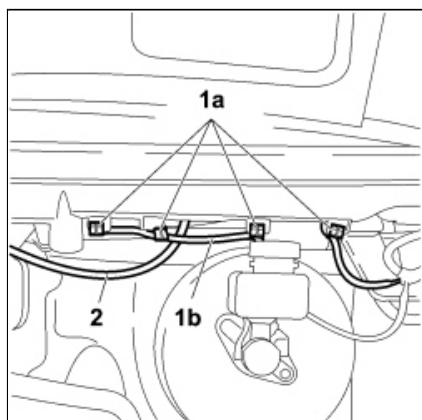


NUOVO DUCATO X250 2.2 JTD R.R. WINDSCREEN BASE TRIM 7210E22

[back to WINDSCREEN WIPER ASSEMBLY - R+R OR REPAIR](#)Removing ([Refitting](#))

- Turn the ignition key to the OFF position.

Op. 5530B54 BATTERY COVER - R+R

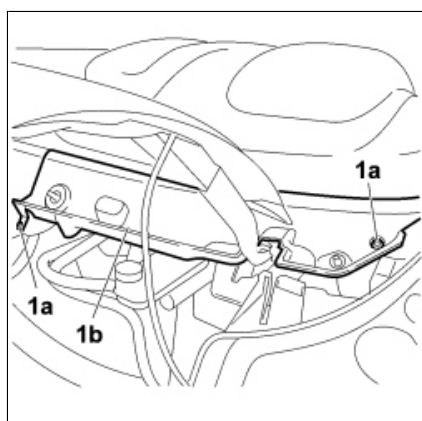
- Disconnect the negative battery terminal.

	Description	Connector
-	BATTERY	See A001 BATTERY

Op. 7055A65 FRONT LIGHT CLUSTER MOULDING.FRAME (ONE) LH OR RH R R**Op. 5050B34 WINDSCREEN WIPER ARM/S COMPLETE WITH BLADE - R+R****Op. 7025A62 BONNET LID WEATHERSTRIP - R+R**

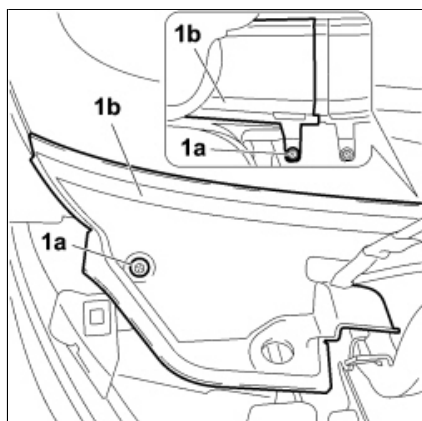
- The procedure for removing the left-hand windscreen base trim is described here below:

1. Undo fixing nuts (1a) and move wiring (1b) away from the work area.
2. Disconnect the pipe for the windscreen washer from the relevant jet.
1. Undo fixing bolts (1a) and remove left-hand windscreen base trim (1b).



- The procedure for removing the right-hand windscreen base trim is described below:

- Disconnect the pipe for the windscreen washer from the relevant jet.
- 1. Undo fixing bolts (1a) and remove left-hand windscreen base trim (1b).

Refitting ([Removing](#))

- The procedure for re-fitting the right-hand windscreen base trim is described below:

- Place the windscreen base trim in position and tighten the fixing bolts.
- Connect the windscreen washer pipe to the relevant jet.
- The procedure for re-fitting the left-hand windscreen base trim is described below:
- Place the windscreen base trim in position and tighten the fixing bolts.
- Connect the windscreen washer pipe to the relevant jet.
- Fit the wiring retaining clips.

Op. 7025A62 BONNET LID WEATHERSTRIP - R+R

Op. 5050B34 WINDSCREEN WIPER ARM/S COMPLETE WITH BLADE - R+R

Op. 7055A65 FRONT LIGHT CLUSTER MOULDING.FRAME (ONE) LH OR RH R R

- Connect the negative battery terminal.

	Description	Connector
-	BATTERY	See A001 BATTERY

Op. 5530B54 BATTERY COVER - R+R