## **OPERATING INSTRUCTIONS**

The video input is auto video sensing, when your additional source is switched on the picture will override the navigation map picture. It will revert back to the navigation picture when your source is switched off.

The second input (Camera Input) is activated when the Blue cable is made live (adding a 12v+supply) This input will override the additional source or the navigation map when activated.

If, when activated your video picture is blocked by the right hand side sub menu screen, (Picture 1) switch off the video interface and select the split feature in the Navigation settings.







# NAV-INBMW2

VIDEO INPUT
7 series (E65)
With / Without TV Tuner

NAV TV (Europe) LTD



# NAV TV (Europe) LTD

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e11\*72/245\*95/54\*3583\*00 RoHS 2002/95/EC—2002/96/EC

# **LOCATION & REMOVAL**

Ensure the vehicle is equipped with Navigation

Connections are made at the Navigation computer located in the left hand side of the boot, see below.

The unit is removed with removal keys



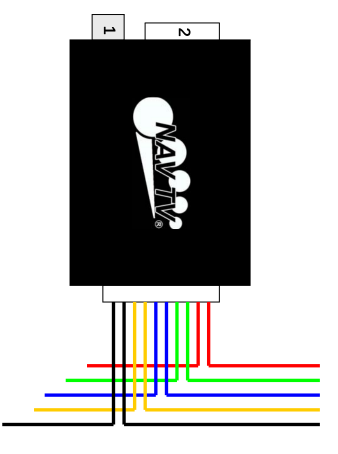




### **INSTALLATION**

Locate the cable which connects the Navigation computer with the monitor. Within this cable you will find the cable colours given opposite. You will then need to remove the outer casing of the plug and remove the cables one by one to connect the input and output cables from the supplied harness.

Remove the RED pin and insert the Red pin provided, then insert the removed Red pin into the supplied RED male pin. Do this for RED, GREEN, BLUE and BLACK.



### INSTALLATION

The following colours are found at the screen to navigation loom at the navigation Black plug.

Car Harness		NAV-	NAV-INBMW2		
Red	(pin 3)	to	Red		
Green	(pin4)	to	Green		
Blue	(pin5)	to	Blue		
Black (Shield)	(pin13)	to	Black		



#### **Other Connections**

RED to 12v+ ignition / acc

BLACK to 12v- Ground

BLUE to 12v+ to activate camera input (2)

NAV	(Input)	16
SCREE	N (Output)	16

					Rear of plug			
16	15	14	13	12	11	10	9	
8	7	6	5	4	3	2	1	