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Installation Instructions

Double Interface R-800

Applicable Catalog Prefix For Use With the Following Cable Types 15KV Class 628 718 728 918 928	Applicable Fastener Type F Style Applicable Catalog Prefix		Applicable Voltage Classes15kV25kVFor Use With the Following Cable Types	
618 718 918 628 728 928 Longitudinally Corrugated Neutral Tape Shield Neutral				
	618 718	628 728	Longitudinally Corrugated Neutral (LC)	
RECO O				
			R800 ¢ DEADBREAK	

Product Family





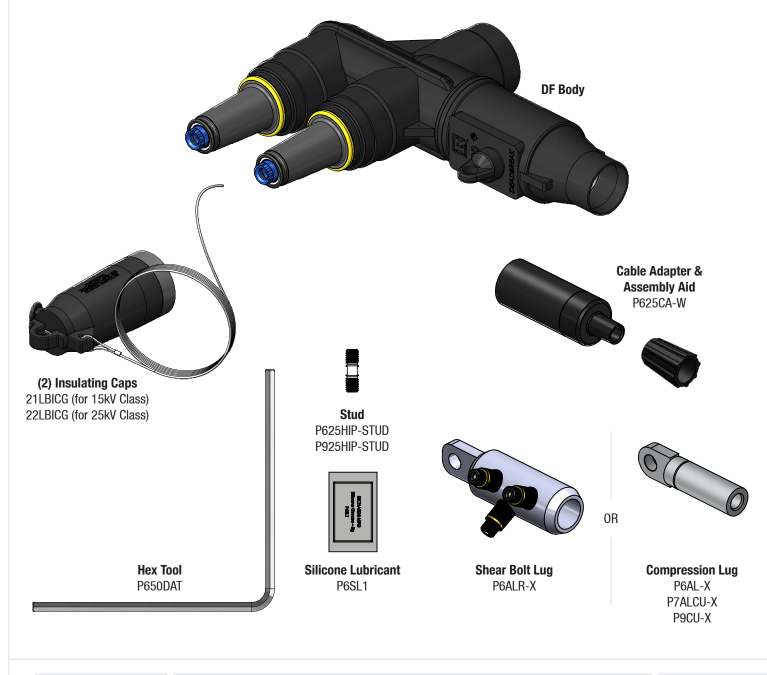


- System must be de-energized during installation or future operation of this product or its components.
- Do not touch or move energized connectors or components by hand.
- Excess distortion of the assembled connector may result in its failure.
- Failure to follow these instructions will result in damage to the connector and serious or fatal injury.
- This product should only be installed and/or operated by trained personnel in accordance with normal and safe work procedures.
- Variations in equipment or configuration or work procedures may not be covered in these instructions.
- Please contact Richards Manufacturing for any additional questions.

KIT CONTENTS

Standard kits may include the following. Custom kits may vary.

Check package contents to be sure they are complete, undamaged, and properly sized for the application.



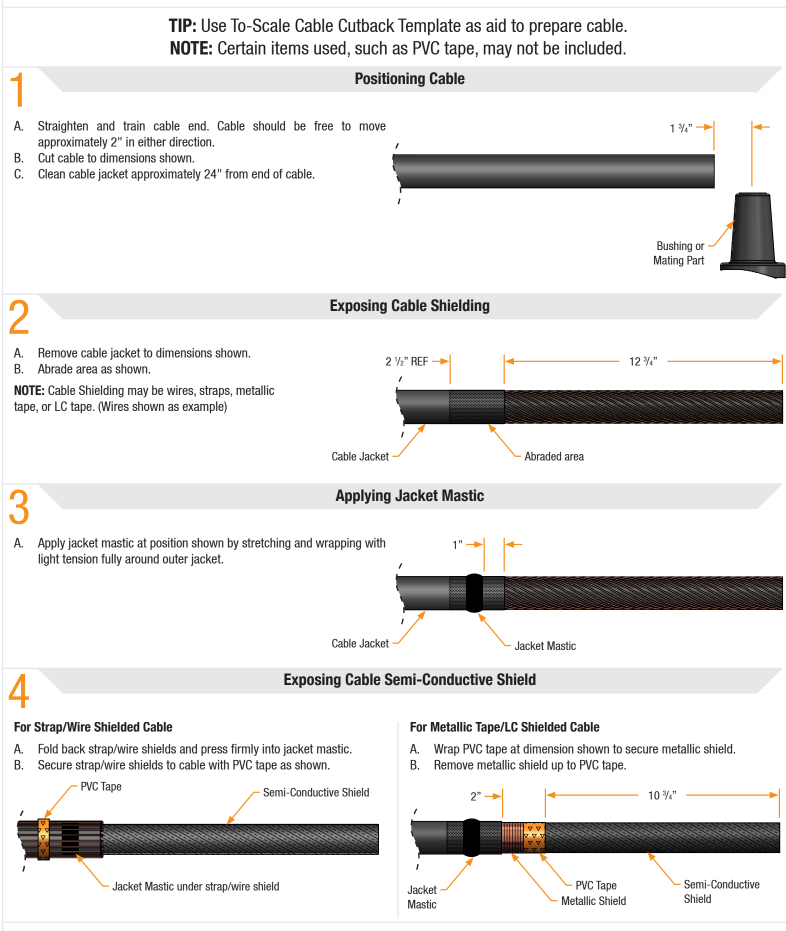
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DF Series





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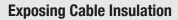
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DF Series

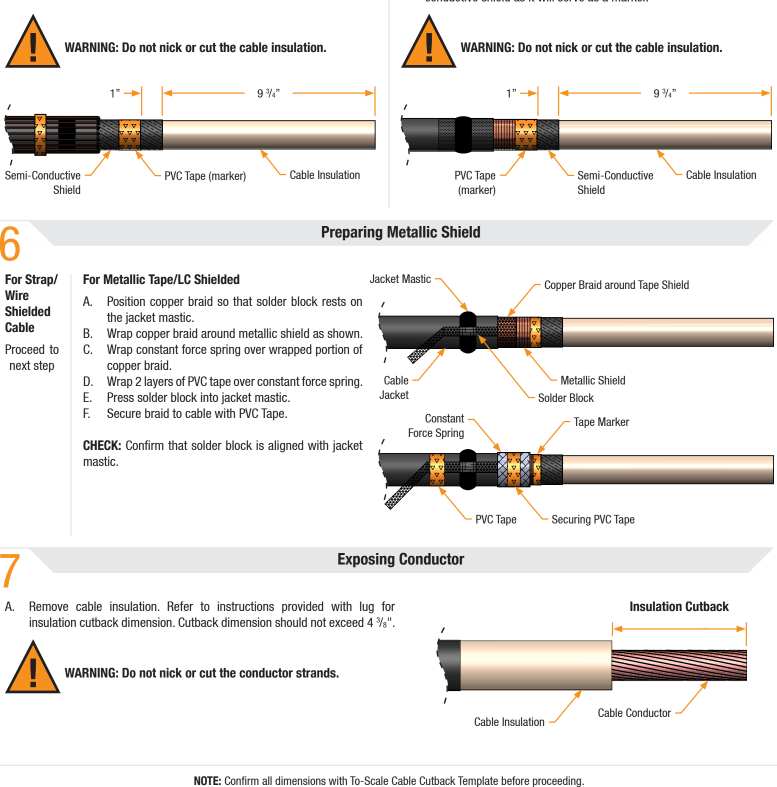


For Strap/Wire Shielded Cable

- A. Remove semi-conductive shield to dimensions shown.
- B. Place PVC tape marker at dimension shown.

For Metallic Tape/LC Shielded Cable

- A. Remove semi-conductive shield to dimensions shown.
- B. Check that tape from previous step is 1" from the edge of the semiconductive shield as it will serve as a marker.



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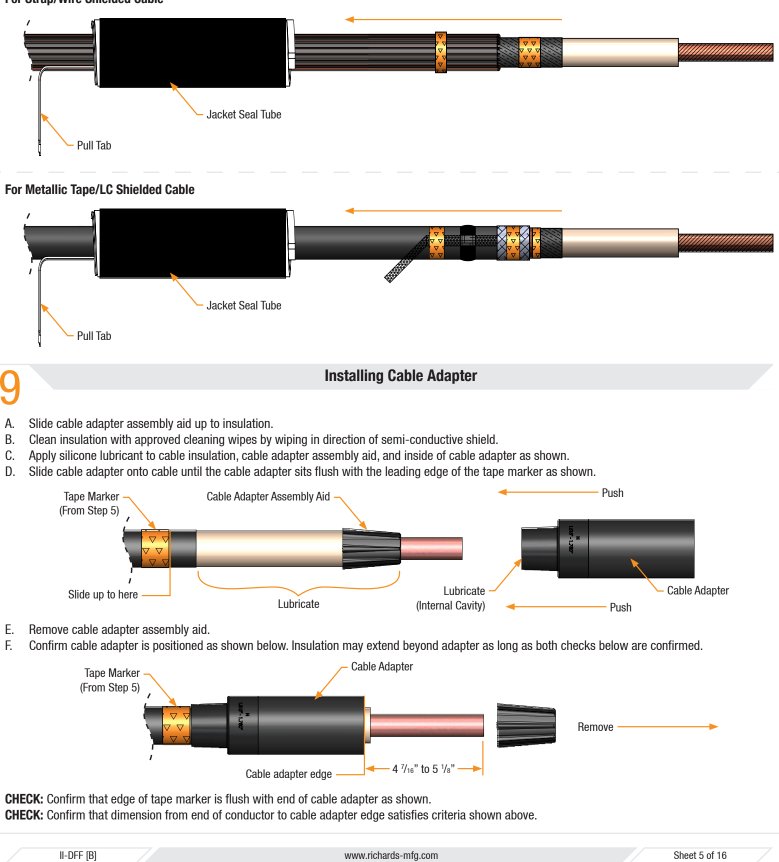


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Parking Jacket Seal Tube

A. Slide jacket seal tube onto cable as shown. If using a cold shrink tube, orient pull tab facing away from cable end.

For Strap/Wire Shielded Cable

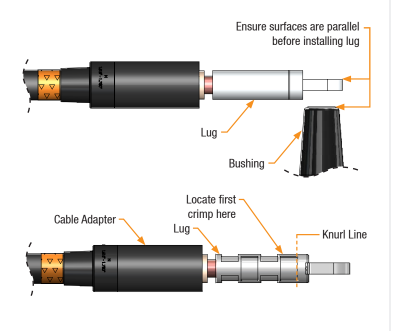




Installing Lug

For Crimp Connectors

- A. Clean conductor of any debris. For aluminum conductor, wire brush and immediately insert lug onto conductor. Slide lug until the conductor is fully seated within the lug barrel.
- B. Rotate lug so that spade is parallel to the contact face of the bushing or mating part as shown.
- C. Select correct tool and die using crimp chart supplied with lug. Crimp lug (min. number indicated in crimp chart) starting just below knurl line adjacent to pad. Carefully wipe any excess inhibitor from lug and cable insulation.

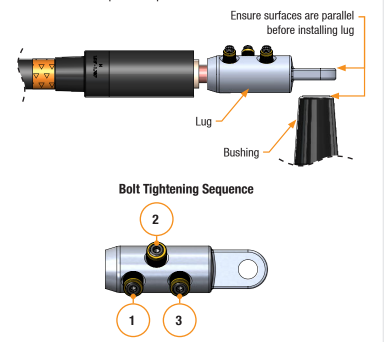


For Range Taking Connectors

- A. Refer to lug bag for centering ring selection. Install centering ring into barrel opening. Clean conductor of any debris. For aluminum conductor, wire brush and immediately insert lug onto conductor. Slide lug until the conductor is fully seated within the lug barrel.
- B. Rotate lug so that spade is parallel to the contact face of the bushing or mating part as shown. Hand tighten shear bolts in tightening sequence shown.

NOTE: Your lug may have fewer bolts, but sequence is tightening bolts closest to cable entrance and working way towards spade.

C. Fully tighten bolts in tightening sequence shown. The bolt will break free when the required torque value is reached.

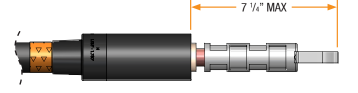


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A. After installing lug, confirm distance from lug end to the cable adapter does not exceed dimension shown.



WARNING: Do not exceed maximum dimension shown.



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Checking Lug



DF Series

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Installing DF Housing

- A. Clean and lubricate (using supplied or approved silicone grease) entire surface of cable adapter and cable entrance of DF.
- B. Without moving cable adapter, push DF onto cable adapter and slide until lug is fully seated inside DF. Confirm cable adapter has not shifted by observing tape marker. Cable adapter and tape marker should be aligned as they were in the "Installing Cable Adapter" step.

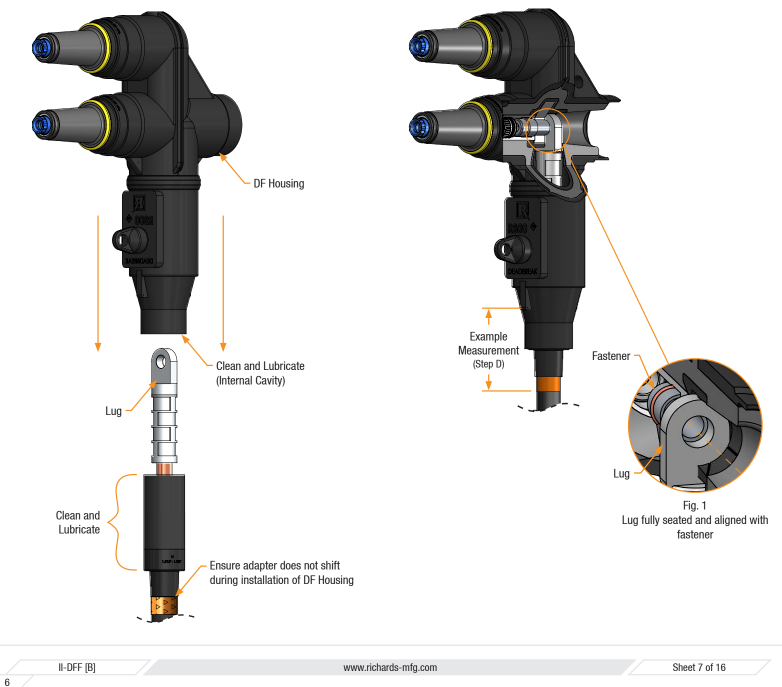


WARNING: Confirm cable adapter does not shift from proper positioning during installation of DF housing.

- C. Visually confirm lug spade is completely seated (see Fig. 1.)
- D. Measure distance from fixed point on cable (e.g. bottom edge of tape marker) to fixed point on DF (e.g. grounding eyelet).



WARNING: Confirm the lug has fully seated into housing as shown.

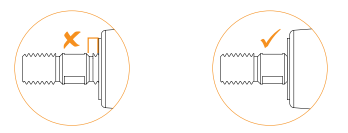




NOTE: For installations where the Elbow is either installed but temporarily kept in an unmounted position; or installations where the Elbow must be removed from the bushing/mating component, refer to TEMPORARY/ ALTERNATIVE INSTALLATION ADDENDUM at the end of these instructions for specific guidance.

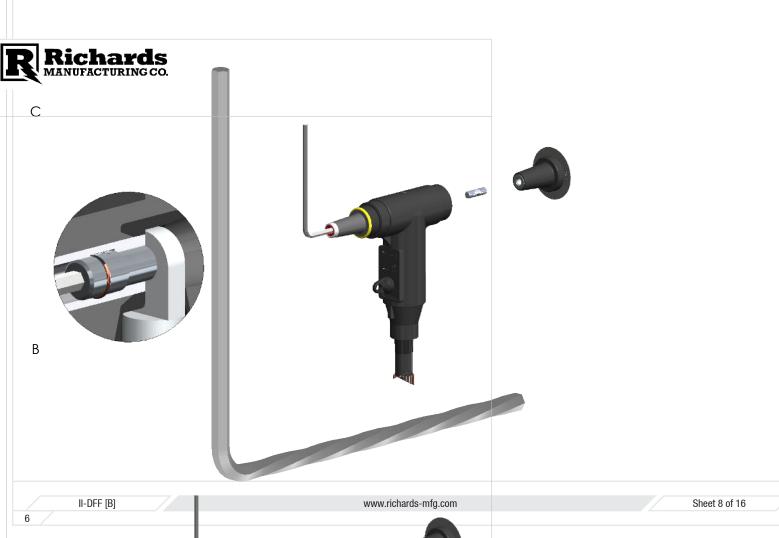
A. Hand-tighten stud into the appropriate mating part or bushing.

WARNING: The stud MUST fully thread on. No threads should be visible on the bushing (male) interface. If any threads are visible, confirm correct stud is being used and check for cross-threading/thread damage. 5



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- B. Clean and lubricate (using supplied or approved silicone grease) deadbreak interface of DF and interface of mating part or bushing.
- C. Insert supplied or approved alternative hex tool through loadbreak interface and engage fastener.
- D. Place one hand on the power cable directly below DF and one hand on the body of the DF. Moving together, push DF onto mating part, lining up the hole in the lug with the stud on the mating part.



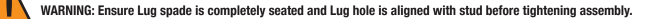






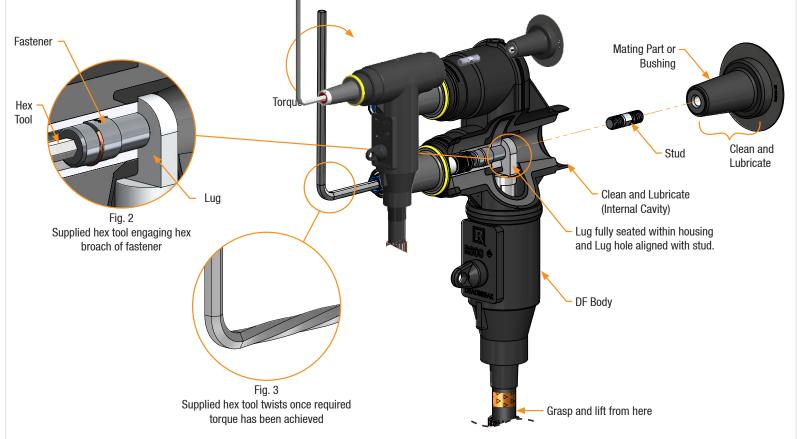
Mounting DF (continued)

E. Rotate inserted hex tool 2-3 turns to start thread engagement.



CHECK: Confirm that previously measured distance (from fixed point on cable to fixed point on DF body) has not changed more than 3/4". If cable has shifted assembly must be re-done.

F. Continue rotating hex tool. Tighten to 50-60 ft. lbs. The supplied hex tool will twist (see Fig. 3) once the required torque has been achieved.

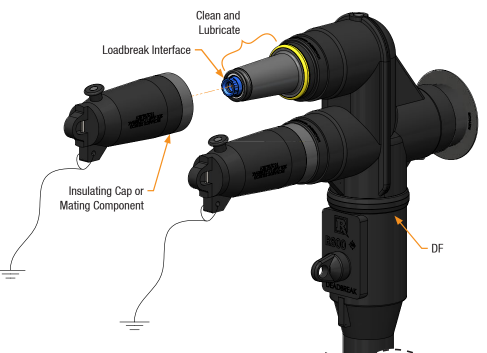




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Installing Mating Component

- A. Clean and lubricate (using supplied or approved silicone grease) loadbreak interface of DF and interface of insulating cap or mating part.
- B. Install mating component per manufacturer instructions. Loadbreak Cap shown as reference.





DF Series



Applying Sealing Mastic

For Strap/Wire Shielded Cable

- A. Apply sealing mastic over previously applied mastic and on top of folded back neutral wires by stretching and wrapping with light tension.
- B. Apply sealing mastic by stretching and wrapping with light tension fully around nose of cable adapter for a width of 1" as shown below.



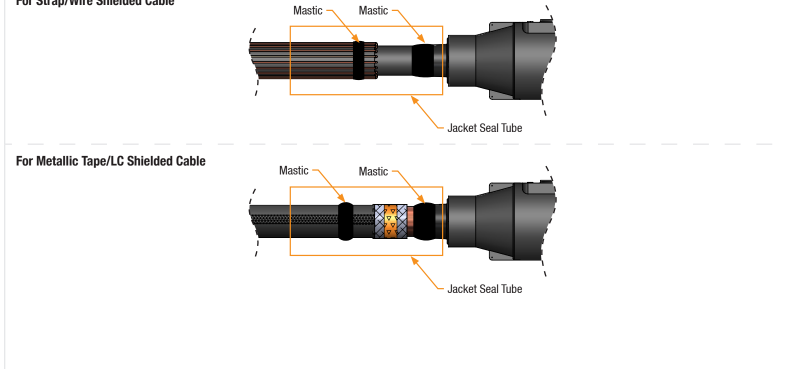
For Metallic Tape/LC Shielded Cable

- A. Apply sealing mastic over previously applied mastic and on top of solder block by stretching and wrapping with light tension.
- B. Apply sealing mastic by stretching and wrapping with light tension fully around nose of cable adapter for a width of 1" as shown below.



Applying Jacket Seal Tube

A. Beginning with the side closer to the cable adapter, deploy the jacket seal in area shown below ensuring both mastics are completely covered. For Strap/Wire Shielded Cable





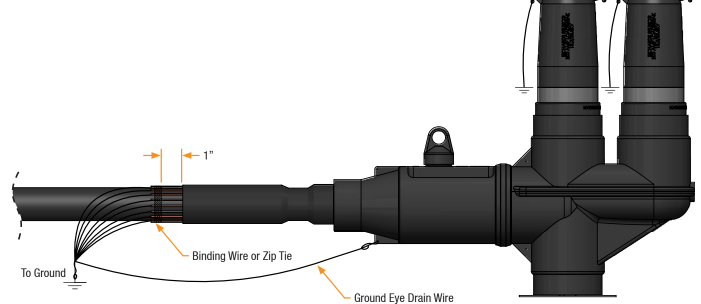
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Connecting Drain Wires to DF

For Strap/Wire Shielded Cable

- A. Secure neutrals with binding wire or zip tie 1" from jacket seal tube.
- B. Insert one end of a piece of wire (#14 AWG copper or larger) through one of the available grounding eyes and twist to make a small loop. Be sure not to damage grounding eye.
- C. Connect other end of wire to shield wires.
- D. Ground the cable shield according to appropriate/approved practice.



For Metallic Tape/LC Shielded

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- A. Secure copper braid with binding wire or zip tie 1" from jacket seal tube.
- B. Insert one end of a piece of wire (#14 AWG copper or larger) through one of the available grounding eyes and twist to make a small loop. Be sure not to damage grounding eye.
- C. Connect other end of wire to copper braid.
- D. Ground the cable shield according to appropriate/approved practice.

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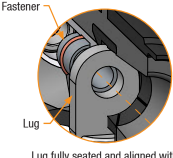


DF Series

TEMPORARY/ALTERNATIVE INSTALLATION ADDENDUM:

For installations where the Elbow is either installed but temporarily kept in an unmounted position; or installations where the Elbow must be removed from the bushing/mating component (equipment changeout, cable testing, etc), you MUST follow the below guidelines:

- A. Move the cable and Elbow together to avoid disrupting proper positioning between the cable, lug and elbow. Even a Cold Shrink product can be dislodged when moving.
- B. Install appropriate mating components to keep exposed interfaces clean/dry and to capture and maintain correct lug positioning in this temporary configuration. If no mating component is available, you must bag the Elbow to keep interfaces clean/dry and utilize an approved method for maintaining proper lug positioning.
- C. Visually re-confirm alignment and that the lug is fully seated before proceeding with mounting elbow to bushing/mating component.



Lug fully seated and aligned with fastener.

D. After visually confirming alignment, choose a fixed point on the cable (apply a tape marker if necessary) and fixed point on the Elbow (e.g. grounding eyelet) and measure the distance. After performing mounting and starting 2-3 turns of thread engagement, re-measure and confirm distance has not changed more than 3/4". If distance changes by more than 3/4", stop installation and re-align Elbow/lug/cable before proceeding.















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