

CAT-M1 HARDWIRED VEHICLE TRACKING UNIT INSTALLATION GUIDE



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INSTALLATION OF YOUR TELSTRA EAGLETRACK HARDWIRED DEVICE

Your Telstra EagleTrack Hardwired device kit includes the tracking module and a wiring harness. In order to get the unit up and running, you need to connect three wires, Red (Constant Power Source), White (Ignition Source) and Black (Ground). You can find a wiring diagram of the harness below.

INSTALLATION STEPS

1. Attach the wiring harness to the EagleTrack device
2. Find a constant 12 VDC power source and connect the constant 12 VDC power source to the red wire on wiring harness.
3. Locate an ignition wire on the vehicle that only carries voltage when the engine is running. Connect the white wire on the wiring harness to this source.
4. Note that for hybrid, electric and some vehicles with a stop/start function, this might need to be taken from an alternate source such as a 12 VDC power outlet (cigarette lighter) or from cabin illumination that is only present when the vehicle is on.
5. Connect the ground wire on the harness to the vehicle ground (chassis).
6. Test the device by switching the ignition on. The device will take between 10-15 minutes on first start up to complete any updates and initialise. This is normal on the first start up. Once the start up sequence is complete, the device should have a solid green and orange light near the wiring connector.



Light State	Reason
Green (solid)	GPS connected
Green (flashing)	GPS satellite/s not found or signal not strong enough
Orange (solid)	Cellular connected
Orange (3 fast flashes)	Device booting up or connecting
Orange (flash every 1 sec.)	No cellular network found

Normal state for the device is a solid green and orange light