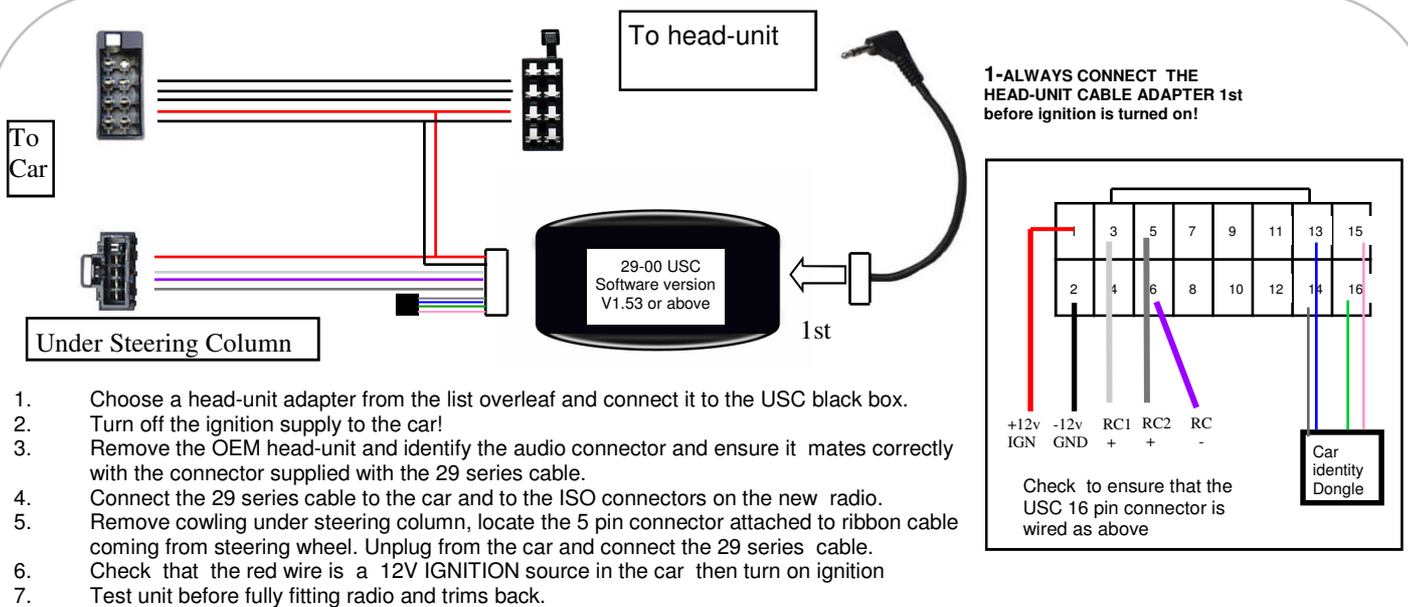


If Problems: Check that correct adapter has been used and links are in the correct place. Always disconnect from the power supply if you change the head-unit adapter lead. Check that Red wire is 12V ignition and not Permanent power. Check that head-unit is earthed and black wire is earth. Check all connections are the same as the wiring diagram shown here



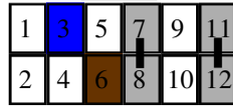
If Problems: Check that correct adapter has been used and links are in the correct place. Always disconnect from the power supply if you change the head-unit adapter lead. Check that Red wire is 12V ignition and not Permanent power. Check that head-unit is earthed and black wire is earth. Check all connections are the same as the wiring diagram shown here

CHOOSE THE CORRECT HEAD-UNIT ADAPTER FROM THOSE BELOW

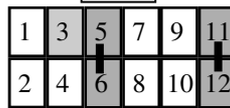
29-001 Alpine



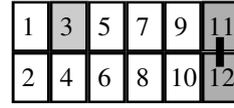
29-002 Blaupunkt



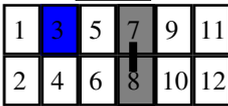
29-003 Clarion



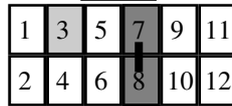
29-004 JVC



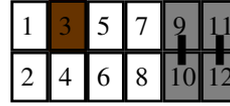
29-005 Kenwood
Single wire



29-005D Kenwood
4 pin DIN Plug



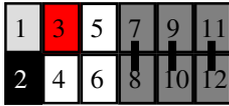
29-006 Panasonic
Standard CD units



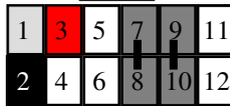
29-006A Panasonic
AV head-units



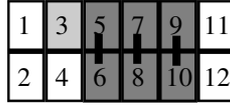
29-009 Siemens
VDO



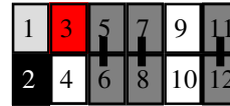
29-008 Sony
3v & 5v units



29-011 Zenec



29-020 Pioneer &
Sony



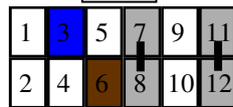
Special external drive
PCB version

CHOOSE THE CORRECT HEAD-UNIT ADAPTER FROM THOSE BELOW

29-001 Alpine



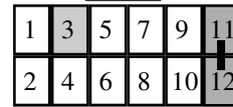
29-002 Blaupunkt



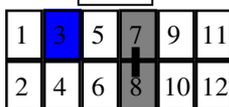
29-003 Clarion



29-004 JVC



29-005 Kenwood
Single wire



29-005D Kenwood
4 pin DIN Plug



29-006 Panasonic
Standard CD units



29-006A Panasonic
AV head-units



29-009 Siemens
VDO



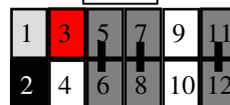
29-008 Sony
3v & 5v units



29-011 Zenec



29-020 Pioneer &
Sony



Special external drive
PCB version