

powered by



APVMC11

Mercedes Camera Add On Interface for NTG 4.5 head units



INSTRUCTION MANUAL



APVWC11

This product allows the addition of an aftermarket reverse camera to the OEM NTG 4.5 screen in a range of Mercedes vehicles.

Product Contents

- 1. Interface
- 2. Harness x 3
- 3. Instruction



Prior to Installation

Read the manual prior to installation. Technical knowledge is necessary for installa-tion. The place of installation must be free of moisture and away from heat sources. Please ensure you use the correct tools to avoid damage to the vehicle or product.

Aerpro can not be held responsible for the installation of this product.

Technical Support

Aerpro want to provide a fast and suitable resolution should you encounter any technical issues. With this in mind, when contacting Aerpro, try to provide as much Information as possible. This will speed up the process and help us to help you.

Please use our dedicated online technical support centre: intranet.tdj.com.au/support

1. Please ensure the ignition is switched off and the key removed from the ignition. Remove the OEM NTG4.5 head unit.



2. Disconnect the original grey LVDS connector from the head unit as shown and connect the LVDS harness from the interface (Fig 1, 4). Disconnect the vehicle power harness (quadlock connector) and connect the male end of the supplied vehicle power T-harness (Fig1, 2).



3. Plug the original grey LVDS connector removed in step 2, into the green LVDS connector on the interface. Connect the white 5 way connector from the other end of the supplied LVDS cable (Fig 1, 4) to the interface. Connect the black 8 way connector of the vehicle power T-harness (Fig 1, 2) to the interface.



4. Set the dipswitches on the interface according to your required setup.

Dipswitch	On/Off	Function
1	Off	Not used
	On	Not used
2	Off	Vehicles with OEM park assist
	On	Vehicles without OEM park assist
3	Off	Guidelines on
	On	Guidelines off
4	Off	Resolution 7.2 Inch 800 x 480
	On	Resolution 5.8 inch 400 x 240

5. Connect the white 16 way camera harness (Fig 1, 3) to the interface. Make connections as follows:



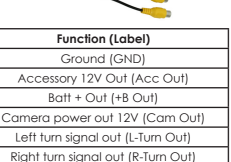
Wire Colour

Black

Red

Yellow Purple

Rlue



DIOC	Lett form signal out (L-form out)	
Pink	Right turn signal out (R-Turn Out)	
White	Reverse signal in (Trig in)	
Yellow (RCA)	Front camera video in (Front Cam)	
Yellow (RCA)	Rear camera video in (Rear Cam)	
6. Connect the vehicle po	nector or	

6. Connect the vehicle power harness to the female connector or the vehicle power T-harness (Fig 1, 2). Test for correct operation and re-install the OEM head unit.

