

FB607313

STARLINK POLE ADAPTOR

The Hills Antenna FB607313 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 Diameter Pole 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 Diameter Pole Adaptor
- 2x M6 Stainless Steel Screws (304)
- 1x Allen Key

Product information and pricing up to date as of January 6, 2025 3:10 PM. For more information, visit www.hillsantenna.com.au

Brought to you by:



Canberra

1/13 Paspaley Street Hume, ACT, 2620



02 6260 1874 actsales@bitek.com.au

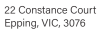
Sydney

7/463 Victoria Street Wetherill Park, NSW, 2164



02 9659 2272 orders@bitek.com.au

Melbourne





03 9456 9222 melbsales@bitek.com.au



1 Temple Court Ottoway, SA, 5013

Adelaide



08 8395 4111 sasales@bitek.com.au