Steering wheel control interface installation kit for:

FIAT

Model:	500 (Not compatible with sequential gearbox of FIAT 500 Abarth Version)

Year: 2016>

Kit content: SWC CANBUS interface wiring harness radio adapter

Customer code: CA-R-FIA.003



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. 02/2017 ALL RIGHTS RESERVED. Technical changes possible. No liability for misprints.R1 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. 02/2017 ALL RIGHTS RESERVED. Technical changes possible. No liability for misprints.



ATTENTION!

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

Connect cables to the radio side as follow:

- 1- to ISO CONNECTORS (black and red housings)
- 2- to RADIO ANTENNA-CONNECTOR
- 3- to WIRED REMOTE SOCKET (NOTE: do not connect to microphone socket)
- 4- to SERVICES (if required); functions are marked on the wires:
 Green Parking
 Violet/White Reverse
 Pink Speed

Connect cables to the car side as follow: 5- to CAR CONNECTOR 6- to CAR ANTENNA-CONNECTOR



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

- 1- Mute
- 2- Volume +
- 3- Volume -
- 4- Voice
- 5- Seek up
- 6- Seek Down

cut along the dotted line - copy for the vehicle owner

- 7- Reject incoming call
- 8- Accept incoming call

Fiat 500 2016 settings

Setting Controls

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



NOTE- The accessories settings not mentioned below (such as: rear view camera, headlights sensor, rain sensor and so on) must be set before removing the O.E.M. head unit.

How to access the settings menus A

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

- switch on the dashboard
- pull the handbrake
- put the gear in reverse
- open the driver's door

The listed actions must be performed simultaneously for the entire setting procedure.

Clock settings

Please select the 24H time format from the "12/24 H" choice menu before proceeding with the following steps.

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.



- Use the Seek+ and Seek- buttons to set the day
- Press the MUTE button
- Use the Seek+ and Seek- buttons to set the hour



- Use the Seek+ and Seek- buttons to set the minutes
- Press the MUTE button or remove the gear from reverse / close the driver's door to finish the procedure



- To access the clock setting, shortly press the MUTE button
- Use the Seek+ and Seek- buttons to set the year
- Press the MUTE button
- Use the Seek+ and Seek- buttons to set the month
- Press the MUTE button

Language settings

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

- German
- English
- Spanish
- French
- Italian
- Dutch
- Polish

- Portuguese
- Turkish
- In order to set the language, please perform the actions described above about "How to access the settings menus A", then press the



button to scroll and choose the preferred language.

Remove the gear from reverse / close the driver's door.

12/24 H format settings

The 12/24H format can be set by choosing between 12 and 24 H. In order to set the format, please perform the actions described above about "How to access the settings menus A", then press the

Accept incoming call button



to scroll and choose the preferred format.

Remove the gear from reverse / close the driver's door.

How to access the settings menus B

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

- switch on the dashboard
- pull the handbrake
- put the gear in reverse
- Activate the hazard lights
- open the driver's door

The listed actions must be performed simultaneously for the entire setting procedure.

Distance measuring-system settings

The distance measuring-system can be set by choosing between km and miles.

In order to set the distance measuring-system, please perform the actions described above about "How to access the settings menus

B", then press the Accept incoming call

button to scroll and choose the preferred measurement system.

Remove the gear from reverse / close the driver's door.

Fuel consumation measuring-system settings

The fuel consumation measuring-system can be set by choosing between km/l or l/100km (when using Km) and MPG US or MPG UK (when using Miles).

In order to set the distance measuring-system, please perform the actions described above about "How to access the settings menus

B", then press the Reject incoming call button to scroll and choose the preferred system.

Remove the gear from reverse / close the driver's door.

Daylights-system settings

The daylights system can be set by choosing between ON and OFF. In order to set the daylights system, please perform the actions described above about "How to access the settings menus B", then

press the Vol- button to scroll and choose the preferred system.

Remove the gear from reverse / close the driver's door.

Autoclose-system settings

The autoclose system can be set by choosing between on and off. In order to set the distance measuring-system, please perform the actions described above about "How to access the

settings menus B", then press the Vol+

button to scroll and choose the preferred system.

Remove the gear from reverse / close the driver's door. You can't see the feedback.