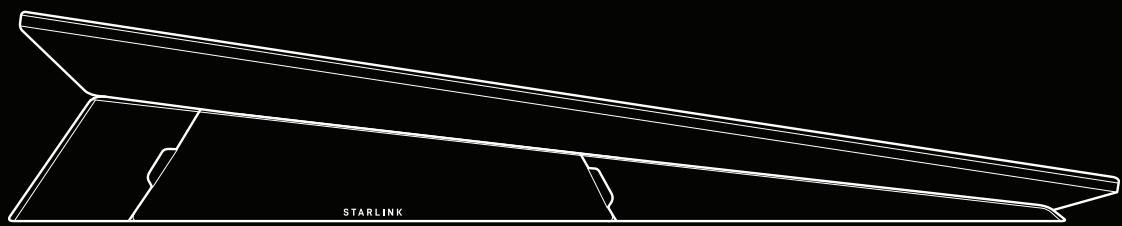
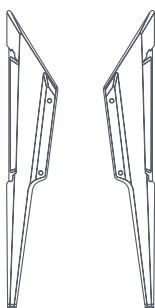
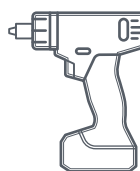


STARLINK | PERFORMANCE WEDGE MOUNT



What's in the Box

Wedge Mount

M6 Machine Screws
(8x)M6 Lock Nuts
(4x)4mm Hex Key
(1x)**Recommended Tools**

Drill / Impact Driver

7 mm (9/32")
Drill BitWrench
(2x)Socket
10mm71 mm
(2.8 in)584 mm
(23 in)103 mm
(4.1 in)119 mm
(4.7 in)613 mm
(24.1 in)

1 | Download the Starlink App

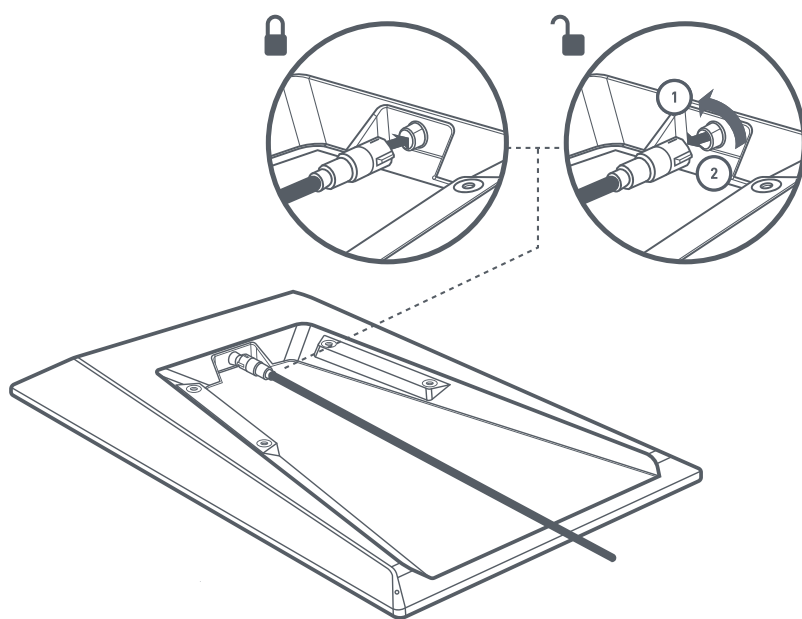
Scan the QR code to download the Starlink App.



2 | Plug in Starlink Cable

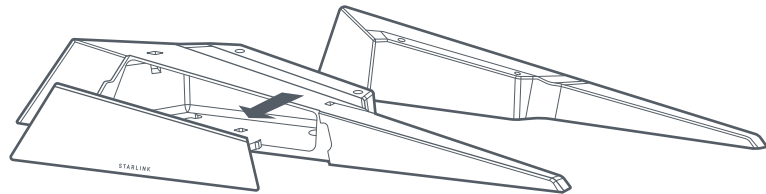
Align the Performance Connector end of the Starlink cable indicated by the orange notch and plug into your Starlink by holding the end of the plug and firmly inserting into the dish.

If the Starlink cable needs to be removed, rotate the collar counterclockwise and pull to disconnect from your Starlink.



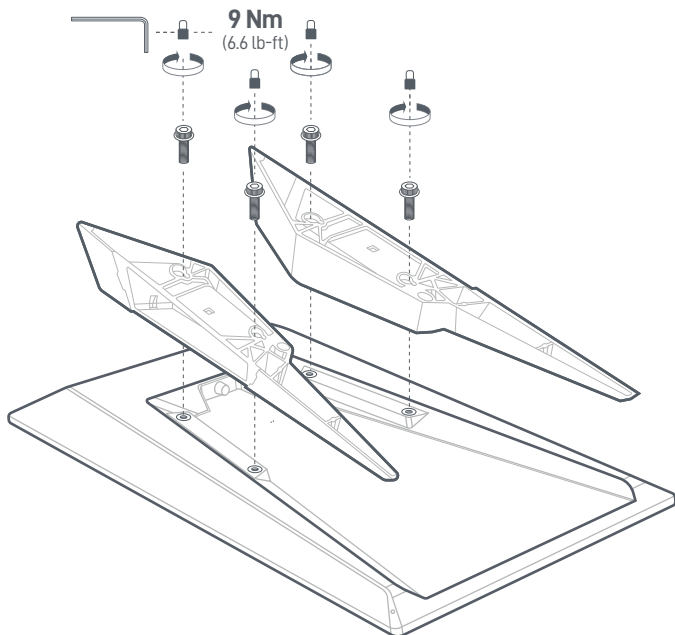
3 | Remove Covers

Remove covers from the sides of the wedge mount.



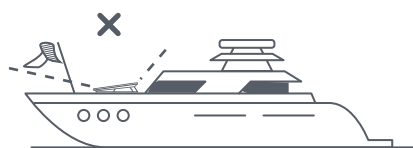
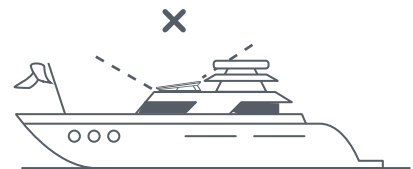
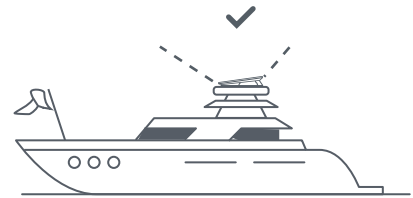
4 | Install Mount Onto Starlink

Align each half of the wedge mount such that the bolt access opening points to the outside of the dish. Install the provided 16mm socket head screws through the mount into the back of the Starlink. Tighten the four screws using the hex key to lock the Wedge Mount in place. Tighten screws in all 4 corners until bolts reach 9 Nm (6.6 lb-ft). Ensure the mount is firmly attached to the Starlink.



5 | Find Mounting Location

Your Starlink needs a clear view of the sky so it can stay connected with satellites as they move overhead. Objects that obstruct the connection between your Starlink and the satellite will cause service interruptions. Use the obstructions tool in your App to ensure you have selected a suitable mounting location.



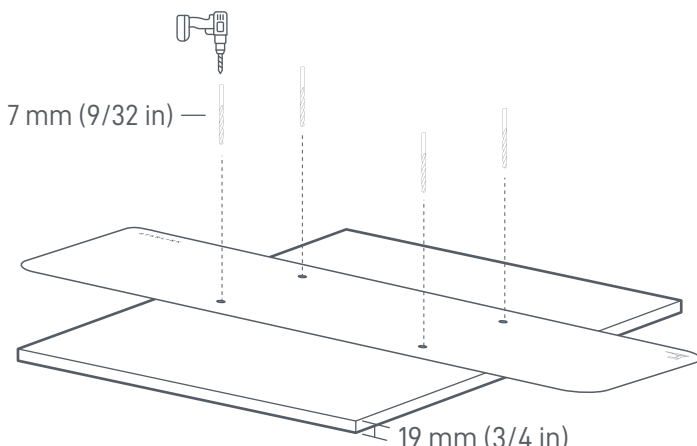
6 | Drill Pilot Holes

Using the template on the Quick Start Guide, drill the four mounting holes on the desired mounting location.

Drill the holes with a 7 mm (9/32 in) drill bit.

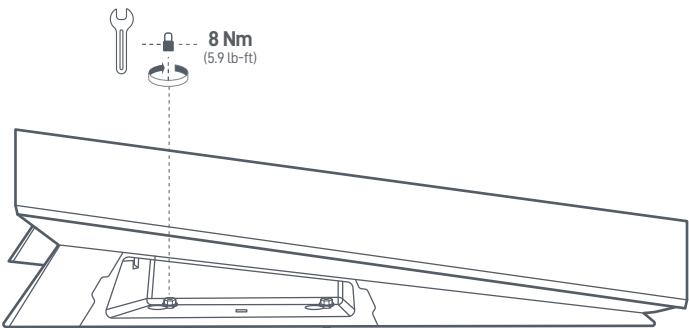
Remove burrs around holes and make sure the surface is free of debris.

The included machine screws can accommodate mounting surfaces up to 19 mm (0.75 in) thick.



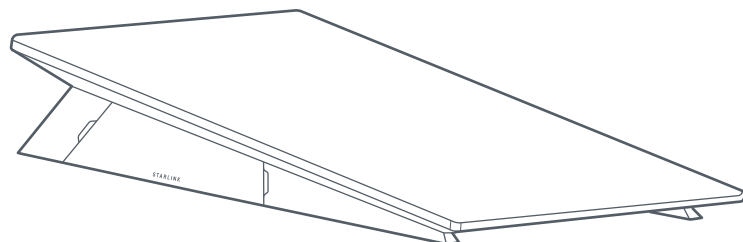
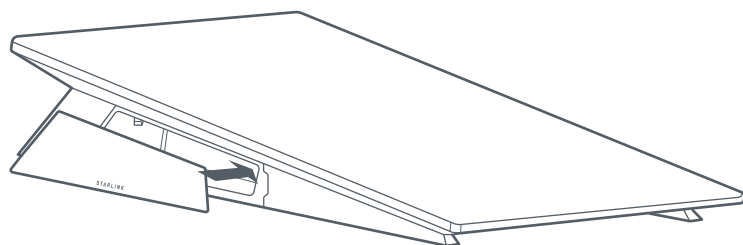
7 | Install Screws

Install the 4 35mm machine screws into the pre-drilled holes. Fit the 4 M6 nuts onto the end of the screws that protrude from the mounting surface. Using a 10mm wrench, tighten the machine screws to 8 Nm (5.9 lb-ft).



8 | Install Covers

Install covers onto the sides of the Wedge Mount until secured in place.



INSTALLATION CONDITIONS

⚠CAUTION! If you are uncomfortable with any part of the installation process, do not attempt - contact a professional to install your Starlink. Starlink is not responsible for injury or damage to property caused by the installation process.

Kit Installation for Use on Moving Vehicles.

⚠CAUTION! Take extra care if installing a Starlink for being used on a moving vehicle or vessel. Ensure that the mount is installed firmly on a structurally sound, horizontal surface away from other equipment to give your Starlink a clear view of the sky. Equipment falling off the vehicle due to poor installation practices can cause serious accidents resulting in bodily injury, do not mount the Starlink on any vehicle or vessel if the mount structure is not stable, or if it cannot be properly secured as described in this guide. Ensure the installation on vehicle or vessel is compliant with local Department of Transportation or maritime regulations.

⚠WARNING! Mounts are not designed for high winds, hurricane or tornado wind loads. Tethering should be used in all cases to prevent failure in an unexpected wind event. See installation instructions before connecting this equipment to the input supply.

⚠WARNING! To avoid personal injury and/or damage to the property when drilling, take caution and follow basic safety procedures, including:

- Wear appropriate eye, hand, and face protection.
- Avoid studs, electrical wiring, and water lines when drilling. Drilling into any of these can lead to fire, shock, injury, or death.
- Drill at a slight downward angle from the home interior to the home exterior and thoroughly apply sealant. Improper drilling and sealing may lead to water and/or bug intrusion and/or damage.