a PennEngineering® Company



## Heyco<sup>®</sup> Liquid Tight Strain Relief Bushings



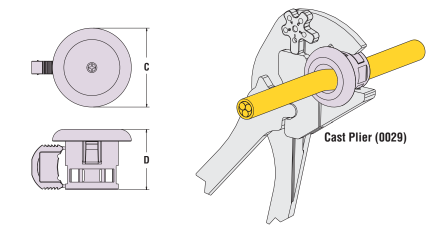
The Ultimate in Snap-In Strain Relief Protection Snap-in, Low Profile Design allows for Pre-assembled Cables

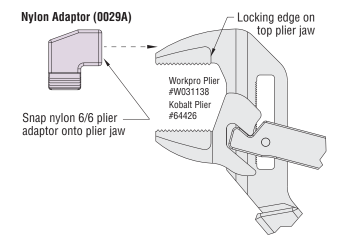
Minimum in.   mm.		Maximum in.   mm.		PANEL DIN A Mounting Hole Dia. in.   mm.		Finished Fit Panel Thickness* in.   mm.		PART NO. Black	DESCRIPTION	P/ ( He Dian in.	ad	IENSIOI D Ove Hei in.	rall	CAST PLIER PART NO.	NYLON PLIER ADAPTOR (Included) PART NO.	Mounting Hole Plug Part No.
For	For .875 (22,2 mm) Mounting Hole															
.280	71	1 .330	8,4	.875	22,2	.094	2,4	1063	LTBSR 875-094-330	1.29	32,8	.99	25,1	0029	0029A**	2509
.200	7,1					.188	4,8	1064	LTBSR 875-188-330							
.330	0.4	.440	11,2	.875	22,2	.094	2,4	1065	LTBSR 875-094-440	1.29						
.530	8,4	.440				.188	4,8	1066	LTBSR 875-188-440							

Standard color black.

- \* Maximum Panel Thickness. Part has additional clearance.
- \*\* Nylon Adaptor (0029A) included for Alternate Plier Crimping Method, but not required for Cast Plier Method Nylon Adaptor (0029A) compatible with 10" pliers, either Workpro item #W031138 or Kobalt item #64426 (available commercially).
- These low profile co-molded nylon and elastomer parts function as a Liquid Tight Strain Relief with a cable.
- cULus approved under UL 514B.
- Low profile design: height above panel is less than .188" (4,8mm).
- Can be pre-assembled to the cable prior to installation.
- Assembles to cables with a simple hand plier for easy installation.
- Smooth, rounded interior edges for ease of installation.
- Fast and easy installation.
- Available in multiple sizes for cable diameters ranging from .280" (7,1 mm) to .440" (11,2 mm).
- We recommend using the fitting with the smallest maximum diameter that will fit your application.
- Meet UL strain relief requirements without bending or kinking the cable.
- Special colors available—consult Heyco.

-Patent Pending







Material Certifications Flammability Rating Temperature Range IP Rating

Nylon 6/6 w/TPE Top Listed under Underwriters' Laboratories File E51579 941/-0 -40°F (-40°C) to 212°F (100°C)

IP 65, 66, 67 and 68 (IP 68 is 25psi for 24hrs)