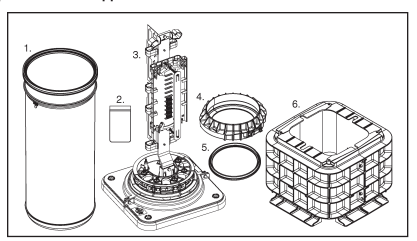


COYOTE® 28" GLC (Ground Level Closure) Complete Assembly Installation

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





NOMENCLATURE

- 1. 28" GLC Dome (1)
- 2. Small Parts Bag (1)
- 3. 28" GLC Organizer and End Plate with Platform (1)
- 4. Collar Assembly (1)
- 5. End Plate Gasket (1)
- 6. GLC Base (small base shown) (1)

TOOLS REQUIRED

- Can Wrench
- Side Cutters
- Snips
- Pliers
- Cable Ties Screw Driver
- Sledge Hammer Mallet
 - Shovel
- Fiber Optic Opening Tools

	COVOTE CL C Passes
	COYOTE GLC Bases
Catalog No.	Description
COYGLC-C1-000	COYOTE GLC Base with Flat Cover
COYGLC-C4-000	COYOTE GLC Large Base with Cover and Plug - For Fiber Optic Cables with Diameters Up to 1.25" (32mm)
COYGLC-C4-001	COYOTE GLC Large Base with Cover, No Plug – For Fiber Optic Cables with Diameters Up to 1.25" (32mm)
	COYOTE GLC Base Covers
80809781	COYOTE GLC Small Base Cover Kit
COYGLC-C4-002	COYOTE GLC Large Base Cover with Plug
COYGLC-C4-003	COYGLC-C4-003
	COYOTE GLC Dome Assembly with Platform Kits
COYGLC-F5-000	COYOTE 28" GLC Dome Assembly with Universal Organizer (Buffer and Ribbon/Unitube) & Platform
COYGLC-F6-000	COYOTE 28" GLC Dome Assembly with Max Tray & Storage Organizer (Buffer Tube Only) & Platform
COYGLC-F7-000	COYOTE 28" GLC Dome Assembly with Cross-Connect Organizer (Buffer Tube Only) & Platform
	COYOTE GLC Spacers
COYGLC-S1-000	COYOTE GLC Standard Spacer for Small Base
COYGLC-S2-000	COYOTE GLC Grounding Spacer for Small Base – Max of 7 Isolated Connections
COYGLC-S3-000	COYOTE GLC Dual Grounding Spacer for Small Base – Max of 14 Isolated Connections
COYGLC-S4-000	COYOTE GLC Standard Spacer for Large Base
COYGLC-S5-000	COYOTE GLC Grounding Spacer for Large Base – Max of 7 Isolated Connections
COYGLC-S6-000	COYOTE GLC Dual Grounding Spacer for Large Base – Max of 14 Isolated Connections
	COYOTE GLC Accessories
80809793	Dome Collar Lock Assembly
80809788	42" Small Base Retention Stake with Anchor Plate
80809791	Retention Stake Driver Cap
80803989	Shield Connector
80808613	Express Fiber Store Ring for Deep Profile LITE-GRIP Splice Trays
80808152	CORNING OptiTap™ Adapter
80807972	OptiTap Installation Tool

Ground Lead (Each)

80809083

Standard 28" COYOTE GLC Kits									
Catalog #	Description	Base Type Or		ganizer Type		Spacer Type			
Catalog #		Small	Large	F5	F6	F7	S4	S5	S6
COYGLC-F5-000	28" Dome, Universal Organizer, and Platform			Х					
COYGLC-F5-100	28" Dome, Universal Organizer, Platform, and Grounding Spacer			х				Х	
COYGLC-F6-000	28" Dome, Max Tray and Storage Organizer, and Platform				х				
COYGLC-F6-100	28" Dome, Max Tray & Storage Organizer, Platform, and Grounding Spacer				x			х	
COYGLC-F7-000	28" Dome, Cross-Connect Organizer (EMPTY), and Platform					х			
COYGLC-F7-100	28" Dome, Cross-Connect Organizer (EMPTY), Platform, and Grounding Spacer					х		Х	

All COYOTE 28" GLC Kits listed above include the green GLC dome, organizer assembly, gasket, collar, (2) 8003692 grommets, (2) 8003663 grommets, (1) LGSTS72 Splice Tray and cable restraint hardware. Both types of bases can be used with the 28" GLC dome providing the proper size base is selected for the cable diameters being used – small base for cables .60" (15.2mm) or less and large base for cables greater than .60". Cross-Connect organizers require additional selections of adapters and pigtails. Contact PLP for details. Custom configurations of the COYOTE GLC are available upon request.

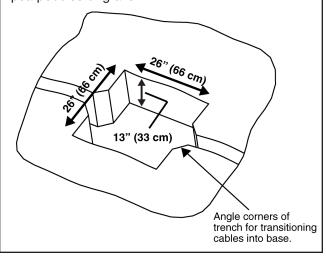
Splice Trays for 28" GLC Fiber Organizers						
28" GLC Fiber Organizers						
Catalog No.	Splice Count/ Type	Description	COYGLC-F5-000 Max Tray/ Splice Capacity	COYGLC-F5-000 Max Tray/ Splice Capacity	COYGLC-F5-000 Max Tray/ Splice Capacity	
80810086	36 Single Fusion	Standard Profile LITE-GRIP Short Tray	5 Trays 180 Splices	9 Trays 324 Splices	5 Trays 180 Splices	
LGSTS72	72 Single Fusion	Deep Profile LITE-GRIP Short Tray	4 Trays 288 Splices	6 Trays 432 Splices	4 Trays 288 Splices	
LGSTR216	216 Mass Fusion/Ribbon	Deep Profile LITE-GRIP Short Tray	4 Trays 864 Splices	N/A	N/A	

COYOTE Grommet Chart							
PLP Catalog Number	Cable Range Inches (mm)	Description	Splitting Location	PLP Catalog Number	Cable Range Inches (mm)	Description	Splitting Location
8003691	.40"60" (10.7 – 15.2)	1-Hole Grommet	O COSTA	8003664	.30"43" (7.6 – 10.9)	4-Hole Grommet	600
8003692	.60"85" (15 – 22)	1-Hole Grommet	CO CONTROL	8003665	.125"25" (3.2 – 6.4) and Flat Drop	6-Hole Grommet	
8003693	.85" - 1.0" (22 - 25)	1-Hole Grommet		8003676	.42"60" (10.7 - 15.2) .125"25" (3.2 - 6.4) and Flat Drop	7-Hole Grommet	
8003694	1.0" - 1.25" (25 - 32)	1-Hole Grommet	() () () () () () () () () ()	8003677	.125"25" (3.2 – 6.4) and Flat Drop	8-Hole Grommet	0000
8003663	.42"60" (10.7 – 15.2)	2-Hole Grommet	69				

Installation Steps for GLC Small Base

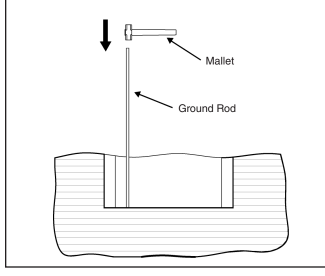
Hole Preparation

Step #1 Select placement for the GLC Small Base and dig a 26" L x 26" W hole to the depth of approximately 13". Use your standard company practice to line the bottom of hole and trench with pea pebbles or gravel.

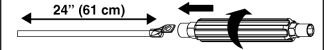


Grounding Installation

Step #2 If grounding is required, install ground rod in one of the corners of the hole.

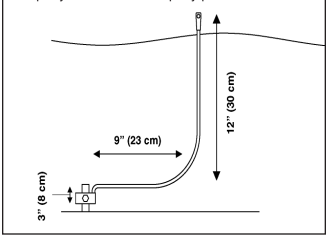


Step #3 Using the 3/8" side of a can wrench, screw on the terminal head (provided) to a 24" long piece of solid or jacketed #6 copper ground wire.



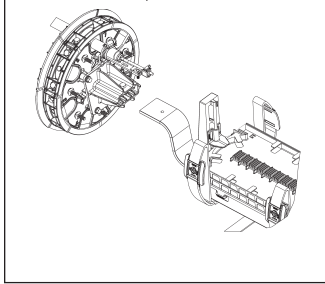
NOTE: Use side cutters to remove breakaway of terminal head if desired.

Step #4 Bend the ground wire to the approximate dimensions below, and attach it to the grounding rod per your standard company practice.

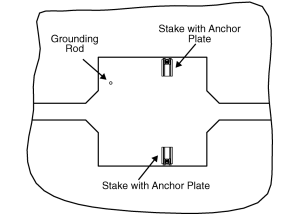


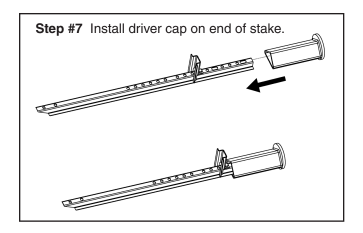
Staking

Step #5 Secure anchor plate to stake at the 5th round hole from the top of the stake.



Step #6 Place stakes at the following locations within the hole.



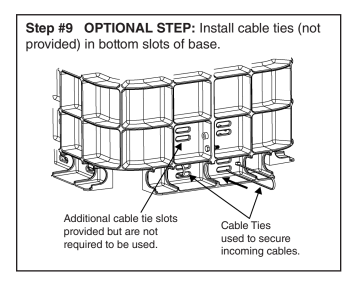


Step #8 Use a sledge hammer to drive stakes into ground until the anchor plates of the stakes are about 1" from the ground.

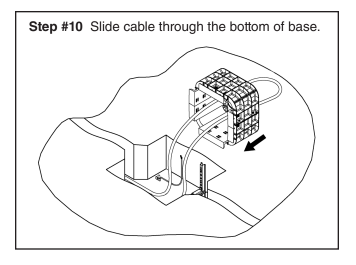
Sledge Hammer

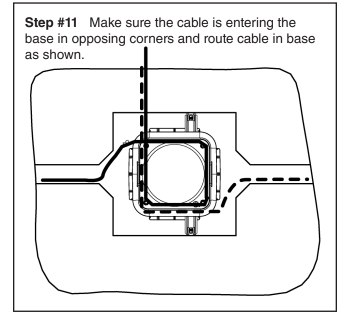
Stake with Driver Cap installed

1" (2.5 cm)



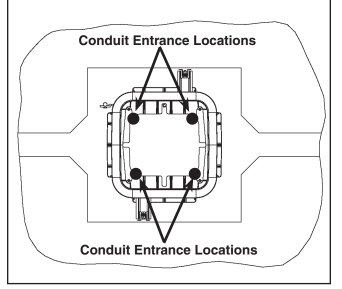
Small Base Preparation When Cables Are Entering The Base Through The Corner Openings



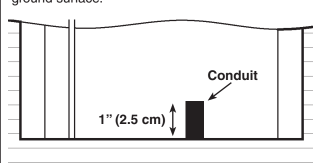


Small Base Preparation When Cables Are Entering The Base Through Conduit

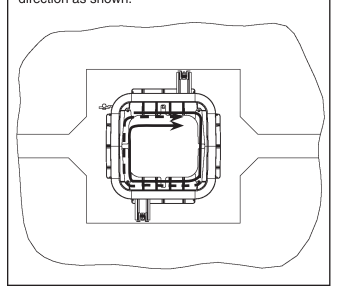
Step #12a Position conduit so that it enters the small base at one of the inside corners.



Step #12b Cut the conduit roughly 1" from the ground surface.

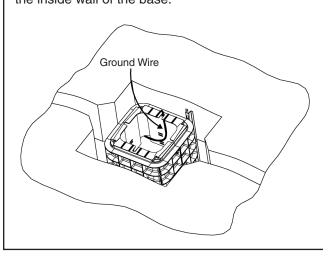


Step #13 Route cables in the base in the same direction as shown.

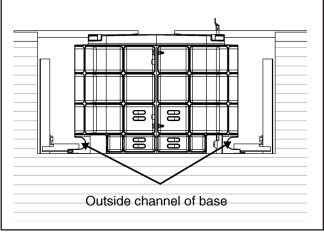


Securing Small Base

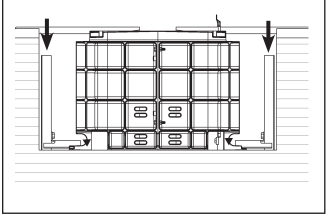
Step #14 Make sure the ground wire enters the base in the corner opening and is flush against the inside wall of the base.



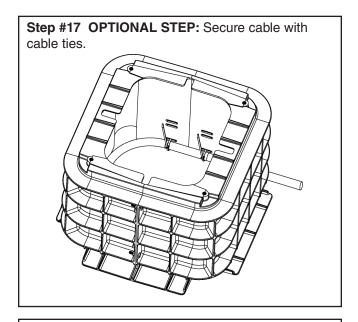
Step #15 Position base in hole so that the anchor plates of the stakes are positioned within the outside channel of base.



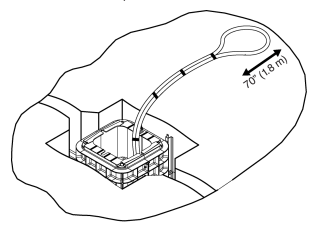
Step #16 Drive stakes until the base is captured by the anchor plates of the stakes and remove driver cap from stakes.



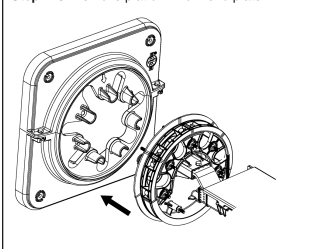
Cable and Endplate Preparation



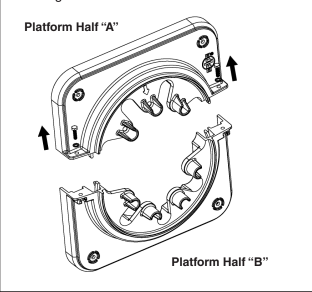
Step #18 Tape cable legs together approximately every 1-1/2ft. Stop taping about 70" (1.8 m) from the end of the cable loop.



Step #19 Remove platform from end plate.

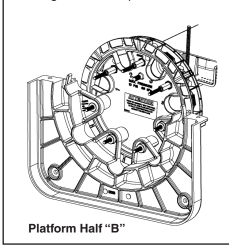


Step #20 Disassemble the platform halves by removing bolts and lock washers



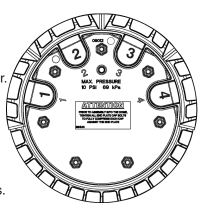
Step #21 OPTIONAL STEP

Attach the Platform Half "B" to the end plate in the position shown below to use as a stabilizer while working on the end plate.

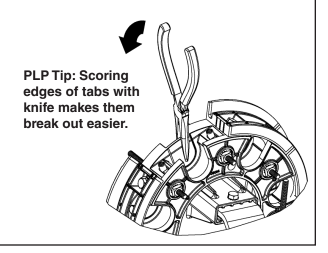


Step #22 Determine which cable ports will be used and mark the respective breakout tabs of end plate.

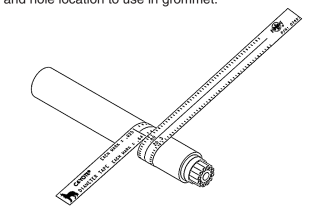
NOTE: Use cable ports 1 & 4 for expressed ribbon cable for the Universal Organizer. Use cable ports 2 & 3 for expressed buffer tube cable for the Universal, Cross-Connect, & Max Tray and Storage Organizers.



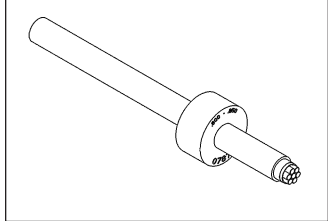
Step #23 Remove the end plate caps from the selected cable ports and break out the tabs.



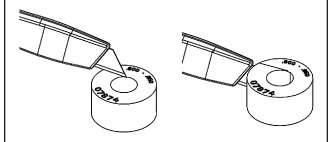
Step #24 Measure cable to determine diameter and hole location to use in grommet.



Step #25 If using cut cable, insert cable through grommet. If your application requires express cable, see Step 26 for grommet slitting procedure.

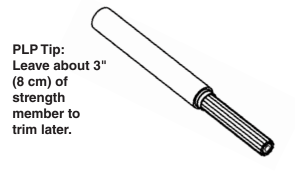


Step #26 Grommet Slitting – If slitting is required, lay grommet on a stable flat surface. Position utility knife with the cutting edge against the top surface and cut through grommet. Consult grommet chart on page 2 for slitting locations of all grommets.



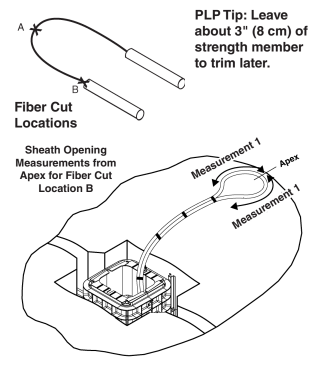
PLP Tip: Use a pen to sketch slitting lines on top surface of grommet prior to cutting.

Step #27a Cable preparation for loose tube or ribbon cables.

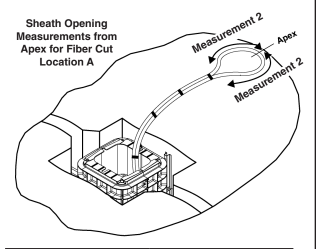


28" GLC Organizer	Measurement
Universal Organizer	96" (2.4 m)
Max Tray and Storage Organizer	96" (2.4 m)
Cross-Connect Organizer	112" (2.8 m)

Step #27b Determine fiber cut location and measure sheath opening for loose tube or ribbon cables.



28" GLC Organizer	Measurement 1
Universal Organizer	48" (1.2 m)
Max Tray and Storage Organizer	48" (1.2 m)
Cross-Connect Organizer	56" (1.4 m)



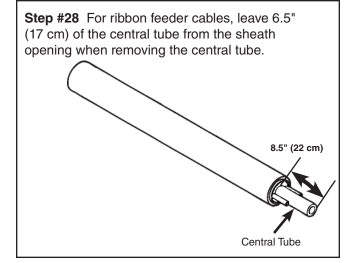
28" GLC Organizer	Measurement 2
Universal Organizer	75" (1.9 m)
Max Tray and Storage Organizer	75" (1.9 m)
Cross-Connect Organizer	N/A

Step #27c Measure sheath opening for expressed fiber (buffer tube window cut) applications

Window cut locations for buffer tube(s)

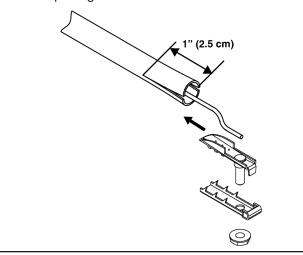
PLP Tip: Leave about 3" (8 cm) of strength member to trim later.

Sheath Opening for Cut Location Expressed Fiber

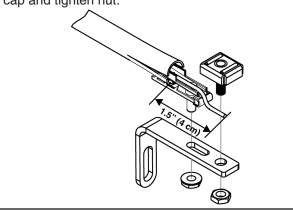


Cable Preparation for Armored Cables

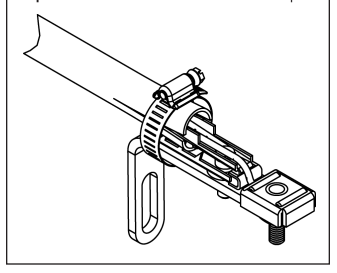
Step #29 Split sheath and armor 1" from the sheath opening and insert shield connector.



Step #30 Install the stud of the shield connector through the slot of the strength member bracket and secure with nut. Trim cable strength member(s) to 1.5" (4 cm). Secure cable strength member(s) under cap and tighten nut.

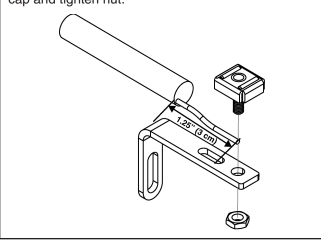


Step #31 Secure cable sheath with hose clamp.

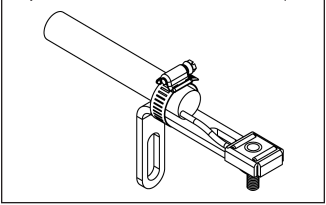


Cable Preparation for Dielectric (Non-Armored) Cables

Step #32 Trim cable strength member(s) to 1.25" (3 cm). Secure cable strength member(s) under cap and tighten nut.

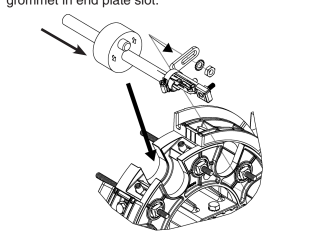


Step #33 Secure cable sheath with hose clamp.

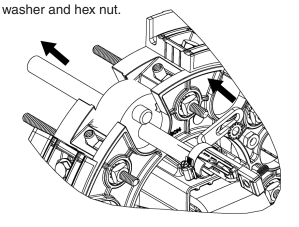


Grommet Installation into End Plate

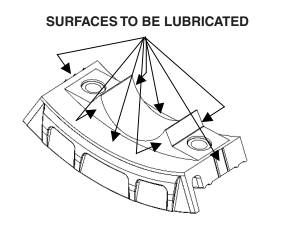
Step #34 Push cable in grommet and position grommet in end plate slot.



Step #35 Pull cable out of grommet and position cable strength member bracket onto grounding stud. Secure bracket to stud with external tooth lock



Step #36 Re-lubricate the cable cap with the silicone lubricant provided.

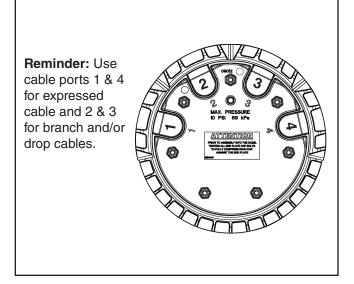


Step #37 Install cable cap and secure with hex bolts.

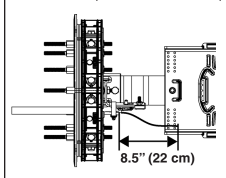
NOTE: Tighten bolts by hand evenly until cable cap is fully seated (DO NOT USE POWER TOOLS TO TIGHTEN BOLTS).

NOTE: TIGHTEN ALL UNUSED CABLE CAPS

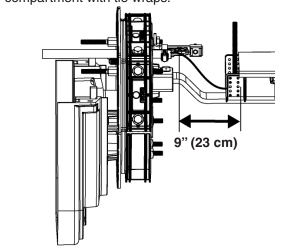
Ribbon Applications for Universal Organizer

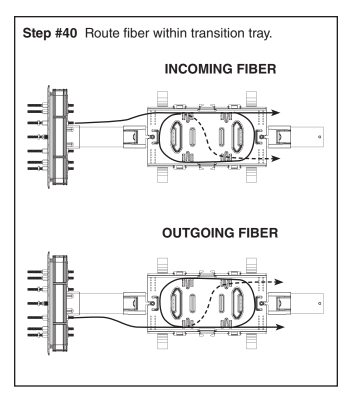


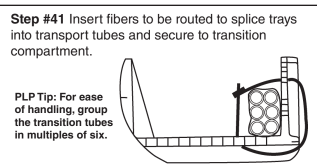
Step #38 When using cable ports 1 and 4, route and secure central tube of unitube cables to transition compartment with tie wraps.



Step #39 When using cable ports 2 and 3, use a 9" (23 cm) piece of transition tube to route fiber onto transition tray. Secure transition tube to transition compartment with tie wraps.

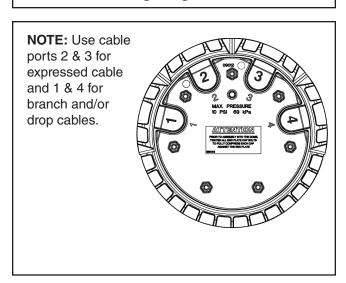






Skip to Step #43 for Ribbon Applications

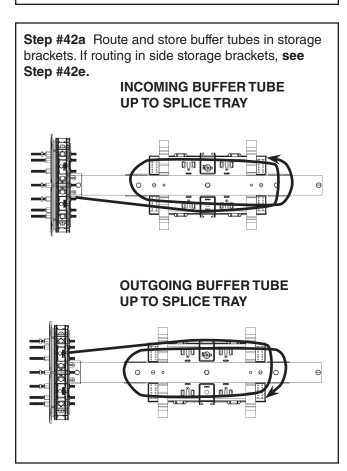
Buffer Tube/Loose Tube Applications for Universal, Cross-Connect, and Max Tray and Storage Organizers

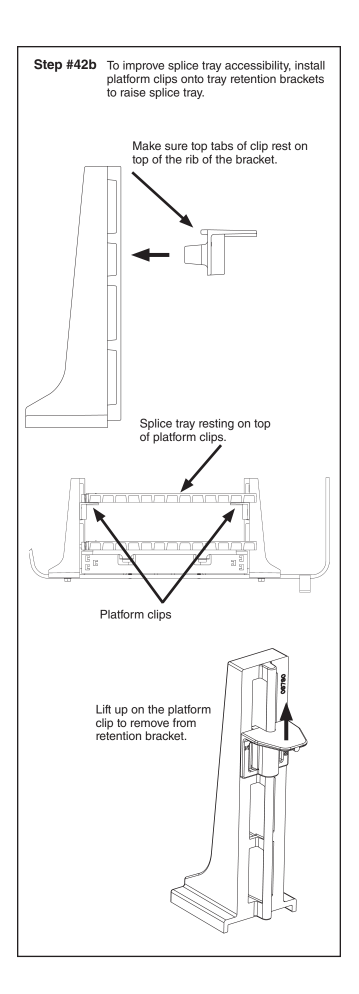


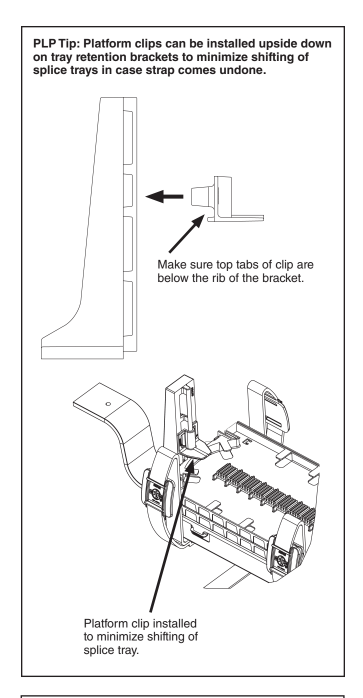
Universal Organizer

PLP TIP: Place a piece of transition tubing over stud to prevent damage to buffer tubes.

Stud



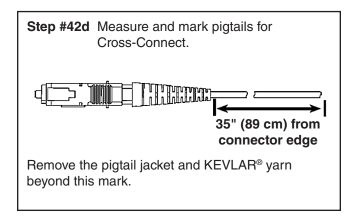




Skip to Step #42f

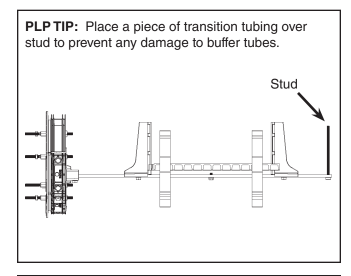
Cross-Connect Organizers

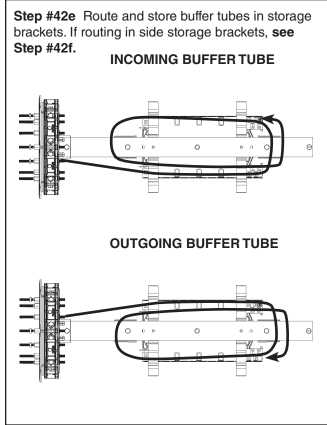
Step #42c Route and store buffer tubes in storage brackets. INCOMING BUFFER TUBE OUTGOING BUFFER TUBE



Skip to Step #43

Max Tray & Storage Organizer



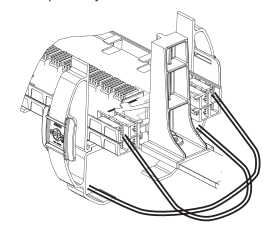


Refer to Step 42b for platform clip installation

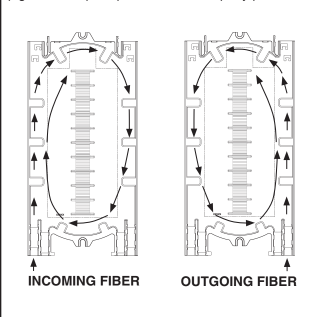
Step #42f To install retainer clip, position the bottom slot of the retainer clip onto the bottom of the bracket. Tilt retainer clip forward until the top of the bracket snaps into the top slot of the retainer clip.

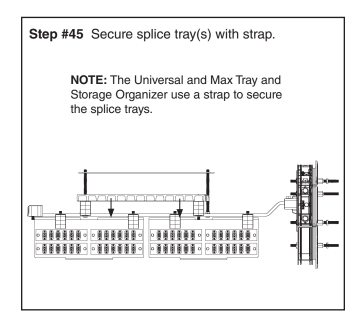


Step #43 Route transport tubes and/or buffer tubes to splice trays and secure.

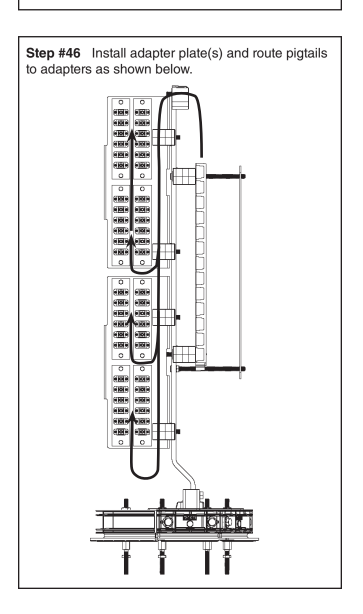


Step #44 Route incoming and outgoing fibers or pigtails and splice per standard company practice.



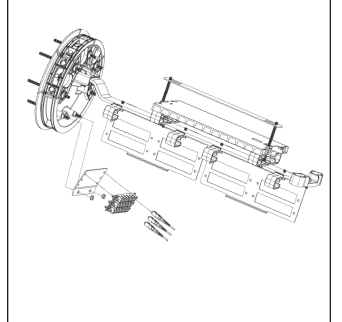


Routing Pigtails in Cross-Connect Organizer



Step #47 OPTIONAL STEP Secure parking lot m

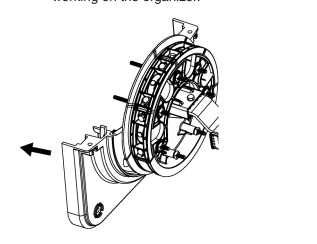
Secure parking lot mounting plate to studs. Attach connector parking lot(s) to plate and store connector(s) in parking lot(s) when service is not required.



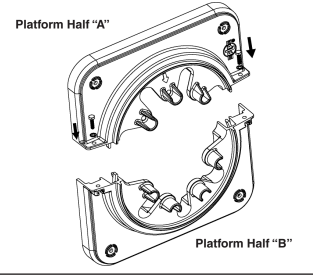
Platform Installation

Step #48 OPTIONAL STEP

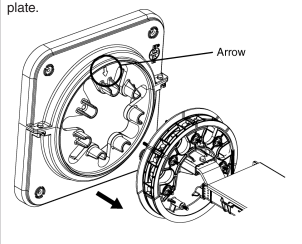
Remove Platform Half "B" from end plate if used to stabilize the end plate while working on the organizer.



Step #49 Insert square nuts in Platform Half "B" and re-assemble the platform halves around cables with bolts and lock washers.

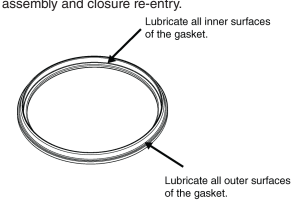


Step #50 Assemble platform to end plate with nuts and lock washers. Make sure the arrow on the platform is lined up with the air valve of the end plate



Dome Preparation & Installation

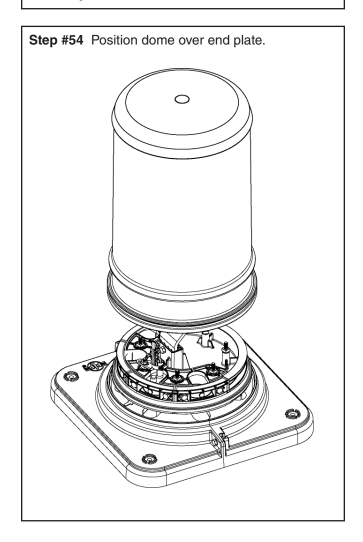
Step #51 Lubricate all inner and outer surfaces around gasket with silicone lubricant to ease assembly and closure re-entry.

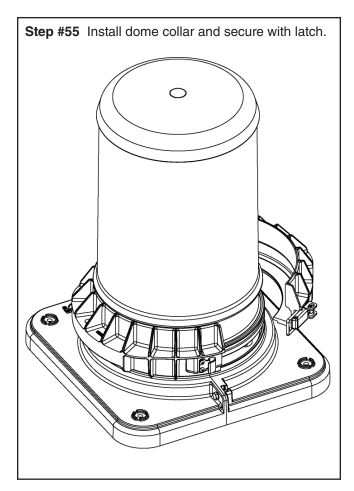


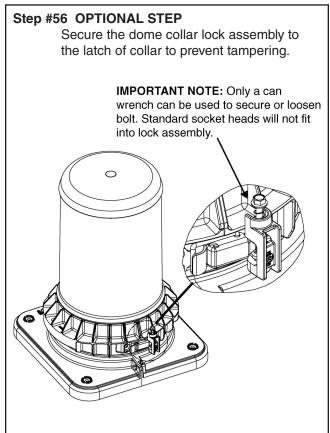
Step #52 Slide end plate gasket onto end plate and press into groove.

Make sure gasket is seated in groove of end plate.

Step #53 Re-tighten all cable cap bolts (Step #37) to assure that the cable caps are fully seated.

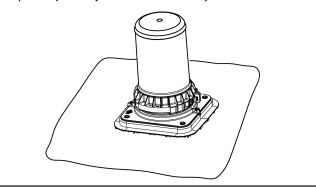






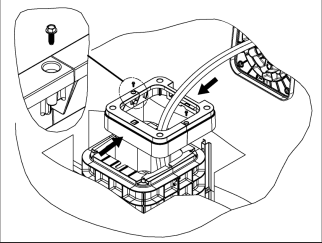
Step #57 Secure platform to base with bolts and lock washers.

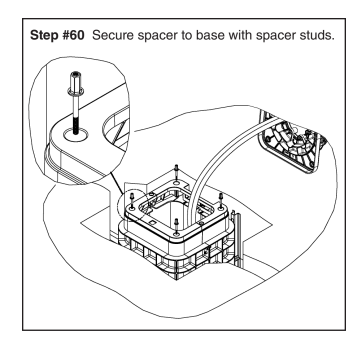
Step #58 Backfill the hole and trench per your standard company practice, unless a spacer is required (See Spacer Installation).



Spacer Installation (If Required)

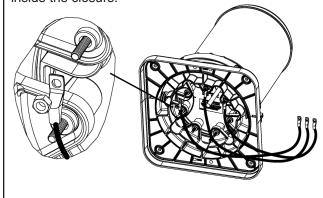
Step #59 Place spacer halves around cables and secure together with self tapping screws and lock washers.



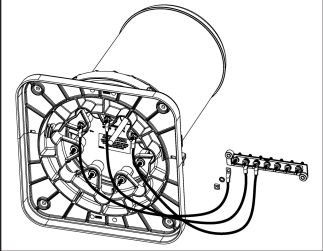


Skip to Step #67 if Installing a Standard Spacer

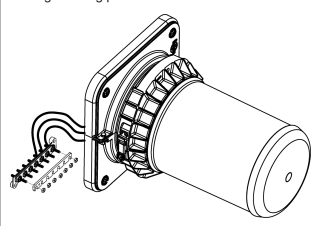
Step #61 Attach ground leads to studs of endplate in which bond connections have been made to inside the closure.



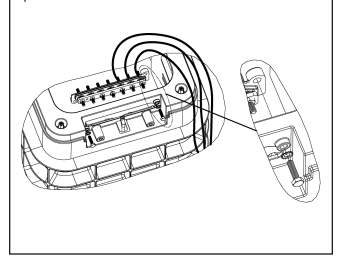
Step #62 Attach opposite ends of ground leads to the inside studs of the grounding plate.



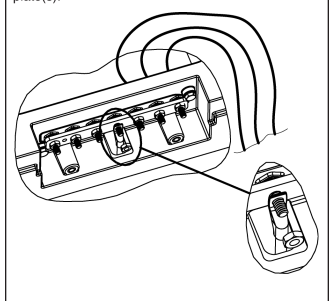
Step #63 Install removable buss bar to outer studs of the grounding plate.



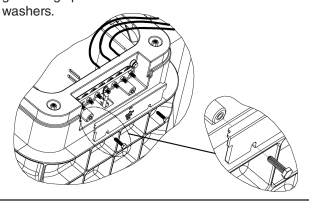
Step #64 Install grounding plate(s) to grounding spacer half or halves with bolts and lock washers.



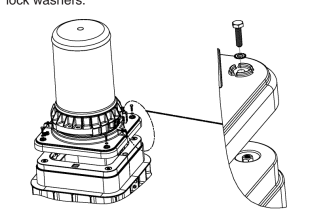
Step #65 Connect terminal head(s) of ground wire(s) to the middle outer stud(s) of grounding plate(s).



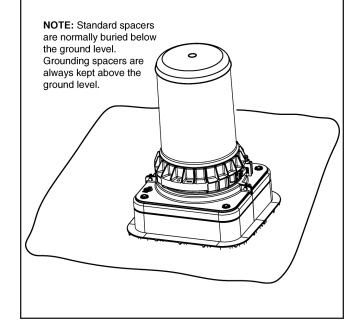
Step #66 Install removable access plate(s) to grounding spacer half or halves with bolts and lock washers.



Step #67 Secure platform to spacer with bolts and lock washers.



Step #68 Backfill the hole and trench per your standard company practice.



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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