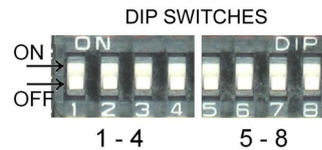
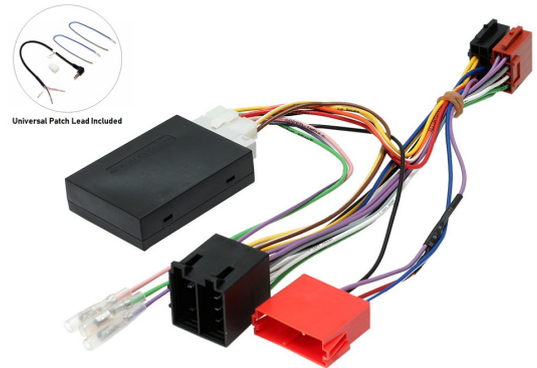


39-IVE-02

Iveco Daily CANbus steering wheel control interface



<p>Compatible vehicles</p> <p>Iveco Daily VI (2014 >)</p> <p>Iveco Daily 7 (2019 >)</p> <p>ONLY MODELS WITH DELPHI DAB RADIO</p>
<p>Fiat Ducato (2021 >)</p> <p>ONLY VEHICLES WITH CAN STEERING WHEEL CONTROLS AND ISO CONNECTORS</p>



Set the switches

The switches on the interface need to be set according to the brand of radio and vehicle model. Open the black box and set the switches.

See the tables below and right for the switch settings. Switches 1-4 relate to the brand of head unit and switches 5-8 are vehicle options. Try setting option 1 first, check that if the steering control are operating correctly and that the odometer is not flashing, if this is the case, try other settings.

Some cars may have a flashing odometer after installation, in this instance, try the other switch options for that type of car group.

Switch	1	2	3	4
Alpine	Off	On	Off	Off
Kenwood	On	On	Off	Off
JVC	Off	Off	On	Off
Clarion	Off	On	On	Off
Zenec	Off	Off	Off	On
Sony	On	Off	On	On
Pioneer	Off	On	On	On
Chinese/learning	On	Off	Off	On

5	6	7	8	Car model
On	Off	Off	Off	Iveco Daily VI & Fiat Ducato

Delphi DAB Radio



Set up the patch lead



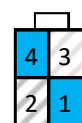
Pioneer and Sony
 Pin 1 black (base)
 Pin 2 red (middle)
 Pin 3 not connected
 Pin 4 white (tip)



Alpine, Clarion and JVC
 Pin 1 black (base)
 Pin 2 white (tip)
 Pin 3 not connected
 Pin 4 red (middle)



JVC, Kenwood and Zenec
 Pin 1 not connected
 Pin 2 blue (single wire)
 Pin 3 not connected
 Pin 4 not connected



Chinese/Learning
 Pin 1 blue (single wire)
 Pin 2 not connected
 Pin 3 not connected
 Pin 4 blue (single wire)

The 4 pin patch lead connector diagrams above are viewed from the wire entry side of the connector.

39-IVE-02

Iveco Daily CANbus steering wheel control interface



LED STATUS



1 Green
2 Yellow

Green- CAN active

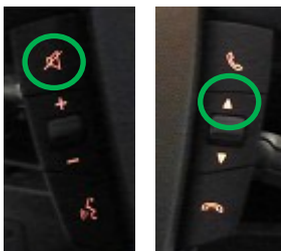
Yellow- Ignition output active

When connected the green light will indicate that the interface is recognising the vehicles CANbus, and the yellow light will indicate the interface is giving out an ignition power supply.

If the green light is not on check the CANbus connections and switch settings.

Steering Wheel Control Functions

MUTE		ANSWER CALL
VOLUME UP		TRACK UP
VOLUME DOWN		TRACK DOWN
Short Press: SOURCE		REJECT/END CALL
Long Press: PUSH TO TALK		



Setting time and date (If required)

Press *mute* and *track+* at the same time. The radio will turn off to show time setting mode is active.

Use volume + and - to set time and date, use track + and - to move through

OPTIONAL FLY LEAD CONNECTIONS:

Pink— Speed Pulse Output

Purple/ White— Reverse Output

Green— Handbrake Output

NOTE: The loose purple lead with a terminal can be insulated and ignored in this application.

NOTE: Not all vehicles require the red mini-ISO plug to be connected.