

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.



VIMCANBENPH

VIDEO IN MOTION

BENTLEY GT / GTC / SPUR & VW PHAETON

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

Disclaimer
NAV TV (Europe) Ltd is not liable for any incidental, consequential or indirect damages. In case of erratic behavior of the vehicle's electrical system please disconnect the NAV TV product and contact our technical support Team. NAV TV (Europe) Ltd does not assume liability for any diagnostic fees.

e11*72/245*2004/104*4020*00
RoHS 2002/95/EC—2002/96/EC

LOCATION & REMOVAL

Installation is to be made behind the screen.

To remove the unit you will need to first remove the speaker grille at the top of the dash (trim clips only)

Next from the top, pull the wood trim surrounding the unit, (trim clips only)

Note; the leather dash is easily marked.

You should now see 5 screws (2 either side and 1 bottom-centre) holding the unit, remove these and un-plug the screen unit.



INSTALLATION

The front unit has to be removed and disconnected from the car, the connections you need are found at the GREEN 32 pin connector shown in the picture opposite.

Orange / Green: CAN high (pin 16),

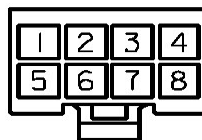
Orange / Brown: CAN low (pin 32),

Brown: Ground (power ISO pin 8)

Red: Permanent +12V (power ISO pin 7)

DO NOT CUT CAN HIGH AND CAN LOW CABLES TOGETHER

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



1. CUT ORANGE/GREEN (can high) on car
2. CUT ORANGE/BROWN (can low) on car

3. Connect RED (pin 2 on VIMCANBENPH) to 12v+
4. Connect BLACK (pin 6 on VIMCANBENPH) to 12v-
5. Connect PURPLE (pin 5 on VIMCANBENPH) to switch or 12v+ permanent (needs 12v+ to activate)
6. Connect GREEN (pin 8 on VIMCANBENPH) to car harness side of cut ORANGE/GREEN (CAN HIGH)
7. Connect BROWN (pin 7 on VIMCANBENPH) to car harness side of cut ORANGE/BROWN (CAN LOW)
8. Connect GREEN (pin 4 on VIWCANBENPH) to Plug side of cut ORANGE/GREEN (CAN HIGH)
9. Connect BROWN (pin 3 on VIMCANBENPH) to Plug side of cut ORANGE/BROWN (CAN LOW)

