

STARLINK GEN 3 V4 POLE ADAPTOR



**STARLINK
COMPATIBLE**



The WB-SA-GEN3 Starlink Pole Adaptor is specifically designed to mount a Starlink GEN 3 V4 Satellite Dish to almost any pole on the market.

Unlike 3D printed methods, our engineers have meticulously crafted a plastic injection moulding technique with our unique and exclusive material composition, to construct an exceptionally strong adaptor that boasts not only a robust performance but long lasting solution. It's construction is so durable, it has been successfully tested to withstand the weight of a 3 tonne truck!

It's formulation ensures durability and reliability in diverse environmental conditions, with a superior UV resistance and capacity to weather the most severe temperature changes.

Colour matched to the underside of the Starlink GEN 3 V4 Dish, mounting is incredibly simple. The Click-In tab design allows for a secure fitting to the dish, whilst two M6 Stainless Steel Screws (304) bolts are used for fastening to the pole.

Features:

- Suits Starlink GEN 3 V4 Dish (Click-In tab design)
- Supports Pole Diameter: 32mm to 50mm (32mm to 42mm requires Small Pole Diameter Adaptor)
- Precision injection moulded with proprietary formulation
- Heavy-duty material with exceptional UV resistance, withstanding severe temperature changes
- 20° tilt angle to prevent snow build up in icy weather
- Brass non-slip bushing moulded into collar
- Weight: 320g

What's in the box:

- 1x Starlink Pole Adaptor
- 1x Small Pole Diameter Adaptor
- 2x M6 Stainless Steel Screws (304)
- 1x Allen Key



Small pole diameter (32-42mm) adaptor included.



Injection moulded with stainless steel screws.



Strength tested, super strong & durable.



Simple clip-in with cable position options.



Easy assembly for allowing option for final alignment.

For orders & more details contact:

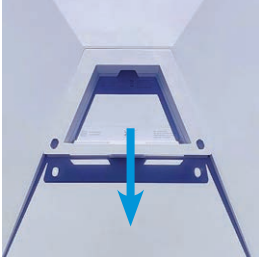
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WB-SA-GEN3 STARLINK POLE ADAPTOR



INSTALLATION INSTRUCTIONS



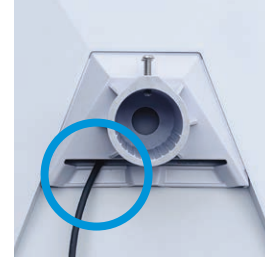
Step 1:

- Remove the kickstand from the Dish. Lift the tab bar up so the two tabs clear the Dish, slide the kickstand backwards to release.



Step 2a:

- If cabling through the pole, insert the cable through the pole and feed the cable through the centre hole in the WB-SA-GEN3 Starlink Pole Adaptor.



Step 2b:

- If cabling on the outside of the pole feed the cable ABOVE the tab bar. DO NOT feed the cable between the tab bar and the Dish.



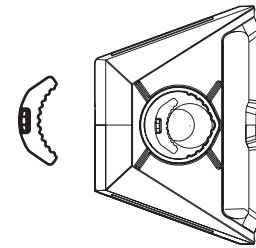
Step 3:

- Plug the Starlink Cable into the Dish and ensure a good positive connection is made. The plug should click into the socket on the Dish and the Sealing Boot should be firmly seated into place. Before locking the Adaptor into the dish, ensure the cable is seated between the guide posts which help keep the plug and seal in place.
- Slide the WB-SA-GEN3 Starlink Pole Adaptor onto the Dish and push it in until the tags click into place.



Step 5:

- Place the WB-SA-GEN3 Starlink Pole Adaptor onto the pole of the mount you are using, if the cable is drawn through the pole, ensure any slack in the cable is gently pulled through the pole as you insert it into the WB-SA-GEN3 Starlink Pole Adaptor.
- Carefully lower the dish with the WB-SA-GEN3 Starlink Pole Adaptor onto the pole. If using the Small Diameter Pole Adaptor, ensure the locking screws are located centre to the adaptor.



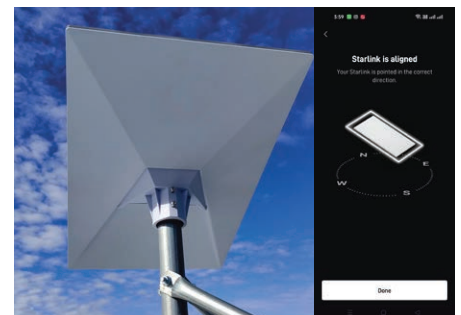
- Note:** use the supplied Small Diameter Pole Adaptor when mounting to a pole with a diameter less than 42mm. Place the Small Diameter Pole Adaptor on the top of the pole, there are 2 locating studs that will hook onto the pole and hold the adaptor in place.

Step 6:

- Tighten both screws evenly so they are securely holding the Starlink Pole Adaptor and Dish to the pole, ensuring they are lowered completely in position. Tighten the screws enough to be able to rotate the dish for the correct alignment.

Step 7:

- The WB-SA-GEN3 Starlink Pole Adaptor is set correctly to the 20° tilt angle. Once the dish is aligned to the correct orientation, tighten the screws until the dish cannot rotate on the pole. **Do not over tighten the screws, the full length of the screws do not need to be utilised.**



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