

4. Insert the *Antenna Feed* into the *Feed Receiver* until the feed locks into place.



5. Turn the *Port Cover* counterclockwise to access the *Ethernet Port* on the *Antenna Feed*. Then remove the rubber plug.



6. Take one end of an Ethernet cable and push it through the rubber plug on the *Port Cover* and connect it to the *Ethernet Port*.



7. Reattach the *Port Cover* to the *Feed Receiver* by turning it clockwise until it is secure.



8. Press the four *Nuts* tightly into the *Side Plates*.

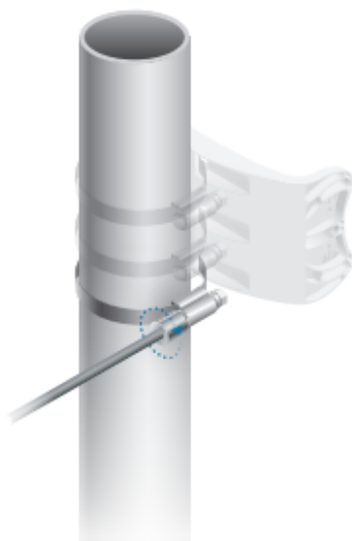


Pole Mounting

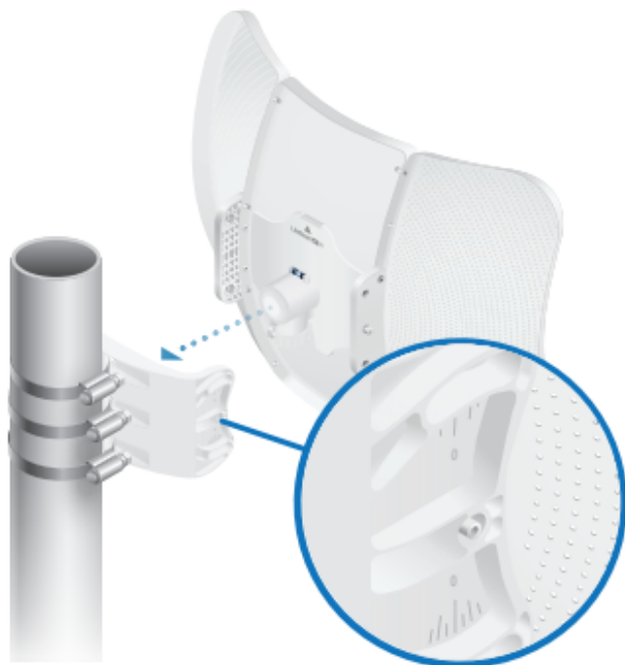
1. Open a *Metal Strap* and feed it through a slot of the *Mounting Bracket*. Repeat for the remaining *Metal Straps*.



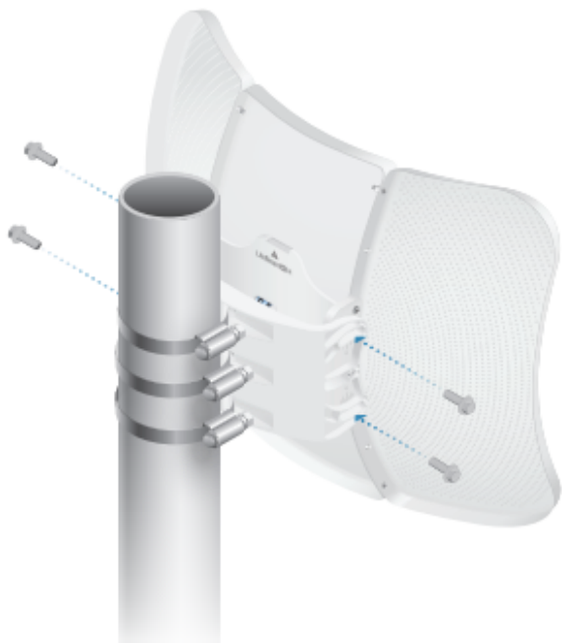
2. To mount the *Mounting Bracket*, wrap each *Metal Strap* around the pole. Use a 7 mm socket wrench or screwdriver to turn the screw clockwise and securely fasten the strap to the pole.



3. Push the LiteBeam into the *Mounting Bracket* so the two locating pins on the *Side Plates* snap into the holes of the *Mounting Bracket*.



4. Install the four *Bolts* loosely.



5. You have $\pm 15^\circ$ of elevation adjustment available. Aim the LiteBeam toward the other end of the wireless link.

