

SCANSTRUT

SC-SL-01

Aluminium 8° Wedge Mount for Starlink High-Performance



The Scanstrut Aluminium 8° Wedge Mount for Starlink High-Performance has been specifically designed for the marine environment. This versatile wedge can serve as a standalone option for mounting Starlink directly onto a boat's roof or deck.

Additionally, it functions as an adapter plate, seamlessly integrating with our popular Modular Dual PowerTower range, making it ideal for multi-electronic installations on powerboats. It can also be used as a top plate in conjunction with our SC100 Pole Mount range, designed specifically for transom mounting on sailing boats, ensuring that your Starlink hardware is elevated to an optimal position while optimising space onboard.

- Designed to fit Starlink High-Performance.
- Pre-drilled mounting holes allow the hardware to fasten directly to the wedge.
- Built-in Scanstrut Cable Seal ensures a watertight installation.
- No need to cut the Starlink connectors for installation.
- Marine sealant is not required.
- Paint finishes comply with our unique 4-step marine paint system.
- Constructed from the best marine-grade aluminium.



SCANSTRUT

APT-150-SL-01

Aluminium PowerTower - 150mm / 6" for Starlink High-Performance



Install your Starlink with precision on the roof, T-top, flybridge, or radar arch of your powerboat. It guarantees obstacle clearance and positions your Starlink at an ideal 8° angle for optimal connectivity.

Designed for the harsh marine environment, it's tailored to fit Starlink High-Performance. Pre-drilled mounting holes allow secure fastening directly to the tower, while the built-in Scanstrut Cable Seal ensures a watertight installation, eliminating the need to remove Starlink connectors during installation. The paint finishes adhere to our exclusive 4-step marine paint system, and it's crafted from premium marine-grade aluminium.

- Designed to fit, designed to fit Starlink High-Performance.
- Pre-drilled mounting holes allow Starlink to fasten straight to the PowerTower.
- No need to cut the cable connectors off for installation.
- Marine sealant not required.
- Paint finishes comply with our unique 4 step marine paint system.
- Range of accessories light bars can be bolted to the back of the PowerTower.

Accessories



APT-LB-01 APT-LB-L1



APT-GPS-01

APT-LB-GPS2-01