

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

# NISSAN

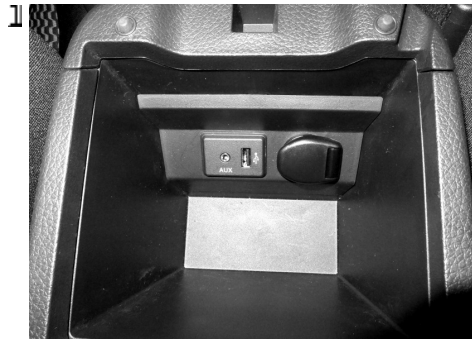
Model: Pulsar

Year: 2015>

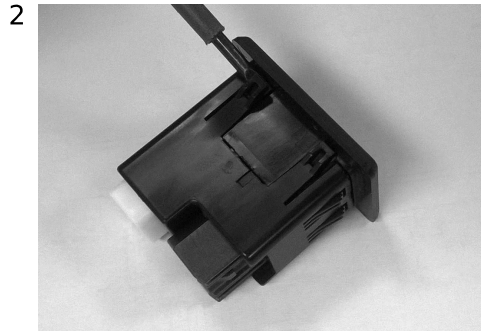
Kit content: USB and Jack 3,5mm replacement PCB

Customer code: CA-IW-NIS.004V

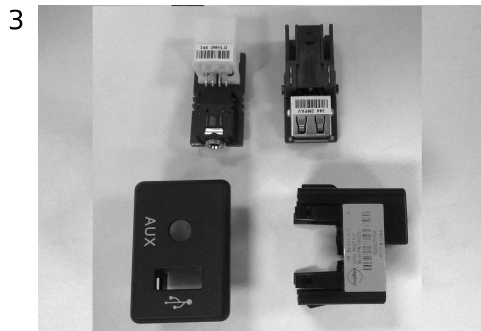




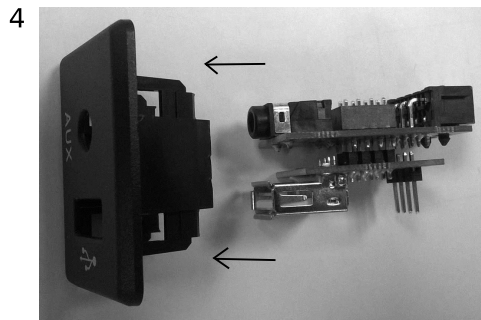
1 Open the armrest. The OEM USB and Jack 3,5 mm is located as shown in the picture.



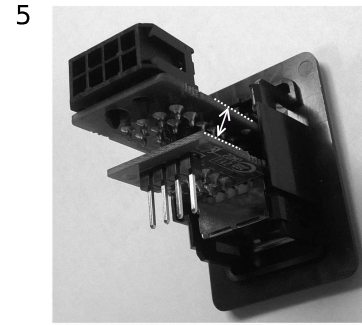
2 Take the original part and, in order to unhook the rear plastic, use a screwdriver by lightly lever into the slots as shown in the picture.



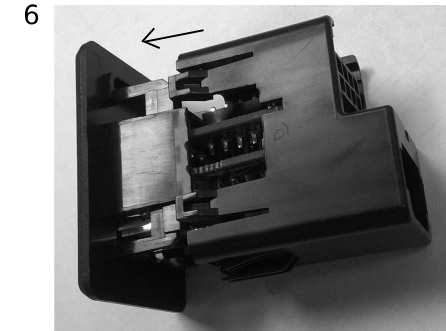
3 Slide out the two OEM PCBs and save the front and the rear plastic parts.



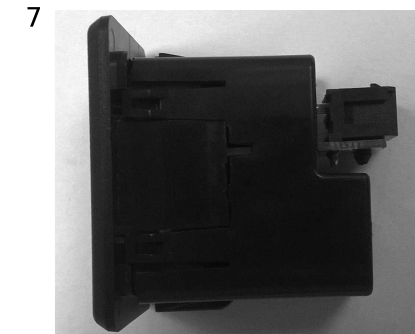
4 Take the supplied PCB and slide it into the original housing.



5 During this operation, adjust the distance between the two PCB, in order to facilitate the insertion of the part and fit the sockets to the holes.



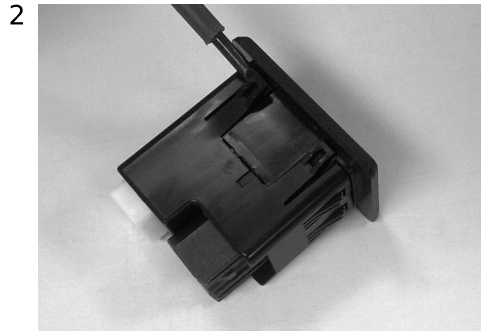
6 Take the rear and the front plastic parts previously saved and close them as shown in the picture. You may need to exert some force to fit the black connector on the right position.



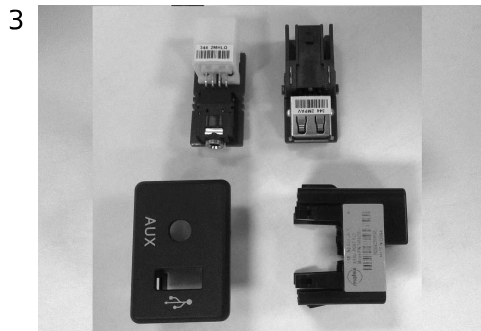
7 This is the final result. Plug the connector of the harness and do all connections on the radio side. Insert the USB and Jack 3,5mm replacement into the hole left the OEM part.



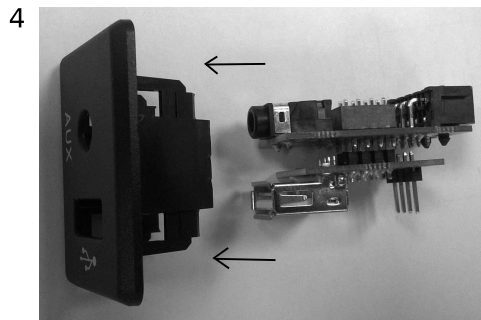
1 Open the armrest. The OEM USB and Jack 3,5 mm is located as shown in the picture.



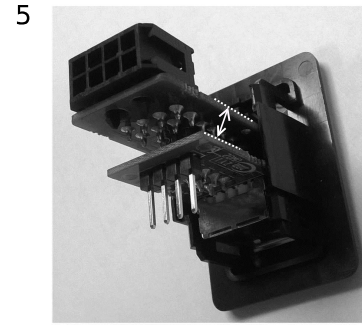
2 Take the original part and, in order to unhook the rear plastic, use a screwdriver by lightly lever into the slots as shown in the picture.



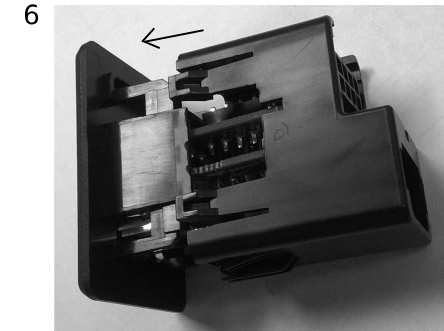
3 Slide out the two OEM PCBs and save the front and the rear plastic parts.



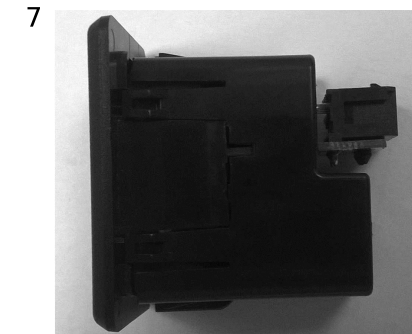
4 Take the supplied PCB and slide it into the original housing.



5 During this operation, adjust the distance between the two PCB, in order to facilitate the insertion of the part and fit the sockets to the holes.



6 Take the rear and the front plastic parts previously saved and close them as shown in the picture. You may need to exert some force to fit the black connector on the right position.



7 This is the final result. Plug the connector of the harness and do all connections on the radio side. Insert the USB and Jack 3,5mm replacement into the hole left the OEM part.