

# 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.



## NAV-INJAG

VIDEO INPUT  
ALL JAGUAR  
Without TV Tuner

NAV TV (Europe) LTD



### NAV TV (Europe) LTD

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

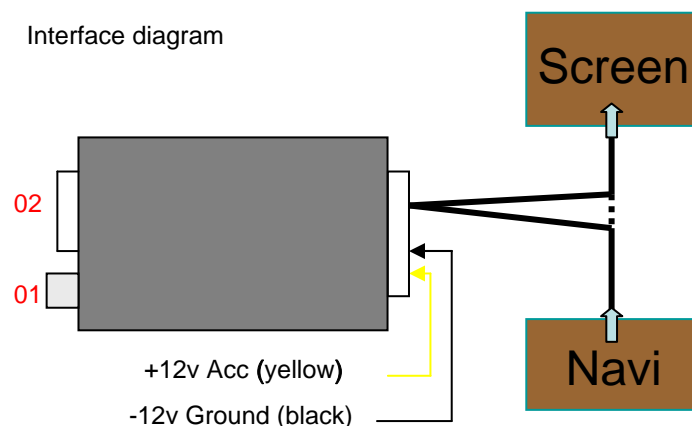
Telephone: + 44 (0)8445 783 783  
Fax: + 44 (0)1446 77 22 47  
technical@nav.tv

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

## LOCATION & REMOVAL

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 cut open the these cables and connect the input and output cables from the supplied harness as the diagram below shows.



## INSTALLATION

### X TYPE

All the wires can be accessed at the rear of the front screen.

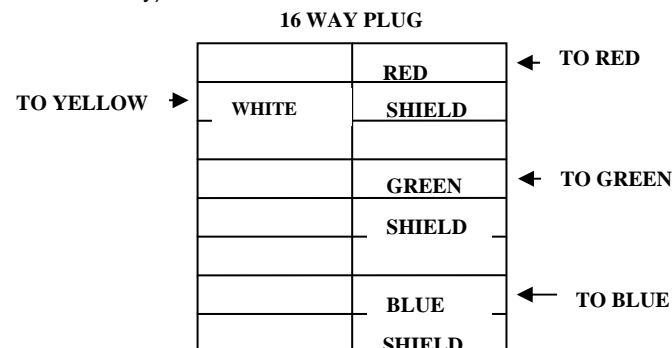
#### Car Harness

| Car Harness        |    | NAV-INJAG |
|--------------------|----|-----------|
| Yellow (pin 6)     | to | Red       |
| Green (pin 7)      | to | Green     |
| Orange (pin 17)    | to | Blue      |
| White/Black(pin18) | to | Yellow    |
| White (pin 8)      | to | Shield    |

#### NAV-INJAG

### XKR

All the wires can be accessed at the rear of the front screen. The wires are in the 16 way plug (there are 2 plugs a 12 way and a 16 way)



### XJR & new XJ / XJR

All the wires can be accessed at the rear of the front screen connect to the centre 26 pin plug. For new XJ & XJR with 22 pin plug follow wire colours not pin numbers.

#### Car Harness

| Car Harness           |    | NAV-INJAG |
|-----------------------|----|-----------|
| Orange (pin 14)       | to | Red       |
| Yellow (pin 2)        | to | Green     |
| Green (pin 15)        | to | Blue      |
| White / Black (pin 1) | to | Yellow    |
| Shield (pin 16)       | to | Shield    |

#### NAV-INJAG

### S Type (2006)

All the wires can be accessed at the rear of the front screen in 22 pin Black plug

#### Car harness

| Car harness     |    | NAV-INJAG |
|-----------------|----|-----------|
| White (pin6)    | to | Red       |
| Green (pin7)    | to | Green     |
| Red (pin 17)    | to | Blue      |
| Yellow (pin 18) | to | Yellow    |

#### NAV-INJAG

## INSTALLATION

### S TYPE up to 2006

All the wires can be accessed at the rear of the front screen.

#### Car Harness

| Car Harness   |    | NAV-INJAG |
|---------------|----|-----------|
| Grey / Red    | to | Red       |
| Grey / Orange | to | Green     |
| Grey / Violet | to | Blue      |
| White/Black   | to | Yellow    |
| Shield        | to | Shield    |

#### NAV-INJAG

### XK8

All the wires can be accessed at the rear of the front screen. The wires are in the centre 26 pin plug

#### Car Harness

| Car Harness        |    | NAV-INJAG |
|--------------------|----|-----------|
| Orange (pin 14)    | to | Red       |
| Yellow (pin 2)     | to | Green     |
| Green (pin15)      | to | Blue      |
| White/Black (pin1) | to | Yellow    |
| Shield             | to | Shield    |

#### NAV-INJAG

### Other connections (on all cars)

**YELLOW** to 12v+ ignition / accessory

**BLACK** to 12v- ground

**RED** to 12v+ to activate video input (also auto switching)

**BLUE** to 12v+ to activate camera input

NAV (Input)

SCREEN (Out)

□ Rear of plug

|    |    |    |    |    |    |    |   |
|----|----|----|----|----|----|----|---|
| 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 |
| 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1 |