

Morey McX101

OBDII Vehicle Tracker



SPECIFICATIONS	
Power Requirements	12V In-Vehicle Systems, Constant
Battery	Rechargeable 115mAH Li-Ion, 3.7V
Operating Voltage	10 to 30V DC with overvoltage protection
Operating Temperature	-40° to +85° C
Network	LTE Cat 1
Dimensions	2.6" (L) x 2.0" (W) x 1.0" (H)
Weight	2.22 oz
GPS Accuracy	~2m Open Sky
Software/Firmware	Updateable Over-the-Air

The Morey McX101 vehicle tracker is the ideal solution for passenger and light duty vehicle applications where access to the vehicle diagnostics interface (OBD-II) is essential for monitoring vehicle health and driver behavior.

INSTALLATION OVERVIEW

Start the vehicle before installing the device. Using the provided OBDII Y-harness, remove the OEM connector and replace with the corresponding Y-harness connector. Plug the OEM connector into the harness, and connect the McX101 to the harness. When both LEDs are flashing, secure the device and harness under the dash with cable ties. The McX101 must be securely mounted to provide accurate vehicle driving event messages. It must have adequate cellular network coverage to transmit asset data and location. Ensure that the device and cables secured under the dash do not interfere with any moving parts (e-brake, steering column, pedals, etc.) or the operator's feet.

STATUS LEDS



Flashing = Connected Solid = Scanning