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



 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*.



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

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



 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.



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.

