### 29-UCCAB patch lead wiring information

# InCarTec



This is the wire entry side of the 4 way connector from the CAN interface box. The patch leads below will plug into this connector

When the UNICAN interface is connected to the car harness it will RECOGNIZE the car by a few red flashes and then as a single Green flash . **YOU NEED TO SET THE NUMBER OF FLASHES FOR THE BRAND OF HEAD-UNIT YOU ARE FITTING** . Using the cars steering wheel buttons press the VOL+ up to increase the flashes and VOL- to decrease the flashes. When you have the correct number of flashes use SEEK+ and the green light will stop flashing.

If you make a mistake, disconnect the interface , hold down the button, reconnect the interface then release the button and repeat the process above.

Number of flashes	Make of head unit
1	Clarion 3.5mm(Default)
2	Kenwood wire
3	JVC wire
4	Alpine 3.5mm
6	Pioneer 3.5mm (move jumper 1) Chinese 2 wire
7	Sony

These are the wire entry side of the Patch leads which will plug into the 4 way connector on the interface harness



### 29-UCCAB-001 Alpine

BLACK Base to black WHITE Ring to brown \* 13.7K resistor inline RED Tip to purple



### 29-UCCAB-003 Clarion

BLACK to Base black RED Tip to brown

## Base Tip Ring

### 29-UCCAB-007 Pioneer / Sony

RED Tip to purple WHITE Ring to brown BLACK Base to black



Connect the jack plug on these patch leads to the SWC input jack on the Aftermarket head-unit



### 29-UCCAB-005 Kenwood or JVC

BROWN wire to brown

Connect the Brown wire to the Blue/Yellow single wire on the Kenwood or JVC marked STEER-ING WHEEL REMOTE INPUT



### 29-UCCAB-000 Chinese 2 wire Learning

PURPLE to Purple BLACK to Black Connect to the learning input wires on the head unit KEY1 and KEY Ground or SWC1 and SWC Ground