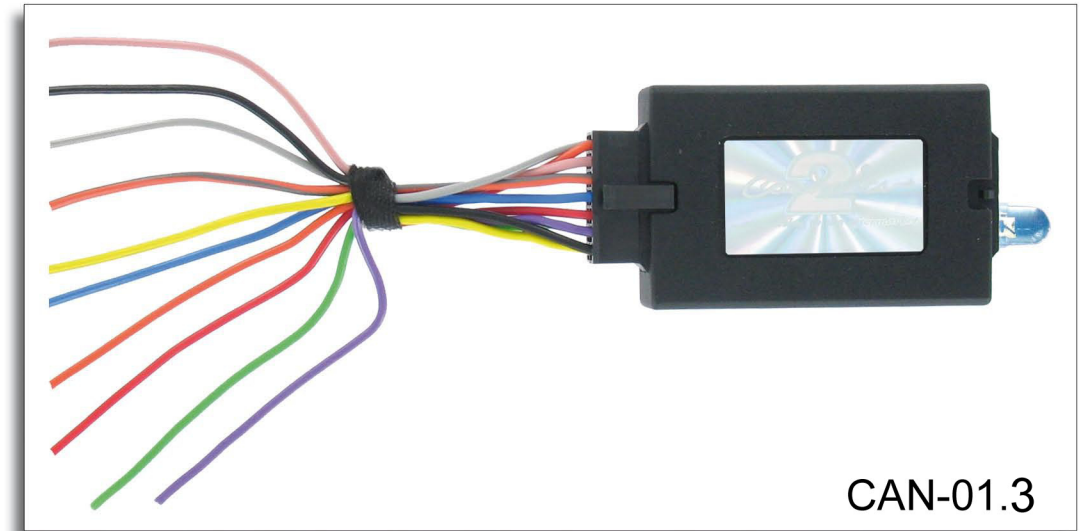


# Installation Guide

## CAN-01.3 Interface Connection Procedure

Black Wire :- Ground  
Yellow Wire :- Permanent 12V  
Blue Wire :- CAN High  
White Wire :- CAN Low

Red Wire :- Ignition output  
Orange Wire :- Illumination output  
Green Wire :- Park brake output  
Pink Wire :- Speed pulse output  
Purple/White Wire :- Reverse output



- Connect the permanent 12V, ground and the two CAN wires to the correct wires in the vehicle.
- Switch the ignition on to the accessory position.
- The bi-colour LED should flash red while the interface is checking the CAN configuration of the vehicle.
- Once the interface has found the correct configuration the bi-colour LED will permanently illuminate green.
- The interface will only search for the correct configuration for one minute. After this time, searching will stop.
- If the vehicle is supported, the correct configuration will normally be found within fifteen seconds of the CAN network being active.

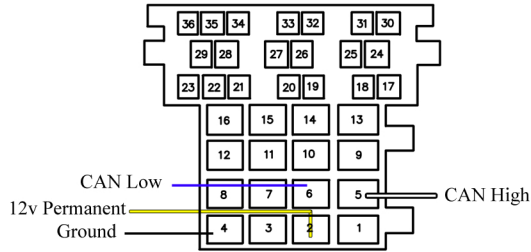
The ignition, illumination, speed pulse and reverse outputs are driven 0 to 12V .

The park brake output will pull to ground only.

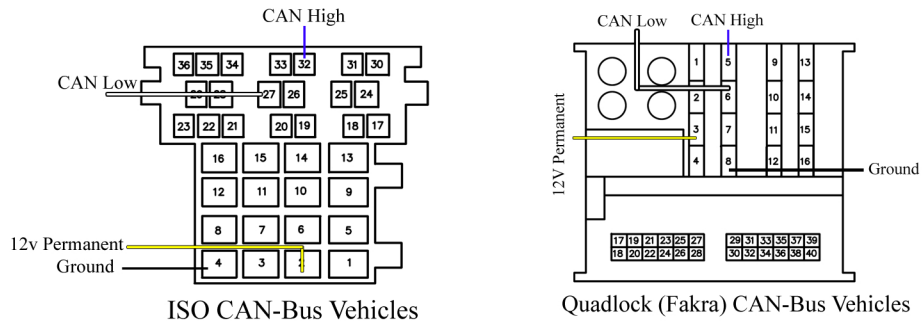
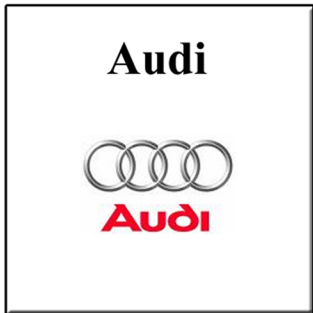
All connectors shown are from the terminal side and NOT the wire side



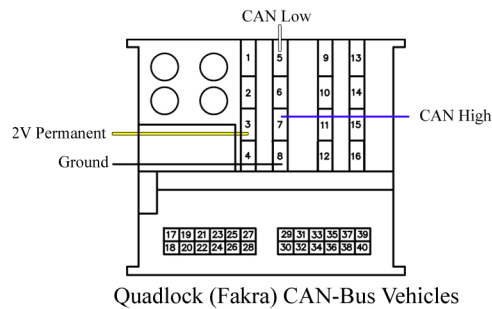
Make	Models
Alfa Romeo	159 05>, Brera 06>, 147 03> Alfa MiTo 09>



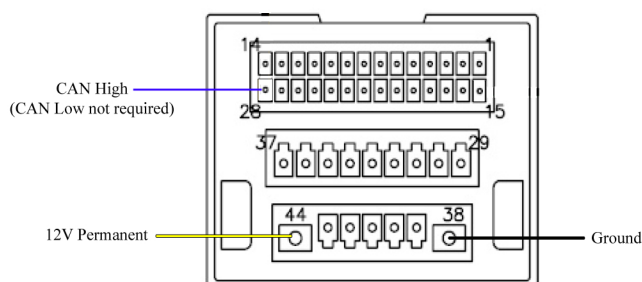
Make	Models
Audi	A3 03>, A4, 05>, TT 06>



Make	Models
BMW	1 Series (E81), 3 Series (E90), 5 Series (E60), Mini (06>)

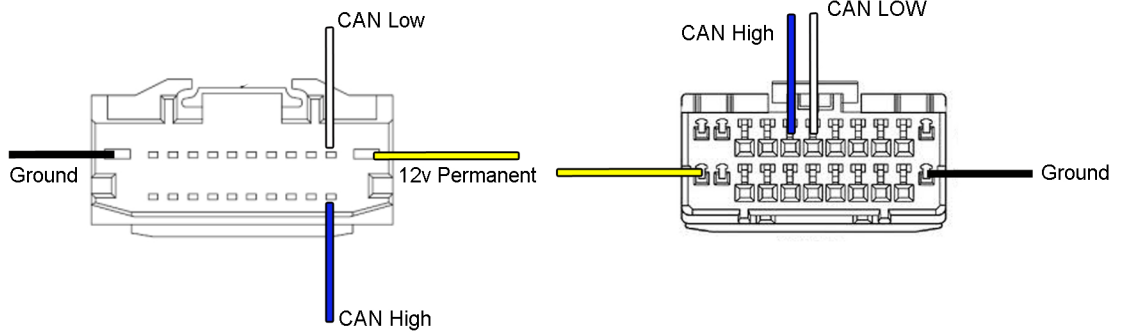
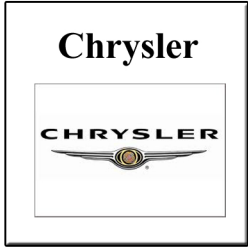


Make	Models
Chevrolet	Cruze 09>

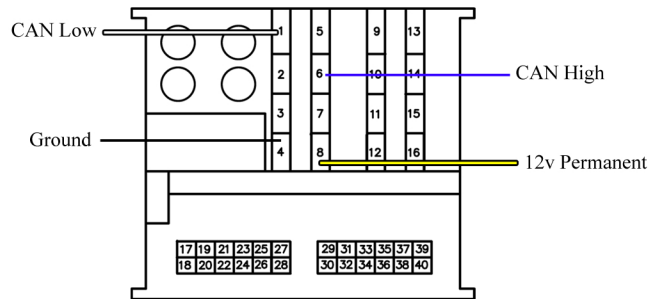
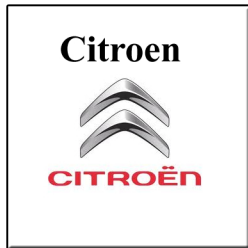


All connectors shown are from the terminal side and NOT the wire side

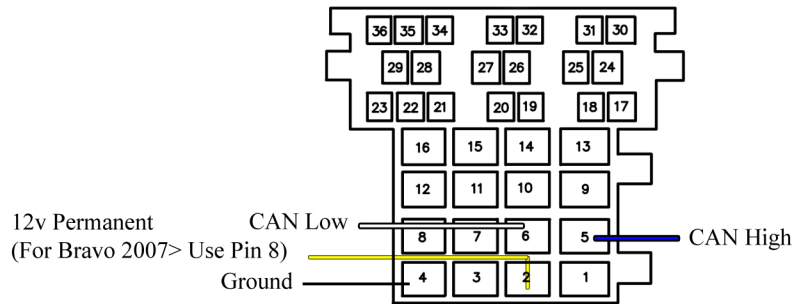
Make	Models
Chrysler	300C



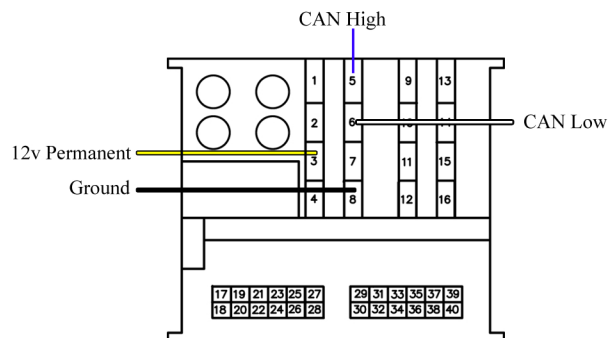
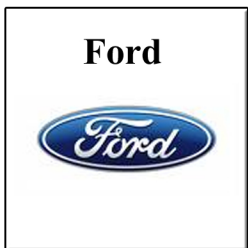
Make	Models
Citroen	C2 06>, C3 06>, C4 06>, C5 05>, C8 06>



Make	Models
Fiat	Bravo 07> 500 07>, Punto 06>



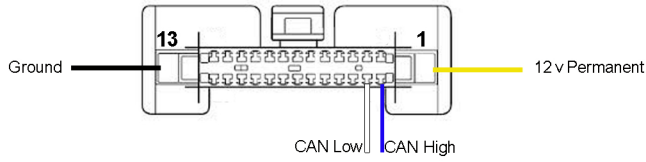
Make	Models
Ford	C-Max 03>, Focus 04>, Mondeo 04>, S-Max 05>



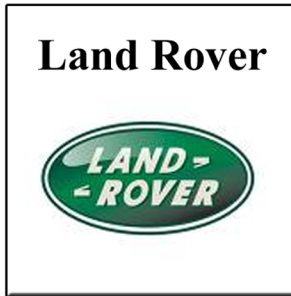
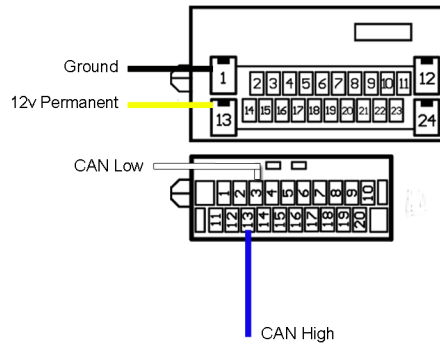
All connectors shown are from the terminal side and NOT the wire side



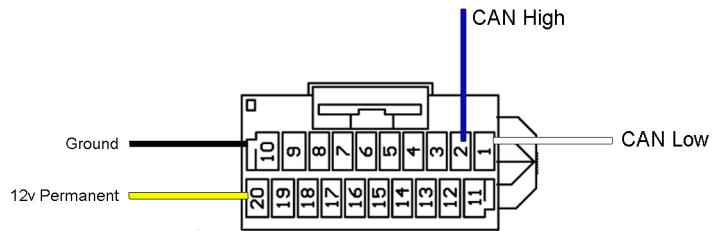
Make	Models
Ford	Fiesta 2011>, Focus 2011 >, C Max 2011 >



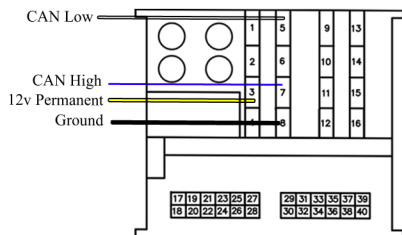
Make	Models
Honda	Civic 2012 >



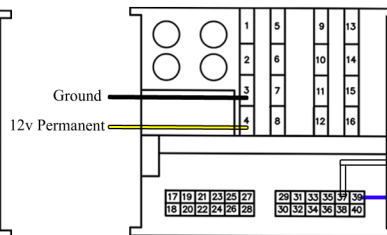
Make	Models
Land Rover	Range Rover 06>



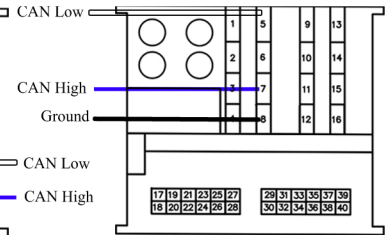
Make	Models
Mercedes	Mercedes A (W169), B (W245), C (W203), E (W211), SLK (R171) Mercedes C (W204)



A (W169), B (W245), C (W203)



E (W211), SLK (R171)



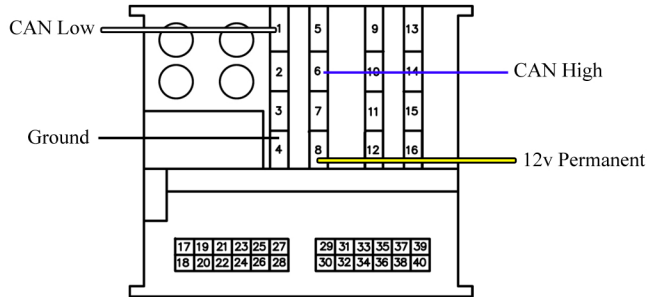
C Class (W204)

Note: Connect Yellow Permanent 12V to fusebox. Permanent 12V in car harness is not suitable

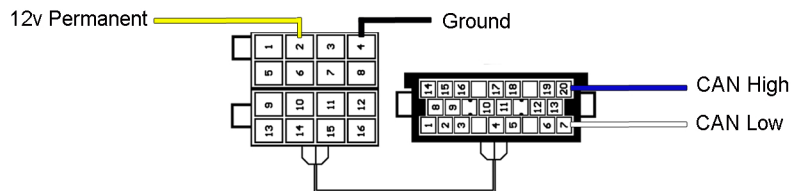
All connectors shown are from the terminal side and NOT the wire side



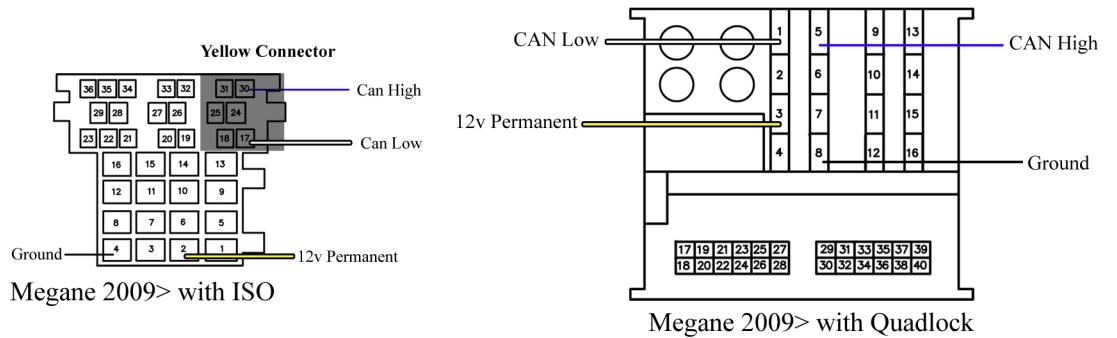
Make	Models
Peugeot	207 06>, 307 05>, 308 07>, 407 05>, 807 05>



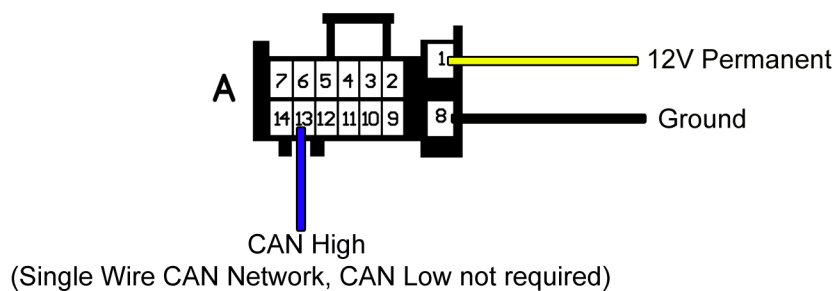
Make	Models
Porsche	Cayenne 2002 >



Make	Models
Renault	Megane 09>



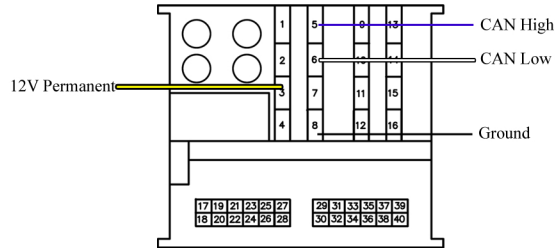
Make	Models
Saab	9-3 08>



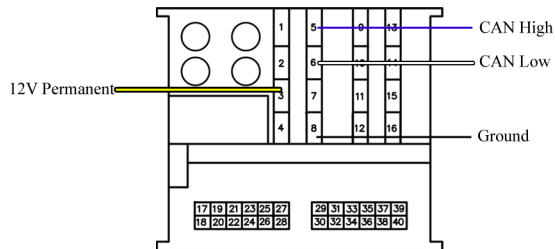
All connectors shown are from the terminal side and NOT the wire side



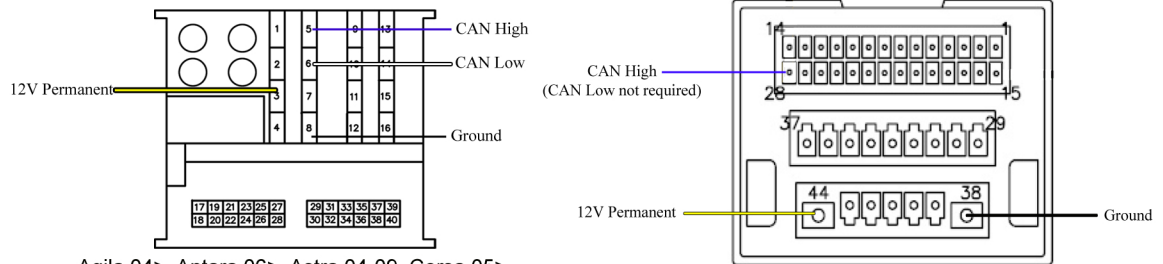
Make	Models
Seat	Altea, Ibiza, Leon, Toledo



Make	Models
Skoda	Fabia, Octavia, Roomster, Superb



Make	Models
Vauxhall	Agila 04>, Antara 06>, Astra 04-09, Corsa 05>, Tigris 05>, Vectra 05>, Zafira 05> Astra 10>, Insignia 09>



Agila 04>, Antara 06>, Astra 04-09, Corsa 05>, Tigris 05>, Vectra 05>, Zafira 05>

Astra 10>, Insignia 09>



Make	Models
Volkswagen	Eos, Golf, Jetta, Passat, Polo, Scirocco, Tiguan, Touran

