

CAN BUS Module

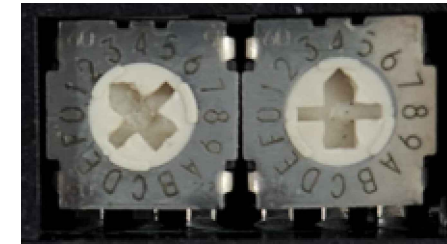


Toyota LC300
2021 - Current



Fitment Instructions

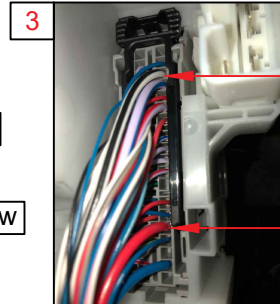
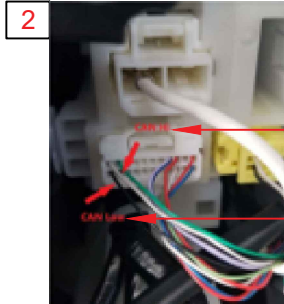
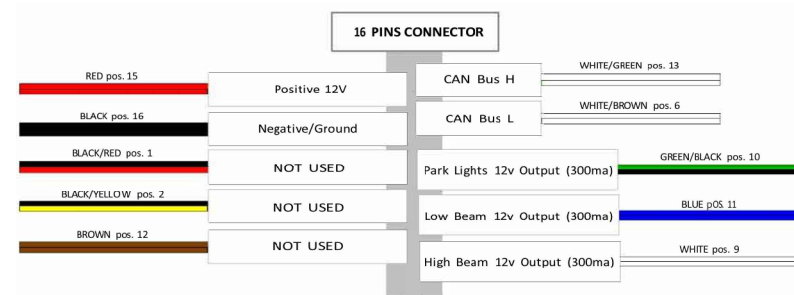
DIP SWITCHES SELECTION OR SOFTWARE



ELECTRICAL CONNECTIONS BETWEEN CAN-BUS MODULE AND VEHICLE

Function	CAN-Bus Module	Position and Vehicle Connection
Power Connection	Red Wire	Connect to a Constant Battery 12v Positive
	Black Wire	Connect to vehicle Ground.
CAN Bus Connections	White / Green	CAN HI - Connect to White (Picture 2) <small>The location of this connection is in the passenger side foot well on the left side below the glove box and behind the door sill panel. (Picture 1)</small>
	White / Brown	CAN L - Connect to Black (Picture 2)
Comments	Please ensure to isolate any unused output wires.	

OUTPUT WIRES



Technical Features

Power Supply	8V ÷ 16V
Standby Consumption	< 4,5 mA
Max current of Outputs Negative	25 mA
Max current of Outputs Negative, Positive	300 mA
Dimensions	70 x 30 x 20
Operating Temperature	-40°C / +85°