

0-774-50 Can-M8 Canbus Connector

Installation Details

The interface features a mini wiring connector, which unplugs to allow easy installation. There are 2 connections to the vehicle CAN Bus wiring (CAN HI & CAN LO) along with a connection to a permanent, fused 12v / 24v power supply and an earth connection.

The interface incorporates a multi-function status LED, which indicates correct connection to the CAN system, CAN activity present and confirmation that the CAN identity has been recognised.

LED Status Details

	Flashing Red: Searching for CAN information.
	Solid Red: CAN Data received but vehicle not yet identified.
	Solid Green: CAN Data received and vehicle type recognised.
	Flashing Green: Vehicle speed detected.

Wiring Harness Details

RED	>	Connect via a 5A fuse to a PERMANENT 12v / 24v supply.
BLACK	>	Connect to a good chassis GROUND point.
WHITE	>	CAN HI Connection : Vehicle CAN HI wire.
BLUE	>	CAN LO Connection : Vehicle CAN LO wire.
GREEN	>	Speed Dependent Output : 12v / 24v (1A max) when the vehicle speed is 0 - 15 MPH.
ORANGE	>	Reverse Output : 12v / 24v (1A max) when reverse gear is selected.
PURPLE	>	Left Indicator Output : Continuous 12v / 24v (1A max) when the left indicator is active and the vehicle speed is 0 - 15 MPH.
BROWN	>	Right Indicator Output : Continuous 12v / 24v (1A max) when the right indicator is active and the vehicle speed is 0 - 15 MPH.

N.B. When hazard lights are active, both left and right indicator outputs are inactive.

N.B. Also available without the 15 MPH speed limitation.

Please state your Make, Model & Year of vehicle in the box at checkout so that we can provide you with the correct installation instructions for your vehicle

For further instructions and installation details please download the Can-M8 Connect from the app store on your phone.



CANM8 CANNECT

Product Support Application

OPEN

★★★★★ 2



THE TRUSTED QUALITY BRAND FOR PROFESSIONALS

Durite Limited. Company No. 373113. Registered in England at DuriteWorks, Valley Road, Dovercourt, Essex, CO12 4RX

