BradyID.com/s36





Perma-Mount™ Ball Valve Lockout

- Retrofit devices are meant to stay permanently in place at the point of need
- One-time installation is easy to complete in just a few minutes
- Available in 2 sizes to fit a full range of 0.5 in, to 4 in, diameter ball valves

Catalog #	Size	Ball Valve Dia.	Qty
121540	Small Perma-Mount Ball Valve Lockout	0.5 in. to 2 in.	1
121541	Large Perma-Mount Ball Valve Lockout	2 in. to 4 in.	1





Plug Valve Lockout

- Ideal for difficult-to-secure plug valves in compliance with OSHA standards
- Various sizes to fit most 1 in. to 8 in. diameter manually-actuated plug valves
- Durable and tamper-resistant with service temperatures from -25° F to 200° F
- Compact in size and easy to use

Catalog #	Description	Valve Stem Dia.	Qty
113231	Plug Valve Lockout	Up to 0.875 in. stem dia.	1
113232	Plug Valve Lockout	0.94 in. to 1.375 in. stem dia.	1
113233	Plug Valve Lockout	1.75 in. to 2.125 in. stem dia.	1
113234	Plug Valve Lockout	2.188 in. to 2.5 in. stem dia.	1





4-Legged Ball Valve Lockout

- Made from ultra-tough polypropylene
- Small size locks out pipes 0.5 in. to 2.5 in. diameter and can also lock valves OPEN on pipes from 0.5 in. to 1.25 in.
- Large size locks out pipes 2 in. to 8 in. diameter

Small	Size	Valve Size	Color	Qty.
BS07A-RD	Small	0.5 in. to 2.5 in. dia.	Red	1
BS07A-YW	Small	0.5 in. to 2.5 in. dia.	Yellow	1
BS07A-BU	Small	0.5 in. to 2.5 in. dia.	Blue	1
BS07A-GN	Small	0.5 in. to 2.5 in. dia.	Green	1
BS08A-RD	Large	2 in. to 8 in. dia.	Red	1
BS08A-YW	Large	2 in. to 8 in. dia.	Yellow	1
BS08A-BU	Large	2 in. to 8 in. dia.	Blue	1
BS08A-GN	Large	2 in. to 8 in. dia.	Green	1





Standard Ball Valve Lockout

- Easy to use, single-piece design locks quarter-turn ball valves in OFF position
- Two sizes fit most valves up to 3 in.
- Made of either super-tough nylon (service temp -40° to 248° F) or powder-coated steel

Catalog #	Material	Max Shackle Dia.	Valve Size / Pipe Dia.	Max Handle Width	Max Handle Thickness
65666	Nylon	0.28 in.	0.25 in. to 1 in.	1.5 in.	0.75 in.
65692	Steel	0.375 in.	0.25 in. to 1 in.	1.5 in.	0.75 in.
65669	Steel	0.28 in.	1.25 in. to 3 in.	2.1 in.	1.25 in.
65693	Steel	0.375 in.	1.25 in. to 3 in.	1.9 in.	1.25 in.



BradyID.com/s36

Universal Valve Lockout (UVLO)

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 0.125 in. non-conductive nylon or rustproof sheathed metal cable
- Small lockout for handle widths up to 1 in. (max handle thickness 0.6 in.)
- Large lockout for handle widths up to 1.6 in. (max handle thickness 1.1 in.)







Full Solution

Catalog #	Description	For Handle Width
51394	Small Device, 8 ft. Sheathed Cable, Blocking Arm	Up to 1 in. (max thickness 0.6 in.)
51390	Small Device, 8 ft. Nylon Cable, Blocking Arm	Up to 1 in. (max thickness 0.6 in.)
51392	Large Device, 8 ft. Sheathed Cable, Blocking Arm	Up to 1.6 in. (max thickness 1.1 in.)
51388	Large Device, 8 ft. Nylon Cable, Blocking Arm	Up to 1.6 in. (max thickness 1.1 in.)

Individual Components

marviduai components					
Catalog #	Description	For Handle Width			
50924	Small UVLO Base Clamping Unit	Up to 1 in. (max thickness 0.6 in.)			
50899	Large UVLO Base Clamping Unit	Up to 1.6 in. (max thickness 1.1 in.)			
65402	Small Blocking Arm				
65403	Large Blocking Arm				
51395	Cable Attachment with 8 ft. Sheathed Cable				
50932	Cable Attachment with 8 ft. Nylon Cable				
50947	8 ft. Sheathed Metal Cable	'			
50950	12 ft. Sheathed Metal Cable				
50953	16 ft. Sheathed Metal Cable				
50956	20 ft. Sheathed Metal Cable	'			
50945	8 ft. Nonconductive Nylon Cable	'			
50948	12 ft. Nonconductive Nylon Cable				
50951	16 ft. Nonconductive Nylon Cable				
50954	20 ft. Nonconductive Nylon Cable	·			



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 in the ON, OFF, or throttled position