## **OPERATING INSTRUCTIONS**

If you have installed the NAVTV "video in motion" interface with an external switch to activate and de activate the feature the switch should be in the on position for the TV Tuner to be viewed whilst in motion.

If you have not chosen to use an external switch on the PURPLE cable the "video in motion" feature will be permanently active.





# VIMCANBMW1

VIDEO IN MOTION

BMW E65 (7 Series)

With TV Tuner

NAV TV (Europe) LTD



#### NAV TV (Europe) LTD

Distribution Centre Unit 21B Vale Business Park Llandow, Vale of Glamorgan CF71 7PF

Telephone: + 44 (0)8445 783 783 Fax: + 44 (0)1446 77 22 47

technical@nav.tv

## **LOCATION & REMOVAL**

Installation is made at the front screen.

First remove the vented trim and trim housing below the monitor (1-5)

Next remove the 3 screws that support the monitor and remove it top first. (6)













#### INSTALLATION

Locate the black screen plug and remove the insert from the plug. *Take note of the pin locations* 



TO REMOVE PINS PRESS THE SPRUNG TAB IN THE HOLE SHOWN

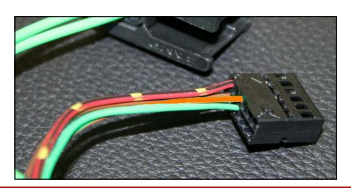
Remove the ORANGE/GREEN cable from the car and insert it into the ORANGE male pin provided and insulate. Then insert the female ORANGE pin provided into the car black plug.

Next remove the GREEN cable from the car and insert it into the GREEN male pin provided and insulate. Then insert the GREEN female pin provided into the car black plug.

Connect the RED cable to 12v+ permanent, You may use the RED/GREEN cable.

Connect the PURPLE to 12v+ permanent.

Connect the BLACK cable to 12v– ground, You may use the BROWN/BLACK cable.



#### **INSTALLATION**

\*NAVTV VIMCANBMW Harness Plug Information\*

PIN	INPUT / OUTPUT	FUNCTION	CABLE COLOUR
1	n/a	n/a	n/a
2	INPUT	12v+	RED
3	OUTPUT	CAN LOW (out)	GREEN
4	OUTPUT	CAN HIGH (out)	ORANGE
5	INPUT	SWITCH	PURPLE
6	INPUT	12v-	BLACK
7	INPUT	CAN LOW (in)	GREEN
8	INPUT	CAN HIGH (in)	ORANGE

If you have connected the interface and now have no steering wheel controls, or the screen does not come on / go off with the key you have inserted the CAN HIGH and CAN LOW incorrectly, please check pin numbers given.