



AIR802

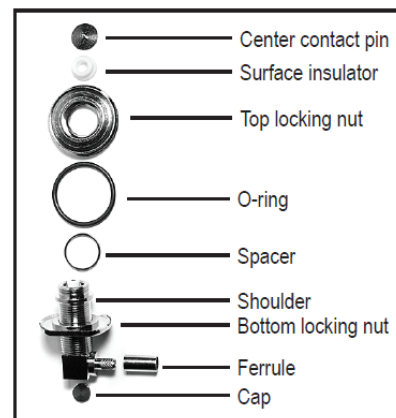
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CN2NMOHFR Mounting Instructions

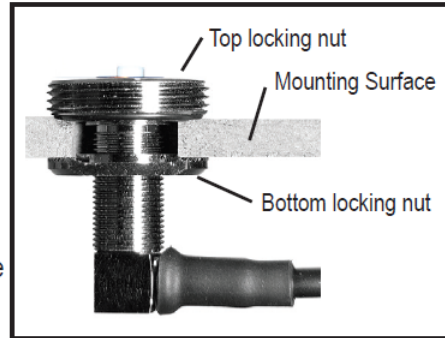


CN2NMOHFR Components

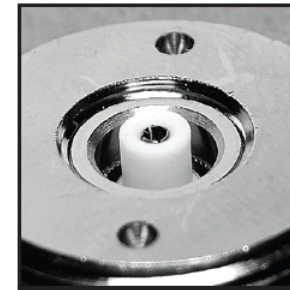
The CN2NMOHFR fits mounting surfaces up to 1/2" (13 mm) thick and requires a 3/4" (19 mm) mounting hole.

The removable spacer allows use with a variety of antenna designs.

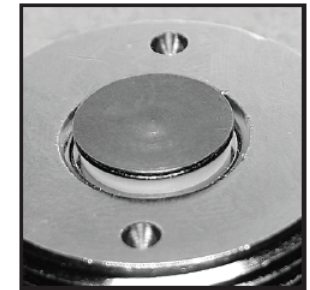
1. Remove any burrs from the edges of the hole and remove any paint in a narrow ring around the hole (metal-to-metal contact is required for optimum performance).
2. From below, insert the connector through the hole and move the bottom locking nut up close to the mounting surface.
3. Ensure the O-ring is in position on the underside of the top locking nut, then thread the nut onto the body. Using a wrench or pliers, tighten the top nut.
4. Ensure that the “shoulder” of the bottom locking nut is aligned in the hole, centering the mount. Tighten the bottom locking nut.



5. Check that both nuts are tightened very firmly, preventing the mount from spinning.
6. For use with LF (low frequency) antennas, insert the surface insulator and center contact pin.



HF Configuration



LF Configuration