

NMS828 Install Guide



Connecting Power and Ground:

To begin installation, place the vehicle tracking device under the dashboard. To prevent the unit from moving or falling it is recommended to use a zip-tie to secure the device. When wiring your Nova harness there are a few things you will need to know.

Power (Red Wire)

The red wire must be connected to a constant power source. Proper wiring will ensure you receive accurate reporting's withinNova Assure. Incorrect wiring of the redwire can cause the unit to show incorrect powerup events. Good sources are (Battery,Alarm System, and Clock).

Ground (Black Wire)

When wiring the black (Ground) wire from the harness, look for a bolt, screw, or wire that contacts the bare metal of your vehicle's chassis. If your ground wire doesn't contact bare metal, your device won't operate. A loose or weak ground connectioncan result in inconsistent readings from your device. An additional option would be to purchase a specific fuse which isavailable at most auto stores and allow you to connect the ignition wire directly to the fuse box.

LED Status		
Color	Function	Behavior
Amber	Network	Blinking = Searching
		Solid = Cell Signal OK
Green	GPS Indicator	Blinking = Searching
		Solid = GPS Signal OK

