

**CONNECTION DIAGRAM**

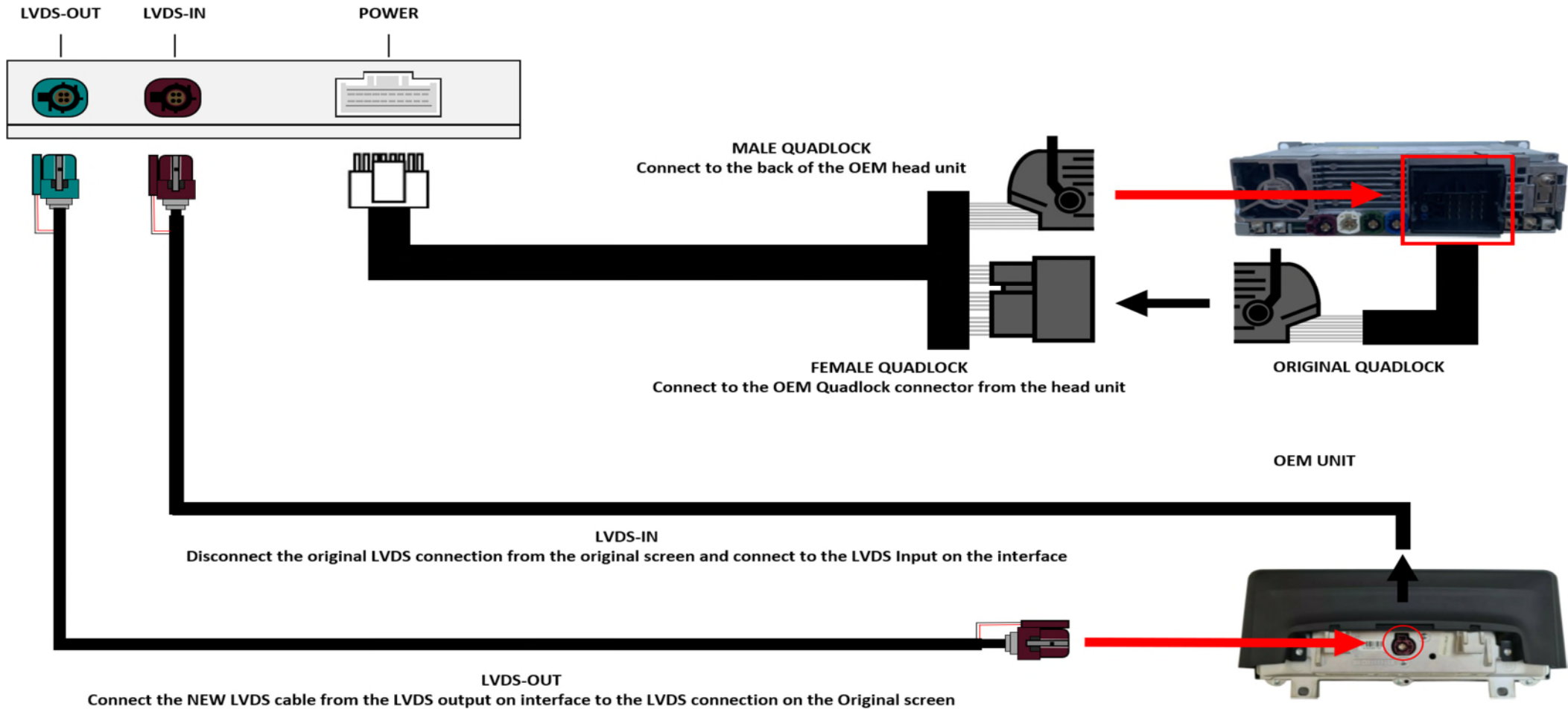
**IMPORTANT- ON AUTOMATIC CARS**

If the pink wire does not give 12v output when engaging reverse, then connect this wire to a 12V ACC switched feed and then use the RED wire on the interface to power the camera

**ON MANUAL CARS**

To activate the screen switch using the orange wire, pins 4,5,6,7,8 should be OFF,OFF,OFF,OFF,ON

	MANUAL REVERSE SWITCH INPUT	12V Feed input IF automatic switch does not work
	PARKING 12V OUT	Power supply for camera output
	ACCESSORY OUT	12V Power supply output
	FRONT CAMERA	Front Camera Input
	REAR CAMERA	Rear Camera Input
	DVR	DVR Camera Input



**DIP SWITCH SETTINGS**

Please disconnect & reconnect interface power after changing any DIP setting

Car Model	No.1	No.2	No.3
2015-2016 6.5 inch NBT	OFF(▲)	OFF(▲)	OFF(▲)
2013-2014 6.5 inch NBT	ON (▼)	OFF(▲)	OFF(▲)
2017 1 series	OFF(▲)	ON(▼)	ON(▼)
2013-2016 MINI 6.5 inch	ON(▼)	ON(▼)	ON(▼)
2013-2016 8.8 inch/10.2 inch without OEM rear camera	OFF(▲)	OFF(▲)	ON(▼)
2013-2016 8.8 inch/10.2 inch with OEM rear camera	ON(▼)	OFF(▲)	ON(▼)

PIN	ON (▼)	OFF(▲)
4	Turn off PDC car image	Turn on PDC car image
5	Turn off dynamic guideline	Turn on dynamic guideline
6	DVR Input On	DVR Input Off
7	Turn on front view	Turn off front view
8	-	-

**4-8 Switch Setting summary**

Mode	4	5	6	7	8
aftermarket camera CAN mode <b>valid</b>	OFF(▲)	OFF(▲)	OFF(▲)	OFF(▲)	OFF(▲)
aftermarket camera CAN mode <b>invalid</b>	ON (▼)	OFF(▲)	OFF(▲)	OFF(▲)	OFF(▲)
original camera	OFF(▲)	ON (▼)	OFF(▲)	OFF(▲)	ON (▼)

\*Please note that DIP Switch 5 and DIP Switch 8 put ON (▼) with OEM rear camera

**INSTALLATION GUIDE**

Please ensure the car is switched off to avoid damaging the interface/ vehicle

**STEP ONE**

Using a panel tool or similar, carefully prize up the air conditioning panel in the highlighted positions.

**Please note:** If there are screws on the side panel, please unscrew these first.

**STEP TWO**

Once the air conditioning has been prised up, pull out the panel cables.

Prize up the plastic panel below the air conditioning unit and remove the screws in the highlighted positions.

Pull out the remaining panel



**STEP THREE**

Remove the screws in the highlighted positions and pull out the head unit

**Please note:** If the original quadlock has fibre optic cables, you will need to move these to the new quadlock connector.

**STEP FOUR**

Disconnect the LVDS from the original screen and connect it to the LVDS input on the new interface.

Connect the NEW LVDS cable from the LVDS output on the interface to the LVDS connection on the Original screen (See Page one)

**MENU FUNCTION PRESS AND HOLD**

2 seconds- see DVR camera

5 seconds- display the settings menu. This will bring up a set of icons on the left side of the screen where you can change things like camera brightness and contrast.

10 seconds- Guidelines position. You can move the position of the guidelines using the I-Drive arrows

