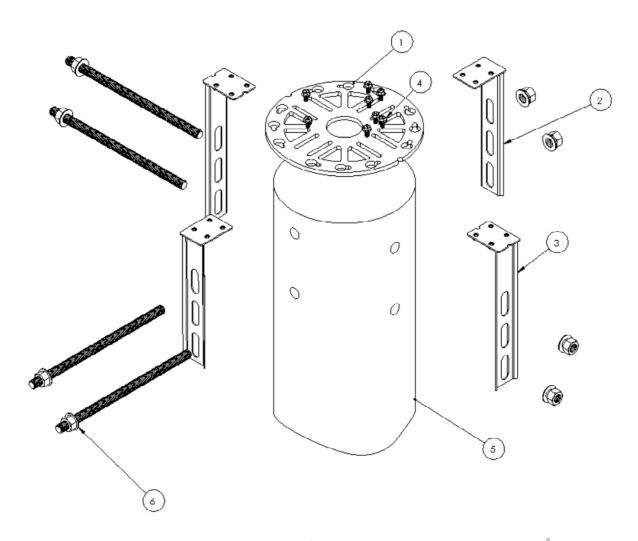
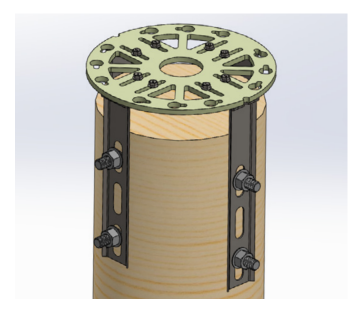
Starry Titan Poletop Mount

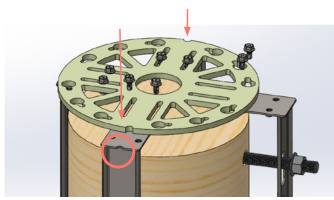


ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	550-01740	POLETOP PLATE 24-360	1
2	550-01742	POLETO P SIDE ARM II 24-360	2
3	550-01741	POLETOP SIDE ARM 24-360	2
4	501-00469	BOLT, M8 X 16 FLANGE HEAD, GRADE 8 ZINC PLATED	8
5	REFERENCE	DUMMY POLE	1
6	REFERENCE	A EP SPECIFIED HARDWARE	4



Mount is loosely assembled, all fasteners snugged. One axis levelled, tightened, second "tilt" corrected with mallet, all fasteners tightened

<u>Tools</u>: 13mm socket, socket for AEP-supplied pole bolts, mallet



Note the difference between two types of Side Arm. One set is notched to be matched with notch on Poletop Plate.

Starry Titan Poletop Mounting Radio

Complete radio head is preassmbled with a lifting eye. Open crate top and secure to lift/cherry picker arm.

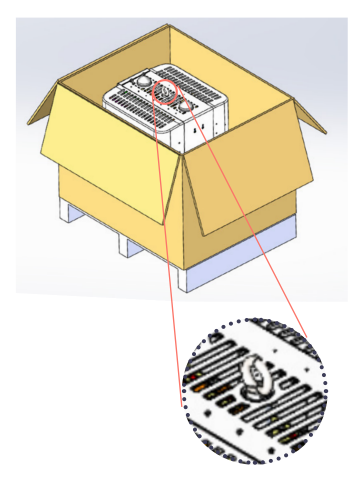
The 4 bolts (circled) drop through keyholes in the poletop mount. Rotate radio ~6° to lock into place.

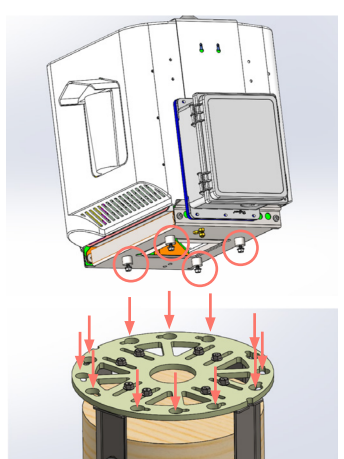
Tool: 13mm combination wrench

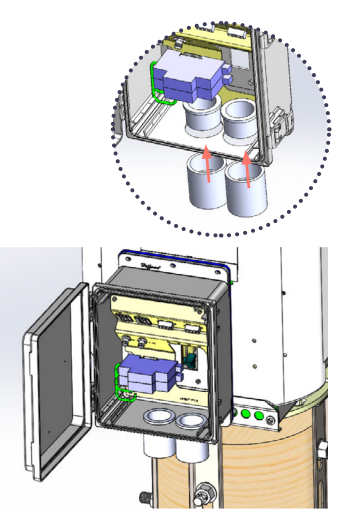


3.

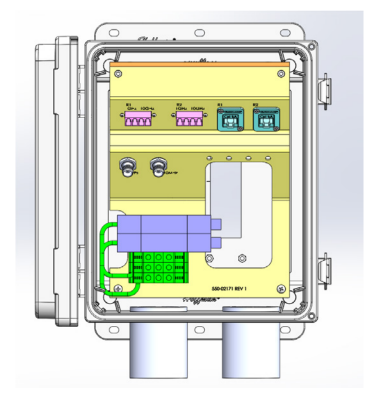
Attach conduits



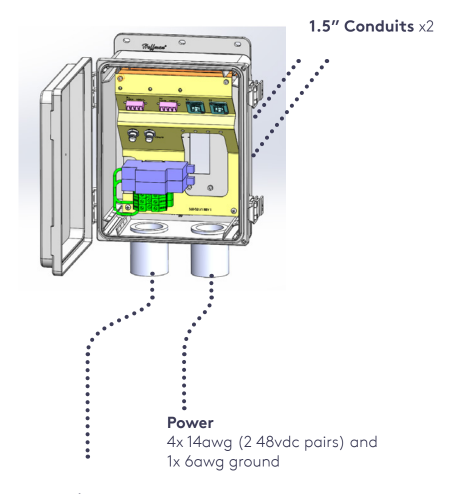




Starry Titan Poletop Cabling



Radios are pre-wired into the service box.

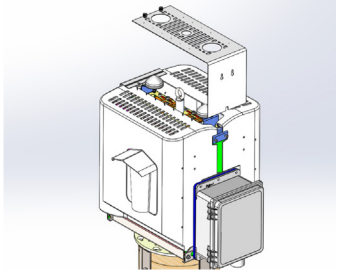


Fiber

1gbps and 10gbps duplex per radio, 10mhz and pps signals (tncs)

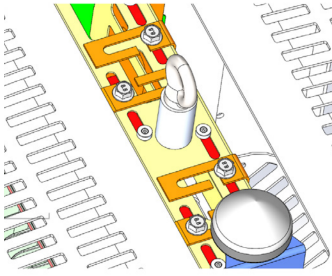
Starry Titan Poletop SFP Replacement

1. Loosen top cover side screws and captive top screws. Slide up and off the unit.



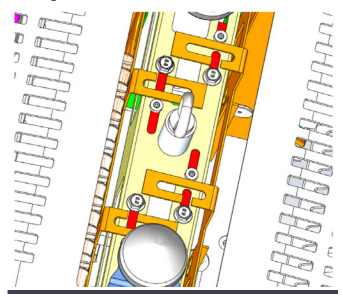
4. Gently lower radio to horizontal. Cable door is now accessible. Loosen lock knobs and swing down.

2. Unlock the side needing replacement: Loosen two bolts (13mm socket and extension)



5. Swing locks down. Open cable door. Pull fiber. Unlock and remove SFP. Replace. Clean fiber and replace in socket.

3. Tilt radio out slightly. Slide bolt carrier (red) out of engagement with radio frame (orange)



6. Close door. Ensure all cables and fibers are correctly seated in door slots. (Cables not shown)



