

ITEM NO.	DESCRIPTION	OTY
HEIVINO.		QII.
1	Aluminum Radome Shield Tube	1
2		
3	Ubiquiti NanoBridge Parobolic Dish	1
4	Ubiquiti NanoBridge Stem Radio	1
5	Platic Radio Stem Mount	1
6	Radome Face	1
7	Flange/Clamp Ring, Large	1
8	Flange/Clamp Ring, Small	2
9	6-32 x 3/8" Screw	9
10	Stem shield	1

UNB12K & UNB16K INSTRUCTIONS

Attach the Aluminum Shield Drum to the NanoBridge Dish while you are on the ground.

The aluminum is easy to bend in the event it needs a little correcting, but be careful as it will also kink easily and ruin the kit.

Put one screw in at a time gently pushing the Tube in as needed.

Be careful not to rip out a hole in the Radome Face.

After all the screws are installed tightem them down.

The little aluminum disk clamps around the Ethernet cable right behind the stem jack and slips back inside the plastic stem housing to help attenuate noise entering the back of the stem assembly. Our tests in a lab did show some benefit to this?

