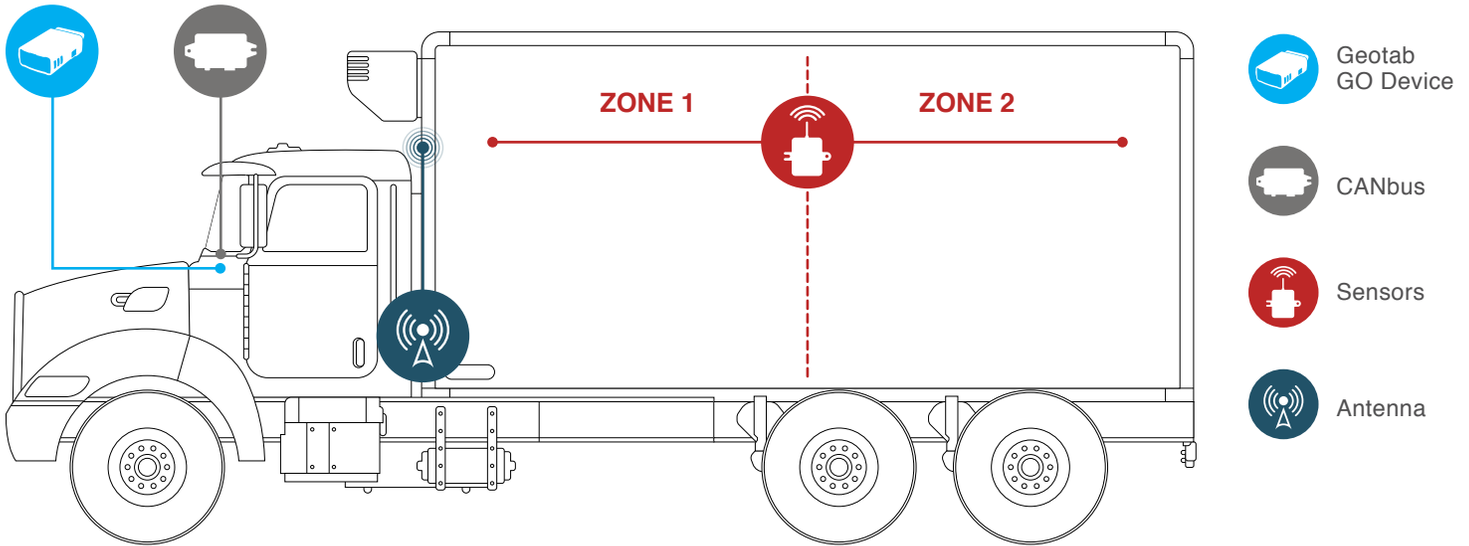


TEMPTRAC - Installation Guide



Truck Diagram



There Are 2 Installation Steps For This Product:

1. TRUCK CAB INSTALLATION

NOTE: The CANbus Transceiver needs to be installed near the GO7 Unit.

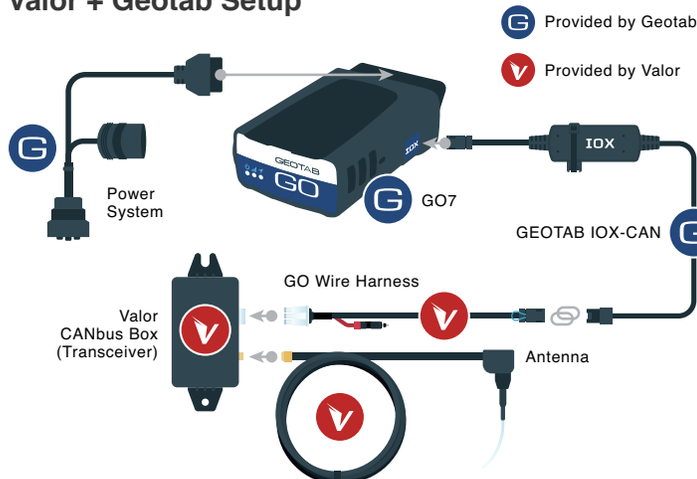
1. Connect the supplied GO Wire Harness to the CANbus Transceiver.
2. Connect the other end of the supplied Valor Wire Harness to the Geotab IOX-CAN Harness.
3. The Geotab IOX-CAN Harness connects to the GO7 device. Connect to the vehicle where indicated.
4. Data is communicated over the Geotab IOX-CAN.
5. Route the antenna to the rear of the cab and mount in a safe place away from step and pinch points.

2. REEFER UNIT INSTALLATION

NOTE: Turn on Sensors prior to installation (back of unit). Sensors are active once turned on. In humid environments or where sensor can get wet after turning on sensor, use dielectric silicon, or sealant on sensor power switch.

6. There is a sensor for each zone and each sensor is assigned to a zone. The sensor for zone one is marked as such (Zone 1), while the sensor for zone two is unmarked. Each sensor has a unique identifier code which is pre-programmed into the Transceiver.
7. Install the sensors directly onto the Reefer Zones' inside wall or ceiling using either the supplied velcro or with screws (not supplied).
8. The sensors wirelessly transmit data to the Transceiver.

Valor + Geotab Setup



My Geotab Reporting

Each zone transmits separately:

- records ever 1 degree change
- records temperature when power is turned on
- records every 30 min when temperature is stable
- exceptions for temperature threshold are set by vehicle in MyGeotab

The Geotab Report can chart temperature data in either Celcius or Fahrenheit.