

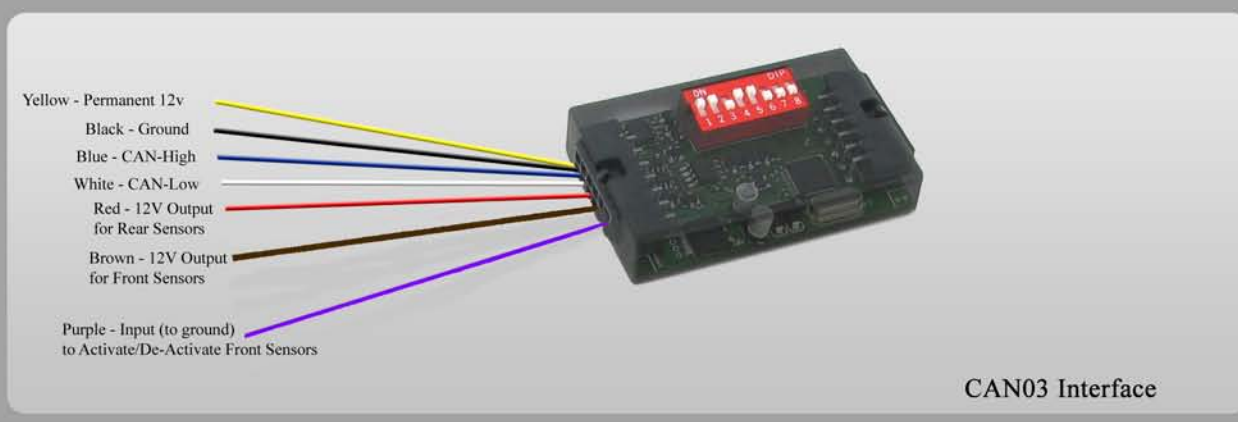
CAN03

Installation Guide

Product Information

- The CAN03 enables installation of aftermarket parking sensors for a range of CAN-Bus vehicles.
- The interface generates a 12V output to power both front and rear sensors.
- Please see overleaf for vehicles that are supported by this interface.

Connecting to the vehicle



1. Remove and disconnect the original head unit.
2. Set the correct dipswitch settings on the CAN03 interface (see Figure 1 below). The dipswitches need to be setup specifically for the vehicle it is being fitted into. See car specific diagrams overleaf.
3. Connect the CAN03 CAN High and Low wires (as shown above) to the vehicles CAN High and CAN Low wires as shown overleaf.
4. Connect the CAN03 Permanent 12V and Ground wires (as shown above) to the vehicles Permanent 12V and Ground wires as shown overleaf.
5. Connect the CAN03 12V Outputs for Front and Rear sensors as required to the aftermarket Parking Sensor kit.
6. The CAN03 purple wire can be used connected to a switch. When switched on, it will activate front sensors and de-activate upon switching off.

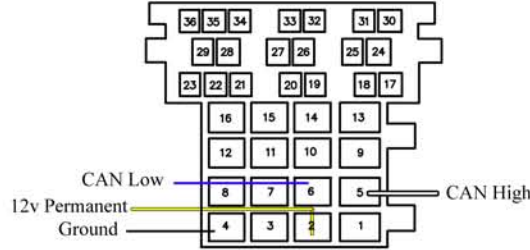
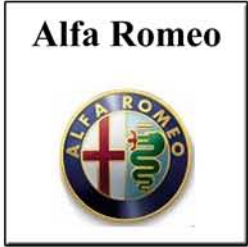
NOTE: Car manufacturers can change wiring specifications without notice. Ensure that the correct wires are located before commencing installation.



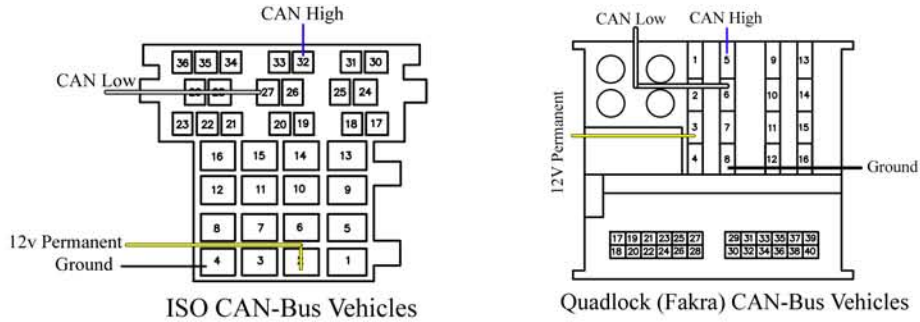
Figure 1 - CAN03 Dipswitches

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

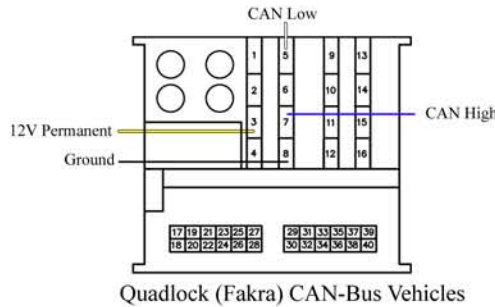
Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Alfa Romeo	159 05>, Brera 06>, 147 03>	OFF	ON	ON	ON	ON	N/A	OFF	N/A
	Alfa MiTo 09>	ON	OFF	ON	ON	ON	N/A	OFF	N/A



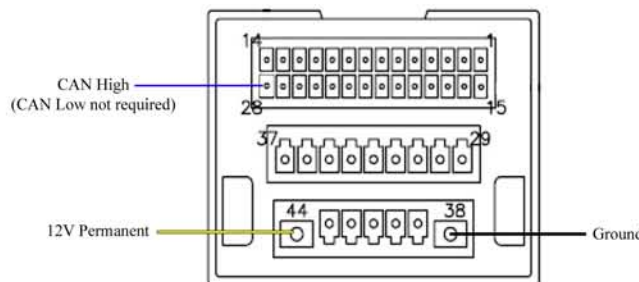
Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Audi	A3 03>, A4, 05>, TT 06>	OFF	OFF	ON	ON	ON	N/A	OFF	N/A



Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
BMW	1 Series (E81), 3 Series (E90), 5 Series (E60), Mini (06>)	ON	ON	OFF	ON	ON	N/A	OFF	N/A

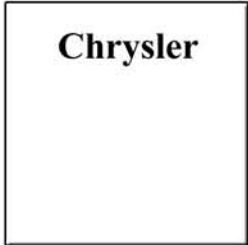


Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Chevrolet	Cruze 09>	ON	OFF	ON	OFF	ON	N/A	ON	N/A



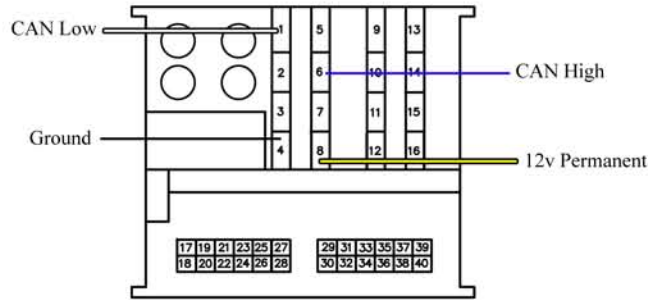
All connectors shown are from the terminal side and NOT the wire side

Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Chrysler	300C	OFF	ON	OFF	OFF	ON	N/A	OFF	N/A

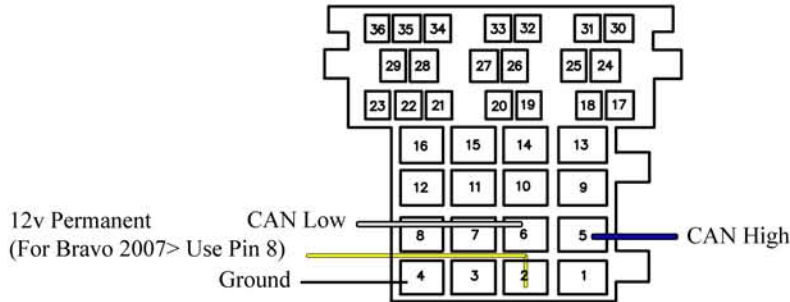


No Wiring Information Available at this time

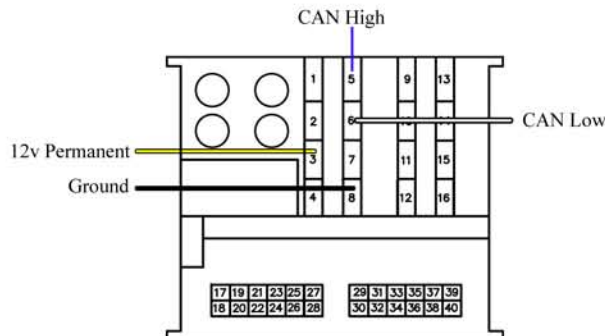
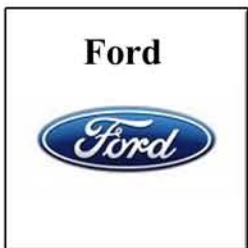
Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Citroen	C2 06>, C3 06>, C4 06>, C5 05>, C8 06>	OFF	ON	OFF	ON	ON	N/A	OFF	N/A



Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Fiat	Bravo 07>	OFF	ON	ON	ON	ON	N/A	OFF	N/A
	500 07>, Punto 06>	ON	OFF	ON	ON	ON	N/A	OFF	N/A



Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Ford	C-Max 03>, Focus 04>, Mondeo 04>, S-Max 05>	OFF	OFF	ON	OFF	ON	N/A	OFF	N/A



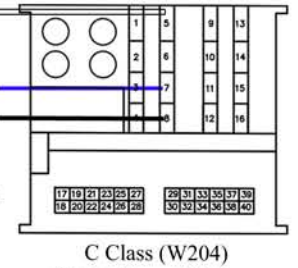
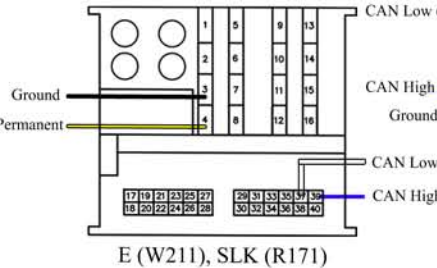
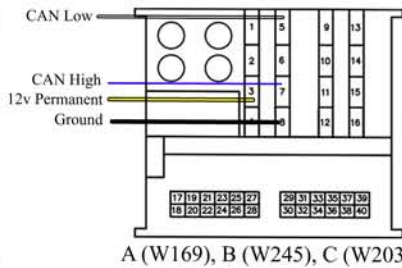
All connectors shown are from the terminal side and NOT the wire side

Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Land Rover	Range Rover 06>	ON	ON	ON	ON	OFF	N/A	OFF	N/A

No wiring information available at this time

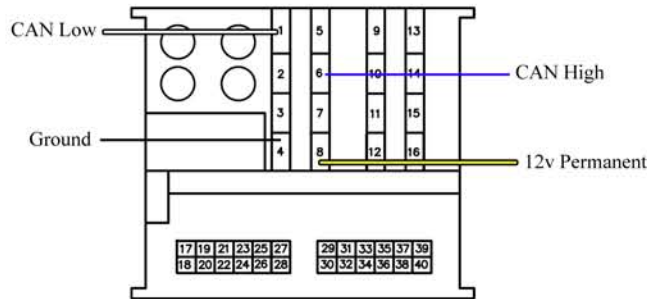


Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Mercedes	Mercedes A (W169), B (W245), C (W203), E (W211), SLK (R171)	OFF	OFF	OFF	ON	ON	N/A	OFF	N/A
	Mercedes C (W204)	ON	ON	ON	OFF	ON	N/A	OFF	N/A



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

Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Peugeot	207 06>, 307 05>, 308 07>, 407 05>, 807 05>	OFF	ON	OFF	ON	ON	N/A	OFF	N/A



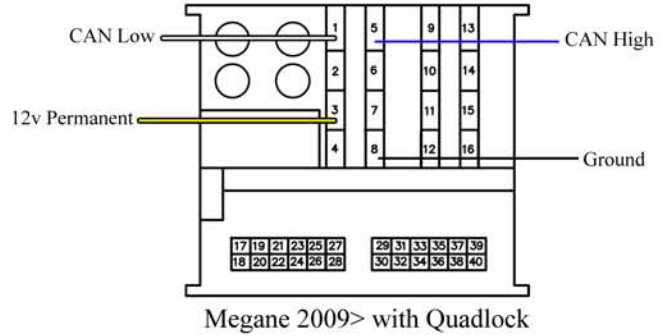
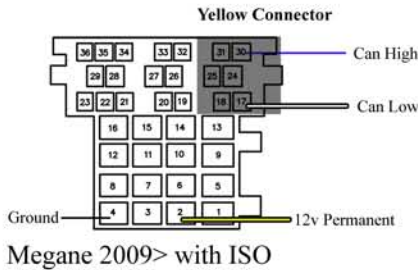
Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Porsche	Boxster 987/Cayman	OFF	OFF	OFF	OFF	ON	N/A	OFF	N/A



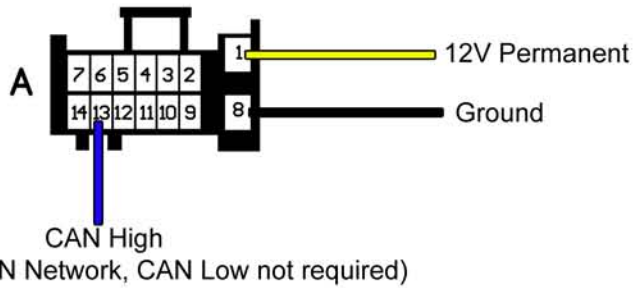
No wiring information available at this time

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

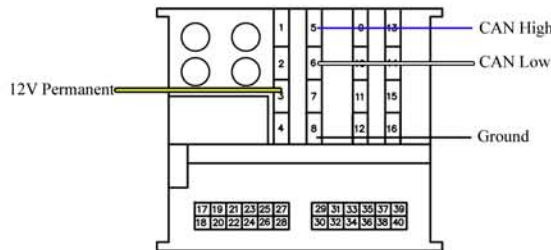
Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Renault	Megane 09>	OFF	ON	ON	ON	OFF	N/A	OFF	N/A



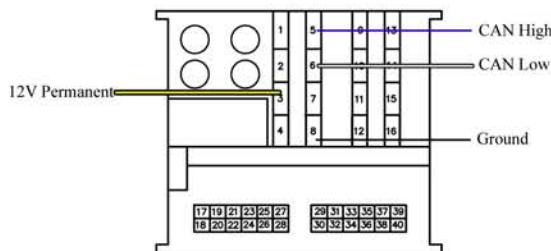
Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Saab	9-3 08>	ON	OFF	OFF	ON	ON	N/A	ON	N/A



Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Seat	Altea, Ibiza, Leon, Toledo	ON	ON	OFF	OFF	ON	N/A	OFF	N/A



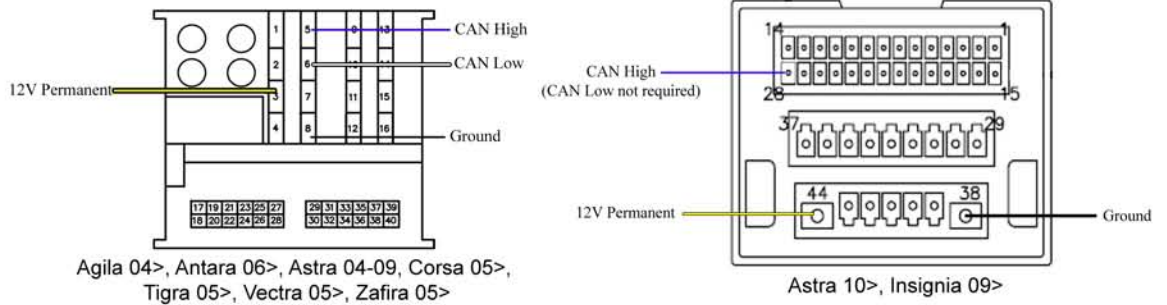
Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Skoda	Fabia, Octavia, Roomster, Superb	ON	ON	OFF	OFF	ON	N/A	OFF	N/A



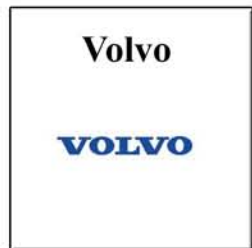
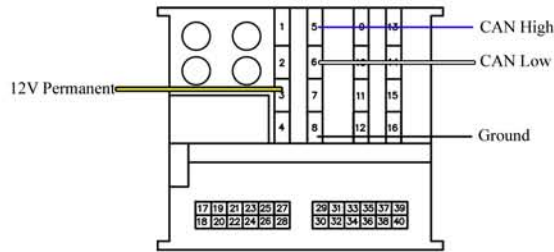
All connectors shown are from the terminal side and NOT the wire side



Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Vauxhall	Agila 04>, Antara 06>, Astra 04-09, Corsa 05>, Tigra 05>, Vectra 05>, Zafira 05>	OFF	ON	ON	OFF	ON	N/A	OFF	N/A
	Astra 10>, Insignia 09>	ON	OFF	ON	OFF	ON	N/A	ON	N/A



Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Volkswagen	Eos, Golf, Jetta, Passat, Polo, Scirocco, Tiguan, Touran	ON	ON	OFF	OFF	ON	N/A	OFF	N/A



Make	Models	Dipswitch Number							
		S1	S2	S3	S4	S5	S6	S7	S8
Volvo	S80	ON	OFF	OFF	OFF	ON	N/A	OFF	N/A

No wiring information available at this time