Twist & Turn Cinch Cable Lockout





Turn the hasp halves to cinch cable.



Cinch closed position with holes aligned.

Run the cable through various devices; then, with a quick twist of the hasp, cinch the cable to prevent unauthorized access.

- Easy-to-use cable and cinch lockout hasp solution
- Polycarbonate, compact hasp is comprised of two 3" dia. x 1 1/2" thick rotating halves with 6-ft. red plastic-coated steel cable
- Visible red octagon shape reinforces the lockout situation

Part No.	UOM
PSL-1017	Each

Electrical Panel Lockout

Prevent accidental shutdowns of critical equipment by keeping unauthorized persons from accessing electrical circuit breaker panels.

- Telescoping lockout bar attaches to breaker box cover screws
- Prevents opening of breaker box cover in order to lock out all breakers within the same breaker box
- For use on 14"-20" inch wide breaker boxes
- · Constructed of sturdy, non-conductive material and installs in seconds



Part No.	Description
PSL-1033	Electrical Panel Lockout Bar Only, 13"L x 1"W x 1"H, Expands up to 20"L

Gate Valve Lockout Devices



- · Gate valves regulating hydraulic, pneumatic, and chemical energy can be locked out quickly and easily
- Accommodates valve handles ranging from 1.00 inch (25.40mm to 13.00 inches (330,20mm) in diameter
- · Constructed of rugged polypropylene providing strength, durability, and added security
- Secure with padlock and tag (sold separately)

Part No.	Fits Valve Handle Diameter	Size	UOM
PSL-V2A	1.0" – 2.5"	3.5" x 1.5"	
PSL-V6A	2.5" - 6.5"	7.0" x 2.0"	Each
PSL-V9	6.5" – 10.0"	10.5" x 2.5"	Eduli
PSL-V13	10.0" – 13.0"	14.5" x 3.0"	