

The steering wheel buttons perform the following functions (if supported by the radio):

- 1- Volume +
- 2- Volume -
- 3- Accept incoming call
- 4- Reject incoming call
- 5- Mute
- 6- Source
- 7- Seek up
- 8- Seek down

Steering wheel control interface installation kit for:

FIAT, CITROEN, PEUGEOT

Model: Ducato III 250/251 2006-2011

Ducato III 250/251 2011-2014 Ducato III 250/251 2014 >

Jumper 2015 >

Boxer II 250/251 2006 >

Kit content: SWC resistive interface-wiring harness-radio adapter

Compatibility: Compatible with Open-dash version

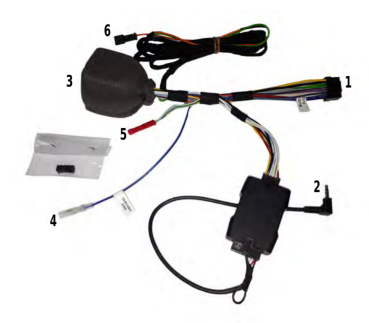


INSTALLATION MANUAL

All installation work must be performed by a qualified professional installer only.

The manufacturer / dealer is not liable for any kind of incidental or indirect damages.

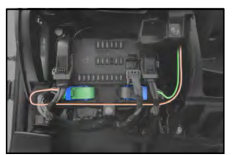
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ATTENTION!

In order to prevent ESD damage, the WHEEL REMOTE JACK (2) must be connected before plugging in the connectors on car side.

- 1- to Alpine Head Unit
- 2- to WIRED REMOTE SOCKET (NOTE: do not connect to microphone socket)
- 3- to CAR CONNECTOR
- 4- to CAMERA CONTROL/REMOTE
- 5- Green/White SPEED (Connect to the Alpine Head Unit)
- 6- Orange/White REVERSE & Green/White SPEED (Connect as shown in the picture below)

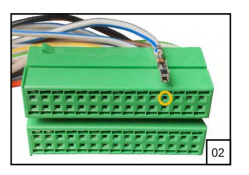


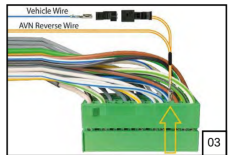
Position of fuse box and the two terminals for speed and reverse connection.



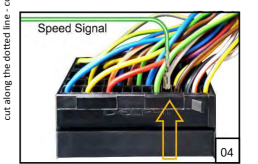
Routing of the speed & reverse cable

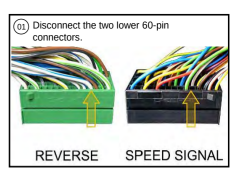






vehicle owner

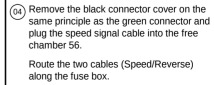




- Left Connector (green): Pin 4 = Reverse Light Right Connector (black): Pin 56 = Speed Signal
- $\widehat{\text{(02)}}$ The white / blue cable carries the reverse signal. Remove the terminal from the connector housing.
- (02) Pull the blue / white cable out of the plug housina.



- Use the supplied Y-cable of the main cable
- $\widehat{\text{(03)}}$ Insert the Y-cable contact into the connector housing (Pin 4). The latch must point outward.
- (03) Connect the Y-cable's housing to the connector of reverse signal.



Run the cables behind the dashboard up to the radio dock and fix it in appropriate places with cable ties.

