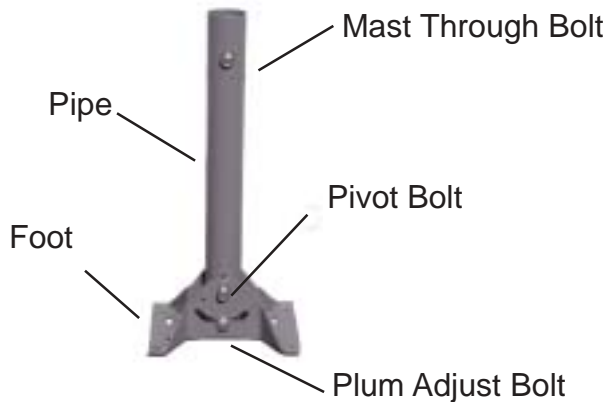


DECK ADAPTER

ANTENNA MOUNTING SYSTEM

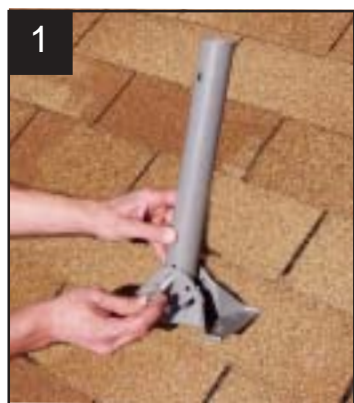


WARNING

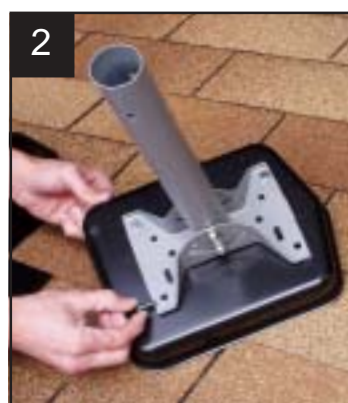


DO NOT WORK ON ROOF IF SURFACE IS WET, FROSTED, ICE OR SNOW COVERED. USE LADDERS SAFELY. USE HAND & EYE PROTECTION WHEN WORKING WITH POWER TOOLS. USE EXTREME CAUTION TO AVOID CONTACT WITH POWER LINES. POWER LINES, ELECTRIC LIGHTS OR POWER CIRCUITS MAY BE FATAL BEFORE DRILLING, MAKE SURE THERE ARE NO WIRES OR PIPES BEHIND AREA OF HOLE.

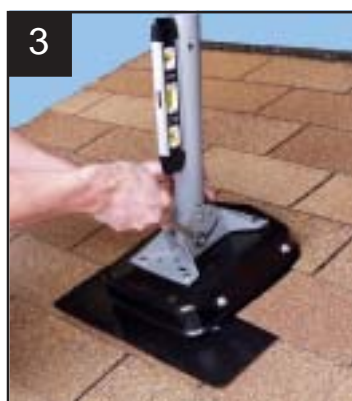
Optional Sleeve for 1 1/8-1 1/4" mast



1) Remove Pivot Bolt from foot, raise pipe to vertical position. Align hole in pipe with holes in foot and insert **Pivot Bolt** through both foot and pipe and screw nut onto bolt hand tight.



2) Bolt Deck Adapter to either Commdeck or Retrodeck using (4) Cap Bolts provided with Commdeck and Retrodeck hardware package.



3) Plum Pipe to roof slope using the **Plum Adjustment Bolt** at bottom of foot. Use 7/16" wrench to securely tighten **Plum Adjustment Bolt** and **Pivot Bolt**.



4) Remove Through Bolt. Insert antenna mast (customer supplied) into pipe. Insert optional **Sleeve** if using 1 1/8-1 1/4" mast. Drill a 5/16" hole through mast from each side using prepunched holes in pipe as guide. Insert **Through Bolt** and tighten securely.

Mast and optional sleeve, if used, should seat on Pivot Bolt. **Off-Air Antenna mast not to exceed 6'.**