

Universal Valve Lockout

Lock Out all Types of Valves with a Single Device

- Made of rugged industrial-grade steel and nylon for extra impact and chemical resistance
- Versatile open ended clamp fits over most closed rings, wide handles
- Can also lock out large levers, T handles, and other hard-to-secure mechanical devices
- Cable attachment offers choice of 1/8" non-conductive nylon or rustproof sheathed metal cable
- Small: for handle widths up to 1" (max handle thickness 0.6")
- Large: for handle widths up to 1.6" (max handle thickness 1.1")
- Patent No. 5,415,017 and 7,207,198



Full System

Catalog #	Description	For Handle Width
51394	Small UVLO w/ 8' Sheathed Cable & Blocking Arm	Up to 1" (max thickness 0.6")
51390	Small UVLO w/ 8' Nylon Cable & Blocking Arm	Up to 1" (max thickness 0.6")
51392	Large UVLO w/ 8' Sheathed Cable & Blocking Arm	Up to 1.6" (max thickness 1.1")
51388	Large UVLO w/ 8' Nylon Cable & Blocking Arm	Up to 1.6" (max thickness 1.1")

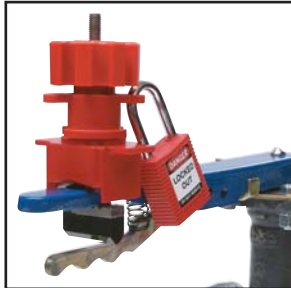
Individual Components

Catalog #	Description	For Handle Width
50924	Small UVLO Base Clamping Unit	Up to 1" (max thickness 0.6")
50899	Large UVLO Base Clamping Unit	Up to 1.6" (max thickness 1.1")
65402	Small Blocking Arm	
65403	Large Blocking Arm	
51395	Cable Attachment w/ 8-ft Sheathed Cable	
50932	Cable Attachment w/ 8-ft Nylon Cable	

Other cable lengths also available.



Use blocking arm to lock out quarter-turn ball valves.



Attach to butterfly handles to prevent trigger handle from being squeezed.



Use cable attachment to lock out gate valves.



Use two blocking arms to lock out 3-, 4- or 5-way valves, or to lock valves in the "on", "off", or "throttled" position.