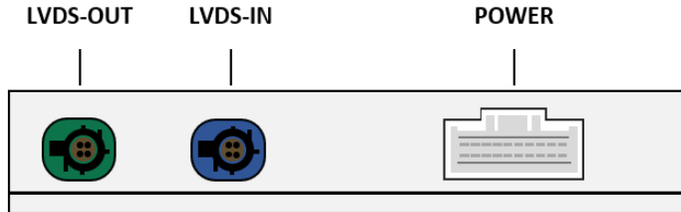
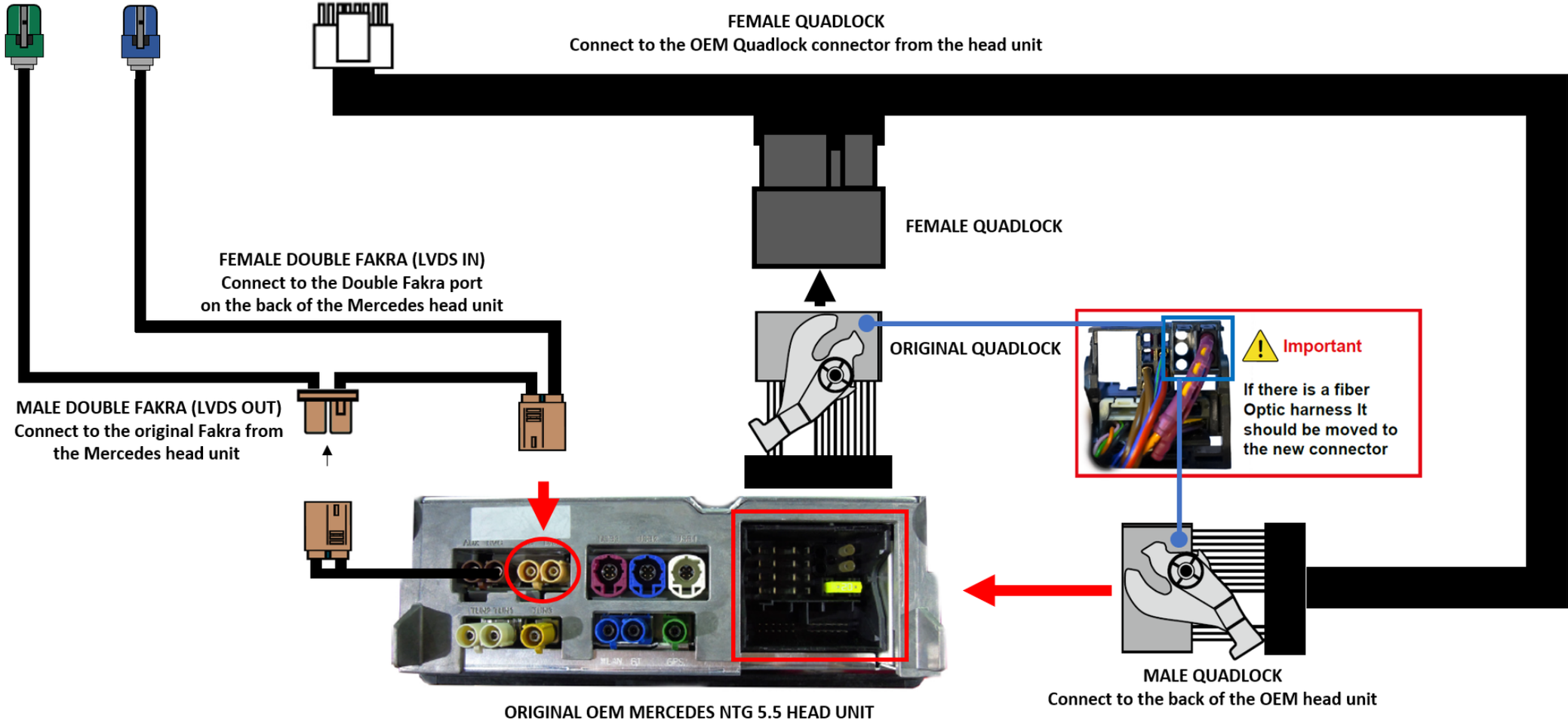


CONNECTION DIAGRAM

PLEASE NOTE: On manual vehicles, If using reverse detect (Green wire) then front camera, DVR, PDC and guidelines will not work.



	360 PANORAMIC DETECT	Connect to 360 Reverse Detect if installed, if not installed then disregard
	VCC 12V	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

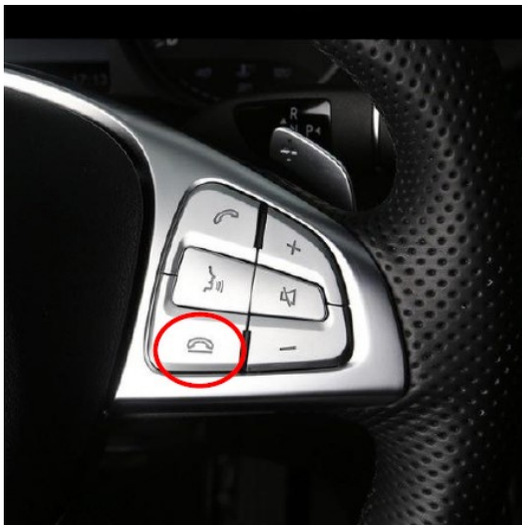


DIP SWITCH SETTINGS

Car models	1	2	3
17-19 E-class 18-19 S-class	OFF ▲	OFF ▲	OFF ▲
19 G-class 19 C/CLS	ON ▽	OFF ▲	OFF ▲

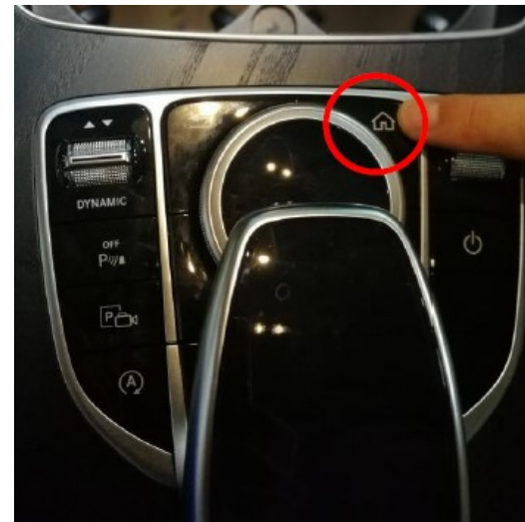
PIN	ON (▽)	OFF(▲)
4	Disable PDC (parking distance control)	Enable PDC
5	Disable dynamic parking guideline	Enable dynamic parking guideline
6	Enable external video (DVR) in	Disable external video (DVR) in
7	Display front view camera for 10S automatically after shift from "R" gear	Disable front view camera or none

DVR SWITCHING



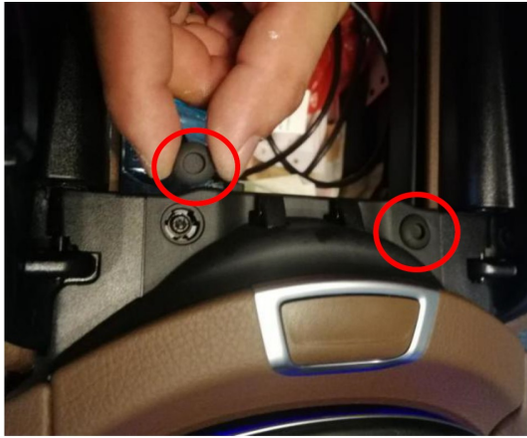
For DVR Switching, place (▽) on Dip Switch 6 to turn on the DVR, then long press 2 seconds to enter DVR by pressing the hang up button on the steering wheel.

AUTOMATIC PARKING FUNCTION



For Automatic Parking Function, press HOME button for 2 seconds to exit 360 and adjust to automatic parking

INSTALLING THE INTERFACE



Remove the two rubber screw covers from around the centre console



Remove the two screws and lift away the plastic fascia cover



Remove the two screws



Lift away the centre console and the relevant cables



Remove the screws holding the head unit in place and pull away the radio from the dash



Remove the OEM Quadlock and move the Fiber-optic plug to the new quadlock on the interface



Unplug the LVDS Connector and connect the new LVDS IN connector to the head unit. Connect the original LVDS connector to the LVDS OUT connector from the in-

PLEASE NOTE

Check all connections are correct and the interface is working before re-assembling the head unit and centre console panel!