OPERATING INSTRUCTIONS

To select TV first press the CD/TV button on the bottom row, then press the top right button (shown on screen as source) then use the large round rotary button to select TV from the on screen list (should list CD, MP3, TV)

When the "Video in motion" feature is active the Navigation may become slightly inaccurate. To solve this the DOUBLE PRESS the VOLUME button of the steering wheel controls, the unit will then display the safety message and it will no longer be possible to view TV on the move. To re-activate repeat the process.



VWAV3

AV INPUT & VIDEO IN MOTION VW / AUDI DVD Based RNS-E Without TV Tuner

NAV TV (UK) LTD



NAV TV (UK) LTD

Unit R4
Capital Business Park
Wentloog
Cardiff
CF3 2PU

Telephone: + 44 (0)870 801 0440 Fax telephone: + 44 (0)870 801 0441 technical@nav.tv

ecnnicai@nav.tv

Disclaimer

NAY TV (UK) 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 (UK) Ltd does not assume liability for any diagnostic fees.

e11*72/245*95/54*3583*00 e11*72/245*2004/104*4020*00 RoHS 2002/95/EC—2002/96/EC

LOCATION & REMOVAL

Installation is made at the front unit for both "video in motion" and A/V input parts.

The unit is removed using 4 AUDI/VW removal keys.

Removing the unit without the correct keys may cause damage and problems when refitting the unit.



INSTALLATION

AV Input

1.Insert supplied NAVTV 32 pin BLUE plug to GREY socket on Head Unit, see fig 001& 002

- Connect Video lead to socket on Interface, see fig 001
 - 2.Connect Audio leads to RED/BLACK cable sockets, see 002 (4)
- 3. Connect RED to 12v+ ignition/accessory
- 4. Connect BLACK to 12v- Ground

Fig 001

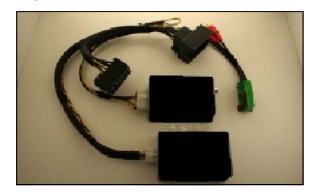


Fig 002



INSTALLATION

"Video In Motion"

Remove the "Quadlock" connector from unit and plug into NAVTV harness, plug NAVTV harness into unit.

Any additional plugs that are inserted into the car's "Quadlock" connector will have to be removed and inserted into the NAVTV "Quadlock" connector as shown in fig 004 below.

Fig 004



Fig 003

