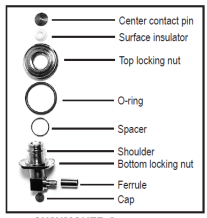


AIR802

2570 Beverly Drive, #140 Aurora, IL 60502 USA Tel: (630) 428-3108 • Fax: (630) 585-0657 sales@air802.com • www.AIR802.com

© 2012 AIR802. All rights reserved.

CN2NMOHFR Mounting Instructions

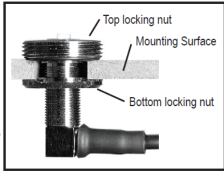


CN2NMOHFR Components

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.
- For use with LF (low frequency) antennas, insert the surface insulator and center contact pin.



HF Configuration



LF Configuration