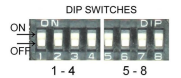


39 series Steering Control Interface. **39-HU-UNI**

Head-unit Adapter cable

1 - Open the Black box and set the DIP switches 1-4 according to the type of aftermarket car radio to be fitted. (see below for models).



Switch	1	2	3	4
Alpine	0	1	0	0
Kenwood	1	1	0	0
JVC	0	0	1	0
Blaupunkt	1	0	1	0
Clarion	0	1	1	0
Zenec	0	0	0	1
Chinese/learning	1	0	0	1
Sony	1	0	1	1
Pioneer	0	1	1	1

2 - Pin up the 4 pin Molex connector depending on which Head-unit you are fitting. The diagrams show the wire entry side of the 4 pin connector.

Pioneer/ Sony



1-Jack Base 2-Jack Mid 4-Jack Tip

JVC/Kenwood/ Zenec



2-single

Alpine/Clarion/JVC

1-single

wire 4-single

wire



1-Jack Base 2-Jack Tip 4-Jack Mid

Chinese/ Learning

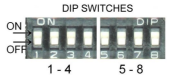


InCarTec 🚚

39 series Steering Control Interface. 39-HU-UNI

Head-unit Adapter cable

1 - Open the Black box and set the DIP switches 1-4 according to the type of aftermarket car radio to be fitted. (see below for models).



Switch	1	2	3	4
Alpine	0	1	0	0
Kenwood	1	1	0	0
JVC	0	0	1	0
Blaupunkt	1	0	1	0
Clarion	0	1	1	0
Zenec	0	0	0	1
Chinese/learning	1	0	0	1
Sony	1	0	1	1
Pioneer	0	1	1	1

2 - Pin up the 4 pin Molex connector depending on which Head-unit you are fitting. The diagrams show the wire entry side of the 4 pin connector.

Pioneer/ Sony



1-Jack Base 2-Jack Mid 4-Jack Tip

2-single

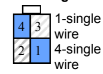
wire



1-Jack Base 2-Jack Tip 4-Jack Mid

Alpine/Clarion/JVC

JVC/Kenwood/ Chinese/ Zenec Learning



Pin 3 is not used



IMPORTANT!

Switches 5-8 must also be set, see full instructions provided with the interface for more details

Pin 3 is not used

39-LS1 CAN Module

IMPORTANT!

Switches 5-8 must also be set, see full instructions provided with the interface for more details