1. COMPONENTS

Video Interface Kit (VES)





Main Power Cable



Touch Cable bridge



GVIF Cable (Blue)



AV Input Cable



OSD Remote Board

GPS Box Kit (FN900D)





Main all-in one Cable



GPS Antenna



External Speaker

DIP SWITCH SETTING





DIP Switch 1 - UP 2,3,4 - DOWN 5,6,7,8 - UP

Above is a default DIP Switch setting for Land Rover & Range Rover.

Shared by Evoque, Discovery 4, Range Rover / Sports and Freelander.

with 8" Touch Screen.

PLEASE SET THE DIP SWITCH BEFORE CONNECTING POWER CABLE

RANGE ROVER EVOQUE DASH REMOVAL



Open up side Dash panel (Passenger)



Remove bolts holding the upper trim.



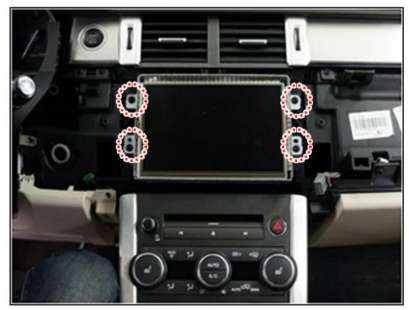
Open those covers and remove bolts holding them.



Open up steering wheel Dash

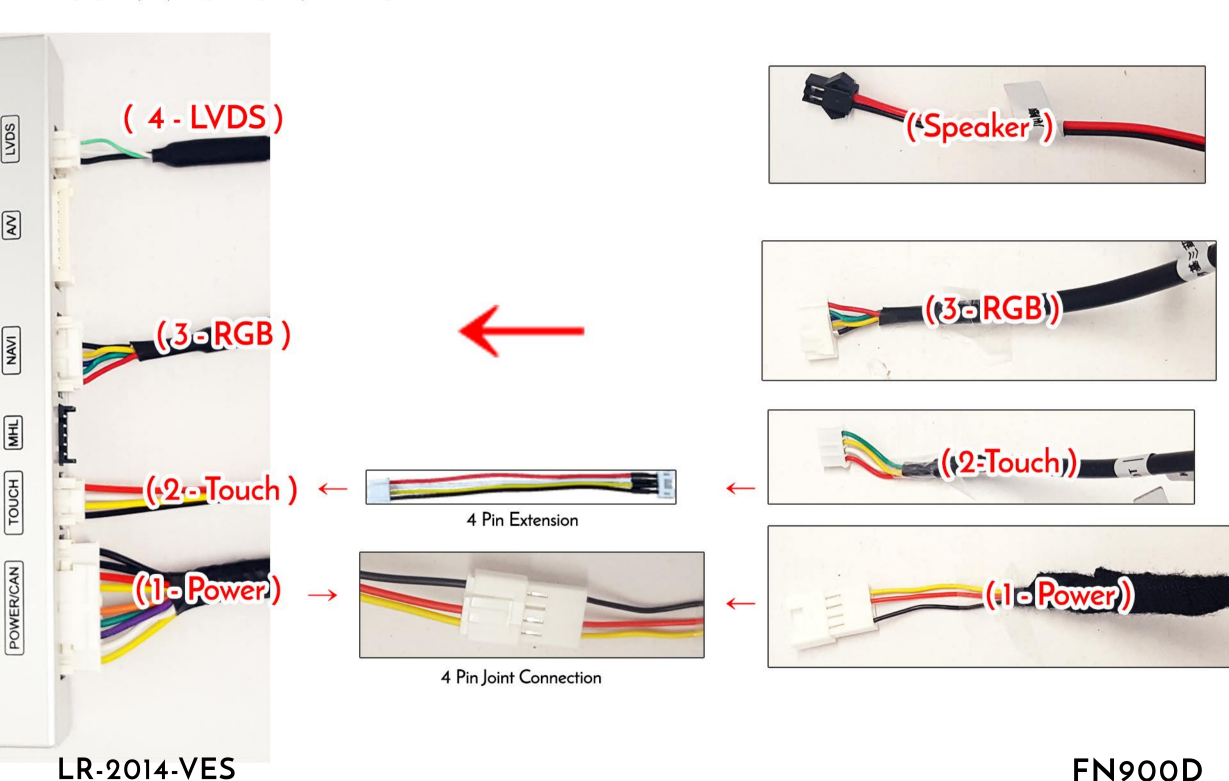


The whole trim can be removed.



Remove those 4 bolts holding Monitor Display.

2. CONNECTION DIAGRAM



FN900D

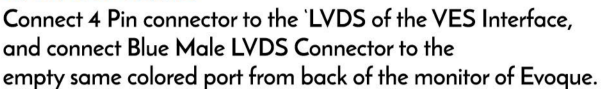
3. CONNECTION DIAGRAM #2 - Bypass Cable

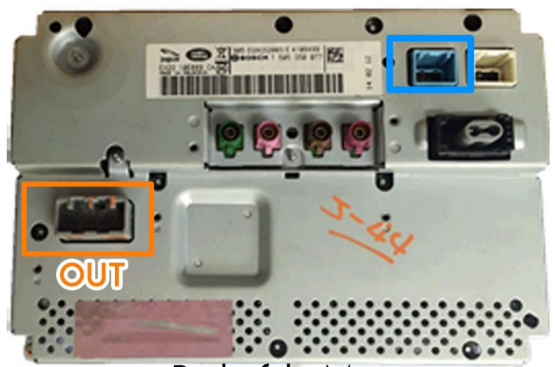


5. Bypass Cable

From the Factory Audio OUT, disconnect the cable and connect IN Cable from VES Power Cable.
Then connect the original cable to OUT#2

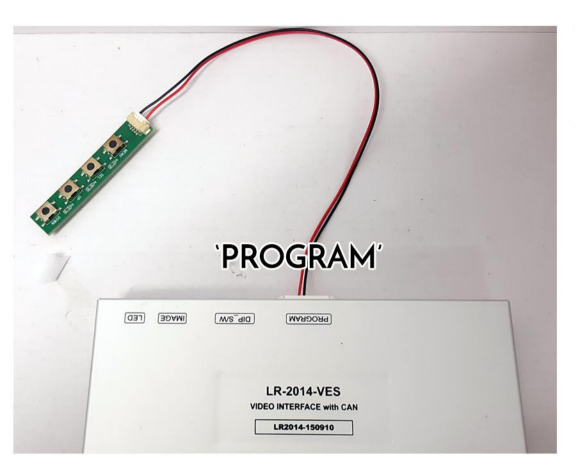
4. LVDS Cable

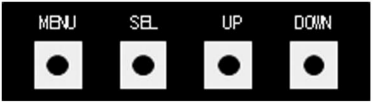




Back of the Monitor Evoque / Discovery 4

4. OSD Programming - After Installation is almost finished.





MENU

Turn OSD Setup On / Off

SEL

Item Selection & Value Selection

UP

Item Selection & Selected Value Increase

DOWN

Item Selection& Selected Value Decrease

MENU	Config	NAVI
Config	NAVI-RGB	KD900(WVGA)
Option	NAVI-AV	Default
Image	DAD	ELT-98CXU Slim
Screen	DVB-T(DMB)	ELT-DVBT20
Parking	BlackBox	Default

- Connect OSD Remote connector to the 'PROGRAM' port of VES Interface.

Once setting is finished, disconnect the OSD Remote.

Select Config - > Select NAVI - RGB - Select KD900 / FN900D