



DM95000 Series
Product Manual

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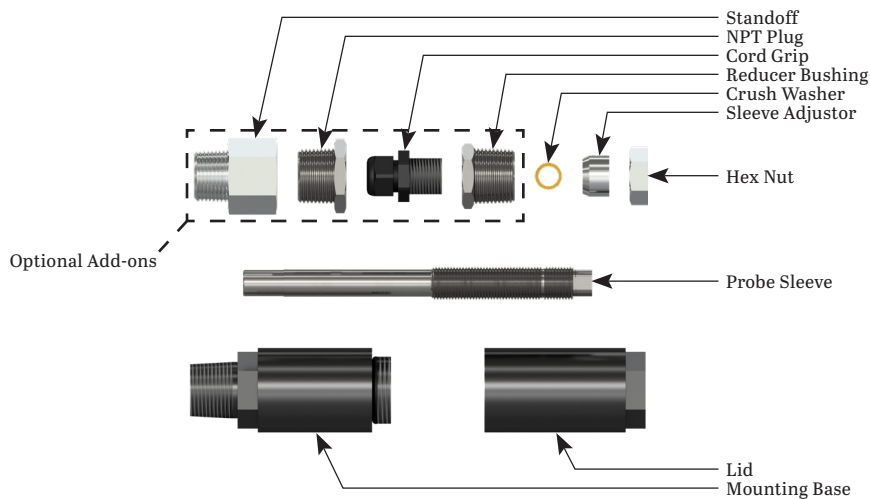
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INTRODUCTION

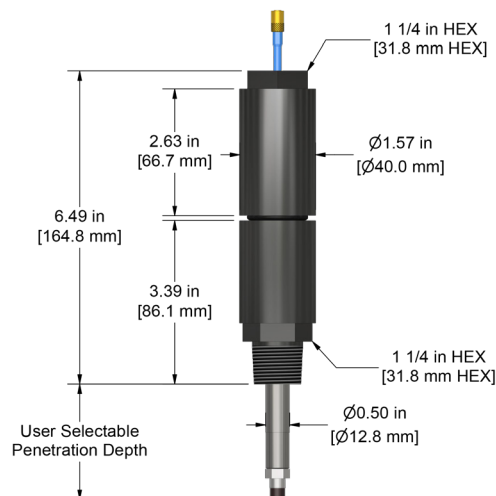
DM95000 reverse mount proximity probe housing assembly is designed to protect important proximity probe instruments in harsh manufacturing conditions and easily adjust the gap between the machine shaft and probe without shutting down a machine.

PRODUCT DESCRIPTION

The DM95000 assembly has an aluminum body and seal with Viton® O-rings. The 316L stainless steel adjustable probe mounting sleeve is specifically designed to hold up against extremely harsh industrial environments.

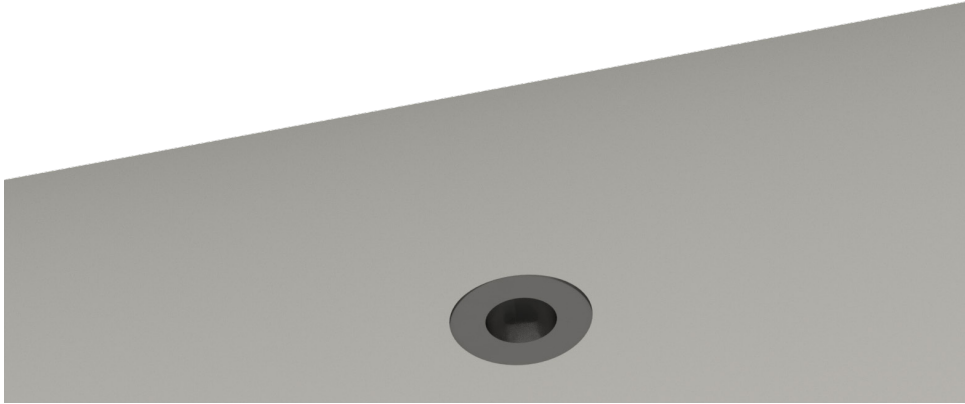


PRODUCT DIMENSIONS



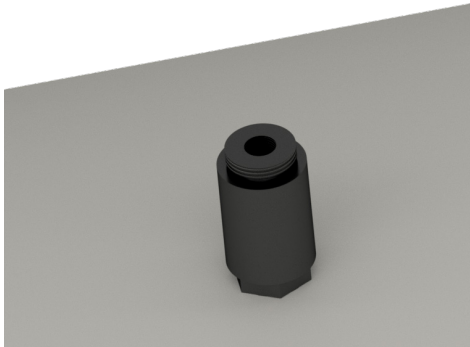
MOUNTING INSTRUCTIONS

1. Prepare a flat surface using a spot face tool and drill a pilot hole for tapping $\frac{3}{4}$ -14 NPT threading. CTC recommends our MH117 spot face kits for a 1.25 in. face: MH117-1A, MH117-4A, MH117-6A, and MH117-11A.

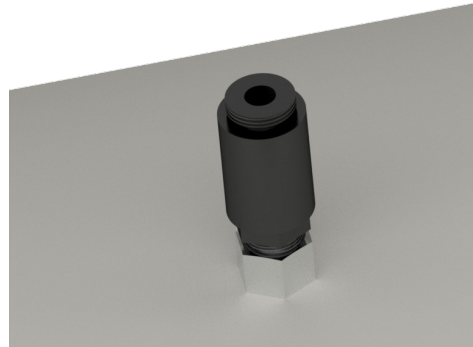


2. Mount base onto machine. It is recommended to wrap the threads using FEP tape. If using a standoff, thread base into the standoff before mounting.

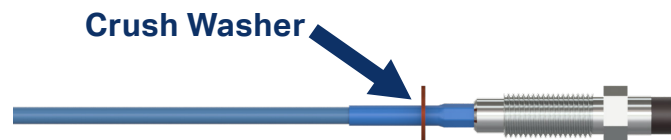
Without Standoff



With Standoff



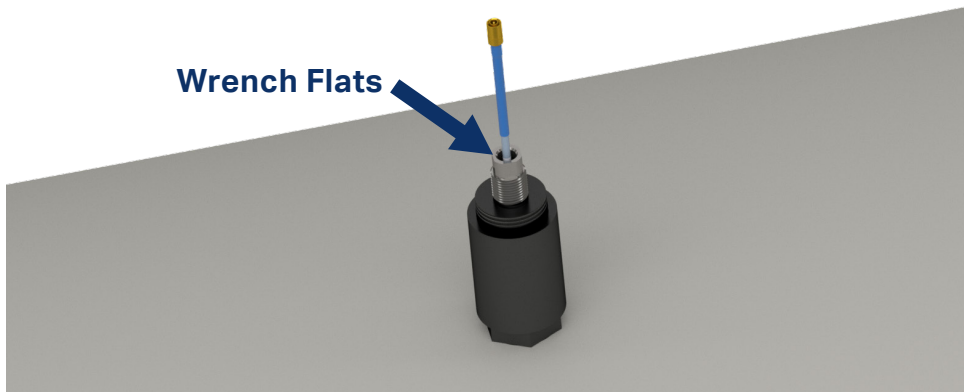
3. Install crush washer onto probe. When the probe is tightened into the mounting sleeve, the washer will deform to fit the space in between the probe and mounting case. For this reason, it is recommended to replace the crush washer every time a probe is removed from the mounting sleeve. (Replacement crush washers sold separately).



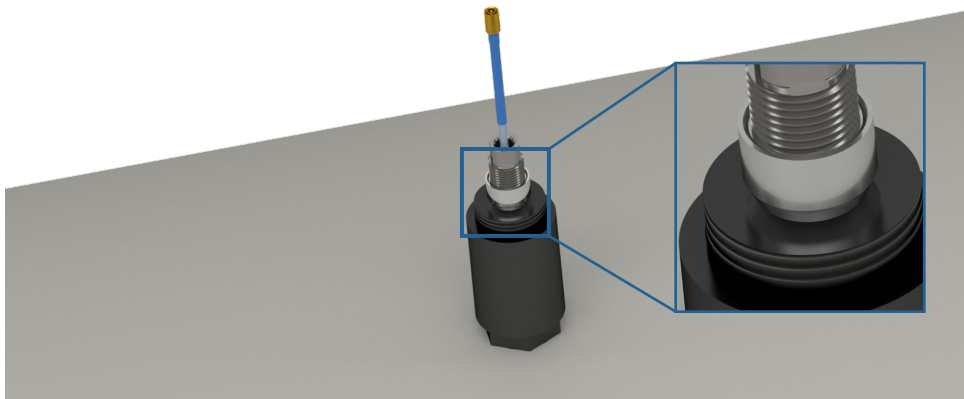
4. Thread reverse mount probe into stainless steel sleeve.



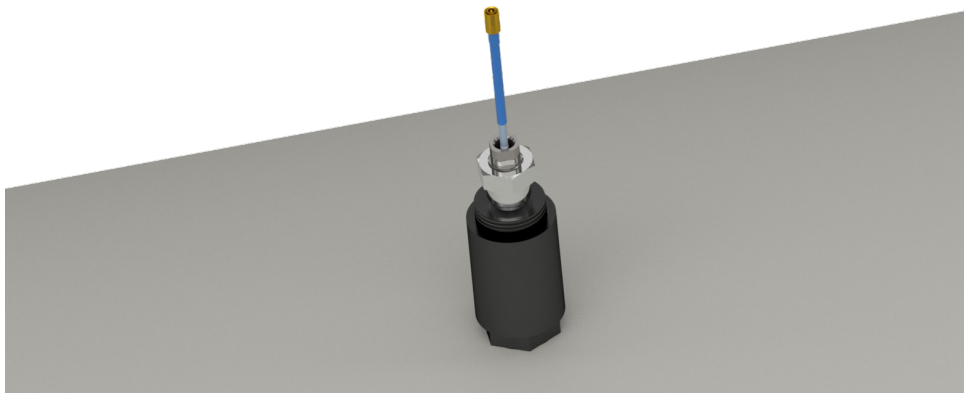
5. Insert sleeve into housing. Tighten and adjust the probe gap to desired penetration depth using the wrench flats on the sleeve.



6. Attach sleeve adjuster. Continue threading until it bottoms out on the mounting base.



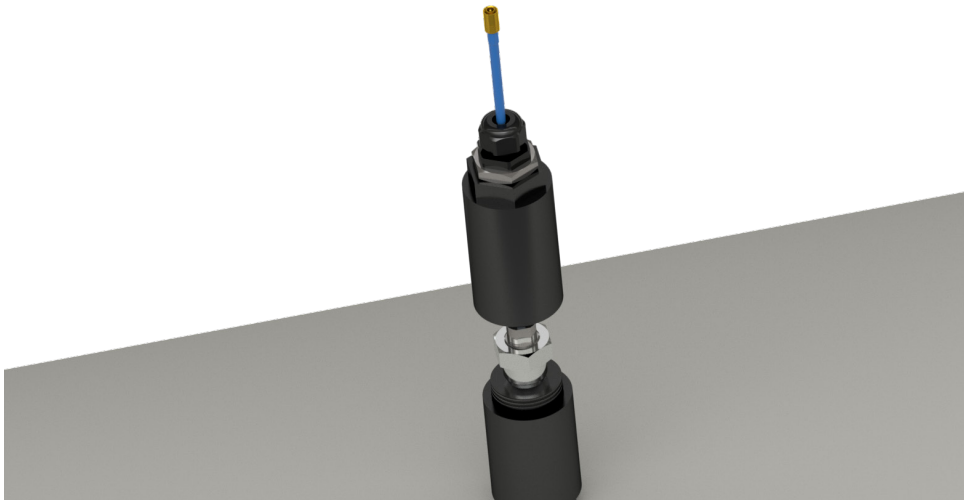
7. Tighten hex nut onto sleeve adjuster.



8. If using a reducer bushing, thread the cord grip onto the bushing. Then attach to the $\frac{3}{4}$ -14 NPT port on the top of the lid.



9. Attach extension cable to probe. Run extension cable through the exit fitting on the lid.



10. Tighten lid onto housing.



WARRANTY AND REFUND

Please visit www.ctconline.com to view a complete recapitulation of our warranty and refund policies.

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