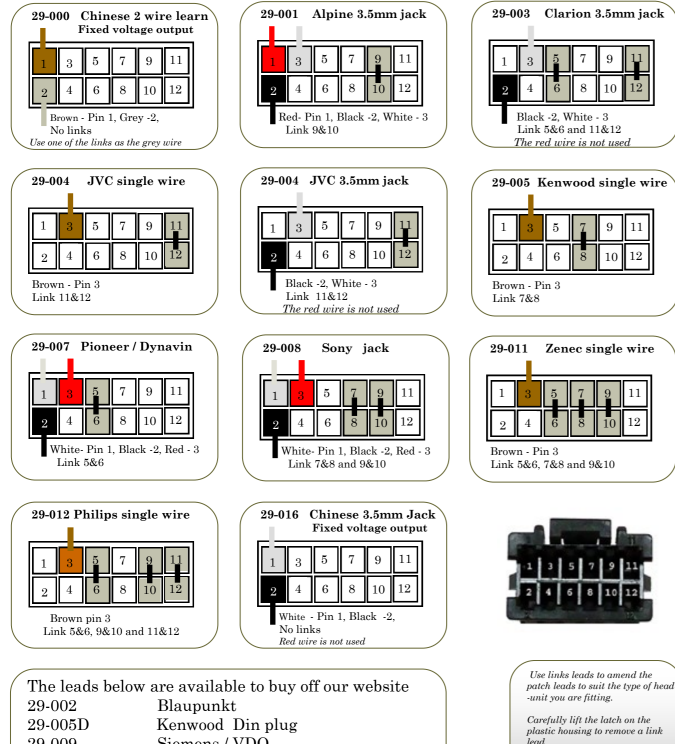


29-025 Universal patch for self pinning



29-025 Self pin head-unit patch lead

(for use with Incartec 29 series steering wheel controls)

Then use the grey lead to create links as needed.

Use either the 3.5mm jack plug or the single brown wire in locations 1,2 & 3.

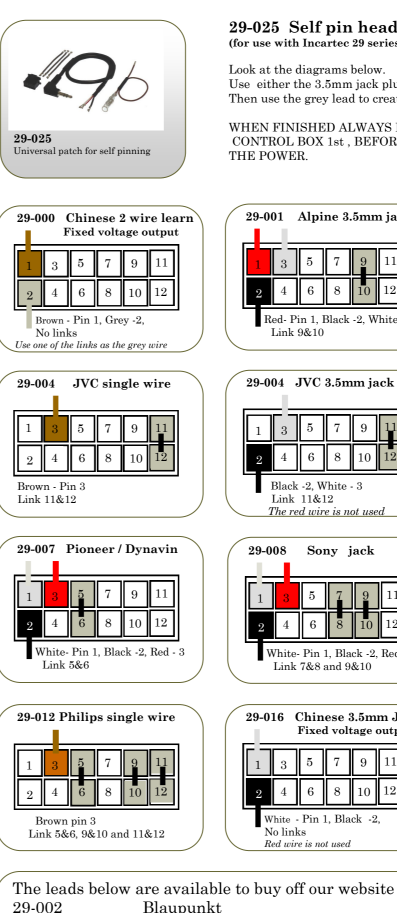
CONTROL BOX 1st , BEFORE YOU CONNECT THE CAR HARNESS TO

WHEN FINISHED ALWAYS PLUG IN THE PATCH LEAD TO THE

Look at the diagrams below.

THE POWER.

Patch leads must be plugged into the 29 series USC and ACI stalk controls BEFORE power is connected



Blaupunkt Kenwood Din plug Siemens / VDO

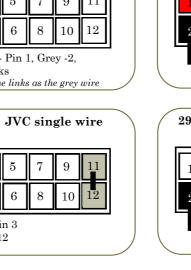
29-005D

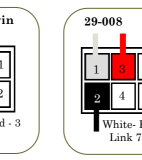
29-009

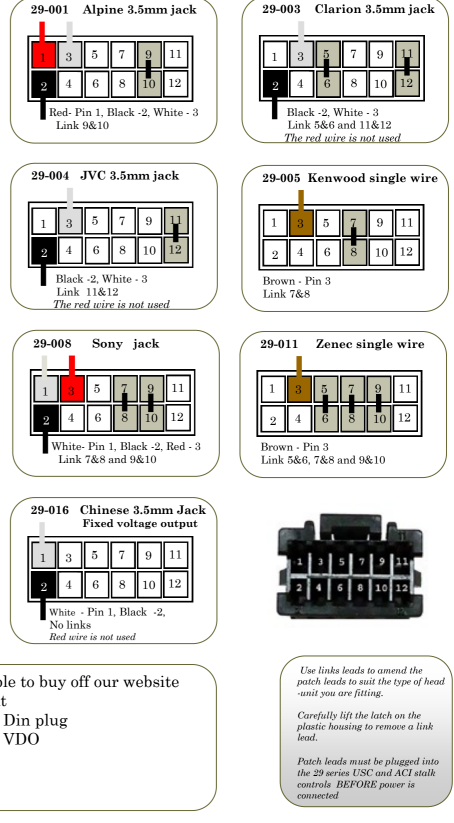
Look at the diagrams below.

Use either the 3.5mm jack plug or the single brown wire in locations 1,2 & 3. Then use the grey lead to create links as needed.

THE POWER.







Siemens / VDO 29-009

29-025 Self pin head-unit patch lead

(for use with Incartec 29 series steering wheel controls)

WHEN FINISHED ALWAYS PLUG IN THE PATCH LEAD TO THE CONTROL BOX 1st, BEFORE YOU CONNECT THE CAR HARNESS TO



Make sure the terminals are inserted the correct way around.

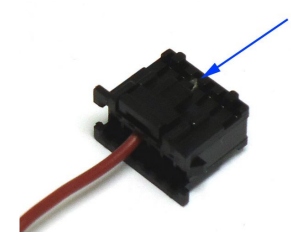
Terminal orientation for top row



Terminal orientation for bottom row

Make sure the terminals are fully inserted.

If the terminal is still visible from the wire entry side of the connector, it is not fully inserted.



The terminal should be visible looking from above/ below the connector.



Make sure the terminals are inserted the correct way around.

Terminal orientation for top row

Terminal orientation for bottom row

Make sure the terminals are fully inserted.

If the terminal is still visible from the wire entry side of the connector, it is not fully inserted.

The terminal should be visible looking from above/ below the connector.