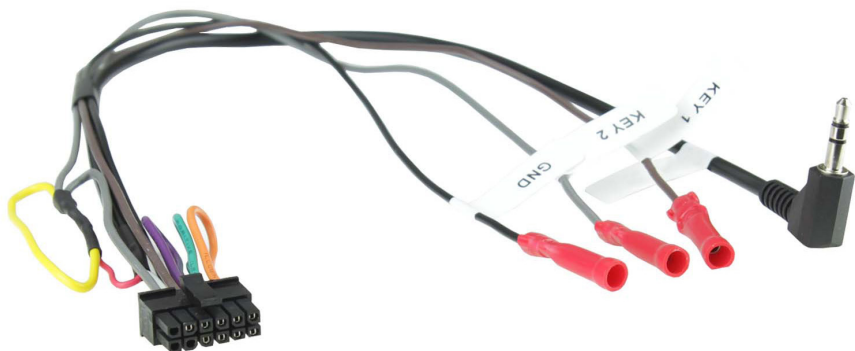




## CTMULTILEAD.5 Universal Patch Lead Installation Guide



Designed and  
Engineered  
in the UK. 

## FEATURES

*Note: Application data is subject to change at any time*

- Can be paired with any Connects2 aftermarket harness when upgrading the aftermarket stereo
- Accepts signals from multiple brands of stereo
- Quick & simple installation

### DISCLAIMER

*The information provided in this document is subject to change without notice due to manufacturer changes and/or improvements to the product/s. This instruction manual is based on documented data and research. The manufacturer of this product cannot be held responsible for any changes made to the vehicle by the manufacturer or damages that may occur through the installation of this*

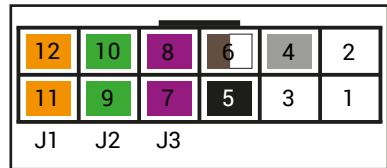
[www.connects2.com](http://www.connects2.com)

# CTMULTILEAD.5 - INSTALLATION MANUAL

## Configuration Assignments (1 = Link Made, 0 = No Link)

J1	J2	J3	J4	Systems	Connector
1	0	0	1	JVC	Jack/Key1
0	1	0	1	BEAT/Philips/Nakamichi	Key1
1	1	0	1	Clarion	Jack
0	0	1	1	Kenwood	Key1
1	0	1	1	Alpine	Jack
0	1	1	1	Panasonic	Key1
1	1	1	1	Sony/LG/Pioneer	Jack
1	1	1	0	Pioneer (Type 2)	Jack
1 (Pin12)	1 (Pin10)	0	1	Zenec	Key1
1	1	1	1	Chinese Learning Brands	Key1, Key2, GND

Pin	Description	Colour
1	Not populated	N/A
2	Not populated	N/A
3	Not populated	N/A
4	Analog 2 SWC	Grey
5	Ground SWC	Black
6	Analog 1 SWC	Brown/White
7	Link J3	Purple
8	Link J3	Purple
9	Link J2	Green
10	Link J2	Green
11	Link J1	Orange
12	Link J1	Orange



Examples of lead configurations:

**ALPINE** - Cut connection between **J2**, then use the **Jack** connection for the new stereo.

**KENWOOD**: Cut connections between **J1** and **J2**, then use the wired connections for the new stereo.

**ZENEC** - Cut the connection between **J1**, **J2** and **J3**. Solder together the wires from **Pin 10 (J2)** and **Pin 12 (J1)**. Then use the wired connections for new stereo.

