



Lockout/Tagout

The OSHA standard for The Control of Hazardous Energy addresses the practices and procedures required to disable machinery or equipment while employees perform servicing and maintenance activities.

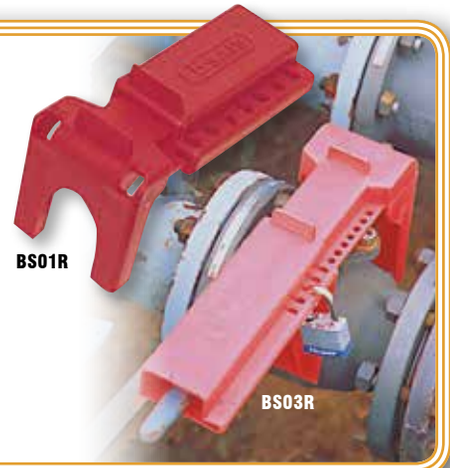
Visit www.osha.gov for complete details and regulation requirements.

Honeywell

B-Safe Ball Valve Lockouts

Made of durable polypropylene plastic and fully dielectric. Highly resistant to many solvents and other chemical products. Easy-to-use design is available in three different sizes. Only the BS01 can lock in the open position. Resistant to extreme temperature changes (-50° F to 360° F). Red.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM
BS01R	347600031	Ball valve lockout	3/8"-1 1/4"	Ea
BS02R	347699021	Ball valve lockout	1 1/2"-2 1/2"	Ea
BS03R	347605991	Ball valve lockout	2"-8"	Ea
◆ BS04R	347606051	Universal butterfly valve lockout	Universal	Ea



**Turn to page 225
for Lockout/Tagout
Identification**

Honeywell

V-Safe Valve Lockouts



Helps to properly lockout valve handles from 1" up to 14" diameter. Designed with (2) flattened half-moons that completely cover valve wheel. Made from polypropylene plastic. Fully dielectric and resistant to extreme temperature changes (-50° F to 360° F). Resistant to cracking and abrasion. Meets OSHA 29 CFR 1910.147 regulations and ANSI Z353.1. Red.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM
VS02	347620021	V-Safe valve cover	1"-2 1/2"	Ea
VS04	347620041	V-Safe valve cover	2 1/2"-5"	Ea
VS06	347626071	V-Safe valve cover	5"-6 1/2"	Ea
VS09	347626111	V-Safe valve cover	6 1/2"-10"	Ea
VS13	347626151	V-Safe valve cover	10"-14"	Ea



Honeywell

Cable Lockouts

Hasp is constructed of tough and durable nylon for strength and durability. Can accommodate up to (6) padlocks. Highly visible red color identifies padlock for lockout use. All metal parts are zinc coated or non-corroding. The 3/16" steel cable is rated at 1000 lbs. minimum pull strength at the weakest point, which prevents accidental energizations. Cables are PVC-coated for wear resistance. Available in 6' or 10' cable lengths. Red.

ITEM #	ORDER #	DESCRIPTION	SIZES	UOM
CBLOK06R	347607411	Cable lockout	6'	Ea
CBLOK10R	347607421	Cable lockout	10'	Ea

Honeywell

M-Safe Nylon Lockout Hasp

Heavy-duty hasp is made entirely of dielectric nylon. Holds 1-6 padlocks allowing users to properly lockout equipment and prevent accidental operation. Non-conductive and chemical-resistant for strength and durability. Hi-viz red.



ITEM #	ORDER #	DESCRIPTION	UOM
MS01	347619881	M-Safe lockout hasp	Ea



LP550

Honeywell

E-Safe Plug Lockouts

Completely encloses plug from any accidental reconnection. Electrical cable is inserted through the opening and then closed. Made of polypropylene plastic, which is totally dielectric and resists cold or hot temperatures. LP110 accepts 110 V and certain models of the 220 V plugs (up to 1 3/4" x 1 3/4" x 1 3/4") with a maximum cable diameter of 1/2". LP550 accepts 220 V and 550 V plugs (up to 3" x 3" x 6 3/4") with a maximum cable diameter of 1". Red.

ITEM #	ORDER #	DESCRIPTION	UOM
LP110	347601101	Single entry, accepts 110 V & certain models of 220 V plugs	Ea
LP550	347605501	Multiple entry, accepts 220 V & 550 V plugs	Ea

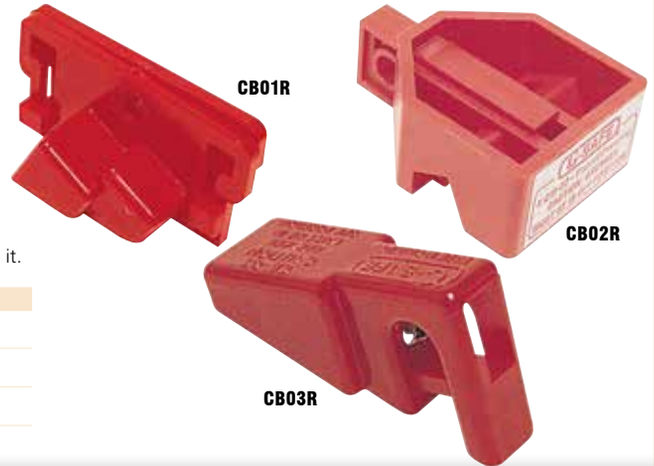
Honeywell

C-Safe Circuit Breaker Lockouts

Constructed of rigid plastic. Available for single or double pole circuit breaker lockout applications. Red color helps to identify from a distance.

- **CB01** single pole lockout requires a switch breaker with a recessed hole in it.
- **CB02** double pole lockout requires the breakers to be connected a cross bar for lockout application.
- **CB03** single pole lockout that does not require a switch breaker with a recessed hole in it.

ITEM #	ORDER #	DESCRIPTION	UOM
CB01R	347600075	Single pole lockout	6/Pk
CB02R	347607455	Double pole lockout	6/Pk
CB03R	347600135	Single pole lockout	6/Pk



Honeywell

Group Lock Box

Used for work team situations where multiple employees, energy sources, machines and processes need to be locked out. All keys are securely stored in the tamper-resistant heavy steel lock box. A single person (group leader or foreman) locks the box until the job is complete and all group members are cleared from work area. The 13-lock group lock box helps to simplify lockout procedures for large equipment. Once the equipment or process is locked out, the key or keys are placed in the box. Then, each authorized work team member places a personal lock or tagout device to the group lock box. This ensures that no single person has access to the box unless all employees have removed their locks or tags. Accepts up to (13) individual locks. Red.

ITEM #	ORDER #	DESCRIPTION	UOM
GLB03	347617041	13-Lock group lock box, bilingual	Ea



GLB03