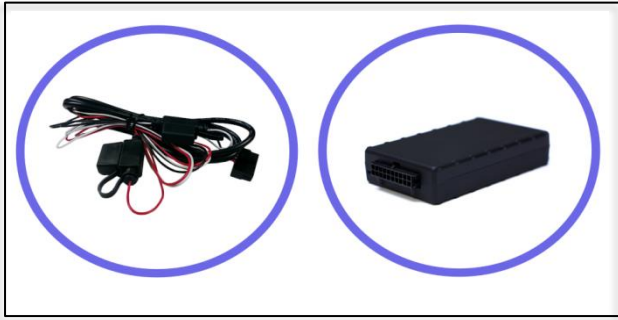


LMU 2630 INSTALLATION GUIDE



In The Box:

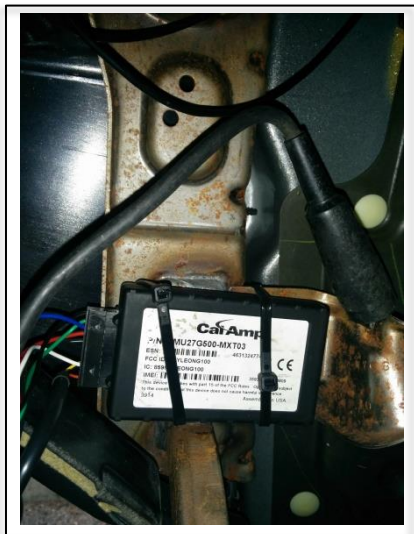
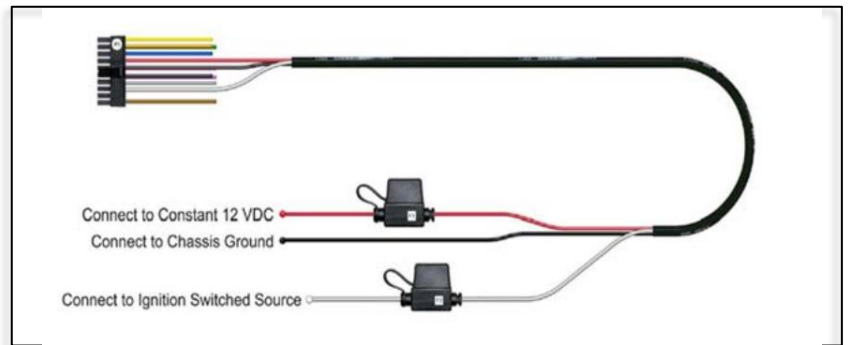
1. Calamp LMU2720 Device
2. Wiring Loom

The GPS antenna is located at the top of the unit, therefore, if possible, please mount the device with the label pointing to the sky.

Wiring Connections:

Locate suitable covert connection points to the vehicles wiring for the following wires and connect with soldered or terminal connectors:

- Black Wire to Permanent Earth.
- Red Wire to Permanent 12v Feed
- White Wire to Ignition Only Feed



Unit Installation:

Select a suitable covert under-dash location for the telematics unit.
Connect the cable to the unit with the click-in multi-pin connector block on the cable set

Note:

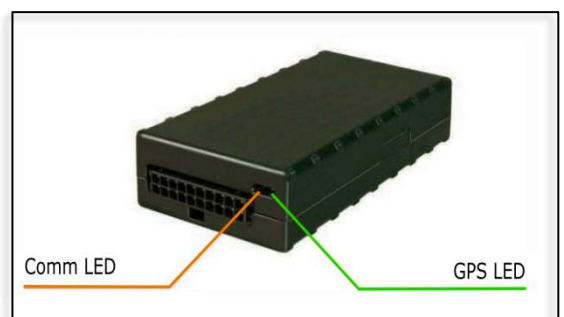
The device must be secured to a solid location in the vehicle. Care must be taken to make sure the device cannot move and is secure to the vehicle structure. This is important for the crash detection technology to perform well. Attach multiple cable ties in various directions when possible so the unit is secure.

Comm LED - Green

LED 2	Condition
Off	GPS Off
Slow Blinking	GPS On
Fast Blinking	GPS Time Sync
Solid	GPS Fix

Comm LED - Orange

LED 1	Condition
Off	Modem Off
Slow Blinking	Comm On - Searching
Fast Blinking	Network Available
Alternates from Solid to Fast Blink every 1s	Registered but no Inbound Acknowledgement
Solid	Registered and Received Inbound Acknowledgement



Immobilisation:

