After inventing the original NMO mount in the early 1970’s, Larsen has continued to set the standard for NMO antenna products. Antennas operating above 1,700 MHz require a better match than the traditional NMO mount can provide. To meet this requirement, we have redesigned our NMO mount to include a variety of innovative features.

- Convert from low to high frequency applications and back simply by pulling or replacing the center pin and insulator. The larger center contact pin provides for additional strength against downward compression during low frequency installations, resulting in better low frequency VSWR.

- High quality components: gold plated contact pin and conductors, zinc alloy body plated with copper and nickel, nickel plated brass ring and precision tooled body parts.

- Fully sealed solder connections.

- There are three Models to choose from with varying thickness capabilities:
  - **NMOHF**: .761mm - 2.54mm - For standard thickness mounting applications
  - **NMOHFMID**: .761mm - 5.9mm - For mid-thickness mounting applications.
  - **NMOHFTHK**: 1.6mm - 12.7mm - For the greatest thickness mounting.

Whatever your installation or application requirements, the Larsen NMOHF series mounts are the right choice!

All NMOHF mounts are backed by Pulse’s One-Year No-Nonsense™ Warranty.

If your antenna has a “tab” or “pin” connector, use the NMOHF mount in the low frequency configuration - leave the center pin and insulator in place as it arrives from the factory.

If your antenna has a “high frequency” (HF) connector, use the NMOHF mount in the high frequency configuration - remove the center pin and insulator.