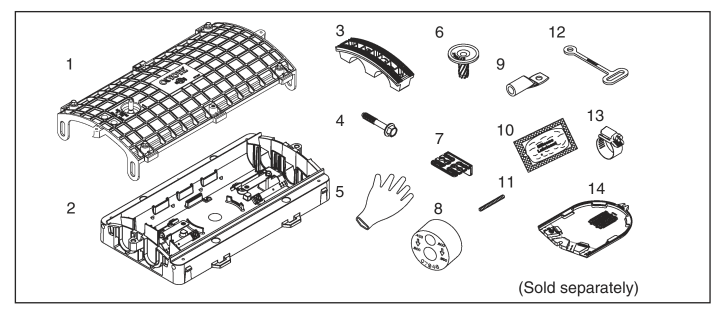


COYOTE® In-Line Runt Closure, Free Breathing

Be sure to read and completely understand this procedure before applying product. Be sure to select the proper PREFORMED product before application.



NOMENCLATURE

- 1. Cover with air valve hole plug
- 2. Base with organizer
- 3. End plate cable cap (2)
- 4. End plate cap bolt (6)
- 5. Disposable glove
- 6. Hinge plug (2)
- 7. Tie-down clip (4)

- 8. Cable Grommet Kit (2)
- 9. Screw-on terminal lug (2)
- Silicone lubricant (4 5 gram pks) 10.
- 11. Organizer stud (2)
- 12. Tray hold-down strap (2)
- 13. Hose clamp (4)
- 14. 12-ct splice tray (sold separately)

TOOLS REQUIRED

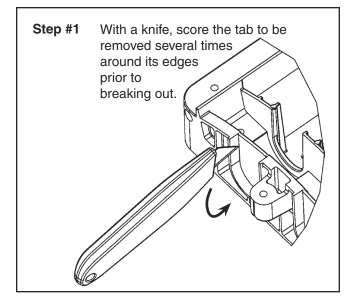
- 3/8" & 7/16" Can wrench or socket .
- 1/4" Nut driver or screwdriver
- Snips
- Fiberoptic cable opening tools •

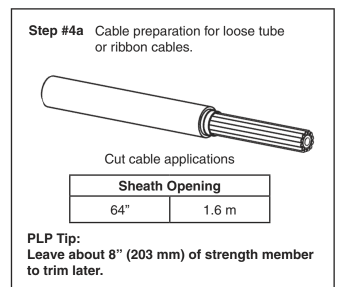
Capacities					
Splice Tray Catalog No.	Description	Splices per tray	Trays for Closure	Splice capacity	
80807701 Low Profile	Single Fusion	12	4	48	
80806033 Standard	Single Fusion or Mechanical	12	2	24	
80807114 Ribbon	Mass Fusion	72	2	144	

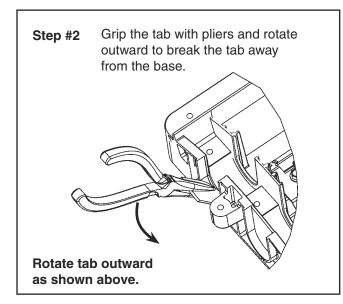
COYOTE In-Line Runt Closure Kits				
Catalog Number	Description			
8006951	COYOTE In-Line Runt Closure Kit, Hermetically Sealed			
8006952	COYOTE In-Line Runt Closure Kit, Free Breathing			
80061004	COYOTE In-Line Runt Express Hermetically Sealed			

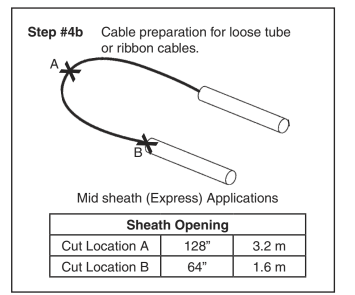
P Catalog Number	Cable Range Inches (mm)	Description	Splitting Location
8003701	.4285 (11 - 22 mm)	2-entry grommet	
8003691	.4260 (11 - 15 mm)	1-entry grommet	$\bigcirc \bigcirc \bigcirc$
8003692	.6085 (15 - 22 mm)	1-entry grommet	$\bigcirc \bigcirc \bigcirc$
8003693	.85 - 1.0 (22 - 25 mm)	1-entry grommet	O) (O)
8003694	1.0 - 1.25 (25 - 32 mm)	1-entry grommet	$\bigcirc \bigcirc \bigcirc$
8003663	.4260 (11 - 15 mm)	2-entry grommet	6
8003664	.3043 (8 - 11mm)	4-entry grommet	
8003665	.12525 (3 - 6 mm)	6-entry grommet	
8003676	.4260 (11 - 15 mm) .12525 (3 - 6 mm)	7-entry grommet	
8003677	.12525 (3 - 6 mm)	8-entry grommet	

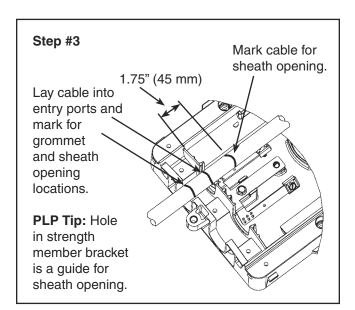
	COYOTE In-Line Runt Accessories			
Catalog Number	Description			
Splice Tray Kits				
80807701	12-Count Low Profile Splice Tray with plastic splice block - single fusion			
80806033	12-Count Standard Splice Tray with elastomeric splice block - single fusion & mechanical			
80807114	72 Count Ribbon Splice Tray with elastomeric splice block - mass fusion			
80807769	Blank Low Profile Splice Tray - no splice block			
	Miscellaneous Accessory Kits			
8003733	End Plate Kit - includes (1) end plate, (3) fasteners, (1) silicone pack			
80807794	Hardware Bag Kit			
8003713	Express Bracket Kit - includes (4) express brackets			
8003719	COYOTE In-Line Runt Cover Kit			
80805293	Transport Tube Kit .135" ID: includes (6) 34" long transport tubes - for single fibers			
80806439	Transport Tube Kit .25" ID: includes (6) 34" long transport tubes - for ribbon or single fibers			
80807989	Transport Tube 100' reel 0.170" ID - for ribbon or single fibers			
80807991	Transport Tube 100' reel 0.25" ID - for ribbon or single fibers			
	Mounting Hardware Kits			
8003703	Pole/Wall Mount Bracket Kit for In-Line Runt and Terminal Closure (single or dual chamber)			
8003704	Aerial Hanging Bracket Kit for COYOTE In-Line Runt and Terminal Closure (single chamber)			
8003706	Swing Arm Bracket for COYOTE In-Line Runt and Terminal Closures (single or dual chamber)			
8003714	Pedestal Mounting Bracket - for In-Line Runt and Terminal Closure, Emerson PR012 pedestal only			



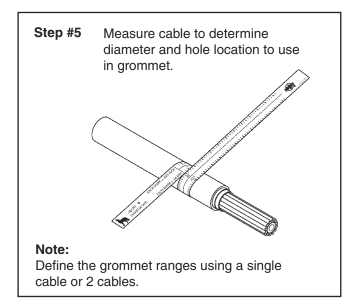


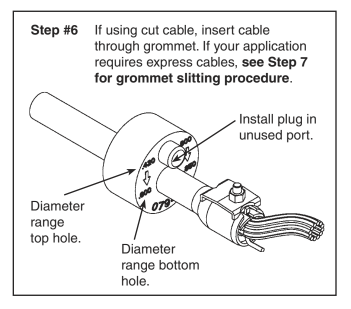


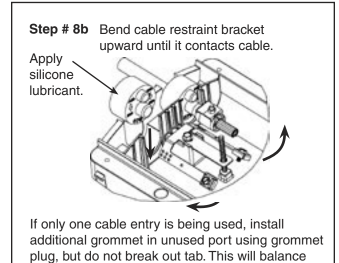




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the cable cap load.

 Step #7
 Grommet Slitting - If slitting is required lay grommet on a stable flat surface. Position utility knife with the cutting edge against the top surface and cut through grommet. Consult grommet chart on page 2 for slitting locations of other grommets.

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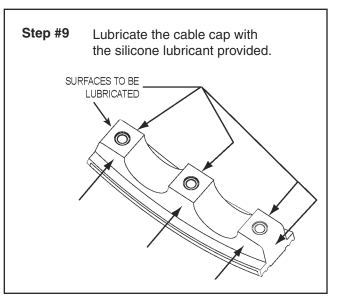
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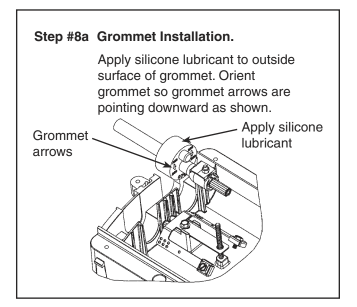
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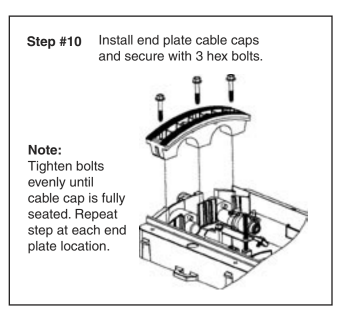
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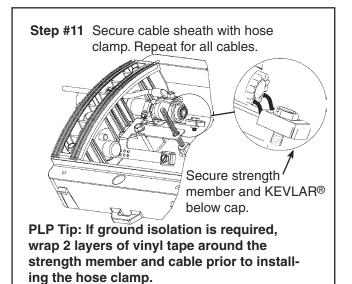
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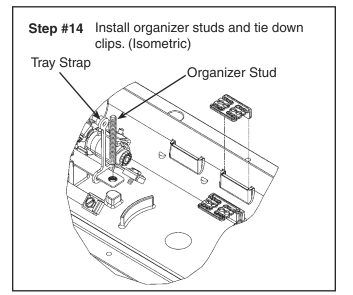
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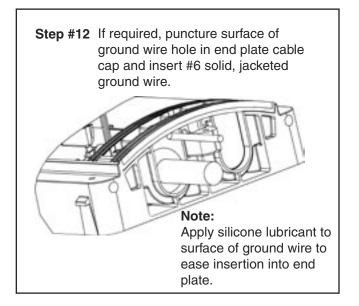


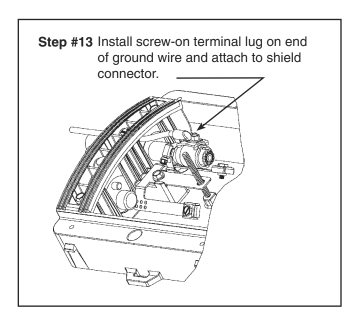


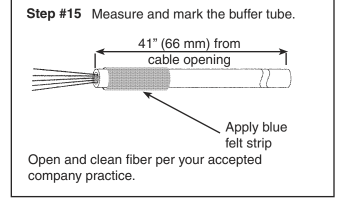


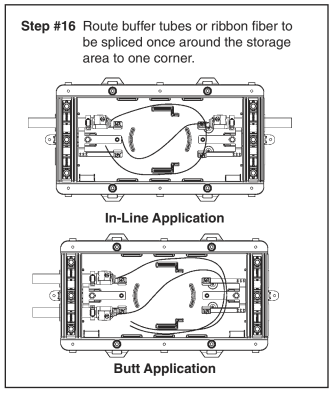


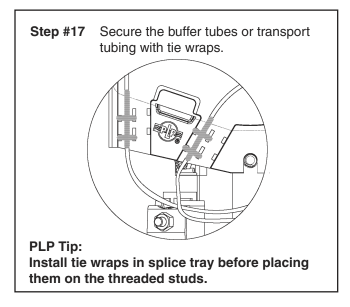


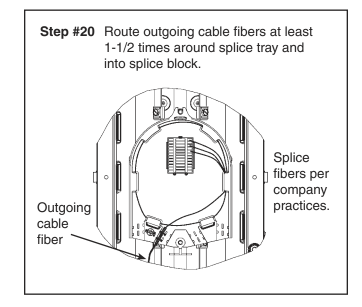


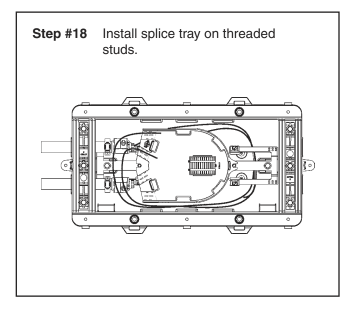


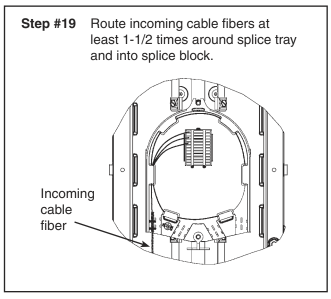


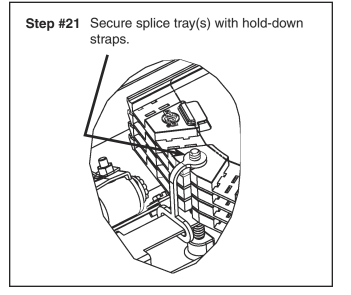


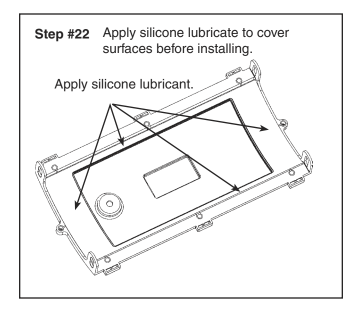


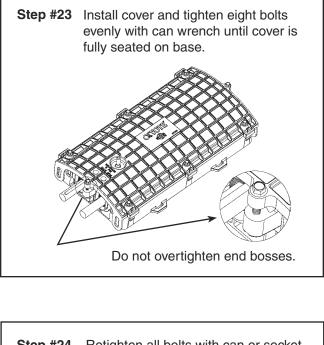


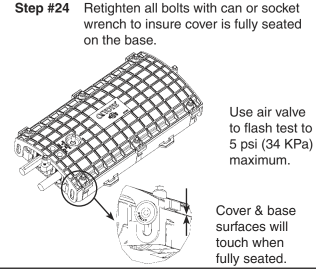




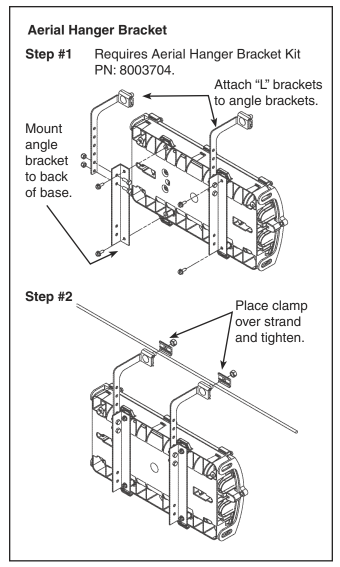


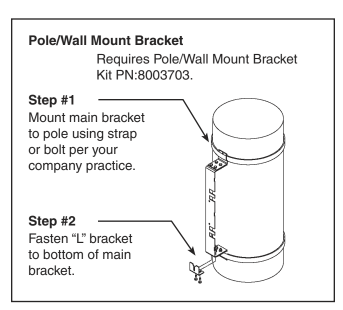


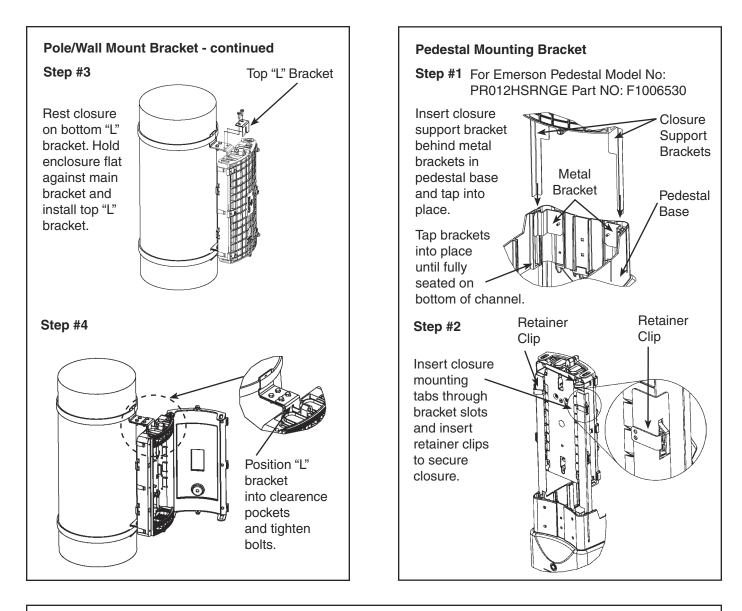




Mounting Hanger Bracket Options







SAFETY CONSIDERATIONS

This application procedure is not intended to supersede any company construction or safety standards. This procedure is offered only to illustrate safe application for the individual. **FAILURE TO FOLLOW THESE PROCEDURES MAY RESULT IN PERSONAL INJURY OR DEATH.**

Do not modify this product under any circumstances.

This product is intended for use by trained technicians only. This product should not be used by anyone who is not familiar with, and not trained to use it.

When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact.

For proper performance and personal safety, be sure to select the proper size PREFORMED[™] product before application.

PREFORMED products are precision devices. To insure proper performance, they should be stored in cartons under cover and handled carefully.



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