



Instruction Guide

# Table of Contents

Components List	3
Important Information	4
Weather Proof Ethernet Adapter Cord Installation	5,6
Obstruction Warning	7
Update Schedule	8



### Components List



#### **Kit Includes:**

- Ethernet Kit
- Mini Pipe Adapter
- Flat Mount
- DC Cable
- Starlink Power Cable
- Starlink Terminal
- Magnetic Mount/Bracket



#### Important Information (Please Read)

The Starlink Mini comes activated and ready to use. Please see the email sent to you on delivery for SSID and Password information.

#### DC Cable

• To adapt to use the Starlink mini while in a vehicle.

#### Magnetic Mount/Bracket

- This mount is already connected with two screws at the middle of the bracket (top & bottom).
- PEAKE recommends that the mount stays attached (it will store in the case easily without removal) It is ultimately up to the end user to make sure the antenna mount is secured appropriately.
- PEAKE is not responsible for any damages as a result of this product.

#### **Ethernet Cord Extension Cable**

The Starlink Mini has a deep set ethernet port. As a result, it makes removing the cord a challenge. As a result, PEAKE has provided an extender port to be utilized.

#### \*PI FASE NOTE:

The Starlink cords are very sensitive and can be damaged if forced into the port. Please be careful when connecting cords and disassembling. They should not be forced into place or when removing.

\*\*Starlink releases updates frequently. This can take around 30 minutes.

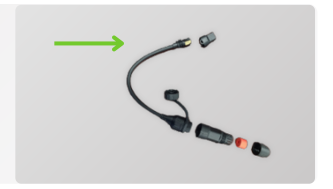


<sup>\*</sup>Each magnet holds approximately 60 lbs. of force (for a total of 240 lbs.). The mounts were tested at speeds exceeding 120 mph with various mounting options—including rubber-coated magnets (included), VHB magnet discs (optional, additional cost), and heavy-duty suction cups (optional, additional cost)—with no indication of movement. This was not the point of failure, just the limit of testing.

### Weather Proof Ethernet Adapter Cord Installation

#### Step 1

Connect this end directly into the deep seated Starlink Ethernet port.



#### Step 2

Connect your ethernet cord to the opposite side.



#### Step 3

Place the weather proof case over your ethernet cord and run it down to the connection point



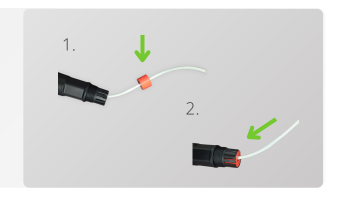


### Weather Proof Ethernet Adapter Cord Installation

#### Step 4

Place orange stopper around cord and slide into seated position.

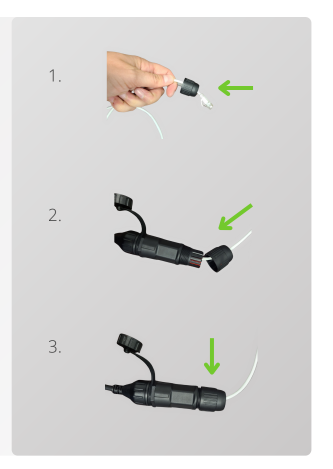
\*It will open to fit around cord



#### Step 5

Place cap on the end of the ethernet cord, slide down, and screw onto top.

Your connection point is now in a weather proof port.





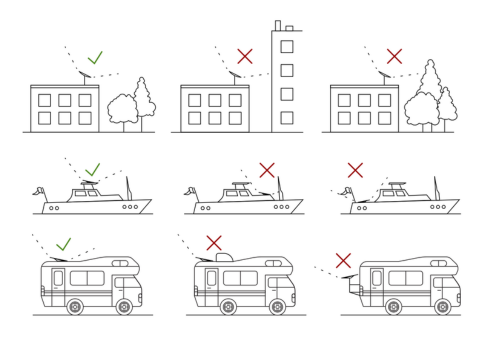
#### **Obstruction Warning**



To maintain a reliable satellite connection, the Starlink Mini requires a clear view of the sky. Any obstruction between the antenna and the sky—such as trees, buildings, poles, or even parts of your vehicle—can interrupt service.

- Ensure the antenna has at least a 110° horizontal and 20° vertical clear field of view.
- Avoid placing the antenna near or beneath overhangs, roof racks, tall objects, or dense foliage.
- If you're setting up near trees or structures, observe for potential signal interference and reposition if needed.
- For mobile or vehicle use, install the antenna on a roof or elevated surface with minimal obstruction in all directions.

Verify your setup location using the Starlink app's obstruction tool before finalizing placement.





### **Update Schedule**

- Starlink software updates are released approximately every two weeks but can be more or less frequent.
- Updates are not scheduled on specific days and are designed to rollout without disrupting service.
- Software updates are downloaded in the background and applied when the terminal reboots.
- Software updates do not count against service priority data limits. Starlink will "zero-count" the data used for updates and telemetry.
- Software updates can be done even if service is currently paused or inactive. Follow the steps in the Starlink app to update the software.
- Software Update Reboots
- The Starlink will automatically reboot to apply software updates periodically at 3:00 AM local time +/- 30 minutes.
- Local time is based on the current physical location of the Starlink hardware.
- The billing, service, or shipping address is not used to set Starlink local time.
- Starlinks aviation services will wait to reboot until the Starlink velocity is below 9 m/s (or ~20 mph) continuously for 15 minutes. After this condition is met the Starlink will reboot.

