

PRODUCT WARRANTY

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RETURNS

In the unlikely event a defect occurs in this product, please work through the dealer or distributor from which this product was purchased. PCTEL provides complete service and support to all of its dealers and distributors.

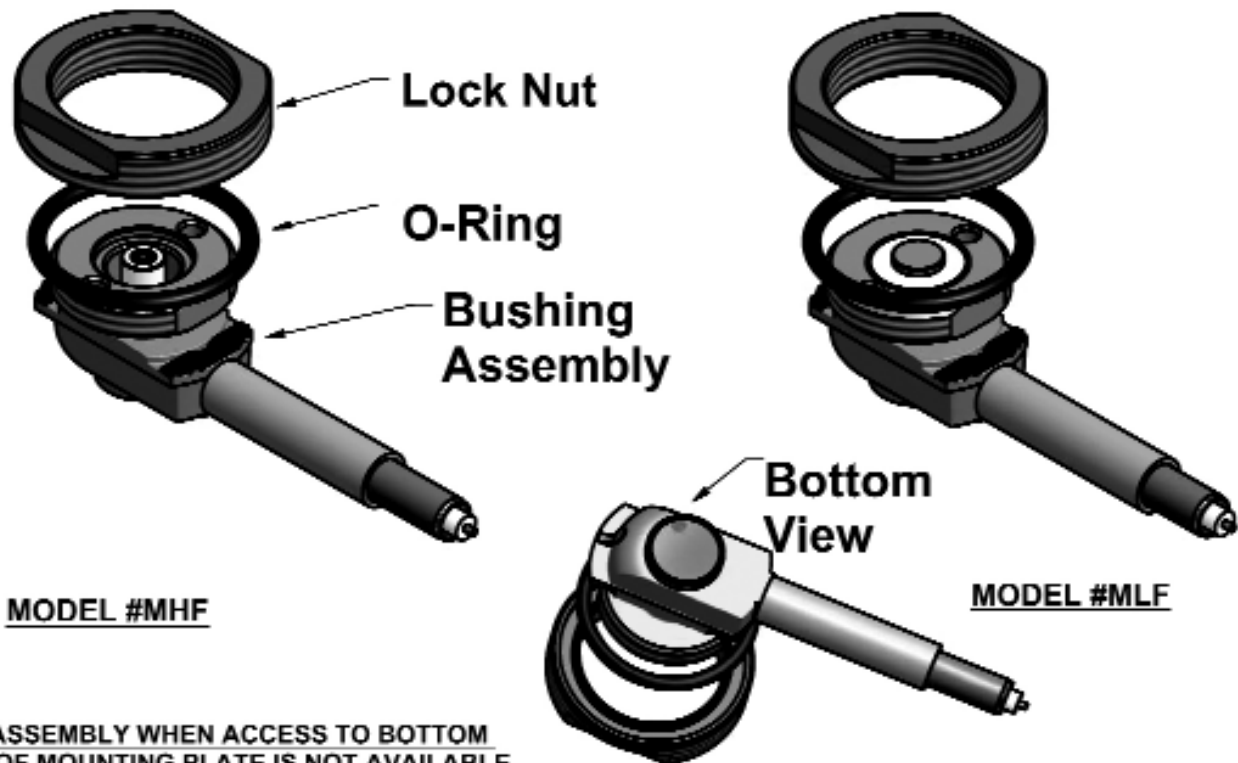


ELEVATED FEED ANTENNA KITS INSTALLATION INSTRUCTIONS

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Part #: MIS-HIGHPERF MOUNTS-1 Rev B
Printed in the U.S.A.

INSTALLATION INSTRUCTIONS



MODEL #MHF

MODEL #MLF

FOR ASSEMBLY WHEN ACCESS TO BOTTOM SIDE OF MOUNTING PLATE IS NOT AVAILABLE

1. For ease of cable routing, it is recommended that the connector not be assembled to cable end until cable is completely routed to desired location.
2. Punch/drill .75 diameter hole in mounting plate. Maximum plate thickness for M-Mounts is up to .062.
3. Feed cable through hole from top side and fish out where access is available on bottom side.
4. Assemble mount through hole from top side by angling cable side of flange through hole, slide mount as far to edge of hole as possible, dropping the opposite end of the flange through the hole and centering the mount base in the hole.
5. Assemble O-Ring into groove on brass nut (1 1/8-18 tpi M-Mount interface nut).
6. Assemble brass nut onto mount body. Tighten brass nut until O-Ring is compressed and brass nut is in contact with mounting plate. Hold mounting body from spinning using spanner wrench applied to two holes on the top of mount body.
7. Route cable to desired location and attach connector.

FOR ASSEMBLY WHEN ACCESS TO BOTTOM SIDE OF MOUNTING PLATE IS AVAILABLE

1. For ease of cable routing, it is recommended that the connector not be assembled to cable end until cable is completely routed to desired location.
2. Punch/drill .81 diameter hole in mounting plate. Maximum plate thickness for M-Mount is .062.
3. Assemble mount through hole from underside.
4. Assemble O-Ring into groove on brass nut (1 1/8-18 tpi M-Mount interface nut).
5. Assemble brass nut onto mount body. Tighten brass nut until O-Ring is compressed and brass nut is in contact with mounting plate. Hold mount body from spinning using spanner wrench applied to two holes on top of mount body or with open end wrench applied to flats of mount body underside flange.
6. Route cable to desired location and assemble connector.