

USB and Jack 3,5mm replacement PCB installation kit for :

ALFA ROMEO/FIAT

Model: Alfa Romeo Giulietta; Fiat Doblò;

Year: 2016>

Kit content: USB and Jack 3,5mm replacement PCB

Customer code: CA-IW-FLA.004V



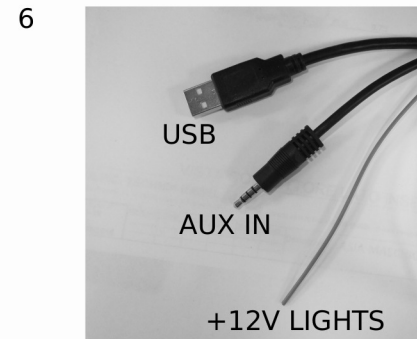
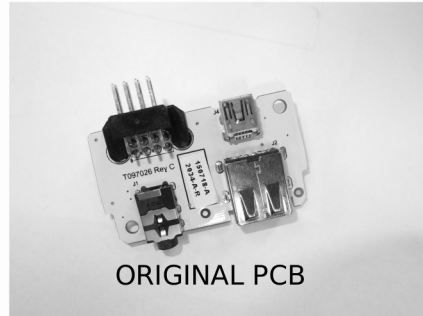


1 The USB interface is located in the circled position.
Take the original part and, in order to release the rear plastic, use a screwdriver to lightly lever into the slots.

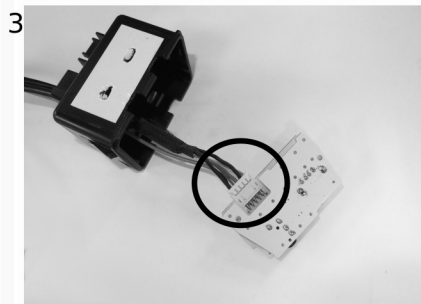


5 Close the plastic housing as shown in the photo.

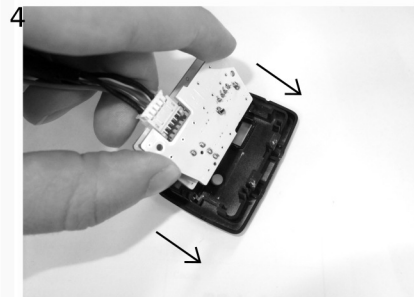
2 The removed plastic part will be required. In order to slide out the original PCB from it, remove the front of plastic part by levering up the circled flaps (4 in total).



6 Plug the connector of the harness and do all connections on radio side. Insert the USB and 3,5 mm Jack 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.



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



4 Slide the PCB into the front plastic part and check that the sockets are correctly positioned respect to the apertures (Jack and USB) of the plastic. Please apply some pressure so that the PCB and the plastic cover touch each other.

ATTENTION:

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

