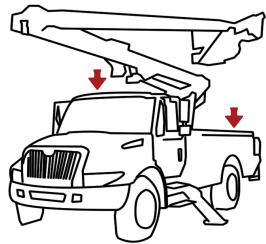


Physical Setup

1. Install Tracker with any standard 1" threaded antenna mount. We do not include a standard antenna mount due to the great variation in individual mounting options. Standard antenna mounts can easily be found at your local marine supply store.
2. Run Ethernet cable or power cable to your preferred power location. **Unit is not reverse polarity protected so double check the wiring before applying power.**

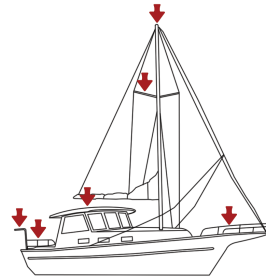


Vehicle Mounting

When mounting on a vehicle, make sure there is no large obstruction blocking its view of the sky.

Run Ethernet into the cabin of the vehicle and plug it into a power source.

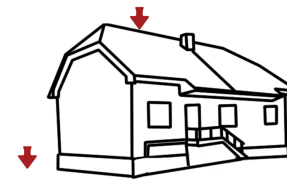
Recommended Accessory: 12V "cigarette plug" adapter (sold separately).



Ship Mounting

The Tracker can be installed in many different locations on board. Make sure it has a clear view of the sky and there is no large obstruction blocking its view of the sky.

The dome must not be on the same plane as the radar equipment. It is best to keep it away from radar and other RF interference for best performance. 3 meters (2 ft) is a good rule of thumb.



Building Mounting

When mounting on a building, make sure that there is no obstruction blocking its view of the sky.

Run Ethernet cable or power cable from the dome to your preferred powering location.

X-Tracker IR Quick Start

Mount the unit outside with a clear view of the sky (**Note: Do NOT place unit near microwave emitting devices**). X-Tracker comes with two power connector options: a 12v, 1amp AC plug with multiple adapters or a male barrel connector used for hard wiring to a DC circuit. The X-Tracker requires 12 volts, 1 amp to operate. Apply power and position reports will show on your map. If not, please contact support at support@globalmarinenet.com or 877-379-8723.