Steering wheel remote control interface installation kit for:

FIAT, CITROEN, PEUGEOT

Model: Citroen Jumper 2014→ with original radio VP1 & VP2 Fiat Ducato 2014→ with original radio VP1 & VP2 Peugeot Boxer 2014→ with original radio VP1 & VP2

Kit content: SWRC CAN bus interface with wiring harness and 52-pin connector; antenna adapter; USB adapter

Compatibility: Compatible with VP1 & VP2 original radio systems



INSTALLATION MANUAL

1

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.

Content and wiring harness connections



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 REMOTE output
- 5 Green cable SPEED (Connect to the Alpine Head Unit)
- 6 Connect for VP1 OEM Radio and Disconnect for VP2 OEM Radio
- 7 to USB Harness if the vehicle is equipped with both OEM USB and OEM AUX
- 8 ANTENNA Adapter
- 9 USB Adapter: connect the USB adapter in vehicles that are not equipped with OEM AUX
- ₂10 USB AUX Adapter: for vehicles with OEM USB/AUX socket

Steering wheel remote control functions. Α.

The Fiat Ducato, Citroen Jumper & Peugeot Boxer steering wheel remote control buttons perform the following functions: (if supported by the radio / vehicle):

(4)



1 Mute

- 2 Volume +/-
- 3 Voice or depending the vehicle configuration "Source"
- 4 Accept incoming call (5)
 - 5 Seek +/-
 - 6 Reject incoming call

B. Fiat Ducato settings (FOR VP2 ONLY).

How to access the setting menus:

In order to access the different setting menus, please perform all the following actions:

- switch on the dashboard
- pull the handbrake
- push the brake pedal
- leave the driver's door open

Setting Controls



All the settings can be made using the steering wheel commands.

Clock settings

Time/date can be set by entering year, month, day, hours, minutes in the mentioned sequence.

Please note that the year information is displayed in both hour/minutes fields.



setting, shortly press the MUTE button

To access the clock

- Use the Seek+ and Seekbuttons to set the year
- Press the MUTE button
- Use the Seek+ and Seekbuttons to set the month
- Press the MUTE button

- Use the Seek+ and Seekbuttons to set the day
- Press the MUTE button
- Use the Seek+ and Seekbuttons to set the hour
- Press the MUTE button
- Use the Seek+ and Seekbuttons to set the minutes
- Press the MUTE button or release the brake pedal / close the driver's door

Language settings

The system language can be set by choosing one of the following options:

- German In order to set the language, please perform the
- English actions described above about "How to access
- Spanish the setting menus", then press the "Vol+"
- French button to scroll and choose the preferred language.
- Dutch Release the brake pedal / close the driver's door.
- Polish

.

.

- Portuguese
- Turkish

Distance measuring-system settings

The system distance measuring-system can be set by choosing between km/h and mph. In order to set the distance measuring-system, please perform the actions described above about "How to access the setting

menus", then press the "Vol-" button to scroll and choose the preferred measurement



system.

Release the brake pedal / close the driver's door.

Temperature measuring-system settings

The system temperature measuring-system can be set by choosing between $^{\circ}\mathrm{C}$ and F.

In order to set the temperature measuring-system, please perform the actions described above about "How to access the setting menus", then

press the "**Tel Hangup**" button to scroll and choose the preferred measurement system.



Release the brake pedal / close the driver's door.



- C. USB installation
- 1. The removed plastic part will be required. In order to slide out the original PCB from it, remove the front of plastic part by levering up the circled flaps (4 in total).





Take the supplied PCB, pass the cable through the aux-in hole and connect it to the circled connector.



part and check that the sockets are correctly positioned respect to the apertures of the plastic. Please apply some pressure so that the PCB and the plastic cover touch each other.

Slide the PCB into the front plastic

4.

5.

Close the plastic housing as shown in the photo.

Plug the connector of the harness and do all connections on radio side. Insert the USB and RCA replacement panel into the hole left by the OEM part. Please note that USB connector must be always connected to guarantee the proper function of the system.

ATTENTION:

The PCB is only compatible with the original plastic housing which have back apertures as shown in the photo.



RCA

USB

to Power

Cable

3.

