27-577—CAMERA INTERFACE FOR 10.25" SCREENS ON JAGUAR E PACE / LANDROVER DISCOVERY 5 (2016-2020)



Set the dip switches







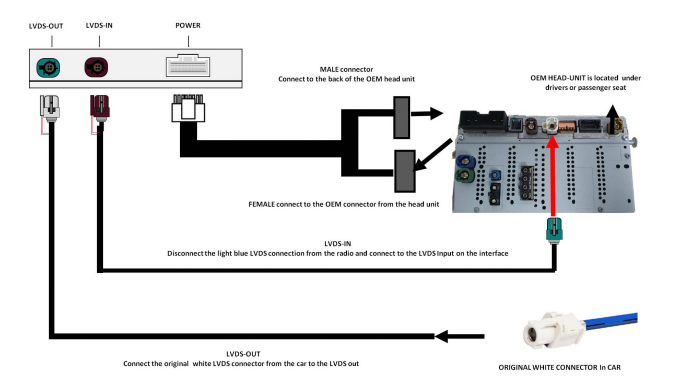
These are on the side of the interface box.

On manual gear cars or for some reason the interface does not recognize the CANbus signal and the screen does not switch to camera on engaging reverse ,then you can manually switch it by connecting the orange wire to cars reverse light. And turning pin 8 on. In this instance you will not get any CAN bus generated guidelines).

DIP	ON	OFF							
1	Selection of car model		FUNCTION				1 2	2	3
2			10.2" Discovery 5				N OV		OFF
3			10.2" Jaguar E Pace				FF ON		OFF
4	PDC image off	PDC image on							
5	Guidelines off	Guidelines on	Common SETTINGS	4	5	6	7		8
6	DVR input on	DVR input off	CAN bus camera switch	OFF	OFF	OFF	OFF/ON	0	FF
7	Front camera on	Front camera off	Manual camera switch	ON	OFF	OFF	OFF/ON	0	N
8	Manual switch	CANbus switch	OEM rear camera, new	OFF/ON	ON	OFF	ON	0	N
Long Press "MENU" button to switch to DVR input			front camera						

Installation- The original head-unit module is under the Drivers seat on Discovery 5 and passenger seat on the Jaguar E pace .

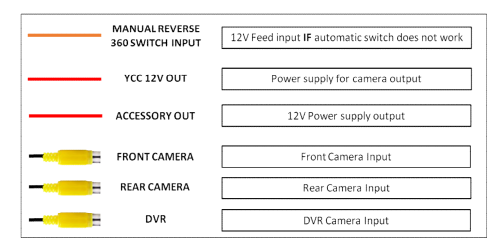
Remove the white original LVDS cable and power connector from the radio and connect as shown below.



27-577—CAMERA INTERFACE FOR 10.25" SCREENS ON JAGUAR E PACE / LANDROVER DISCOVERY 5 (2016-2020)



Camera wiring - We recommend that you wire the power supply for the new camera to the Brown wire from the interface or to a separate ignition source . DO NOT power the camera from the cars reverse feed . This may cause screen interference.



Front camera— if fitted the front camera will activate for 10seconds after reverse is engaged and then drive selected.

DVR - To activate the DVR video input you will need to use three fingers to press the screen then to exit this mode press the black area on the right .







HEAD-UNIT - is located under drivers or passenger seat