

Compatibility: Opel - R4.0 IntelliLink 7"

Adam 2016> Corsa 2016> Mokka 2016>

OEM button



Chevrolet - Intellilink 7"

Cruze 2016> Trax 2016> Malibu 2016>

TRAX



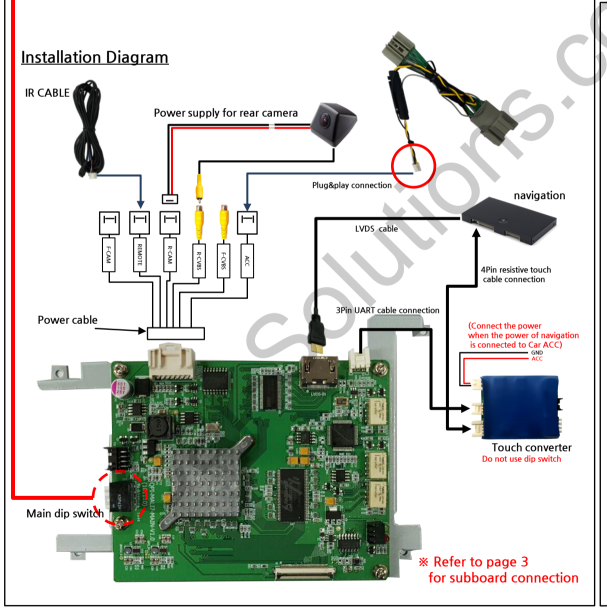
SRC: Long press - mode switch

Main Dip Switch setting



PIN	Dip S/W Setting
1	OFF: Use navigation mode
2	No use
3	OFF : OEM rear camera ON : External rear camera
4	OFF : CRUZE ON : TRAX 7inch

- ※ After changing dip switch, remove & reconnect the power cable
- * Do not use touch converter dip switch





H-POSITION: Move display horizontally V-POSITION: Move display vertically

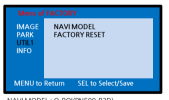


PAS TYPE: Select type of parking guide line
- NOT USED: No use parking guide line
- PAS ON: Selecting Dynamic parking guide line
- PAS OFF: Selecting fixed parking guide line
PAS SETUP: Adjusting the position of the parking

guide line RADAR ENABLE : Turn PDC on/off



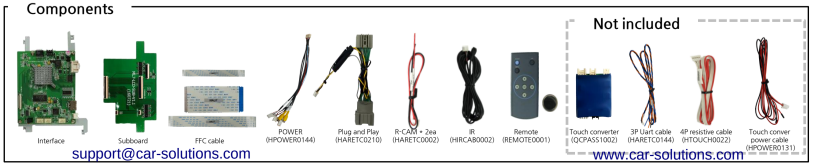
⟨PDC OFF⟩



NAVI MODEL : Q-ROI(PN500-R3D), Imercury A-CLASS, Finedrive BF500D FACTORY RESET : Activate FACTORY reset

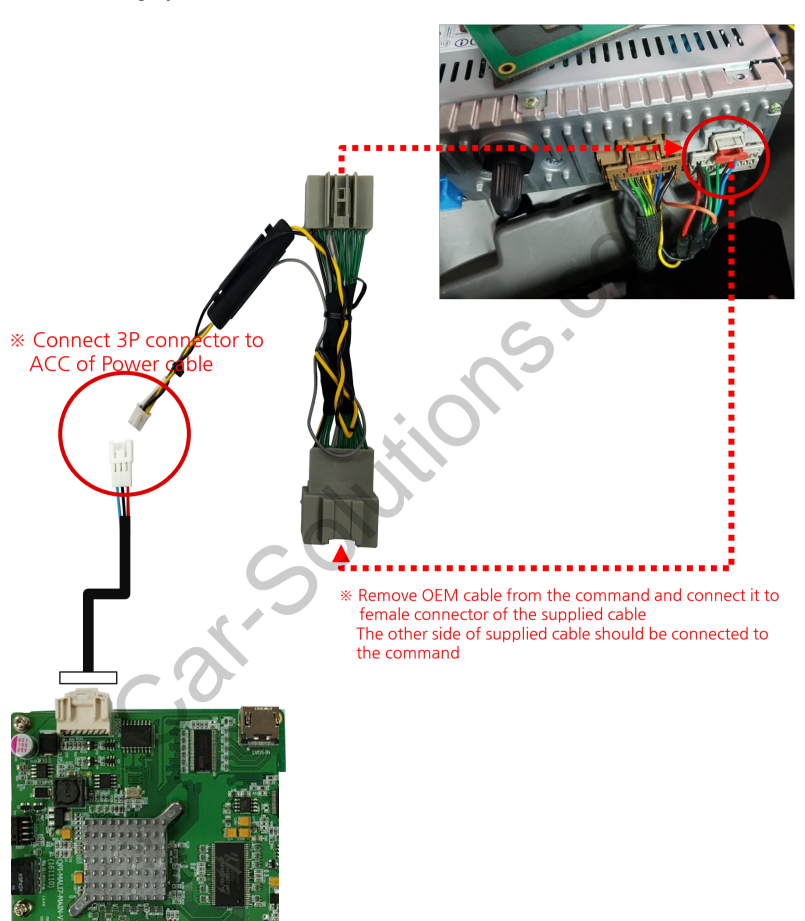


System version information



Plug&Play connection

* Find grey OEM connector from the command behind



Subboard connection



Remove the monitor as shown above



Remove the metal case as shown above



Place the subboard on the top and connect FPC cable



The touch cable shall be connected between the supplied subboard and the OEM board where original touch cable is connected



Disassemble LCD



Disassemble the OEM board like picture attached



Reassemble the OEM board on the top of the subboard



Connect the supplied FFC cables like picture above

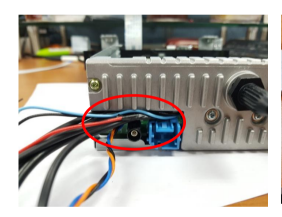


Pull out a long FFC cable through a hole and reassemble the metal cover

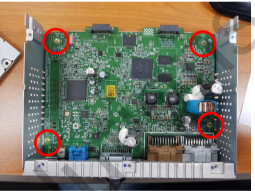
<FAQ>

- 1) In case of displaying the violet screen, please check HDMI connection. If it is not properly connected, it might happens
- 2) Please use thin HDMI cable in order to put it inside through a small hole

Interface connection



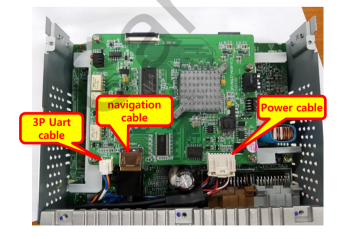
Put cables inside through a hole which is placed behind the headunit



Unscrew bolts marked with red circles



Place the supplied interface on the top of the OEM board and screw bolts again



Connect cables to the each place as shown above



Connect FFC cable coming from the monitor to the interface