

STARLINK MINI MOUNTS USER GUIDE

Description	Part Number
MOUNT FOR STARLINK MINI	AS5.T500.012
MAGNET MOUNT FOR STARLINK MINI	AS5.T500.016

Product Mounting Disclaimer

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PRODUCT VISUAL



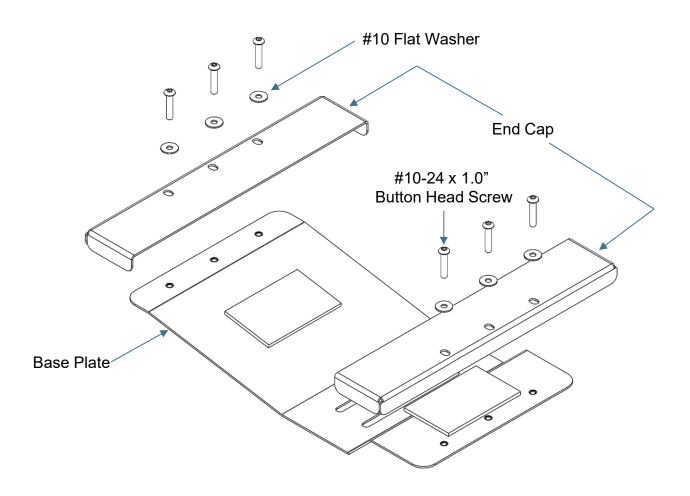




PARTS & HARDWARE DESCRIPTION

AS5.T500.012

Quantity	Description
1	Base Plate
2	End Cap
6	#10 Flat Washer
6	#10-24 x 1.0" Button Head Screw



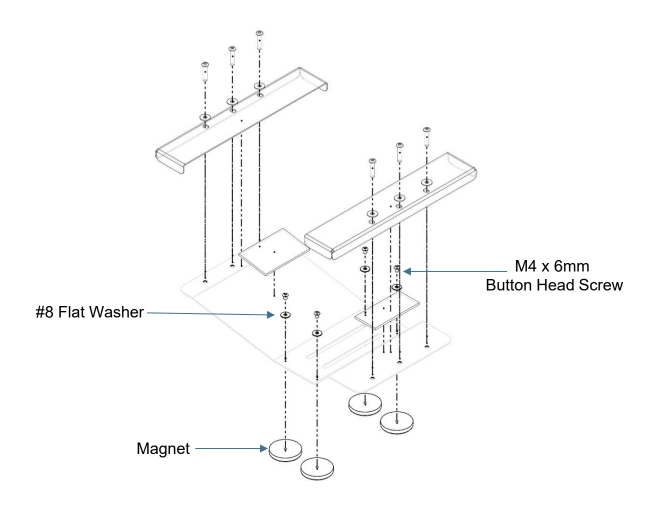


PARTS & HARDWARE DESCRIPTION

AS5.T500.016

Additional components added to AS5.T500.012

Quantity	Description
4	Neodymium Pot Magnet
4	M4 x 6mm Button Head Screw
4	#8 Flat Washer





INSTALLATION INSTRUCTIONS

Tools and hardware required:

- Imperial socket sets and ratchet
- Imperial Allen keys

Step 1

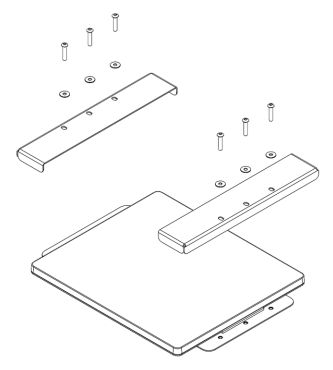
Mount the base plate to your desired mounting location using the amps hole pattern provided on the base plate. Please note, PMT does not supply the hardware to mount the base plate to your mounting location. **We recommend you use ¼" hardware to mount the baseplate.**

Step 2

Centre your Starlink Mini to the base plate.

Step3

Centre the end caps around the Starlink Mini and attach via the #10 supplied screws and washer, as shown below.





INSTALLATION INSTRUCTIONS MAGNET MOUNT SPECIFIC

The intended install surface must be a ferromagnetic metal. Ensure the surface is clean, dry and free of any debris. It is important to note that any paint coatings, rust, rough surfaces, and certain environmental conditions can significantly reduce the holding force of the magnets.

Disclaimer:

This product is intended for off-highway use only. PMT is not responsible or liable for any damage that may occur due to improper usage.

