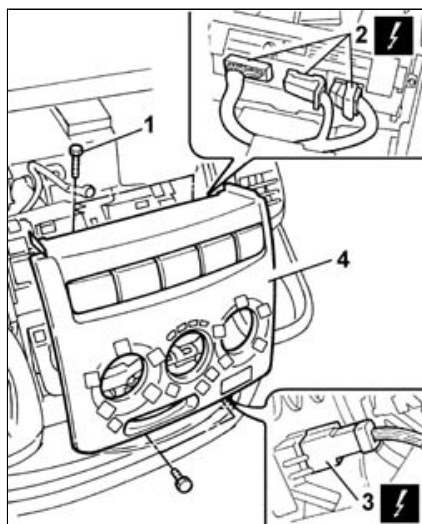


DUCATO 2.0 16V AIR CONDITIONING CONTROL PANEL - R+R 7065C10

[back to W/L AND SERVICE SWITCH MOUNT - R+R](#)Removing ([Refitting](#))

- Disconnect the negative battery terminal.

Op. 7040A78 RADIO COMPARTMENT BOX R R**Op. 7040A72 UPPER CENTRAL DOCUMENT HOLDER ON DASHBOARD - R.R .****Op. 7065C42 ASHTRAY (ONE) R+R**

- Remove the air recirculation control cursor.

1. Undo the fixing bolts.

2. Disconnect the electrical connections for the signal and service switches support.

	Description	Connector
2	Switch control panel	H090A
	Description	Connector
2	Switch control panel	H090B
	Description	Connector
2	Steering column switch unit	H005C
	Description	Connector
2	Switch control panel	H090D

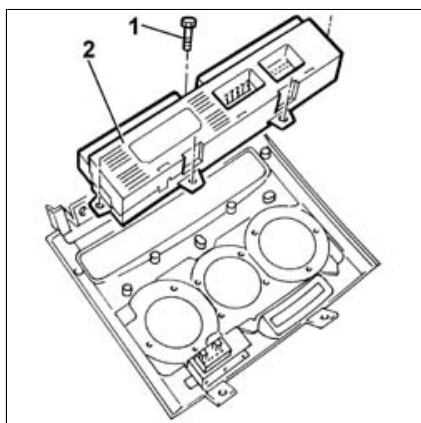
3. Disconnect the electrical connection for the air conditioning on switch.

	Description	Connector
3	Climate control sytem control unit	M070

4. Remove the switch trim complete with control panel and air conditioning on switch.

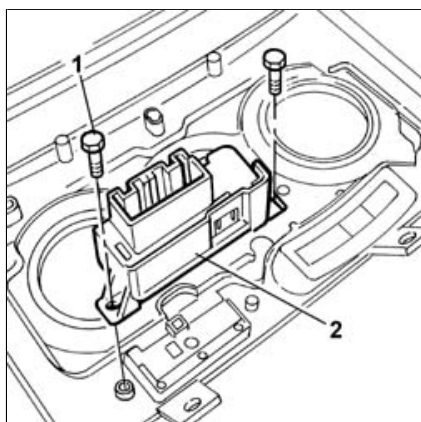
1. Undo the fixing bolts.

2. Remove the control panel.



1. Undo the fixing bolts.

2. Remove the air conditioning on switch



Refitting ([Removing](#))

- Position the air conditioning on switch and tighten the fixing bolts.
- Position the control panel and tighten the fixing bolts.
- Connect the electrical connections.

	Description	Connector
.	Climate control sytem control unit	M070
	Description	Connector
.	Switch control panel	H090A
	Description	Connector
.	Switch control panel	H090B
	Description	Connector
.	Switch control panel	H090C

	Description	Connector
.	Switch control panel	H090D

- Position the switch trim and tighten the fixing bolts.

- Position the air recirculation control cursor.

Op. 7065C42 ASHTRAY (ONE) R+R

Op. 7040A72 UPPER CENTRAL DOCUMENT HOLDER ON DASHBOARD - R.R .

Op. 7040A78 RADIO COMPARTMENT BOX R R

- Connect the negative battery terminal.