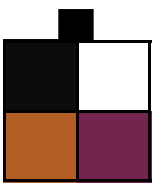
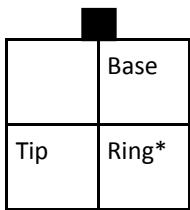


29-UCCAB-001	Alpine
29-UCCAB-003	Clarion/JVC
29-UCCAB-005	Kenwood
29-UCCAB-007	Pioneer/Sony
29-UCCAB-000	Chinese/Learning

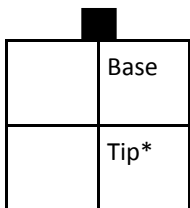
All diagrams are seen from the wire entry side of the connector.



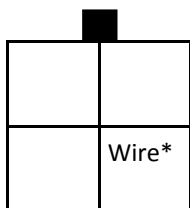
The connector for the patch lead from the UNICAN interface.



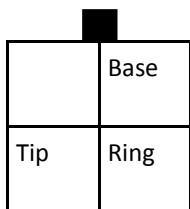
29-UCCAB-001 Alpine  
 Base to black  
 Ring to brown \* 13.7K resistor inline  
 Tip to purple



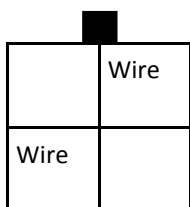
29-UCCAB-003 Clarion/JVC  
 Base to black  
 Tip to brown \* and single wire



29-UCCAB-005 Kenwood  
 Single wire to brown and din



29-UCCAB-007 Pioneer  
 Tip to purple  
 Ring to brown  
 Base to black



29-UCCAB-000 Chinese/Learning  
 2x single wire connections  
 Connect to the learning input wires on the head unit



Please note, we have not mentioned black, white and red colours for the patch lead wiring as the pinning of red and white to tip and ring can vary depending on the manufacturer of these leads.

These patch leads are to be used with the 29-UC-range of CANbus steering control interfaces.

In addition to using the correct patch lead, the interface will need to be set to the corresponding brand of head unit. Follow the instructions supplied with the interface for this setup.