

Vehicle

Location of CAN wires

Wire Colours (colours may vary)



Vehicle	Location of CAN wires	Wire Colours (colours may vary)
Porsche Cayenne	Locate OBDII connector under steering column. Pin 14 CAN Low, Pin 6 CAN High. Or at back of speedo. Or, at the fuse box in engine bay on the near side, Blue connector.	Orange/Brown CAN Low Orange/Black CAN High
Renault Clio	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Renault Espace 2002	Inside fuse box, take out the centre black box, find twisted pair of wires or at the diagnostic port, Pin 14 CAN low, Pin 6 CAN High	Violet CAN Low Light Pink CAN high
2003 / 04	Locate OBDII connector under a cover between front seats, Pin 14 CAN Low, Pin 6 CAN High	
Renault Grand Scenic 2007+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	Pink/Brown CAN Low Pink/White CAN High
Renault Kangoo 2006+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	Green CAN Low Brown CAN High
Renault Koleos	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Renault Laguna MK2	Locate OBDII connector in the centre consul, Pin 14 CAN Low, Pin 6 CAN High	Violet CAN Low White CAN High
Renault Laguna MK3 2008+	Locate OBDII connector between front seats, Pin 14 CAN Low, Pin 6 CAN High	
Renault Master	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	Orange CAN Low Green CAN High
Renault Megane	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Renault Megane 2009+ (new shape)	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	Green CAN Low Brown CAN High
Renault Modus	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Renault Traffic 2005+	Locate OBDII connector. Pin 14 CAN Low, Pin 6 CAN High	White/Red CAN Low Purple/Red CAN High
Rover 75	Engine management system is located in engine bay. Pin 79 CAN Low, Pin 68 CAN High. Or, twisted pair of wires at speedo head.	Yellow/Brown CAN Low Yellow/Black CAN High
Saab 9-3	Locate OBDII connector, left hand side of steering column, Pin 14 CAN Low, Pin 6 CAN high	White CAN Low Green CAN high
Saab 9-5	Requires specific firmware – Part no: CB-1SAAB Locate OBDII connector, Pin 14 Low & Pin 6 High. Or ECU is located in engine bay. Pin 19 is CAN Low, Pin 66 is CAN High.	White CAN Low Green CAN high
Seat Altea	CAN wires can be found at the engine ECU. Or, back of radio, or back of speedo.	Orange/Brown CAN Low Orange/Black CAN High
Seat Leon	ABS connector located at passenger side at rear of engine bay.	Orange/Brown CAN Low Orange/Black CAN High
Seat Toledo 2006+	At the ABS connector.	Orange/Brown CAN Low Orange/Black CAN High
Skoda Fabia 2008+	CAN wires are located at the radio, or back of speedo.	Orange/Brown CAN Low Orange/Black CAN High
Skoda Octavia / Superb	Just above brake pedal, inside centre consul find main loom. Or back of speedo. On 2005 models CAN wires may be located at the radio. Colours may vary Note: If radio is not present or being replaced please use CAN wires at back of speedo.	Orange/Brown CAN Low Orange/Black CAN High
Skoda Octavia / Superb 2009+	CAN wires are located behind the centre consul panel on driver's side, locate loom near gear stick.	Orange/Brown CAN Low Orange/Green CAN High
Skoda Roomster	CAN wires are located at the back of radio	Orange/Blue CAN Low Orange/Black CAN High
Skoda Yeti	CAN wires are located at the back of radio. Or in main loom below steering column.	Orange/Blue CAN Low Orange/Black CAN High
SMART Car / Forfour	CAN wires in wiring loom underneath dashboard. Wires can also be found in a White 5-way plug in left hand side of centre consul. Or, back of speedo. Or, in passenger footwell, twisted pair of Green/White & Green.	White/Black CAN Low Brown/Red CAN High
Ssang Yong Rodius	Locate OBDII connector under dash on driver's side, Pin 14 CAN Low, Pin 6 CAN High	Green CAN Low Green/White CAN High
Subaru Forester 2008+	Locate OBDII connector under dash on drivers side, Pin 14 CAN Low, Pin 6 CAN High	Black/Green CAN Low Brown/Black CAN High
Suburu Impreza 2009+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Suzuki Grand Vitara	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Suzuki Swift	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Toyota Avensis	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Toyota Camray 2006+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Toyota iQ	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Toyota Landcruiser 2008+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	

Vehicle



Location of CAN wires

Wire Colours (colours may vary)

Vehicle	Location of CAN wires	Wire Colours (colours may vary)
Toyota Prius	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	White CAN Low Black CAN High
Toyota RAV4 2006+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Toyota Yaris 2007+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Vauxhall/Opel Astra 2004+	CAN wires are located at the back of the radio, Pin 9 CAN High, Pin 10 CAN Low. Or, at the OBDII connector, Pin 6 CAN High, Pin 14 CAN Low or at the ABS ECU	White CAN Low Green CAN High
2010+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Vauxhall/Opel Corsa 2010+	CAN wires are located at the rear of the instrument cluster, Pin 2 CAN Low, Pin 8 CAN High or at the ABS ECU. Or, back of the radio, or OBDII connector, see Astra details. Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	White CAN Low Green CAN High
Vauxhall/Opel Combo	CAN wires are located at the rear of the instrument cluster, Pin 2 CAN Low, Pin 8 CAN High or at the ABS ECU. Or, back of the radio.	White CAN Low Green CAN High
Vauxhall Insignia 2009+	Locate OBDII connector under dash on drivers side, Pin 14 CAN Low, Pin 6 CAN High	White CAN Low Blue CAN High
Vauxhall/Opel Meriva	CAN wires are located at the rear of the instrument cluster, Pin 2 CAN Low, Pin 8 CAN High. Or, at back of radio. See Astra details.	White CAN Low Green or Yellow CAN High
Vauxhall/Opel Movano	CAN wires are located at the rear of the instrument cluster, Pin 2 CAN Low, Pin 8 CAN High. Or at OBDII, Pin 14 CAN Low, Pin 6 CAN High	White CAN Low Green CAN High
Vauxhall Signum 2004+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	White CAN Low Green CAN High
Vauxhall Tigra	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	White CAN Low Green CAN High
Vauxhall/Opel Vectra	Locate OBDII connector in the centre consul. Pin 14 CAN Low, Pin 6 CAN High. Or, at the back of the radio, see Astra details	White CAN Low Green CAN High
Vauxhall Vivaro 2005+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	White/Red CAN Low Purple/Red CAN High
Vauxhall Zafira 2006+	Locate OBDII connector Pin 14 CAN Low, Pin 6 CAN High. Or Pin 11 CAN Low, Pin 3 is CAN High, or at the ABS unit Pin 21 White, CAN Low & Pin 23 Green, CAN High	White CAN Low Green CAN High
Volvo C30	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Volvo C70	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Volvo S60 2006+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Volvo S80 2006+	Locate OBDII connector, Pin 11 CAN Low, Pin 3 CAN High	
Volvo V50/S40 2005+	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Volvo V70 2006+	Locate OBDII connector, Pin 11 CAN Low, Pin 3 CAN High	
Volvo XC60 / XC70 / XC90	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
Volvo XC70	Locate OBDII connector, Pin 14 CAN Low, Pin 6 CAN High	
VW NOTE:	For vehicles with interior CAN, it may be possible to pick up the CAN wiring at the radio. Pin 10 CAN Low, Pin 9 CAN High (Original radio must be connected).	Orange/Brown CAN Low Orange/Black CAN High
VW Beetle 2004+	CAN wires are located at the rear of the instrument cluster. Note: There are 2 sets of CAN wires, the unit will only output on one set.	Orange/Brown CAN Low Orange/Black CAN High
VW Caddy 2004+	CAN wires are located under the dashboard near light switch.	Orange/Brown CAN Low Orange/Black CAN High
VW Caravelle	CAN wires are located at the radio	
VW Crafter	CAN wires are located in drivers side kick panel	Green CAN Low Green/White CAN High
VW Eos	Twisted pair above accelerator pedal, 20-way red connector, Pin 16 CAN High & Pin 6 CAN Low. Or may have CAN at the radio.	Orange/Brown CAN Low Orange/Black CAN High
VW Golf 2004+ Mark V	CAN wires are located behind the glove box inside the main loom or behind fuse box, green connector near bulkhead. Or, at the back of radio.	Orange/Brown CAN Low Orange/Black or Green CAN High
VW Golf MK6	CAN wires are located in the main loom under the steering column.	Orange/Brown CAN Low Orange/Green CAN High
VW Fox	CAN wires are located at the radio	Orange/Brown CAN Low Orange/Green CAN High
VW Jetta	CAN wires are located behind the glove box.	Orange/Brown CAN Low Orange/Green CAN High
VW Passat	Twisted pair of wires are located under the steering column at the fuse box. Or behind the battery inside main wiring loom on the right. Or, at the back of the radio. Note: There is a pair of twisted wires on the diagnostic plug but there is no speed pulse present.	Orange/Brown CAN Low Orange/Black CAN High Or at the radio Orange/Brown CAN Low Orange/Purple CAN High

Vehicle

Location of CAN wires

Wire Colours (colours may vary)



VW Polo 2006+	CAN wires are located under steering column at the central electronic module unit.	Orange/Black/Yellow CAN Low Orange/Brown/Yellow CAN High
VW Phaeton	CAN wires are located in glove box at navigation connector	Orange/Brown CAN Low Orange/Purple CAN High
VW Scirocco	CAN wires located in loom below steering column or at a red 20-way connector above pedals	Orange/Brown CAN Low Orange/Black or Green CAN High
VW Sharan TDI	Located under battery plastic cover next to windscreen washer.	Orange/Brown CAN Low Orange/Black CAN High
VW Sharan 2006+	CAN wires are located at the radio.	Orange/Brown CAN Low Orange/Green CAN High
VW Tiguan	CAN wires are behind the drivers side A-pillar in footwell, inside main loom. Or, use CAN wires at speedo, Pin 12 & Pin 13	Orange/Brown CAN Low Orange/Black CAN High
VW Touran 2003+	CAN wires are located on the passenger side of centre consul. Or, in passenger side kickwell, inside main loom, or behind lighting switch.	Orange/Brown CAN Low Orange/Black CAN High
VW Touareg 2004+	The CAN wires are located at the rear of instrument cluster.	Orange/Brown CAN Low Orange/Purple CAN High
VW Transporter 2004+	The CAN wires are located at the rear of the instrument cluster. Or at radio, Orange/Green & Orange/Purple. Or drivers side under panel at 18 way black connector.	Orange/Brown CAN Low Orange/Black CAN High

US Vehicles

GM/Cadillac vehicles 2006+

- Equinox - High Speed (OBD Connector Pins 6 & 14)
- Tahoe - High Speed (OBD Connector Pins 6 & 14)
- Suburban - High Speed (OBD Connector Pins 6 & 14)
- Impala - High Speed (OBD Connector Pins 6 & 14)
- Cobalt - High Speed (OBD Connector Pins 6 & 14)
- Cadillac CTS - High Speed (OBD Connector Pins 6 & 14)
- Cadillac DTS - High Speed (OBD Connector Pins 6 & 14)
- Escalade - High Speed (OBD Connector Pins 6 & 14)
- Cadillac XLR - High Speed (OBD Connector Pins 6 & 14)
- Cadillac SRX - High Speed (OBD Connector Pins 6 & 14)

Ford 2006+

- Edge - Low Speed CAN (OBD Connector Pins 3 & 11)
- Expedition - Low Speed CAN (OBD Connector Pins 3 & 11)

For the vehicles below please use either Pins 3 & 11 or Pins 6 & 14 at the OBD Connector

- Crown Victoria
- Five Hundred
- Focus
- Freestyle
- Escape
- Explorer
- Ecoroline vans
- F150, F250, F350, F450
- Ranger trucks
- Taurus

