



## LOCKOUT SAFETY CATALOG

**Become a  
Distributor  
Today!**

See page 5  
for details.



### Look Inside For...

- ✓ Safety Padlocks
- ✓ Lockout Stations
- ✓ Group Lockout
- ✓ Hasps
- ✓ Devices
- ✓ Signs
- ✓ Safety Tags
- & Much More!

Phone: 888.543.9464 | [zinggreenproducts.com](http://zinggreenproducts.com)

## Smarter Safety Starts Here!

### A Message from Sal Longo

I started in this industry back in the 1980s, selling gloves and first aid supplies out of the back of a truck. What began as a small operation grew into Northern Safety, one of the leading safety distributors in the country.

After selling the business, I thought I was ready to retire. It didn't take long to realize I wasn't. I missed the industry — the people, the work, the challenges and the satisfaction of knowing we help others stay safe every day.

That's what brought me to ZING Green Safety Products. I saw an opportunity to continue what's always mattered to me — protecting people and doing right by the environment. At ZING, we're shaping the future of safety with products that protect workers and the planet at competitive prices. For us, it's not just about what we sell, it's about how we make it. Whenever possible, we focus on U.S. manufacturing, eco-friendly materials, and smarter packaging that reduces waste without sacrificing quality.

Having spent most of my life as a distributor, I understand your world — what it takes to earn a customer's trust, to deliver on promises, and to stand out in a competitive market. My goal now is to help you protect your customers and grow your business with reliable, environmentally responsible safety products you can count on.

I'm proud to be part of this next chapter and grateful for the chance to keep contributing to an industry that's meant so much to me.

ZING Green Safety Products — Where Safety Meets Sustainability.



— **Sal Longo**,  
Owner & CEO  
ZING Green Safety Products



## Table of Contents

Safety Padlocks.....	10-13
Lockout Stations.....	13-16
Lockout Kits.....	17-24, 26-29
Group Lockout.....	30-32
Hasps .....	33-35
<b>Lockout Devices</b>	
Valve/Pneumatic Lockouts .....	28, 36-39, 50, 56
Electrical Lockouts.....	25, 39-50
Cable Lockouts .....	51-53
Miscellaneous Lockouts.....	54-55
Training & Safety Signs .....	24-25, 27, 57
Safety Tags.....	25, 27, 58-59



# Where Safety Meets Sustainability



## Protection With a Purpose

At ZING® Green Safety Products, we make it simple for you to bring eco-friendly, high-quality safety products to your customers. We're delivering protection that meets today's demand for both performance and sustainability.

Whether you're looking to expand your catalog, meet green procurement requirements, or stand out in a competitive market — ZING is your go-to partner for smart, sustainable solutions.

### We've Done This Before

We've been in the safety business for decades. You get reliable products and practical solutions — not guesswork.

### Built For Flexibility

We offer logo custom kits, private label programs, and tailored solutions — so you can meet your customers' needs.

## What Makes **ZING®** Different



### Sustainability Comes Standard

Recycled materials. Reduced packaging waste. Smarter manufacturing. It's built in — because your customers are asking for it.

### Easy to Work With

Fast lead times. Responsive service. No red tape. We keep it simple, so you can keep things moving.

# zinggreenproducts.com

**We're Adding  
NEW Products  
Every Day!**

## Check Us Out...

- ✓ Shop, Order, Manage
- ✓ Shop Essentials by Category
- ✓ Sign up for our Newsletter to Receive Specials and Up-to-Date Product News

## ✓ Login Today...

- Track Your Orders
- See Quoted Pricing
- Reorder Previous Orders



**Eye Protection**



**Hand & Arm Protection**



**Head Protection**



**Lockout/Tagout**



**Signs**



**Apparel**



# We're CustomiZING Safety!

With ZING Print Shop, adding your company's logo or safety message is fast, easy, and professional. Our expert imprinting, embroidery and kitting services help you turn everyday safety gear into a bold expression of your brand.

## Why customize with ZING Print Shop?

- Promote your company and boost brand visibility
- Strengthen team identity and employee morale
- Improve on-site identification and security
- Support a strong culture of safety and professionalism

**From head to toe, ZING helps you outfit your crew with personalized gear that looks great and performs even better.**

**ZING<sup>®</sup>**  
**PRINT SHOP**

- ✓ **FREE SETUP**
- ✓ **Low Minimums**
- ✓ **Fast Turnaround**
- ✓ **Competitive Pricing**
- ✓ **Quality, Value, Service**

State of the Art Equipment		
 <b>SCREEN PRINTING</b>	 <b>EMBROIDERY</b>	 <b>PAD PRINTING</b>
		

## ZING<sup>®</sup> Green Safety Products is Built for Distributors

### Smarter Safety Starts Here

At Zing Green Products, we're built for distributors. You need products that ship fast, meet your customers' needs, and give you a competitive edge-without the headaches. From gloves, glasses, and head protection to emergency eyewash, signage, and lockout/tagout, our lineup is designed to make your job easier and your offering stronger.

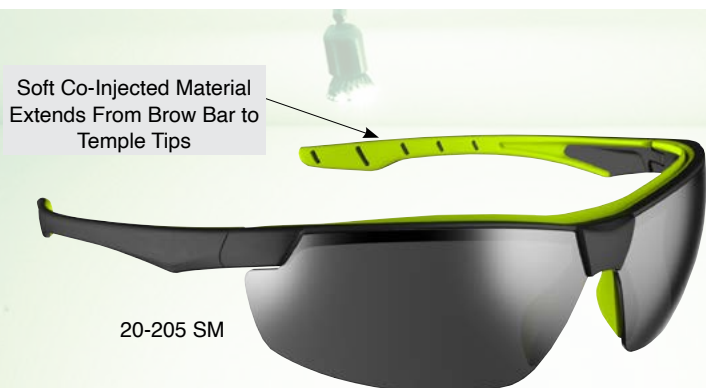


**Partner with ZING and Grow Your Business With Proven Safety Solutions**  
**Scan the QR Code to Become a Distributor Today!**



# Z-FORCE™ by ZING

# Safety



**Z-FORCE™**  
by ZING

## 20-205 Series Safety Eyewear

- Flexible, cushion material extends from brow bar to nose piece and temples
- Double layer flange temples automatically contour to fit different head sizes
- Adjustable nose piece accommodates any face or nose bridge

**Samples Available  
Upon Request**



**Z-FORCE™**  
by ZING

## 20-110 Series Safety Eyewear

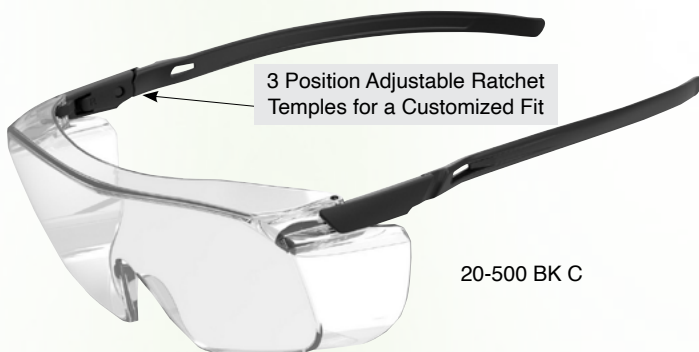
- Rubber nose piece allows for a universal fit for all sizes
- Dielectric with metal-free hinge design
- Flexible, co-injected temples with soft rubber tips



**Z-FORCE™**  
by ZING

## 20-210 Series Safety Eyewear

- Eco friendly temples are made from 34% recycled materials
- Polycarbonate lenses are hard coated to minimize scratches and abrasions
- Adjustable temple length and ratchet provide a customized fit



**Z-FORCE™**  
by ZING

## 20-500 Series Safety Eyewear

- Low-profile, 3-in-1 style gives you the option to use as a regular safety glass, a visitor glass, or an OTG
- Fits over most prescription eyewear
- Frameless design with side and upper protection for tasks that require unobstructed vision

**Visit our website for a complete line of products**  
**Shop Online: [zinggreenproducts.com](http://zinggreenproducts.com)**



# Eyewear & Gloves

## NEW PRODUCTS SPOTLIGHT



10-101

**Z-FORCE™**  
by ZING

### Bio-Based Polyurethane Coated Gloves

- 13-gauge nylon knit liner
- Flat, smooth polyurethane palm coating
- Sizes Available: XS-2XL

Made From  
Bio-Based  
Materials **30%**



11-104  
PPU

11-204  
Nitrile Blend

**Z-FORCE™**  
by ZING

### Bio-Based A4 Cut Resistant Coated Gloves

- 18-gauge HPPE/nylon/metal wire/spandex knit liner
- Water based, solvent and silicone free PPU coating or nitrile blend coating available
- Sizes Available: XS-2XL

**Samples Available  
Upon Request**



10-103F

Foam Grip

Sandy Grip

**Z-FORCE™**  
by ZING

### Bio-Based PPU Coated Gloves

- 15-gauge nylon/spandex knit liner
- Water-based, solvent and silicone free PPU palm coating
- Sizes Available: XS-2XL

Made From  
Bio-Based  
Materials **28%**



10-201 GY

10-201 GN

**Z-FORCE™**  
by ZING

### Bio-Based Nitrile Blend Coated Gloves

- 18-gauge nylon/spandex knit liner
- Smooth, nitrile blend palm coating
- Sizes Available: XS-2XL

## EXPAND YOUR LINEUP WITH Z-FORCE™ HARD HATS!

ZING's trusted safety innovation is expanding into head protection. Get ready to offer your customers the next generation of Z-Force solutions.

**Z-FORCE™**  
by ZING



# Understanding Lockout/Tagout:

## What is Lockout Tagout (LOTO)?

Lockout/Tagout is a safety procedure used to prevent accidental start-up or release of energy during maintenance or servicing of machines and equipment.

## Why is it Important?

- Prevents serious injury or death
- Reduces equipment damage and downtime
- Complies with OSHA 29 CFR 1910.147
- Builds a culture of safety and accountability

## What is the Difference Between Lockout vs. Tagout?



**Lockout** – Physically ensures machinery or equipment is inoperable while being worked on with the use of padlocks, and proper devices

VS.



**Tagout** – Communicates to workers that machinery or equipment is being serviced or repaired with the use of safety tags

## 6 Core Steps of Lockout/Tagout

1

### PREPARE

Identify all energy sources used

2

### NOTIFY

Inform all affected employees

3

### SHUT DOWN

Turn OFF all equipment or machinery

4

### ISOLATE

Isolate all energy sources

5

### LOCK & TAG

Apply locks and tags to each isolation point

6

### VERIFY

Test to ensure zero energy before starting work

## 6 Types of Hazardous Energy



Electrical



Hydraulic



Chemical



Mechanical



Pneumatic



Thermal



# Your Guide to Safe Maintenance



Safety Padlocks



Lockout Hasps



Valve Lockouts



Circuit Breaker Lockouts



Plug Lockouts



Cable Lockouts



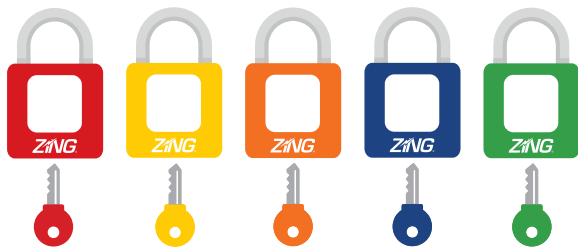
Lockout Stations/Kits



Tags and Labels

## Keying Options: Keyed Different vs. Keyed Alike

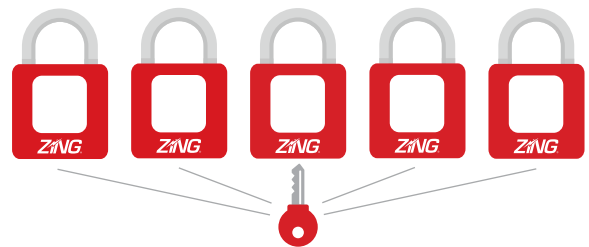
**Padlocks** are a vital part of any Lockout/Tagout program, serving as the physical device that keeps energy-isolating switches, valves, or breakers in the off or safe position. They provide a tangible barrier that ensures the safety of workers.



**Keyed Different** – Each padlock is keyed differently for maximum security for individual users.

Every lock has its own key.

There are no duplications of keys.



**Keyed Alike** – All padlocks in a group are keyed the same. The same key opens all padlocks.

You can have multiple keyed alike sets.

There are fewer keys to track.

**For additional keying options, call a ZING Customer Service Representative today!**

## Five Key Elements of OSHA 1910.147 – The Control of Hazardous Energy

### Energy Control Program

Employers must establish a comprehensive energy control program that includes written procedures, employee training and periodic inspections

### Energy Control Machine Specific Procedures

Employers must develop detailed, documented procedures for each machine or piece of equipment to ensure all proper steps are taken to guarantee zero energy state before work begins

### Training and Communication

All authorized and affected employees must receive training that enables them to apply energy controls safely and understand their roles

### Lockout/Tagout Devices

Employers must provide durable, standardized, and substantial devices used solely for energy control, such as locks, tags, hasps, chains, and wedges

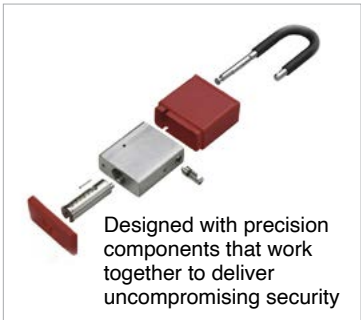
### Audits and Periodic Inspections

Employers must perform annual inspections of energy control procedures to ensure continued effectiveness and employee compliance

**Scan to Learn More About  
OSHA's Lockout/Tagout  
(LOTO) Standard**



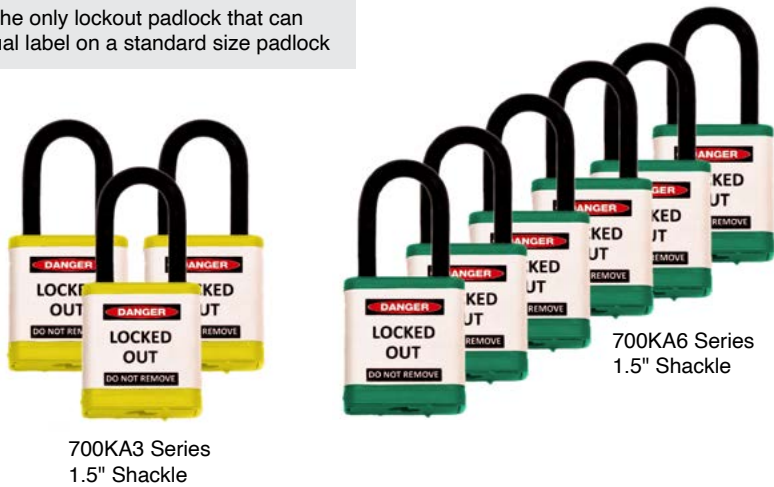
# Trusted Lockout Tagout Padlocks for Workplace Protection



ZING padlocks are the only lockout padlock that can accommodate a bilingual label on a standard size padlock

## 700 Series Safety Padlocks

- Solid aluminum body with a hardened steel shackle is encased in recycled plastic for extended durability and dielectric properties
- Shackle inserts feature a barrier cap, which protects the lock body interior from dirt and moisture
- Unique body design features bilingual wraparound labels
- The 6-pin lock mechanism provides dependable security with key-retaining and auto-locking functions
- Each padlock comes with 3 labels: English Only, English/Spanish, and English/French
- One key included per OSHA guidelines
- Available in multiple color options



Description	Red	Blue	Green	Black	Yellow	Orange
Keyed Different, Each						
1.5" Shackle	700KD-RED	700KD-BLUE	700KD-GREEN	700KD-BLACK	700KD-YELLOW	700KD-ORANGE
3" Shackle	710KD-RED	710KD-BLUE	710KD-GREEN	710KD-BLACK	710KD-YELLOW	710KD-ORANGE
Keyed Alike, Each						
1.5" Shackle	700KA-RED	700KA-BLUE	700KA-GREEN	700KA-BLACK	700KA-YELLOW	700KA-ORANGE
3" Shackle	710KA-RED	710KA-BLUE	710KA-GREEN	710KA-BLACK	710KA-YELLOW	710KA-ORANGE
Keyed Alike, 3-Pack						
1.5" Shackle	700KA3-RED	700KA3-BLUE	700KA3-GREEN	-	700KA3-YELLOW	-
Keyed Alike, 6-Pack						
1.5" Shackle	700KA6-RED	700KA6-BLUE	700KA6-GREEN	-	700KA6-YELLOW	-

Custom Master Keyed Locks Available - Call for a Quote!



## 800 Series Extreme Environment Safety Padlock

- Designed to perform in the most demanding environments
- Excels in high wash-down environments like food manufacturing, saltwater locations like oil rigs or mines, and industrial environments that are exposed to the elements
- All the features of the 700 Series plus specially treated lock body, stainless steel shackle, and protective key-way cylinder cap

Part #	Description	Quantity
800KD-RED	1.5" Shackle, Keyed Different	Each
810KD-RED	3" Shackle, Keyed Different	Each
800KA-RED	1.5" Shackle, Keyed Alike	Each
810KA-RED	3" Shackle, Keyed Alike	Each
800KA3-RED	1.5" Shackle, Keyed Alike	3-Pack
800KA6-RED	3" Shackle, Keyed Alike	6-Pack



Includes additional bilingual labels in English/Spanish and English/French

## 900 Series Safety Padlocks

- Features a solid thermoplastic body and hardened steel shackle with a 7-pin cylinder, allowing more than 200,000 key changes, one of the highest in the industry
- Body is 1.56"W x 1.84"H with a .25" diameter shackle
- Available shackle lengths - 1.5" or 3"
- Keyed different - one key per lock
- Made in the USA with domestic and global components and qualifies for the Buy American Act

Part #	Description	Quantity
900KD-RED	1.5" Shackle Length, Keyed Different	Each
910KD-RED	3" Shackle Length, Keyed Different	Each



## 7900 Safety Padlock

- Body is made of industrial-grade non-conductive nylon unibody plastic
- Corrosion-resistant stainless steel shackle for enhanced durability in challenging environments
- Features a high-grade brass core cylinder with key retaining functionality to ensure a secure lockout
- Includes "Danger Locked Out Do Not Remove" warning label for the front side and a write-on label for the back side
- Keyed Different – one key per lock with matching key number on the padlock body and key
- Shackle length is 1.5" shackle with a 0.25" shackle diameter
- Dimensions: 3.5"H x 1.5"W x .8"D

Part #	Description	Quantity
7900KD-RED	1.5" Shackle Length, Keyed Different	Each





## 70 Series Safety Padlocks

- Feature a solid aluminum body, steel shackle, and a fully insulated protective covering for increased safety and corrosion resistance
- Precision 6-pin cylinder has key-retaining and auto-locking functions
- Made from recycled materials - contain no PVC and use only food grade lubricants
- UL Validated for recycled content
- Shackle Lengths Available: 1.5" and 3" with a 0.25" diameter



Description	Red	Blue	Green	Black	Yellow	Purple	Orange	Brown
<b>Keyed Different, Each</b>								
1.5" Shackle	7030	7032	7034	7036	7038	7040	7042	7044
1.5" Shackle, with 3" Body	7070	7072	7074	7076	7078	7080	7082	7084
3" Shackle	7046	7048	7050	7052	7054	7056	7058	7060
<b>Keyed Alike, Each</b>								
1.5" Shackle	7031	7033	7035	7037	7039	7041	7043	7045
1.5" Shackle, with 3" Body	7071	7073	7075	7077	7079	7081	7083	7085
3" Shackle	7047	7049	7051	7053	7055	7057	7059	7061
<b>Keyed Alike, 3-Pack</b>								
1.5" Shackle	7062	7064	7066	7037KAX3	7068	7041KAX3	7043KAX3	7045KAX3
1.5" Shackle, with 3" Body	7086	7088	7090	-	7092	-	-	-
<b>Keyed Alike, 6-Pack</b>								
1.5" Shackle	7063	7065	7067	7037KAX6	7069	7041KAX6	7043KAX6	7045KAX6
1.5" Shackle, with 3" Body	7087	7089	7091	-	7093	-	-	-

## Aluminum Padlocks

- Body is made from lightweight recycled aluminum
- Shackle is made from hardened alloy steel with a corrosion-resistant protective plating
- Locks are non-sparking, nonmagnetic, and feature a precision 6-pin cylinder for maximum security
- Keyed different - includes two keys per lock
- Body measures 1<sup>5</sup>/<sub>16</sub>"H x 1<sup>1</sup>/<sub>4</sub>"W x 5<sup>5</sup>/<sub>8</sub>"D, with a shackle diameter of 1/4"
- Shackle Lengths Available: 1.5" or 3"



Description	Red	Blue	Green	Black	Yellow
1.5" Shackle	7095	7098	7099	7097	7096
3" Shackle	7200	7203	7204	7202	7201

**Custom Configurations are Available! Call for a Quote!**



Part #	Description	Dimensions
7319	Cable Padlock, 1 ft. cable	1.77"H x 1.5"W
7320	Cable Padlock, 2 ft. cable	1.77"H x 1.5"W
7321	Cable Padlock, 3 ft. cable	1.77"H x 1.5"W
7322	Cable Padlock, 4 ft. cable	1.77"H x 1.5"W
7339	Padlock Tags, Do Not Operate Disposable, 10/pk	1"H x 5"W
7323	Flat Padlock Eyes, Small, 10/pk	1.2"H x 1"W
7324	Flat Padlock Eyes, Medium, 10/pk	1.9"H x 1"W
7325	Flat Padlock Eyes, Large, 10/pk	2.2"H x 1"W
7326	Flat Padlock Eyes, Extra Large, 10/pk	2.8"H x 1"W
7327	Right-angled Padlock Eyes, Small, 10/pk	0.85"H x 1"W
7328	Right-angled Padlock Eyes, Medium, 10/pk	1.5"H x 1"W
7329	Right-angled Padlock Eyes, Large, 10/pk	1.85"H x 1"W
7330	Right-angled Padlock Eyes, Extra Large, 10/pk	2.35"H x 1"W



7319



7339



7323



7328

### Cable Padlocks & Accessories

- Cable Padlocks feature a durable plastic body and a coated-steel cable
- Steel Padlock Eyes help you to install padlocks easily on electrical panels or other areas with isolation points that are difficult to reach
- Lockout Padlock Tags accept 1 padlock and list critical safety information

### Padlocks Stations

- Conveniently store and organize lockout padlocks
- Station is made from durable powder-coated steel
- Mounting holes are pre-drilled for easy installation

Unstocked Part #	Stocked Part #	Description	Dimensions
7379	6075	Includes (5) 700KD locks, 5-6 Lock Capacity	3.15"H x 5.1"W x 1.5"D
7380	6076	Includes (10) 700KD locks, 10-12 Lock Capacity	3.15"H x 9.85"W x 1.5"D
7381	6077	Includes (15) 700KD locks, 15-18 Lock Capacity	3.15"H x 14.5"W x 1.5"D
7382	6078	Includes (20) 700KD locks, 20-24 Lock Capacity	3.15"H x 19.3"W x 1.5"D



### Padlock Cabinet Stations

- Used to store and organize lockout padlocks
- Cabinet is made from durable powder-coated steel
- Security lock and two keys included

Part #	Description	Dimensions
7335	Clear Door, 10 Hooks, 19 Lock Capacity	14"H x 10.5"W x 2"D
7336	Clear Door, 21 Hooks, 41 Lock Capacity	18.25"H x 15.5"W x 2"D
7337	Clear Door, 28 Hooks, 55 Lock Capacity	23"H x 15.5"W x 2"D
7338	Clear Door, 42 Hooks, 84 Lock Capacity	23"H x 15.5"W x 5.5"D
7376	Solid Door, 21 Hooks, 41 Lock Capacity	18.25"H x 15.5"W x 2"D
7377	Solid Door, 55 hooks, 112 Lock Capacity	23"H x 15.5"W x 5.5"D
7378	Solid Door, 109 hooks, 220 Lock Capacity	23"H x 31.5"W x 5.5"D



7376



7335



### Lockout Key Cabinet

- Used to store and organize the keys for lockout padlocks
- Cabinet is made from durable powder-coated steel with a clear plastic window
- 4 mounting holes are pre-drilled for easy installation
- Security lock and two keys included

Part #	Description	Dimensions
7331YC	30 Key Capacity	14"H x 10.5"W x 2"D
7332YC	60 Key Capacity	18.25"H x 15.5"W x 2"D
7333YC	160 Key Capacity	18.25"H x 15.5"W x 4"D

### Portable Lockout Station

- Holds up to 17 locks and can also accommodate hasps, tags, and ties
- Sturdy handle and easy-to-open design make the kit easy to transport to work sites
- Mounting holes are pre-drilled if a single location is desired

Part #	Description	Dimensions
7375	(12) #7030 1.5" Padlocks, (2) #7619 1" Hasps, (2) #7620 1.5" Hasps, (1) #7343 Do Not Operate Safety Tags, 10/pk	17"H x 16"W x 3"D
7375E	Unstocked	17"H x 16"W x 3"D



6062

6058 features internal mounted binder rings for holding lockout documents



6058

### Stainless Steel Lockout Cabinet Stations

- Cabinets are constructed from recycled stainless steel
- Lockout Tagout Information Cabinet stores important safety documents and supports compliance with lockout/tagout standards
- Includes an easy-to-carry handle and a built-in 3-ring binder assembly that stores up to 300 sheets
- Lockout Cabinet (stocked) stores lockout devices
- The inner shelf features 14 slots for extra storage of padlocks and hasps, and the inside door houses lockout tags and ties
- Lockable hasp included for extra security
- Cabinet is pre-drilled for easy mounting

Part #	Description	Contents	Dimensions
6062	Lockout Cabinet with #7030 and #7046 Safety Locks	(2) 1.5" Padlocks (2) 3" Padlocks, (2) # 7106 1" Steel Hasp, (2) # 7107 1.5" Steel Hasp, (1) #7105 Small Plug Lockout, (1) #7100 Large Plug Lockout, (1) #7103 1"-2.5" Valve Lockout, (1) #7104 2.5" - 5" Valve Lockout, (1) #7101 Large Cylinder Lockout, (2) 7110 Single-pole Breaker Lockout, (1) #7111 Multi-pole Breaker Lockout, (1) # 6064 Wall Switch Lockout, (1) # 7010 Do Not Operate Safety Tags, 10/pk, (10) Cable Ties	16"H x 15.25"W x 5.5"D
2722	Lockout Cabinet with #7095 and #7200 Aluminum Locks		
6058	Lockout Tagout Information Document Case	Empty	12"H x 13"W x 3"D



7115



7116



7114



7113



6063



7117

## Lockout/Tagout Stations

- Made from heavy-duty, impact resistant PETG plastic
- The hooks are double capacity allowing storage of 2 padlocks or hasps
- Padlock hooks are closed allowing locks to be locked onto the station for accountability
- Hook spacing allows 1.5" or 3" locks in any position
- Centers are UL Validated for Recycled Content and support LEED certification
- #6063 and #7117 are designed to be mounted near equipment making lockout convenient
- #6063 is painted steel and has a pocket shelf for small device storage
- All Centers and Stations are Made in the USA

Kit with # 7030 and # 7046 Safety Locks	Kit with # 7095 and #7200 Aluminum Locks	Board Only	Description	Contents	Dimensions
7113	2726	7113E	Lockout/Tagout Station, 3 Safety Padlocks	(2) 1.5" Padlocks, (1) 3" Padlocks, (1) # 7106 1" Steel Hasp, (1) # 7107 1.5" Steel Hasp, (3) # 7010 Tags, (3) Cable Ties	11"H x 11"W
7114	2727	7114E	Lockout/Tagout Station, 8 Safety Padlocks	(7) 1.5" Padlocks, (1) 3" Padlocks, (1) # 7106 1" Steel Hasp, (1) # 7107 1.5" Steel Hasp, (10) # 7010 Tags, (10) Cable Ties	15"H x 15"W
7115	2728	7115E	Lockout/Tagout Station, 12 Safety Padlocks	(10) 1.5" Padlocks, (2) 3" Padlocks, (1) # 7106 1" Steel Hasp, (1) # 7107 1.5" Steel Hasp, (10) # 7010 Tags, (10) Cable Ties	23"H x 15"W
7116	2729	7116E	Lockout/Tagout Station, 28 Safety Padlocks	(24) 1.5" Padlocks, (4) 3" Padlocks, (2) # 7106 1" Steel Hasp, (2) # 7107 1.5" Steel Hasp, (10) # 7010 Tags, (10) Cable Ties	23"H x 23"W
7117	2730	7117E	Plug Lockout Station, 1 Safety Lock	(1) # 7100 Large Plug Lockout, (1) 1.5" Padlock, (1) #7010 Tag, (1) Cable Tie	10"H x 7"W
6063	2723	6063E	Mini Lockout Station 3 Safety Locks	(3) 1.5" Padlocks, (1) # 7107 1.5" Steel Hasp, (5) # 7010 Tags, (5) Cable Ties, (1) # 7110 Breaker Lockout	10"H x 8"W



## Lockout/Tagout Stations

- Designed to centralize the storage of crucial safety equipment such as lockout padlocks, tags, and hasps, ensuring they are readily available to all personnel when needed for locking equipment
- Heavy-duty molded stations are made from a polystyrene mix for durability
- Each station provides organization with dedicated storage for padlocks, tags and hasps



7371



7372



7373

Board Only Part #	Stocked Part #	Contents	Padlock Capacity	Dimensions
7353	7371	(7) # 7030 1.5" Padlocks, (1) # 7619 1" Hasp, (1) # 7620 1.5" Hasp, (1) #7343 10- pack Tags	7	11.5"H x 11.5"W
7354	7372	(12) # 7030 1.5" Padlocks, (4) #7046 3" Padlocks, (1) # 7619 1" Hasp, (1) # 7620 1.5" Hasp, (1) #7343 10-pack Tags	16	13.5"H x 14.5"W
7355	7373	(42) # 7030 1.5" Padlocks, (6) #7046 3" Padlocks, (2) # 7619 1" Hasp, (2) # 7620 1.5" Hasp, (2) #7343 10-pack Tags	48	21.5"H x 23"W

## Lockout/Tagout Shadow Boards

- Used to store and organize important lockout locks, devices, and tags
- Made from sturdy aluminum composite material (ACP)
- Features a high-visibility red striped border to encourage compliance



7800



7801



7802

Part#	Padlock Capacity	Dimensions
7800	4 Padlocks	17.5"L x 11.75"W x 2.25"D
7801	10 Padlocks	23.5"L x 15"W x 2.25"D
7802	20 Padlocks	23"L x 22"W x 2.25"D

### Basic Lockout Toolbox Kit

- Provides a variety of lockout devices for on-the-job maintenance/repair operations
- Features a single open compartment which easily accommodates a variety of tools and devices
- Toolbox is made from heavy-duty, durable plastic and the devices are made from recycled materials that support sustainability initiatives and LEED credits



Unstocked Toolbox	Kit with #7030 Safety Locks	Kit with #7095 Aluminum Locks	Contents	Dimensions
7129E	7129	2734	(3) Padlocks 1.5" Shackle, (3) #7110 Breaker Lockouts, (1) #7100 Large Plug Lockout, (1) #7105 Small Plug Lockout, (1) #7103 1"-2.5" Valve Lockout, (3) #7107 1.5" Steel Hasps, (1) #7010 Safety Tags, 10/pk, (10) Ties	6.5"H x 13"W x 5"D

7581



7671



### Electrical Toolbox Kits

- Equipped with a variety of lockout devices that are specifically designed to safely isolate and secure electrical energy sources during maintenance or repair
- Features a single open compartment which easily accommodates a variety of tools and devices
- Toolbox is made from heavy-duty, durable plastic and the devices are made from recycled materials that support sustainability initiatives and LEED credits

Unstocked Toolbox	Stocked Toolbox	Description	Contents	Dimensions
7129E	7581	Breaker/Plug Lockout Toolbox Kit	(1) 7100 Plug Lockout, (10) #7343E Do Not Operate Tags, (3) # 7030 1.5" Padlocks, (3) #7619 Red Dipped 1" Hasps, (1) #7256 120/277V Clamp-on Breaker Lockout, (1) #7257 480/600V Breaker Lockout, (1) #7258 480/600V Oversize Breaker Lockout, (10) Cable Ties	6.5"H x 13"W x 5"D
7129E	7671	Deluxe Breaker/Plug Electrical Lockout Toolbox Kit	(3) #7030 1.5" Shackle Padlocks, (1) #7100 Large Plug Lockout, (1) #6071 Lockout Training Booklet, (3) #7256 Single-pole Breaker Lockouts, (2) #7285 Multi-pole Breaker Lockouts, (3) #7620 1.5" Steel Hasps, (1) #7343 Tags, Do Not Operate 10/pk, (10) Cable Ties	6.5"H x 13"W x 5"D



7136



7137



7141



7138

## Portable Lockout/Tagout Safety Kits

- Portable kits offer a convenient assortment of locks and devices that allow workers to safely isolate and lock out energy sources wherever they are working, without needing to return to centralized location
- Keeps all essential lockout devices and tags in one place making it easy to carry them to various job sites or across a large facility
- Durable plastic case is both portable and wall mountable

Part #	Description	Contents	Dimensions
7136	Personal Electric Lockout Kit	(1) #7136E Plastic Case, (1) 7619 1" Steel Hasp, (1) # 7620 1.5" Steel Hasp, (2) # 7256 Clamp-on Breaker Lockout, (5) #7343 Do Not Operate Tags, (5) #7130 Cable Ties, (2) # 7030 1.5" Shackle Padlocks, (1) # 7105 Small Plug Lockout, (2) # 7607 Multi-pole Breaker Lockout, (1) # 6071 Lockout Training Booklet	6.4"H x 9.5"W x 2.8"D
7137	Basic Electrical Lockout Kit	(1) #7136E Plastic Case, (1) 7619 1" Steel Hasp, (1) # 7620 1.5" Steel Hasp, (1) 7369 Breaker Lockout Set - Three Sizes, (5) #7343 Do Not Operate Tags, (5) #7130 Cable Ties, (2) # 7030 1.5" Shackle Padlocks, (1) # 7105 Small Plug Lockout	6.4"H x 9.5"W x 2.8"D
7138	General Purpose Portable Lockout Kit	(1) # 7340 Portable Lockout Bag, (1) 7619 1" Steel Hasp, (1) # 7620 1.5" Steel Hasp, (2) # 7256 Clamp-on Breaker Lockout, (1) #7257 Clamp-on Breaker Lockout, (5) #7343 Do Not Operate Tags, (5) #7130 Cable Ties, (2) # 7030 1.5" Shackle Padlocks, (1) #7614 Wall Switch Lockout, (1) #7249 Ball Valve Lockout, 3/8" -1.4" diameter, (1) # 7103 Gate Valve Lockout 1" - 2.5", (1) # 7104 Gate Valve Lockout 2.5"-5", (1) #7632 Pneumatic Lockout, (1) #7244 Cable Lockout, (1) #7253 Push Button Lockout, (1) # 7100 Large Plug Lockout, (1) # 7105 Small Plug Lockout	12" Base
7141	Operator Lockout Kit	(1) #7136E Plastic Case, (1) # 7620 1.5" Steel Hasp, (2) # 7256 Clamp-on Breaker Lockout, (2) #7343 Do Not Operate Tags, (2) #7130 Cable Ties, (1) # 7030 1.5" Shackle Padlocks	6.4"H x 9.5"W x 2.8"D



## Portable Lockout/Tagout Safety Kits

- Made up of premium components, each kit contains a variety of convenient locks, tags, and devices
- Lightweight and compact soft pack kits are made from durable fabric
- Excellent for personal lockout needs and workers who move between job sites or service machines across a facility



Part #	Description	Contents	Dimensions
7147	Electrical Lockout Kit	(1) Lockout Bag, (2) KD Red Padlocks with Flexible Labeling System, (10) Lockout Tags and CableTies, (2) Lockout Hasps, (4) Circuit Breaker Lockouts, (1) Plug Lockout	8"H x 7"W x 3"D
7148	Lockout Kit	(1) Lockout Bag, (2) KD Red Padlocks with Flexible Labeling System, (5) Lockout Tags and Cable Ties, (2) Lockout Hasps	6"H x 7"W x 2"D
7149	Basic Lockout Kit	(1) Lockout Bag, (2) KD Red Padlocks with Flexible Labeling System, (5) Lockout Tags and Cable Ties, (2) Steel Lockout Hasps, (1) Dielectric Nylon Lockout Hasp, (2) Circuit Breaker Lockouts	6"H x 7"W x 2"D
7150	Breaker Lockout Kit	(1) Lockout Bag, (3) KD Red Padlocks with Flexible Labeling System, (5) Lockout Tags and Cable Ties, (3) Lockout Hasps, (7) Circuit Breaker Lockouts	8"H x 7"W x 3"D
7151	Personal Lockout Kit	(1) Lockout Bag, (3) KD Red Padlocks with Flexible Labeling system, (5) Lockout Tags and Cable Ties, (2) Steel Lockout Hasps, (1) Dielectric Nylon Hasp, (2) Circuit Breaker Lockouts, (1) Plug Lockout	8"H x 7"W x 3"D
7575	Economy Portable Electric Lockout Pouch Kit	(1) Lockout Bag, (2) Red Dipped 1" Hasps, (2) Do Not Operate Tags, (2) Padlocks, (2) Cable Ties	6"H x 7"W x 2"D
7576	Portable Electric Lockout Kit	(1) Lockout Bag, (2) Red Dipped 1" Hasps, (2) Do Not Operate Tags, (2) Padlocks, (1) 120/277V Clamp-on Breaker Lockout, (1) 480/600V Breaker Lockout, (1) Multi-pole Breaker Lockout, (2) Cable Ties	6"H x 7"W x 2"D
7679	Portable Breaker Lockout Kit	(1) Lockout Bag, (2) 1.5" Shackle Padlocks, (1) 1" Steel Hasp, (1) Circuit Breaker Lockout Set of 3, (1) Tags, Do Not Operate 10/pk	6"H x 7"W x 2"D
7859	Portable Electrical Lockout Tagout Kit	(1) Lockout Bag, (4) 1.5" Shackle Padlocks, (2) Lockout Hasps, (1) Plug Lockout, (1) Non-Conductive Polypropylene Electrical Hasp, (2) 120/277V Clamp-On Breaker Lockout, (2) Universal Multi-Pole Breaker Lockout, (20) DANGER – Do Not Operate Tags, (30) 50 lb. Pull Nylon Cable Ties	5"H x 7"W x 4"D

# Built With American Craftsmanship To Meet The

**Proudly Made in the USA!**



Part #	Description	Contents	Dimensions
6062-USA	Steel Lockout Cabinet Kit	(2) 1.5" Padlocks (2) 3" Padlocks, (2) # 7106 1" Steel Hasp, (2) # 7107 1.5" Steel Hasp, (1) #7105 Small Plug Lockout, (1) #7100 Large Plug Lockout, (1) #7103 1"-2.5" Valve Lockout, (1) #7104 2.5" - 5" Valve Lockout, (1) #7101 Large Cylinder Lockout (2) 7110 Single-pole Breaker Lockout, (1) #7111 Multi-pole Breaker Lockout, (1) # 6064 Wall Switch Lockout, (10) # 7010 Safety Tags, Do Not Operate, (10) Cable Ties	16"H x 15.25"W x 5.5"D
7129-USA	Lockout Toolbox Kit	(3) Padlocks 1.5" Shackle, (3) #7110 Breaker Lockouts, (1) #7100 Large Plug Lockout, (1) #7105 Small Plug Lockout, (1) #7103 1"-2.5" Valve Lockout, (3) #7107 1.5" Steel Hasps, (10) #7010 Do Not Operate Safety Tags, (10) Cable Ties	6.5"H x 13"W x 5"D
7154-USA	Electrical and Valve Lockout Kit	(1) Lockout Box, (1) Plug Lockout, (10) Tags, (1) CB Lockout-Single, (1) CB Lockout-Double, (2) 900KD Padlock, (1) Gate Valve Lockout, (1) Hasp 1", Hasp 1.5", (1) Wall Switch Lockout, (1) Plug Lockout Small, (10) Cable Ties	6.4"H x 9.5"W x 2.8"D
7155-USA	Electrical Lockout Kit	(1) Lockout Box, (5) Safety Tags, (1) CB Lockout-Single, (1) CB Lockout-Double, (2) 900KD Padlock, (1) 1" Hasp, (1) 1.5" Hasp, (5) Cable Ties	6.4"H x 9.5"W x 2.8"D
7156-USA	Electric Lockout Toolbox Kit	(3) #900KD-Red Padlocks, 1.5" Shackle, (3) #7110 Breaker Lockouts, (1) #7111 Breaker Lockouts, (1) #6064 Wall Switch Lockout, (1) # 7105 Small Plug Lockout, #7100 Large Plug Lockout, (3) #7107 Large Steel Hasps, (10) #7010 Lockout Tags with legend, "DO NOT OPERATE", (10) Cable Ties	6.5"H x 13"W x 5"D

# Highest Standards Of Safety And Durability

## Lockout/Tagout Safety Kits and Stations

- Kits are assembled in the USA with all USA-made components
- Many of the components use recycled materials in the manufacturing process, diverting waste out of landfills
- An assortment of storage solutions available to fit every workers unique needs



7158-USA



7119-USA



7120-USA



7121-USA

Part #	Description	Contents	Dimensions
7158-USA	Plug Lockout Large Pouch Kit	(1) Lockout Bag, (1) Plug Lockout, (2) Tags, (2) CB Lockout-Single, (2) CB Lockout-Double, (1) 900KD Padlock, (1) Hasp 1", (1) Hasp 1.5", (2) Cable Ties	6"H x 7"W x 2"D
7119-USA	General Application Small Pouch Kit	(2) 1.5" Padlocks, (1) # 7106 1" Steel Hasp, (1) #7107 1.5" Steel Hasp, (1) #7110 Breaker Lockout, (3) #7010 Do Not Operate Tags	6"H x 7"W x 2"D
7120-USA	Valve Lockout Large Pouch Kit	(1) #7103 1"-2.5" Valve Lockout, (1) #7104 2.5"-5" Valve Lockout, (2) 1.5" Padlocks, (2) #7010 Do Not Operate Tags, (1) #7107 1.5" Steel Hasp, (1) #7106 1" Steel Hasp, (1) #7110 Breaker Lockout, (3) Cable Ties	8"H x 7"W x 3"D
7121-USA	Plug Lockout Large Pouch Kit	(1) #7100 Large Plug Lockout, (1) #7105 Small Plug Lockout, (1) 1.5" Padlock, (1) 1.5" Yellow Padlock, (1) #7107 1.5" Steel Hasp, (1) #7106 1" Steel Hasp, (2) #7010 Do Not Operate Tags, (3) Cable Ties	8"H x 7"W x 3"D



## Eco Lockout/Tagout Kits

- Each kit provides a convenient assortment of locks, hasps and devices
- Environmentally friendly components are made from heavy-duty recycled content materials
- Durable, portable fabric pouch for easy storage and transport



Kit with #7030 or #7046 Safety Locks	Kit with #7095 or #7200 Aluminum Locks	Description	Contents	Dimensions
7119	2731	General Application Small Pouch Kit	(2) 1.5" Padlocks, (1) #7106 1" Steel Hasp, (1) #7107 1.5" Steel Hasp, (1) #7110 Breaker Lockout, (3) #7010 Do Not Operate Tags	6"H x 7"W x 2"D
7120	2732	Valve Lockout Large Pouch Kit	(1) #7103 1"-2.5" Valve Lockout, (1) #7104 2.5"-5" Valve Lockout, (2) 1.5" Padlocks, (2) #7010 Do Not Operate Tags, (1) #7107 1.5" Steel Hasp, (1) #7106 1" Steel Hasp, (1) #7110 Breaker Lockout, (3) Cable Ties	8"H x 7"W x 3"D
7121	2733	Plug Lockout Large Pouch Kit	(1) #7100 Large Plug Lockout, (1) #7105 Small Plug Lockout, (1) 1.5" Padlock, (1) 1.5" Yellow Padlock, (1) #7107 1.5" Steel Hasp, (1) #7106 1" Steel Hasp, (2) #7010 Do Not Operate Tags, (3) Cable Ties	8"H x 7"W x 3"D
7134	2724	Lockout Bag Kit	(2) 1.5" Padlocks, (2) 3" Padlocks, (2) #7106 1" Hasps, (2) #7107 1.5" Hasps, (1) #6064 Wall Switch Lockout, (3) #7110 Breaker Lockouts, (1) #7100 Large Plug Lockout, (1) #7105 Small Plug Lockout, (1) #7103 1"-2.5" Gate Valve Lockout, (1) #7104 2.5"-5" Gate Valve Lockout, (10) Cable Ties, (10) #7010 Do Not Operate Tags	10"H x 18"W x 6"D
7135	2725	Lockout Belt Kit	(2) 1.5" Padlocks, (2) #7016 1" Hasps, (2) #7107 1.5" Hasps, (1) #7110 Breaker Lockout, (1) #7105 Small Plug Lockout, (1) #7104 2.5"-5" Gate Valve Lockout, (5) Cable Ties, (5) #7010 Do Not Operate Tags	6"H x 24"W x 4"D

## Lockout/Tagout Tool Bag Kits

- Fully stocked duffel bag kits provide an assortment of lockout essentials for electrical, valve and general maintenance lockout needs
- Durable nylon construction bags with wire framing around top edges keep bag open when in use
- Shoulder strap and 2 handles for easy transportation
- Available in 3 base sizes: 12", 16", & 18"



7685  
Maintenance Department Lockout Kit

Comprehensive  
and Portable!



7674  
Valve Lockout Kit



7672  
Electrical Lockout Kit



7683  
Deluxe Valve Lockout Kit



7681  
Deluxe Electrical Lockout Kit

Bag Only Part #	Stocked Part #	Contents	Dimensions
7340	7672	(3) # 7030 1.5" Padlocks, (1) #7361 Snap-on Hasp, (1) # 7619 1" Hasp, (1) #7623 Cable Lockout, (1) #7319 Cable Lockout Padlock Device, (1) #7256 120/277V Circuit Breaker Lockout, (1) #7257 480/600V Circuit Breaker Lockout, (1) #7258 Oversize 480/600V Circuit Breaker Lockout, (1) #7614 Wall Switch Lockout, (12) #7343E Safety Tags Do Not Operate	12" Base
7340	7674	(3) # 7030 1.5" Padlocks, (1) #7361 Snap-on Hasp, (1) # 7619 1" Hasp, (1) #7623 Adjustable Cable Lockout, (1) #7271 Adjustable Gate Valve Lockout, (1) # 7249 Ball Valve Lockout, Fits Valves from .38" to 1.4" Diameter, (1) # 7250 Ball Valve Lockout Fits Valves from 1.5" to 2.5" Diameter, (12) #7343E Safety Tags Do Not Operate	12" Base
7340	7681	(1) #7343 Lockout Tags, Do Not Operate, 10 Pack, (1) #7106 1" Hasp, (1) #7369 Circuit Breaker Lockout Set of 3 sizes, (2) #7030 1.5" Shackle Padlocks, (1) #7105 Small Plug Lockout, (1) #7100 Large Plug Lockout, (1) #6064 Wall Switch Lockout, (1) #7313 Circuit Breaker Lockout Set of 5, (1) #7609 4-way Fuse Breaker Lockout, (1) #7610 2-way Fuse Breaker Lockout	12" Base
7341	7683	(1) #7343 Lockout Tags, Do Not Operate, 10 Pack, (1) #7106 1" Hasp, (1) #7107 1.5" Hasp, (2) #7030 1.5" Shackle Padlocks, (1) #7271 Gate Valve Lockout 1-6.5", (1) #7290 Cable/Valve Lockout, (1) #7605 Butterfly Valve Lockout, (1) #7514 Pull Handle Valve Lockout, (1) #7249 Ball Valve Lockout 3/8" to 1.4", (1) #7250 Ball Valve Lockout 1.5" to 2.5", (1) #7294 Multi-purpose Plug/Cylinder/Valve Lockout, (1) #7632 Pneumatic Lockout	16" Base
7342	7685	(2) #7343 Lockout Tags, Do Not Operate, 10 Pack, (2) #7106 1" Hasp, (2) #7107 1.5" Hasp, (3) #7369 Circuit Breaker Lockout Set of 3 sizes, (6) #7030 1.5" Shackle Padlocks, (3) #7046 Padlocks 3" Shackle, (1) #7105 Small Plug Lockout, (1) #7100 Large Plug Lockout, (1) #6064 Wall Switch Lockout, (1) #7313 Circuit Breaker Lockout Set of 5, (1) #7605 Butterfly Valve Lockout, (1) #7271 Gate Valve Lockout 1-6.5", (1) #7290 Cable/Valve Lockout, (1) #7514 Pull Handle Valve Lockout, (1) #7249 Ball Valve Lockout 3/8" to 1.4", (1) #7250 Ball Valve Lockout 1.5" to 2.5", (1) #7294 Multi-purpose Plug/Cylinder/Valve Lockout, (1) #7632 Pneumatic Lockout, (1) #7609 4-way Fuse Breaker Lockout, (1) #7610 2-way Fuse Breaker Lockout, (1) #7253 Push Button Lockout, (1) #7254 Oversize Push Button Lockout	18" Base

## Electrical Vehicle Lockout Bag Kits

- Used to lock out low voltage and high voltage systems on electric and hybrid vehicles
- Durable, nylon bag construction with wire framing around top edges keeps bag open when in use
- Shoulder strap and 2 handles for easy transportation



Bag Only Part #	Stocked Part #	Contents	Dimensions
7341	7832	(1) #7299R-UN Group Lockout Box, (2) #7030 Red KD Padlock, (2) #7830 Universal Fuse Carrier/ Isolation Port Lockout, (2) #7835 RFID Blocking Bags, (2) #7512 Plastic Hasps, (1) #7027 Lockout Tags - 10/PK, (2) #7025E High Voltage Tags, (10) #7130 Cable Ties, (2) #2654 High Voltage Sign, (1) #7294 Multi Plug Lockout, (1) #7100 Large Plug Lockout, (1) #7105 Small Plug Lockout, (1) #7245 Cable Lockout	16" Base
7340	7833	(2) #7030 Red KD Padlocks, (1) #7830 Universal Fuse Carrier/Isolation Port Lockout, (1) #7835 RFID Blocking Bags, (1) #7512 Plastic Hasps, (1) #7027 Lockout Tags - 10/PK, (10) #7130 Cable Ties, (1) #7294 Multi Plug Lockout, (1) #7100 Large Plug Lockout, (1) #7105 Small Plug Lockout, (1) #7245 Cable Lockout	12" Base

## Electrical Hybrid Vehicle Maintenance Signs

- High visibility projecting signs sit on vehicle surface top during maintenance work to help warn workers about the current state of the vehicle being worked on
- V style shape provides stability
- Non-slip rubber feet prevent sliding and protect the surface of the vehicle
- Made from durable, eco-friendly plastic
- Sign face is 6.5"H x 11" W, and the base is 8"D
- **Part# 2652** – Set of 3 (includes one of each sign)



2649



V style shape provides stability



2650



2651

Part #	Description	Quantity
2649	DANGER - High Voltage, Do Not Touch	Each
2650	DANGER - High Voltage, Discharging	Each
2651	VEHICLE SAFE - Discharged, Continue with Caution	Each
2652	Includes 1 of Each Sign	Set of 3



## Universal Fuse Carrier/Isolation Port Lockout

- Adjustable, multi-use safety lockout device is used for locking out electrical fuse holders up to 100A (20amp, 32amp, 63amp and 100amp), sometimes referred to as Red Spot Fuses
- Device also locks out electrical isolation port/sockets on electric and hybrid vehicles commonly referred to as the Manual Service Disconnect (MSD)
- Adjustable design makes it suitable for larger Red Spot fuse holders rated at 63A and 100A and other similar cavity style fuse holders
- Easily installs without tools—just grip the side wall of the fuse holder to secure it in place, then lock it using a safety padlock (an insulated or dielectric padlock is recommended for electrical safety)
- Designed to restrict finger access to live contacts and prevent the reinsertion of a fuse or connectors while maintenance is in progress
- Constructed from a blend of polycarbonate and ABS for high impact strength and durability
- No metal parts to reduce risks in live working environments
- Accepts any padlock up to 1/4" diameter shackle

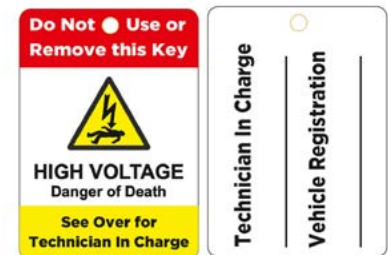


Part #	Dimensions
7830	3"H x 2"W x 0.5"D

## Electric Hybrid Vehicle Key Tags

- Vehicle key tags warn workers of high voltage vehicles
- Features a designated area for identifying the technician in charge
- Made from durable plastic

Part #	Dimensions
7831	2"H x 2.75"W



## RFID Blocking/Faraday Key Pouch

- Prevents accidental transmission of key signal to vehicle by reducing the risk of unauthorized remote operation during maintenance and servicing

Part #	Dimensions
7835	5"H x 3"W



## Electric Hybrid Vehicle Window Mount Maintenance Signs

- Window mount signs warn workers that they are working on a high voltage vehicle
- Signs include a suction cup mount so they can be applied directly to a window
- #2653 Features a designated, re-usable area for identifying the technician in charge



Part #	Description	Dimensions
2653	Electric/Hybrid Vehicle – Danger High Voltage, No Access	10"H x 7"W
2654	DANGER – High Voltage, Do Not Touch (Red)	7"H x 10"W

Part #	Description	Dimensions
2655	DANGER – High Voltage, Discharging (Orange)	7"H x 10"W
2656	VEHICLE SAFE – Discharged, Continue with Caution (Green)	7"H x 10"W

# Complete Forklift Lockout Solution For Maximum Safety



## Forklift Safety/Lockout Kits

- Kit is designed to prevent the unauthorized or accidental use of a forklift, and other electric or propane-powered vehicles during maintenance, repair or inspection
- Provides a comprehensive lockout solution to include devices, locks, tags, and adhesive safety labels in a durable, portable fabric pouch

Part #	Description	Contents	Dimensions
7675	Forklift Lockout Kit	(1) #7500 Tags, Danger Do Not Use Forklift, 10/pk, (1) #7501 Tags, Forklift Inspection, 10/pk, (1) #7505 Safety Labels, Keep Hands in Vehicle, 10/pk, (1) Safety Labels, Maintain 3 Points of Contact, 10/pk, (1) #7030 Padlock 1.5" Shackle, (1) #7620 1.5" Hasp, (1) #7294 Forklift/Plug/Cylinder Lockout Device, (10) Cable Ties	8"H x 7"W
7677	Deluxe Forklift Lockout Kit	(1) #7500 Tags, Danger Do Not Use Forklift, 10/pk, (1) #7501 Tags, Forklift Inspection, 10/pk, (1) #7505 Safety Labels, Keep Hands in Vehicle, 10/pk, (1) Safety Labels, Maintain 3 Points of Contact, 10/pk, (2) #7030 Padlock 1.5" Shackle, (1) # 7619 1" Hasp, (1) #7620 1.5" Hasp, (1) #7294 Forklift/Plug/Cylinder Lockout Device, (10) Cable Ties	8"H x 7"W



## Forklift Propane Lockout

- Locks out LP gas cylinder with hand wheels up to 2<sup>3</sup>/<sub>16</sub>" in diameter
- Accommodates 3 padlocks with shackles up to 5/<sub>16</sub>" in diameter
- Manufactured from durable yellow HDPE with highly visible "Do Not Operate" label
- Made in the USA out of recycled plastic and UL validated supporting sustainability initiatives and LEED credits

Part #	Dimensions
7293	3.5"H x 3.75"W x 2.5"D

## Forklift Lockout/Tagout Kit

- Kit is designed to prevent the unauthorized or accidental use of a forklift, and other electric or propane-powered vehicles during maintenance, repair or inspection
- Lockout device also locks out LP tanks

Part #	Description	Dimensions
7319	(1) #7294 Universal Forklift/Plug/Valve Lockout, (1) #7030 1.5" Padlock, (4) #7356E Equipment Lockout Tags, (4) #7130 Cable Ties	7.25"H x 4.25"W x 3"D



## Forklift Safety Signs

- Signs promote lift truck awareness
- Made in the USA from durable recycled materials



Part #	Material	Size	Mounting Style
1155	Plastic	7"H x 10"W	Flat
2155	Plastic	10"H x 14"W	Flat
1155A	Aluminum	7"H x 10"W	Flat
2155A	Aluminum	10"H x 14"W	Flat
1155S	Adhesive	7"H x 10"W	Flat
2155S	Adhesive	10"H x 14"W	Flat
2596	Plastic	7"H x 12"W x 5"D	V-Shape
2597	Plastic	7"H x 2.5"W x 7"D	L-Shape



## Forklift Tags and Labels

- Communicate critical forklift safety information
- Labels conveniently adhere directly to any hard, dry surface
- Sold 10/pack



7500



7501



7505



7506

Part #	Description	Dimensions
7500	Safety Tag, DANGER - Do Not Use	5.5"H x 3.25"W
7501	Safety Tag, Forklift Inspection	5.5"H x 3.25"W
7505	Safety Label, CAUTION - Keep Hands and Feet in Vehicle	3"H x 3"W
7506	Safety Label, CAUTION - 3 Point Contact	3"H x 3"W





Laboratory Valve Lockout Kits

- Assorted kits are designed to lockout ball valves with lever handles and gas needle valves with standard four-arm handles typically used in laboratory settings
- Ball valve lockouts are made in the USA from durable PETG red plastic
- Ball valve lockout has a 1" diameter opening to fit over the valve body and can accommodate a single padlock with up to 5/16" diameter shackle
- Needle valve lockout measures 1"H by 3"D, fits valves ranging from 1" to 2.5", and can hold up to three padlocks with shackles up to 3/8" in diameter

Part #	Description	Contents	Dimensions
7822	Laboratory Ball Valve Lockout Kit	(1) Patent Pending #7821 Lockout Device, (1) #7308 Carrying Pouch, (1) #7030 Red Lockout Padlock, (2) #7343 Lockout Tags, (2) Cable Ties	7"H x 6"W x 2"D
7823	Laboratory Needle Valve Lockout Kit	(1) #7103 Handle Lockout Device, (1) #7308 Carrying Pouch, (1) #7030 Red Lockout Padlock, (2) #7343 Lockout Tags, (2) Cable Ties	7"H x 6"W x 2"D
7824	Laboratory Valve Lockout Kit- Standard and Needle	1) #7103 Handle Lockout Device, (1) Patent Pending #7821 Lockout Device, (1) #7308 Carrying Pouch, (2) #7030 Red Lockout Padlock, (5) #7343 Lockout Tags, (5) Cable Ties	7"H x 6"W x 2"D
7829	Laboratory Valve Deluxe Lockout Kit - Standard and Needle	(3) #7103 Handle Lockout Device, (3) Patent Pending #7821 Lockout Device, (1) #7309 Carrying Bag, (3) #7030 Red Lockout Padlock, (1) #7320 Cable Padlock With 2' Cable, (10) #7343 Lockout Tags, (10) Cable Ties	8"H x 7"W x 3D



Laboratory Ball Valve Lockouts

- ZING's patent-pending ball valve lockouts are commonly used in laboratory settings to control access to gas lines, water supplies, chemical flows, and other hazardous substances
- Device is used to secure ball valves in the off (closed) position to prevent accidental or unauthorized operation of the valve
- Made in the USA from durable PETG red plastic
- Features a 1" diameter opening that fits over the valve body
- Accommodates a single padlock with up to a 5/16" diameter shackle

Part #	Dimensions
7821	3.5"H x 3.125"W x 1.125"D

## Crane/Hoist Control Plug Lockout Device Covers

- Multiple-button hoist control lockout effectively prevents users from operating hoist controls, such as those commonly used to operate cranes
- Device includes a red fabric cover and plastic pipe insert, which prevents buttons from being pressed and controls from being accessed
- Red fabric cover is used to fully enclose a hoist control or plug and features a cinching strap that accepts up to 6 padlocks



Part #	Description	Cover Dimensions	Pipe Insert Dimensions
7364	Hoist Control / Plug Lockout, Fabric Cover with Pipe Insert	18"H x 9"W	12"H x 5"W
7365	Hoist Control / Plug Lockout, Fabric Cover with Pipe Insert	25"H x 9"W	20"H x 5"W
7621	Hoist Control / Plug Lockout, Cover Only	18"H x 9"W	-
7622	Hoist Control / Plug Lockout, Cover Only	25"H x 9"W	-



6072



6074



6073

## Crane/Hoist Lockout Tagout Kits

- Specialized safety kits used to safety isolate and control energy sources on crane hoists (or similar lifting equipment) during maintenance, repair or inspection
- Each kit provides devices, padlocks and hasps in a portable, easy to transport package

Part #	Description	Contents
6072	Small Crane/Hoist Lockout Kit	(1) #700KD-RED Safety Padlock, 1.5" Shackle, (1) #7619 Lockout Hasp, 1" Jaw Diameter, (1) #7369 Circuit Breaker Lockouts - Set of 3, (1) #7364 Small Crane/Hoist/Pendant Control Lockout, (1) #7343 Safety Lockout Tags -10/pk
6073	Large Crane/Hoist Lockout Kit	(1) #700KD-RED Safety Padlock, 1.5" Shackle, (1) #7619 Lockout Hasp, 1" Jaw Diameter, (1) #7369 Circuit Breaker Lockouts - Set of 3, (1) #7365 Large Crane/Hoist/Pendant Control Lockout, (1) #7343 Safety Lockout Tags -10/pk
6074	Deluxe Crane/Hoist Lockout Kit	(1) #7342 Large Duffel Bag, (3) #700KD-RED Safety Padlock, 1.5" Shackle, (2) #7619 Lockout Hasps, 1" Jaw Diameter, (2) #7620 Lockout Hasps, 1.5" Jaw Diameter, (1) Circuit Breaker Lockouts - Set of 3, (1) #7364 Small Crane/Hoist/Pendant Control Lockout, (1) #7365 Large Crane/Hoist/Pendant Control Lockout, (1) #7343 Safety Lockout Tags - 10/pk

**All Kit Components Can be Ordered Separately**

### Deluxe Steel Group Lockout Box, 13-Lock

- Portable, safety device used during group lockout/tagout procedures to secure multiple energy isolation points when more than one person is working on the same equipment
- Accepts 12 padlocks, plus 1 on the latch
- Unique inner shelf provides extra security for stored keys
- Retractable handle for easy transportation and storage



Part #	Description	Dimensions
6061Y	Group Lockout Box, Steel, Yellow	6.25"H x 9"D x 4"W
6061R	Group Lockout Box, Steel, Red	6.25"H x 9"D x 4"W

### Group Lockout Box, 7-Lock

- Box allows multiple workers to lock out shared equipment safely and efficiently
- Rugged steel construction
- Accommodates up to 7 padlocks

Part #	Dimensions
7286	6.25"H x 4.25"D x 4.25"W



### Group Lockout Box, 13-Lock

- Portable, safety device used during group lockout/tagout procedures to secure multiple energy isolation points when more than one person is working on the same equipment
- Made out of durable steel
- Accepts 12 padlocks, plus 1 on the latch

Part #	Description	Dimensions
7299R-UN	13-Lock Group Lockout Box, Steel, Red	6"H x 10"W x 4"D
7299Y-UN	13-Lock Group Lockout Box, Steel, Yellow	6"H x 10"W x 4"D
7697	13-Lock Group Lockout Box, Steel, Red	7"H x 10"W x 7"D



7299



### Group Lockout Box, 17-Lock

- Portable, safety device used during group lockout/tagout procedures to secure multiple energy isolation points when more than one person is working on the same equipment
- Features a lockable storage compartment and a group lockout compartment
- Made from heavy-duty powder-coated steel for extra rust resistance
- Clear, durable lexan window with keyhole slot
- Accepts 17 locks

Part #	Dimensions
7635	7.1"H x 13.6"W x 7.75"D





### Group Lockout Box, 26-Lock

- Group lockout box supports compliance in group lockout operations
- Made from durable steel, and features a clear sliding lid that can be locked when the box is closed
- Accepts up to 26 padlocks

Part #	Dimensions
7630	5.5"H x 9.25"W x 4.25"D



### Portable Wall-Mount Group Lockout Box, 13-Lock

- Used when multiple workers are involved in servicing or maintaining equipment that has been locked out
- Wall mount makes it ideal for centralized control of lockout procedures, while it's sturdy handle makes the box portable should you choose not to mount it
- Made of durable steel
- Accommodates up to 12 padlocks, plus 1 on the latch

Part #	Dimensions
7288	7"H x 10"W x 4"D



### Wall-Mount Group Lockout Box

- Used when multiple workers are involved in servicing or maintaining equipment that has been locked out
- Wall mount makes it ideal for centralized control of lockout procedures, while it's sturdy handle makes the box portable should you choose not to mount it
- Mounting holes are pre-drilled, and hardware is included
- Made from durable steel with a clear plastic window

Most units have handles for portability



Part #	Description	Dimensions	Padlock Capacity
7366	Group Lockout Box, Steel, Red	10.5"H x 18"W x 4.5"D	12
7386	Group Lockout Box, Steel, Red	9.25"H x 8.10"W x 2.35"D	7
7387	Group Lockout Box, Steel, Red	13.35"H x 8.12"W x 3.10"D	9
7388	Double Lockout Box, Steel	7"H x 12"W x 2"D	12
7389	Group Lockout Box, Plastic	11"H x 13"W x 4"D	27
7819	Group Lockout Box, Steel, Red	7"H x 10"W x 4"D	44
7813	Group Lockout Box - 13-Hole Portable or Wall Mount	12"H x 3"W x 6"D	13

# Centralized Control for Safer Group Lockouts



## Stainless Steel Group Lockout Box, 13-Lock

- Portable, safety device used during group lockout/tagout procedures to secure multiple energy isolation points when more than one person is working on the same equipment
- Made out of durable stainless steel and polycarbonate
- Accommodates up to 12 padlocks plus 1 on the latch

Part #	Dimensions
7636	7.25"H x 10.75"W x 4.35"D



## Compact Stainless Steel Group Lockout Box, 7-Lock

- Protects workers in group maintenance and repair operations
- Features all stainless steel construction for challenging environments
- Accommodates up to 6 padlocks on the box plus 1 on the latch

Part #	Dimensions
7640	7.25"H x 5.5"W x 4.35"D



## Key Group Lockout Box, 20-Lock

- Constructed from powder-coated special grade steel sheets, ensuring maximum durability
- Holds up to 50 keys and 20 individual padlocks
- Transparent window provides clear visibility of the keys and documents stored inside
- Features a stainless-steel handle on the top for easy carrying
- Equipped with pre-drilled holes and includes the necessary hardware for convenient wall mounting

Part #	Dimensions
7839	21.25"H x 18"W x 3.1"D

## Uncoated Safety Lockout Hasps

- Used when more than one employee needs to work on equipment with energy sources
- All hasps accommodate up to 6 padlocks with shackle diameters up to 0.35"
- **#7106 and #7107** - powder coated and include anti-pry tabs for more secure lockouts
- **#7108 and #7109** - features all plastic construction making them fully dielectric
- **#7127 and #7128** - use all aluminum construction providing strength and light weight
- **#7102** - combines a plastic hasp with a tag using a write-on Danger label



Part #	Description	Dimensions
7106	1" Lockout Hasp, Steel with Tabs	5"H x 1.5"W x 0.5"D
7107	1.5" Lockout Hasp, Steel with Tabs	4.5"H x 1.5"W x 0.5"D
7108	1" Lockout Hasp, Plastic	5"H x 1.5"W x 0.5"D
7109	1.5" Lockout Hasp, Plastic	4.5"H x 1.5"W x 0.5"D
7127	1" Lockout Hasp, Aluminum	5"H x 1.5"W x 0.5"D
7128	1.5" Lockout Hasp, Aluminum	4.5"H x 1.5"W x 0.5"D
7102	Hasp/Tag Combo Device	7"L x 3"W x 0.6"D

## Coated Safety Lockout Hasps

- Coated hasps are highly visible and easy to grip
- All hasps accommodate up to 6 padlocks with shackle diameters up to 0.35"
- Hasps feature durable steel or lightweight aluminum construction
- **#7644 and #7645** include anti-pry tabs for more secure lockouts



Part #	Description	Dimensions
7619	1" Coated Steel Hasp, Red	4.5"H x 1.5"W x 0.5"D
7620	1.5" Coated Steel Hasp, Red	5"H x 1.5"W x 0.5"D
7642	1" Coated Steel Hasp, Yellow and Black	4.5"H x 1.5"W x 0.5"D
7643	1.5" Coated Steel Hasp, Yellow and Black	5"H x 1.5"W x 0.5"D
7644	1" Coated Steel Hasp with tabs, Red	4.5"H x 1.5"W x 0.5"D
7645	1.5" Coated Steel Hasp with tabs, Red	5"H x 1.5"W x 0.5"D
7545	1" Coated Aluminum Hasp, Red	4.5"H x 1.5"W x 0.5"D
7546	1.5" Coated Aluminum Hasp, Red	5"H x 1.5"W x 0.5"D





### High Capacity Safety Lockout Hasps

- High capacity lockout hasps help keep workers safe when larger groups of workers are affected by the same energy isolation point
- Durable steel with high visibility red powder coating
- #7617 uses a stainless steel shackle for added durability

Part #	Description	Dimensions
7240	Lockout Hasp, 12 Hole, Steel	8.5"H x 2.25"W x 0.3"D
7241	Lockout Hasp, 24 Hole, Steel	14"H x 2.25"W x 0.3"D
7617	Lockout Hasp, Stainless Steel	3.5"H x 2.5"W x 0.3"D



### Labeled Safety Lockout Hasp

- Combines a tag style label and hasp into a single convenient unit
- Lightweight but durable aluminum in high visibility red
- Accommodates 10 padlocks and has a 1" diameter hole with a 0.25" shackle

Part #	Description	Dimensions
7361	Hasp/Tag Combination Device, Aluminum	7.5"H x 3"W x 0.4"D



### Stainless Steel Safety Lockout Hasps

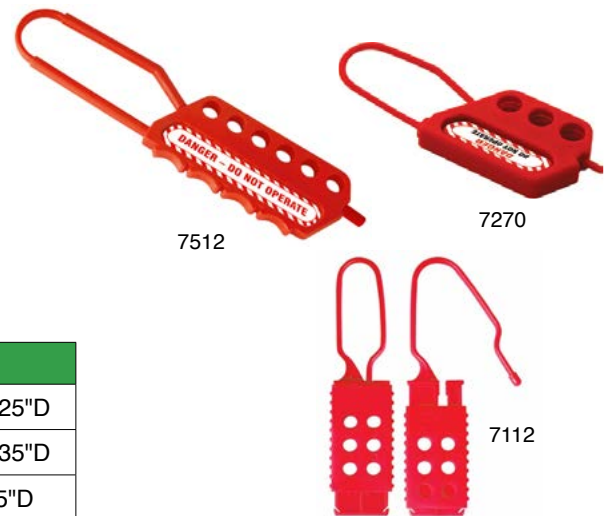
- Used when more than one employee needs to work on equipment with energy sources
- Provides maximum durability and corrosion resistance when needed for challenging lockout applications

Part #	Description	Dimensions
7242	Die-Cast Hasp	3.5"H x 2.5"W x 0.3"D
7660	1" Lockout Hasp	4.5"H x 1.5"W x 0.4"D
7661	1.5" Lockout Hasp	5"H x 1.5"W x 0.4"D
7601	1" Anti-Pry Hasp	3.5"H x 2.4"W x 0.5"D
7602	1.5" Anti-Pry Hasp	6.75"H x 2.4"W x 0.5"D
7664	1" & 1.5" Dual Hasp	5.4"H x 1.5"W x 0.4"D
7665	2" Hoop Hasp	5.5"H x 1.7"W x 0.4"D

### Flexible Dielectric Safety Lockout Hasps

- Made from durable, lightweight plastics that do not conduct electricity
- Flexible body allows the hasp to conform around irregular shapes, tight spaces, or awkward lockout points, while still maintaining their structural integrity
- Accommodates multiple padlocks
- Ideal for use on electrical panels, miniature circuit breakers, switches, and panel handles

Part #	Description	Dimensions
7270	Lockout Hasp, Plastic, 3 Hole	4"H x 1.75"W x 0.25"D
7512	Lockout Hasp, Plastic, 6 Hole	8"H x 1.75"W x 0.35"D
7112	Lockout Hasp, Plastic, 6 Hole	7"H x 2"W x 0.35"D



### Double-Ended Safety Lockout Hasps

- Combine the two standard sized hasps into one convenient device
- **#7269** is durable steel with 1" and 1.75" openings
- **#7616** is non-sparking aluminum with 1" and 1.5" openings
- Accommodates multiple padlocks

Part #	Description	Dimensions
7269	Double-Ended Hasp, Steel, 6 Hole	6"H x 2.25"W x 0.4"D
7616	Double-Ended Hasp, Aluminum, 10 Hole	6"H x 2"W x 0.4"D



### Group Safety Lockout Hasp

- Completely unique device that combines group lockout with hasp functionality providing the most compact group lockout capabilities in the market
- Constructed of high strength steel with red powder coated finish
- Accommodates up to 9 padlocks with a key slot that holds up to 4 keys

Part #	Description	Dimensions
7662	1.5" Group Lockout Hasp	7.9"H 1.7"W x 2"D





7273



7274



7275



7670

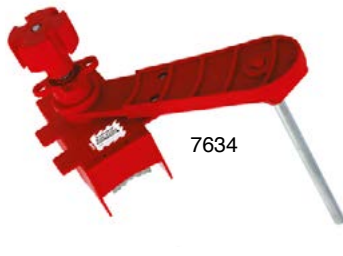
## Wedge Ball Valve Lockout Devices

- Used to secure quarter-turn ball valves in the “off” (closed) position, preventing accidental or unauthorized operation during maintenance or servicing
- Device clamps over the valve handle, preventing it from being moved from the closed position, and then is secured with a padlock
- One side of the lockout installs flush with the pipe to prevent the handle from turning when pressure is applied

Part #	Description	Valve Size	Dimensions
7273	Ball Valve Lockout, Steel, Accepts 8 Padlocks	Fits 0.25" - 1" Valves	3.5"H x 2.5"W x 2.1"D
7274	Ball Valve Lockout, Steel, Accepts 15 Padlocks	Fits 1.25" - 3" Valves	5.5"H x 5"W x 5"D
7275	Ball Valve Lockout, Plastic, Accepts 8 Padlocks	Fits up to 1.5" Valves	6"H x 5"W x 4.5"D
7670	Ball Valve Lockout, Steel, Accepts 6 Padlocks	Fits 0.25" - 1" Valves	6"H x 2"W x 0.5"D



7633



7634

## Adjustable Ball Valve Lockout Devices

- Designed to lock out a quarter size valves of varying sizes and handle dimensions (round, square or flat) up to 1¼" thick x 1⅝" wide, using an adjustable mechanism
- Versatile device can be tightened, resized, or re-positioned to fit different lengths, diameters, or valve body sizes
- Valves can also be locked in the ON or fixed positions for non-lockout applications
- Nylon and stainless steel construction

Part #	Description	Fits Handle Sizes	Dimensions
7633	Adjustable Ball Valve, with 4.5" Arm	Up to 1" Wide, 0.6" Thick	10"H x 3"W x 7.2"D
7634	Adjustable Ball Valve, with 5.75" Arm	Up to 1.6" Wide, 1.1" Thick	10"H x 3.5"W x 7.5"D



7249



7251



7250

## Clamp-On Ball Valve Lockout Devices

- Used to secure ball valves in the “off” (closed) position, preventing accidental or unauthorized operation during maintenance or servicing
- Device covers the valve handle, preventing it from being moved from the closed position, and then is secured with a padlock
- Sleeves inside the cover adjust to grip valves
- Fits most common ball valves
- Non-conductive and resistant to extreme weather & temperature conditions

Part #	Description	Valve Sizes	Dimensions
7249	Ball Valve Lockout	Fits Valves from 0.38" to 1.4" Diameter	8"H x 3.75"W x 4"D
7250	Ball Valve Lockout	Fits Valves from 1.5" to 2.5" Diameter	11"H x 4"W x 5"D
7251	Ball Valve Lockout	Fits Valves from 2" to 8" Diameter	14"H x 4.75"W x 6"D



# Prevent Unauthorized Valve Operation

## Lockout Made Easy

### Pull Handle Butterfly Valve Lockout Device

- Designed to effectively secure popular pull handle butterfly valves commonly used in industries such as food and beverage, water utilities, chemical and pharmaceutical
- Allows you to secure the valve handle in any desired position, whether fully closed, partially open, or fully open, providing flexibility and control over the valve's operation
- Features holes that allow the installation of up to 3 padlocks
- Constructed from strong polypropylene plastic, the device is resistant to cracking, abrasion, and various chemical products, ensuring its durability and longevity in demanding industrial environments
- Designed to withstand extreme weather conditions and temperature fluctuations, making it suitable for both indoor and outdoor use



Part #	Dimensions
7514	8"H x 1.63"W x 1.5"D

### Standard Butterfly Valve Lockout Device

- A reliable and effective solution for locking most types of butterfly valves commonly found in various industries
- Specifically designed to prevent the compression handle of the butterfly valve from being squeezed, effectively preventing the operation of the valve. The wedge on the slider section securely holds the handle in place, ensuring proper lockout and preventing unauthorized valve activation
- Made from strong polypropylene plastic, providing exceptional durability and resistance to cracking, abrasion, solvents and other chemical products commonly found in industrial environments
- Non-conductive and designed to withstand extreme weather and temperature conditions, making it suitable for outdoor applications
- Equipped with multiple padlock holes, allowing for secure locking



Part #	Dimensions
7605	12"H x 4"W x 2.75"D



- Eco gate valve lockouts are made from heavy-duty, 100% recycled plastic that can accommodate 3 padlocks, with shackles up to  $\frac{3}{8}$ " diameter
- Gate valve lockouts are made from abrasion-resistant polyurethane or steel
- When lockouts are secured, they rotate freely around the hand wheel and prevent the valve wheel from being turned



7271

7272

- Accommodates multiple sizes of gate valves that range from 1" to 6.5" or 6" to 15" making it more versatile than fixed size gate valve lockouts
- Made of durable polypropylene
- Resistant to extreme temperature changes (-13°F to 194°F)

**38** **ZING®**

# Lockout Multiple Energy Sources with One Device



## Exclusive to ZING®

### Universal Multi-Purpose Lockout Device

- Allows workers to perform several lockout functions with one convenient device
- Can effectively lock out plugs, gas cylinder shut-off valves, and electric or propane powered forklifts
- Accommodates up to 6 padlocks
- Made in the USA from 100% recycled plastic and supports OSHA standard 1910.147

Part #	Dimensions
7294	3"H x 4.25"W x 7.25"L

### Applications Include:

#### Plug Lockout



- 120 Volt Plug
- 250 Volt-Sp Plug
- 15-60 Amp 3P Plug

#### Electrically-powered Forklifts



- Battery Plug 50-350 AMP
- Starter Battery Negative(-) Terminal

#### Cylinder Lockout



- Fits all standard gas cylinder wheels

#### Gas-powered Forklifts



- LP Gas Cylinder Shutoff Valve
- LP Gas Tank Coupling

### Cylinder Lockout Devices

- Prevents unauthorized or accidental opening of gas cylinders ensuring that no gas can be released while equipment is being serviced or stored
- Fit over neck rings up to 3½" diameter and valve stems to 1¼"
- Accommodates 3 padlocks with shackles up to 5/16" diameter
- #7311 and #7312 indicate fill levels to ensure correct handling procedures

Part #	Description	Dimensions
7101	Cylinder Lockout	5"H x 5"W x 7"D
7311	Cylinder Lockout, Full Status	4"H x 4"W x 6"D
7312	Cylinder Lockout, Empty Status	4"H x 4"W x 6"D



7101



7311



7312





7105



7100

## Eco Electrical Plug Lockouts

- Prevent electrical cords from being inserted into an outlet during maintenance or repair operations
- Accommodates 3 padlocks with shackles up to  $\frac{5}{16}$ " diameter
- Made in the USA from recycled plastic and are UL Validated for recycled content supporting sustainability initiatives and LEED credits
- **#7100** - universal fit closure that accepts cords up to  $1\frac{1}{4}$ " diameter, and up to 3"W x  $5\frac{1}{2}$ "L plugs and includes a bilingual English/Spanish instruction label that reads: "DO NOT PLUG IN"
- Additionally, **#7100** Anti-pry tabs secure lids for maximum protection, and the tapered design can be nested
- **#7105** - clam style closure accepts cords up to  $\frac{1}{2}$ " diameter and up to 2"W x 3"L plugs

Part #	Description	Dimensions
7105	Eco Electrical Plug Lockout, Small	3.5"H x 3.75"W x 2.5"D
7100	Eco Electrical Plug Lockout, Large	7"H x 5"W x 5"D



7627



7628

## Electrical Plug Lockouts

- Encases the electrical plug preventing them from being inserted into an outlet during maintenance or repair operations
- Accommodates 2 (**#7628**) or 4 (**#7627**) padlocks with shackles up to  $\frac{5}{16}$ " diameter to allow for multiple padlocks to be applied
- Fits both standard and oversized plugs, including 110V for **#7628** and 220V/550V for **#7627**

Part #	Description	Dimensions
7627	Large Electrical Plug Lockout, Fits Cord Diameter up to 1"	3.5"H x 3.75"W x 2.5"D
7628	Small Electrical Plug Lockout , Fits Cord Diameter up to 0.5"	3.5"H x 3.2"W x 2"D



## Electrical/Pneumatic Plug Lockout

- Flexible device works on a variety of large and small electrical plugs plus locks out male air hose connectors
- Designed to fit "necked down" pneumatic male fittings commonly found on compressed air hoses
- Suitable for 110v, 220v and 550v plugs
- Accommodates 4 padlocks with up to .25" diameter shackles

Part #	Dimensions
7629	6.5"H x 5.5"W x 4"D

# From Small to Large...ZING® Offers Plug Lockout Solutions For Every Need

## Electrical Plug Lockout

- Plug lockout device works with standard 110-120 volt two-prong plugs with or without the ground, polarized and non-polarized
- Available in keyed different or keyed alike and comes with two keys



Part #	Description	Dimensions
7397	Plug Lockout-Prongs, Keyed Different	2"H x 1.38"W x .88"D
7397-KA	Plug Lockout-Prongs, Keyed Alike	2"H x 1.38"W x .88"D

## Detachable Power Cord Electrical Plug Lockout

- Convenient device designed for securing power cord sockets on various equipment, such as computers, test instruments, power supplies, monitors, and lab equipment
- Constructed with rugged materials such as stainless steel, PVC, and nylon, providing durability and resistance to corrosion
- Specifically designed to fit the IC 60320 type input power connector, which is commonly used in many electronic devices with removable power cords
- Rotate the knob to tighten the grip of the device. Once put in place, apply a personal padlock, allowing for individual lockout and security applications

Part #	Dimensions
7318	3"H x 1.5"W x 1.25"D



## Slide Style Electrical Plug Lockouts

- Encases the electrical plug preventing them from being inserted into an outlet during maintenance or repair operations
- Features a slide and lock closure for a more secure lockout
- Made from heavy-duty polypropylene material
- Accommodates 4 padlocks with shackles up to  $\frac{5}{16}$ " diameter

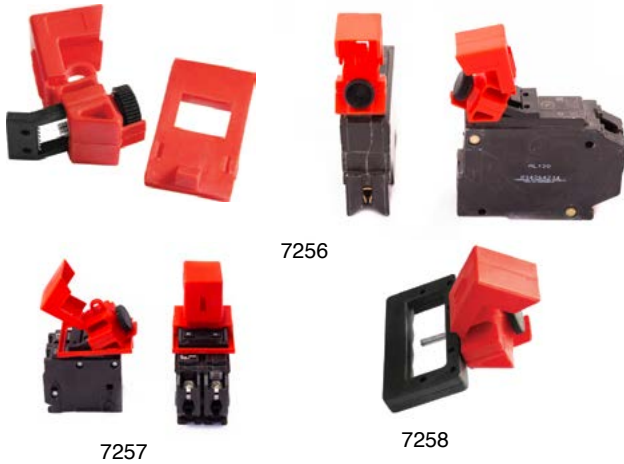
Part #	Description	Dimensions
7655	Small Electrical Plug Lockout, Fits Cord Diameter up to 1.2"	7.3"H x 4.2"W x 2.9"D
7656	Extra-Large Electrical Plug Lockout, Fits Cord Diameter up to 1.4"	12.4"H x 6.4"W x 5"D



7655



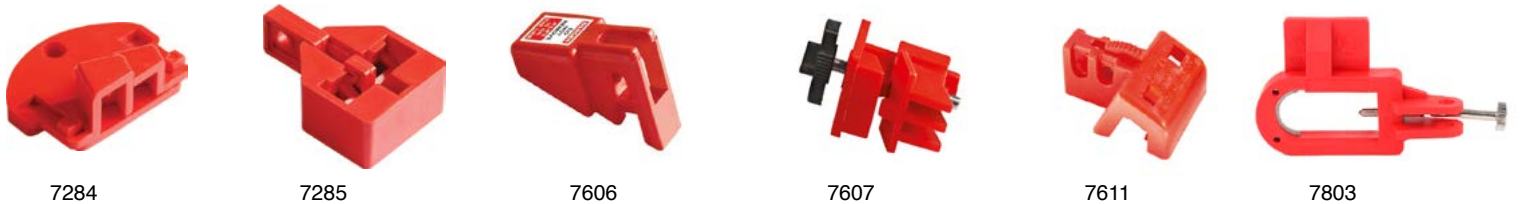
7656



### Clamp-on Circuit Breaker Lockouts

- Work on a wide variety of single-pole and internal-trip multi-pole breakers
- Thumbscrew design for easy installation: simply tighten the lockout securely onto switch tongue, pull the cover over the thumbscrew and lock in place
- Accepts lock shackles up to  $\frac{9}{32}$ " in diameter
- Made of durable plastic (polypropylene) and impact-modified nylon
- Cleats are included

Part #	Description	Dimensions
7256	120/277V Clamp-on Breaker Lockout, with cleat	2"H x 1.25"W x 1.5"L
7257	480-600V Clamp-on Breaker Lockout, with cleat	2.75"H x 2.25"W x 2"L
7258	Oversize Breaker Lockout, 480/600V, Switches up to 2 $\frac{1}{4}$ " wide and $\frac{7}{8}$ " thick	4"H x 3.75"W x 3"L
7369	Clamp-on Breaker Lockout Set. Includes part #s 7256, 7257, and 7258	6"H x 4.5"W x 2.75"L



### Circuit Breaker Lockouts

- **#7284:** fits directly into the switch and fits most common single-pole breakers. To apply, mount in place over "off" position switch and secure with a padlock
- **#7285:** 120/277 Multi-pole circuit breaker. Requires the breakers to be connected with a cross bar
- **#7606:** Single-pole lockout device that fits circuit breaker toggles up to  $\frac{1}{2}$ " wide without a recess hole in the toggle. Made from durable plastic. Fast and easy to install
- **#7611:** Double pole circuit breaker lockout accommodates larger breakers
- **#7607:** 120/277 Clamp-on circuit breaker lockout fits most multi-pole breakers that employ a tie bar. Durable nylon construction with a stainless steel screw
- **#7803:** Locks out flip switches to  $\frac{1}{2}$ " x  $1\frac{1}{2}$ "

Part #	Description	Dimensions
7284	Top Slide Single-pole Circuit Breaker Lockout Device	0.8"H x 2.25"W x 2.25"L
7285	Multi-pole Circuit Breaker Lockout Device	0.8"H x 1.9"W x 2.6"L
7606	Single-pole Circuit Breaker Lockout Device	0.75"H x 1.1"W x 2.3"L
7607	Universal Multi-pole Circuit Breaker Lockout	1.1"H x 1.25"W x 2.25"L
7611	Double-pole Lockout for Large Breakers	1"H x 1.8"W x 2.4"L
7803	Large Flip Switch Breaker Lockout	2.4"H x 4"W x 0.75"L



### Eco Circuit Breaker Lockouts

- Slide-on feature allows the device to be securely mounted to a wide range of breakers
- Single-pole (110/220 voltage) and multi-pole (120/277 voltage) models fit pole switches 0.3" - 0.6" high, 0.35" - 0.44" deep, with or without a hole
- Each breaker lockout will accommodate 1 padlock, with up to a  $\frac{9}{32}$ " shackle diameter
- Includes a highly visible lockout label, "DO NOT OPERATE"
- Made in the USA from recycled plastic



7110



7111

Part #	Description	Dimensions
7110	Single-Pole Circuit Breaker Lockout, 3/pack	1"H x 2"L x 3/4"W
7111	Multi-Pole Circuit Breaker Lockout, 3/pack	1"H x 2"L x 1-5/8"W

### Pin In & Pin Out Breaker Lockouts

- Feature a compact design for tight breaker panels
- Designed to provide a safe and effective method for locking out smaller circuit breakers
- Uses pins to act as anchoring points by securing it in place and preventing the switch from moving
- Accommodates 1 safety padlock
- Includes a highly visible safety label, "DO NOT REMOVE"
- Tools are NOT required for installation



7259



7260



7261

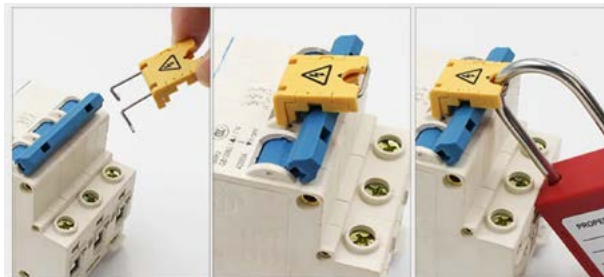
Part #	Description	Dimensions
7259	Pin In Circuit Breaker Lockout	1"H x 2"L x 3/4"W
7260	Pin Out Circuit Breaker Lockout	1"H x 2"L x 3/4"W
7261	Pin Out Wide Circuit Breaker Lockout	1"H x 2"L x 3/4"W
7262	Combo Pack (3 Devices: Pin In, Pin Out, and Pin Out Wide)	1"H x 2"L x 3/4"W



### ABB Circuit Breaker Lockouts

- Designed for residual-current circuit breakers (RCCBs)
- Secures single or multi-pole RCCBs against unauthorized energization

Part #	Dimensions
7317	2"H x 1.75"L x 0.38"W





**Circuit Breaker Lockout Set**

- Set of 5 circuit breaker lockout devices safely locks out single and multi-pole breakers
- Each device accepts one padlock
- Screwdriver required for installation

Part #	Dimensions
7313	3"H x 2"L x 4"W

**Europa Circuit Breaker Lockout**

- Effectively locks out miniature circuit breakers, residual current circuit breakers, and residual-current circuit breakers with overcurrent protection
- Accommodates 1 padlock

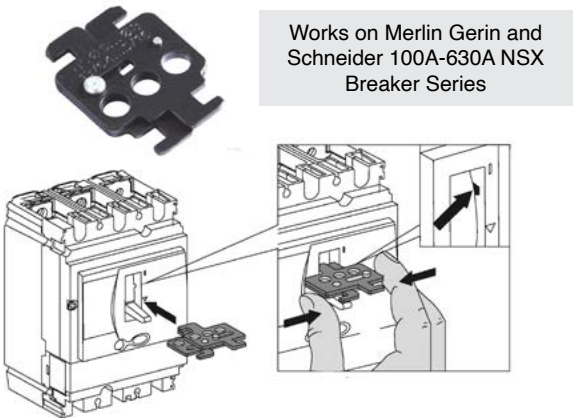
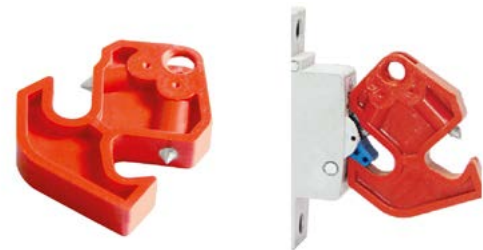
Part #	Dimensions
7314	1"H x 1.5"L x 3"W



**Universal Multi-Function Circuit Breaker Lockout**

- Fits most miniature circuit breakers and main switches
- Extra length clearance on the toggle side allows the device to be used on standard breakers with long toggles
- Opposite side accommodates thicker main switches

Part #	Dimensions
7315	1"H x 2"L x 2.5"W



**Merlin Gerin Circuit Breaker Lockout**

- Model-specific fit designed to match the dimensions and toggle design of Merlin Gerin breakers
- 4c breakout lockout engages in the slot behind the switch toggle, effectively locking out the switch
- Device measures 2" x 2" and accepts up to 3 padlocks

Part #	Dimensions
7316	0.25"H x 2"L x 2"W

### Mini Circuit Breaker Lockout

- Effectively locks out ISO/DIN miniature circuit breakers
- Made from durable aluminum
- Accommodates 1 padlock with a maximum shackle diameter of  $\frac{9}{32}$ "

Part #	Dimensions
7263	0.75"H x 0.5"W x 1"L



### Snap-On Circuit Breaker Lockout

- Locks out 120V breakers with holes in the switch tongue
- No tools are required for installation
- The two ends of the device snap together, which can then be locked out with a lockout padlock

Part #	Dimensions
7513	2"H x 0.75"W x 0.25"L



### Schneider Circuit Breaker Lockout

- Designed to be applicable to a variety of miniature circuit breakers, commonly used for locking Schneider miniature circuit breakers
- Easy locking mechanism: Slide your fingers lightly to clamp the stainless-steel pin onto the small holes on both sides of the circuit breaker toggle, allowing for easy lockout without the need for tools
- Constructed from durable nylon material, ensuring long-lasting endurance and strength
- Suitable for installation on both single-pole and multi-pole breakers and accommodates padlocks with a shackle diameter of up to  $\frac{1}{4}$ "

Part #	Dimensions
7866	1.1"H x 0.7"W x 0.7"L



### Miniature Circuit Breaker Lockout - Yellow, Siemens

- Provides a safe and effective method for locking out Miniature Circuit Breakers without the need for a screwdriver
- Specifically designed for use on Siemens miniature circuit breakers but can work on other brands of MCBs as well
- Easy installation with the help of the twister screw mechanism
- Suitable for application on both single-pole and multi-pole breakers

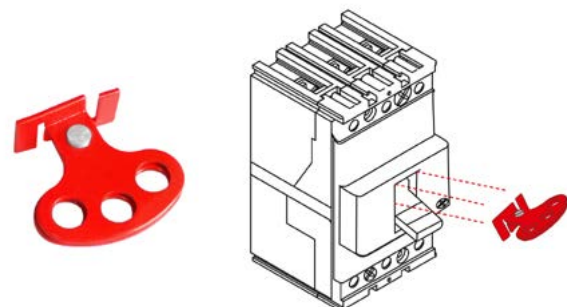
Part #	Dimensions
7639	1"H x 1.8"W x 0.4"L



### Circuit Breaker Lockout - ABB Tmax T1-T2-T3 MCCB (Molded Case Circuit Breaker)

- Can be used with T1-T2-T3 molded case circuit breakers
- Once attached, the lockout prevents the circuit breaker's lever from opening (For use when the circuit breaker is in the 'off' position).
- Accommodates three padlocks with shackle diameters of up to .27" can be attached to the lockout
- Easy installation with the help of the twister screw mechanism
- Suitable for application on both single-pole and multi-pole breakers

Part #	Dimensions
7530	0.5"H x 3"W x 2.5"L







7637



7638



7609



7609 and 7610 application



7610



7691



7692

## Fuse Lockouts

- **#7637** and **#7638** – Made from durable, non-conductive materials and designed specifically for E-style fuses
- **#7609** and **#7610** – Made from durable plastic and accepts 1 safety tag. Designed to be placed where fuses have been removed, thereby preventing accidental insertion of fuses
- **#7609** – fits fuse sizes of  $\frac{13}{16}$ ",  $\frac{11}{16}$ ", and blade-type fuses
- **#7610** – fits fuse sizes of  $\frac{1}{4}$ ",  $\frac{9}{32}$ ",  $\frac{13}{32}$ ", and  $\frac{9}{16}$ "
- **#7691** and **#7692** - clamp on to fuse holders using a small screw. Applying a padlock prevents access to the screw, thereby locking the device into place

Part #	Description	Dimensions
7637	Fuse Holder Lockout, Round/Bottle	E14 or E18
7638	Fuse Holder Lockout, Round/Bottle	E27 or E33
7609	Fuse Blocker, 4-Way	1.75"H x 1.75"W x 0.75"D
7610	Fuse Blocker, 2-Way	3.25"H x 3"W x 1.25"L
7691	Fuse Holder Lockout	2.25"H x 1.0"W x 0.5"D
7692	Fuse Holder Lockout, Slim	2.25"H x 1.5"W x 0.5"D

## Pin & Sleeve Socket Lockout

- Ideal for locking out pin and sleeve surface-mounted or trailing sockets
- Made from durable polypropylene plastic
- Easy to use – simply insert the device into the female socket, bring over the socket flap to hold it in place, and lock out with hasp & padlock
- Lockouts are available in 4 sizes, and block sockets of 110V, 16 Amp to sockets of 500V, 63 Amp



Part #	Voltage	Description	Dimensions
7264	110-130V	Socket Lockout, Small	4"H x 2"W x 1.5"L
7265	220-240V	Socket Lockout, Medium	4.5"H x 2.5"W x 2.25"L
7266	380-415V	Socket Lockout, Large	5.25"H x 3"W x 2.5"L
7267	500V	Socket Lockout, Extra Large	7"H x 5"W x 4"L

## Pin & Sleeve Plug Lockouts

- Prevents plugs from being used to energize equipment
- Easy to use - To apply, slide the device over the alignment tab on the plug rim and snap closed

Part #	Dimensions
7268	2"H x 1.25"W x 1"L



## Electrical Panel Handle Lockout

- Designed to prohibit the movement of handles or levers on electrical panels
- Plastic yellow base and an adjustable stainless steel strip (1" x 11<sup>4</sup>/<sub>5</sub>", with 20 holes) immobilizes handles once locked with a lockout padlock
- Recommended for all handles and levers that do not have a built-in lockout arrangement

Part #	Dimensions
7252	4"H x 2.25"W x 3"L



## Knife Switch/Power Handle Lockout

- Used to lockout knife switch style power handles and does not require the device to be secured to anything other than the switch itself
- Accommodates up to 4" diameter handle bases with up to a 0.6" diameter, 5" long handle
- Includes 2 different styles of handle attachments to accommodate both round or oblong shaped handles

Part #	Dimensions
7815	7"H x 2.5"W x 2"L



## Motor Protection Lockout

- Unique device used for locking out the breakers on a motor control unit by encasing the breaker
- Fits up 1.75" breaker housing
- Made of special grade alloy and ABS
- Can easily be installed with the help of a black adjustment knob at the bottom of the device
- Brass pherol gives extra life and strength to stainless steel screw that binds the lockout to the breaker
- Can be installed on variety / types of MPCB of different companies

Part #	Dimensions
7816	3"H x 4"W x 3"L



## Power Handle Lockout

- Ideal for locking out electrical panel power handles.
- Fits handle diameter up to 1<sup>3</sup>/<sub>16</sub>"
- Green color indicates the disconnect; red color indicates the connection
- Made from rugged high-impact plastic

Part #	Dimensions
7804	3"H x 3"W x 1.5"L

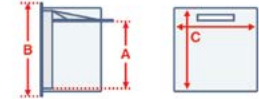


## Switch/Button/Lever Lockouts

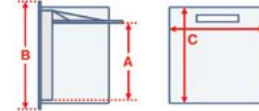
- Multi-purpose lockout devices have been designed to lock out switches, buttons, and levers without a built-in lockout provision
- Made from clear polycarbonate

The devices are available in several different designs (see chart below):

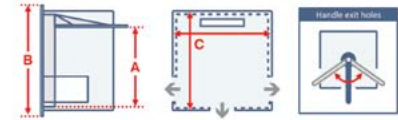
Electrical Panel Lockout - Small Square Box



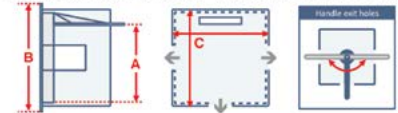
Electrical Panel Lockout - Medium Square Box



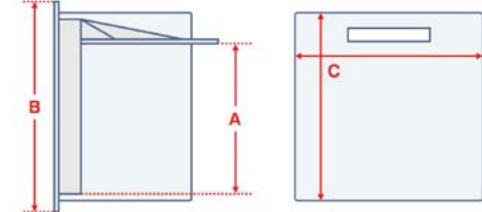
Electrical Panel Lockout - Medium Square Box 45°



Electrical Panel Lockout - Medium Square Box 90°

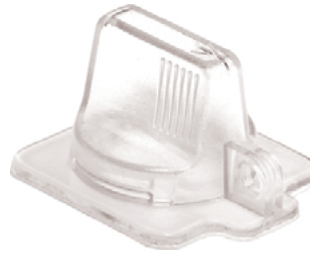


Electrical Panel Lockout - Large Square Box



## 3-Step Installation Process:

- 1 Using the self-adhesive backing, attach the base directly over the relevant switch, button, or lever
- 2 Place the housing unit over the base
- 3 To prevent unauthorized access, apply a lockout padlock



7255



7277



7280



7283



7841

Part #	Description	Dimensions
7255	Key-type lockout device	3"H x 3.5"L x 3.5"W
7276	Switch/Button/Lever Lockout Device, Round, 45-degree cutouts	2.5"H x 3"L x 3"W
7277	Switch/Button/Lever Lockout Device, Round, 55-degree cutouts	3"H x 3.5"L x 3.5"W
7278	Switch/Button/Lever Lockout Device, Small Square Box	2.25"H x 2.25"L x .25"W
7279	Switch/Button/Lever Lockout Device, Medium Square Box	2.25"H x 3.1"L x 3.1"W
7280	Switch/Button/Lever Lockout Device, Medium Square Box, 45-degree cutouts	2.25"H x 3.1"L x 3.1"W
7281	Switch/Button/Lever Lockout Device, Medium Square Box, 90-degree cutouts	2.25"H x 3.1"L x 3.1"W
7282	Switch/Button/Lever Lockout Device, Large Square Box	4.15"H x 4.15"L x 4.15"W
7283	Switch/Button/Lever Lockout Device, Round, Switch up to 2", Stem up to .9"	1.65"H x 3"L x 2.1"W
7865	Switch/Button Lockout Device – Switch up to 2", Stem to 0.35"	1.65"H x 3"L x 2.1"W
7818	Switch/Button Lockout Device – Switch up to 2", Stem to 1.18"	1.65"H x 3"L x 2.1"W
7841	Selector Switch Lockout – Switch base diameter to 1.18" (30mm)	3.5"H x 3"L x 2.5"W



## Push Button Lockouts

- Safe & effective method of locking out start/stop buttons
- Made from clear plastic (polycarbonate)
- **#7253** and **#7254** accommodates 1 padlock and **#7663** accommodates 2 padlocks
- Lockout labels are provided
- Easy installation



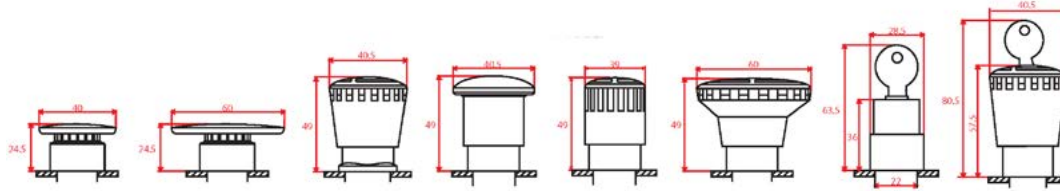
7253



7254



7663



## Control Panel Lockouts

- Provide a safe and effective method for locking out panel buttons, rotary switches, and wall switches
- Designed to be permanently mounted on the panel either using screws, rivets or double-sided tape
- **#7805** and **#7806** bases are constructed from ABS and the clear top is made of polycarbonate material allowing for visibility of switch/button status, nameplates and labels
- **#7858** is constructed of steel with a 10.5"W x 7.5"H clear polycarbonate window
- All bases have mounting holes for screwing or riveting the device to the panel



7805



7806



7858

Part #	Description	Dimensions
7805	Control Panel Lockout, Single	2.5"H x 2.75"L x 2.75"W
7806	Control Panel Lockout, Double	2.5"H x 5"L x 2.75"W
7858	Control Panel Lockout, Steel	1"H x 13"L x 10"W

## Electrical Panel Lockout - Circular Cover

- Round-shaped lockout device is designed to lock the racking in-out point of air circuit breakers, vacuumed circuit breakers, and other similar devices, preventing unauthorized operation
- Made of red high visibility ABS material
- Also suitable for locking switches that are recessed inside a plane surface
- Can be easily rotated in any direction and has three holes on the bottom base for fixing it with screws or rivets. Alternatively, it can be installed using strong double-sided tapes
- Features an outer diameter of 1.8", inner diameter of 1.26", lower cover circle side wall thickness of 0.27", overall thickness of 0.31" (with upper part thickness of .12" and lower part thickness of 0.2"), and a locking hole diameter of 0.27"



Part #	Dimensions
7851	1.75"H x 1.75"L x 0.3"W



## Wall Switch Lockout Devices

- Designed to cover wall-mounted switches and locks switches in the "on" or "off" position
- Accommodates 1 padlock each, with shackles up to  $\frac{3}{8}$ " diameter
- Uses existing screws for mounting
- Universal models lockout both toggle and decora style switches

Part #	Description	Dimensions
6064	Eco Wall Switch Lockout, Red	3.5"H x 1.5"W x 0.25"L
6064-WHITE	Eco Wall Switch Lockout, White	3.5"H x 1.5"W x 0.25"L
7613	Clear Wall Switch Lockout	3.75"H x 1.5"W x 0.5"L
7614	Universal Wall Switch Lockout	4.25"H x 1.5"W x 1"D
7507	Side-Hinge Wall Switch Lockout	3"H x 1.5"W x 0.5"L
7654	Universal Wall Switch Lockout - Translucent Red	4.75"H x 1.75"W x 1"D

## Pneumatic Lockout Device



- Designed to prevent pneumatic fitting from being connected to pressurized air source
- Made from stainless steel construction for corrosion resistance
- Can lockout up to 7 sizes of pneumatic fittings, accommodating nearly all pneumatic fittings commonly used in manufacturing facilities
- Accepts up to 2 padlocks with a shackle diameter up to  $\frac{9}{32}$ "
- Easy to install by simply enclosing the fittings between the two jaws and applying a lockout padlock

Part #	Dimensions
7631	3"H x 7.25"W x 0.25"L

## Pneumatic Lockout Device - 3 Way



- 3-side device is designed to isolate pneumatic energy and prevent reattachment of male fittings to pressurized air sources, without the expense of installing in-line lockout valves
- Features multiple holes for attaching padlocks with up to  $\frac{1}{4}$ " shackle diameter, ensuring secure installation

Part #	Dimensions	For Male Fittings:
7632	3"H x 3"W x 0.75"L	$\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ "

### Stainless Steel Cable Lockouts

- Industrial lockout devices are made from durable stainless steel making it suitable for harsh or outdoor environments
- Designed to lockout multiple components simultaneously



7310



7243



Part #	Description	Dimensions
7243	Cable Lockout, Steel, 6.5' Cable, with Adjustable Grip	4.5"H x 4"W x 4"L, with 6.5' Cable
7310	Cable Lockout, Steel, 6' Cable	1.5"H x 4"W x 4"L, with 6' Cable



7244



7245

### Multi-Purpose Cable Lockouts

- Conforms to the shape of your hand, making them easy to adjust and secure
- Easy installation - simply squeeze the handle and apply your pad lock when the cable is tight and the source is locked out
- Available with a vinyl-coated steel cable or a dielectric nylon cable



Part #	Description	Dimensions
7244	Cable Lockout, 3' Steel Cable	6"H x 6"W x 1"L
7245	Cable Lockout, 3' Dielectric Nylon Cable	6"H x 6"W x 1"L

### Universal Cable Lockouts

- Provide an effective, multi-purpose solution to lockout compliance across a wide range of equipment types and isolation points
- Accommodates 6 padlocks with a maximum shackle diameter of  $\frac{3}{8}$ "
- Hasp is made from durable plastic, with a coated steel cable

Part #	Description	Dimensions
7289	Cable Lockout, 3' Steel Cable	5"H x 2.5"W x 1"L
7290	Cable Lockout, 6' Steel Cable	5"H x 2.5"W x 1"L
7291	Cable Lockout, 9' Steel Cable	5"H x 2.5"W x 1"L
7292	Cable Lockout, 15' Steel Cable	5"H x 2.5"W x 1"L







Eco Cable Lockouts

- Prevents switches, valves and other energy devices from being used while equipment is being serviced or repaired
- Made in the USA from recycled plastic, with a coated steel cable
- Closed hasp hole measures 1"
- Features pry-resistant tabs for extra security
- Accommodates up to 6 padlocks with shackles up to 3/8" diameter

Part #	Description	Dimensions
7132	Cable Lockout, Steel, 6' Coated Steel Cable	0.75"H x 3"W x 7"L
7133	Cable Lockout, Steel, 10' Coated Steel Cable	0.75"H x 3"W x 7"L

Cable Lockouts, 7 Hole



- Designed with 7 individual padlock holes on its body, allowing multiple workers to secure a single energy isolation point using their personal locks
- Easy to carry and use
- Made of plastic construction with a 6' or 9' insulated steel cable

Part #	Description	Dimensions
7623	Cable Lockout, 6' Coated Steel Cable	6"H x 2"W x 0.25"L
7624	Cable Lockout, 9' Coated Steel Cable	6"H x 2"W x 0.25"L

Cable Lockouts, 4 Hole



- Designed with 4 individual padlock holes on its body, allowing multiple workers to secure a single energy isolation point using their personal locks
- Made of PVC construction and a 6' coated steel cable
- Ergonomic design features finger curves and a thumb rest

Part #	Dimensions
7626	7"H x 4"W x 1"L

Interlocking Cable Lockout



- Features a unique built-in locking mechanism that physically prevents the cable from being loosened once it's pulled tight
- Includes a vinyl-coated steel cable available in 6' and 15' lengths
- Accommodates up to 4 padlocks

Part #	Description	Dimensions
7625	Cable Lockout, 6' Coated Steel Cable	7"H x 3.25"W x 1"L
7646	Cable Lockout, 15' Coated Steel Cable	7"H x 3.25"W x 1"L

# Secure, Flexible Solutions for Complex Lockout Applications

## Mini Cable Lockouts

- Compact and cost-effective device for securing multiple points or small diameter lockout applications
- Using a .04" (2 mm) insulated cable, it is specially designed for installation on smaller hole sizes, ensuring versatility in lockout capabilities
- Simple operation: slide thumb switch up to adjust and down to lock
- Device body is made of durable ABS material
- Accommodates mini and standard sized padlocks with shackles up to 0.28"



Part #	Dimensions
7658	2.6"H x 1.75"W x .5"D Body with 12" Cable

## Adjustable Cable Lockouts

- Secures group & multi-point lockouts and features a tough, flexible multi-stranded steel cable insulated with a clear plastic coating
- Integrated safety lockout hasp and cable are ideal for multiple circuit breaker panels and side-by-side gate valve lockouts
- 6-hole design allows multiple people to lock and manage hazards at the same time
- Plastic body resists chemicals and functions effectively in extreme conditions



Part #	Dimensions
7653-3	2.75"H x 2.75"W x 1.1"D, with 3' Cable
7653-6	2.75"H x 2.75"W x 1.1"D, with 6' Cable
7653-15	2.75"H x 2.75"W x 1.1"D, with 15' Cable

Partner with ZING and Grow Your Business With Proven Safety Solutions  
**Scan the QR Code to Become a Distributor Today!**



## Steering Wheel Covers

- Highly visible warning covers communicate important safety information in English, Spanish, and French for broader communication
- Brass reinforced padlock or hasp hole allows you to lock the cover in place so it can't be removed accidentally or by unauthorized people
- Available in plastic and heavy-duty canvas in multiple sizes



Brass-reinforced lock hole prevents unauthorized or accidental removal

Part #	Description	Dimensions
7345	Plastic	15.75" D
7346	Plastic	19.75" D
7347	Plastic	23.6" D
7345-HD	Heavy-duty Canvas	15.75" D
7346-HD	Heavy-duty Canvas	19.75" D
7347-HD	Heavy-duty Canvas	23.6" D



## Fire Hydrant Covers

- Provides a high visibility solution for identifying fire hydrants that are "Out of Service"
- Made from heavy duty canvas with a PVC waterproof inner backing
- Includes a cut out for hydrants with snow poles/markers
- Hook and loop cinch strap in back secures cover to hydrant
- Size: 34"H x 18" diameter (56.5" Circumference)
- Red with white 4" OUT OF SERVICE legend

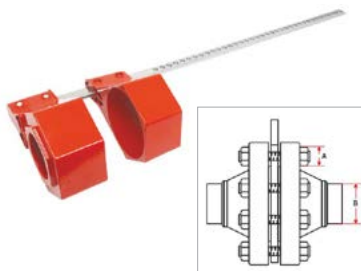


Part #	Dimensions
4100	34"H x 8"W x 7.25"L



## Blind Flange Lockout

- Fully conceals flange bolts and prevents workers from removing the blind flange until all maintenance is complete and every padlock has been removed
- Adjustable device ensures a tight, secure fit when locked in place with a lockout padlock
- Coated aluminum construction with hardened steel rod
- Available in three sizes, covering pipe diameters from 1/2" to 24"
- Accommodates up to 8 padlocks
- Performs in temperatures from -40 to 200 degrees Fahrenheit



Part #	Nut Diameter (A)	Fits Pipe Diameters (B)
7693	3/4" to 1 1/8"	1/2" to 3"
7694	1 1/4" to 1 7/8"	3 1/2" to 12"
7695	2" to 2 3/4"	14" to 24"
7698	Lockout Set (includes 7693, 7694, and 7695)	





7398



7399



7400

### Ladder Lockout Kits

- Cover wraps are used to identify ladders that are out of service or defective by deterring use through wrapping around the rungs and being secured with a padlock
- Heavy-duty canvas construction for long lasting durability
- Overall Length: 87" x 13<sup>3</sup>/<sub>8</sub>" with 1/2" ID metal grommets at each end
- Visible area when wrapped on the ladder: 43<sup>1</sup>/<sub>2</sub>" x 13<sup>3</sup>/<sub>8</sub>"
- Highly visible graphic for visual communication also features bilingual messaging: DANGER DO NOT CLIMB ON LADDER/PELIGRO NO TREPE LA ESCALERA
- Can be easily rolled up or folded when not in use
- **#7399** includes (1) Lockout 3" Shackle Padlock-Keyed Different
- **#7400** includes (1) Lockout 3" Shackle Padlock-Keyed Different, (1) Out of Service Safety Tag, and (1) Cable Lockout with 3' cable

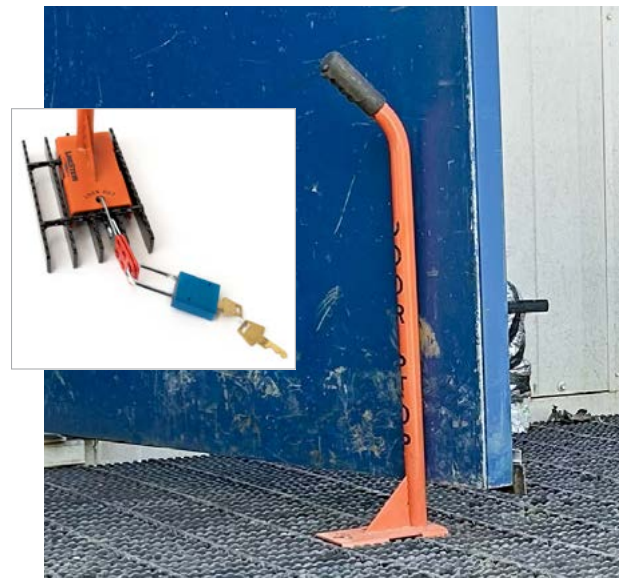


Part #	Description
7398	Ladder Cover Heavy-duty Canvas
7399	Ladder Lockout Kit, Cover with Padlock
7400	Deluxe Ladder Lockout Kit, with Cover, 3" Shackle Padlock, Safety Tag, and Cable Lockout

### Door Stop Lockout for Steel Bar Grating / Mezzanines

- This unique, patented device is a convenient choice to hold open your industrial doors
- The device locks securely into type 30-102(19-4) grating
- Durable powder coated steel for long lasting service and reliability in all weather conditions
- Includes lock out option for locking doors open during maintenance operations
- The easy locking action can stop door from front or side
- Sure grip, durable silicone handle
- Wall mount bracket included for out of the way storing when not in use

Part #	Dimensions
7840	21"H with 2.25"L x 3"W Base, 1-2" Diameter Pipe



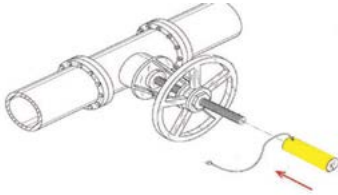


Stem Shield Valve Covers

- Durable pipe and elastomeric foam sleeves are designed to slip over exposed valve stems providing simple, cost-effective safeguards against preventable injuries sustained when workers bump, graze, or ram into stems that project from industrial valves
- Held firmly in place with a stainless steel tether for long-lasting stability
- Covers prevents thread damage, corrosion, contamination and overspray exposure – ensuring your valves stay clean and operational
- Keeps lubrication free from debris, dirt, and water, reducing maintenance frequency and preventing wheels from tightening due to buildup
- Installs in less than 15 seconds per stem – no tools required
- Made from chemically resistant, waterproof, flexible rubber foam and stainless steel attachments
- Valves remain fully functional with shields in place
- Lightweight and portable for easy transport and storage
- Made in the USA - Proudly designed and manufactured for quality and reliability



Protects lubrication from debris and moisture, reducing maintenance



**How It Works:**  
Simply slide the Stem Shield over an exposed stem and clip the stainless steel tether to the wheel or valve yoke casing. The installation process takes less than 15 seconds.

Part #	Description
7217	Stem Shield 5" fits 3"-5" Valve Stems
7218	Stem Shield 7" fits 6"-7" Valve Stems
7219	Stem Shield 9" fits 8"-9" Valve Stems
7211	Stem Shield 12" fits 10"-12" Valve Stems
7212	Stem Shield 18" fits 13"-18" Valve Stems

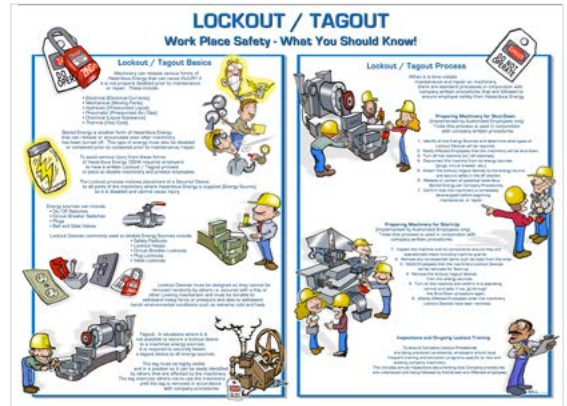


## Lockout Training Poster

- Provides a visual overview of Lockout/Tagout procedures
- Eye-catching graphics emphasize and reinforce key points
- Made from recycled plastic
- Measures 18"H x 24"W



Part #	Description
6065	Eco Lockout/Tagout Poster



## Lockout Training Booklets

- Provide a clear overview of lockout/tagout procedures, lockout devices, group lockout, and employee responsibilities
- Quiz included to test employee knowledge

Part #	Description
6071	Lockout Training Booklet, 10/pk



## Lockout Registers

- Lockout Registers help manage lockout compliance and ensure that crucial lockout information is documented per OSHA requirements
- Set includes two books: Energy Isolation Record and Equipment Issue/Return Record
- The registers ensure every aspect of the lockout process is meticulously logged and includes fields for recording data like tracking the energy sources locked out, issuance and usage of lockout products, duration of lockout, purpose, specific machines, employees involved and locations

Part #	Description
7600	Lockout Registers (set of 2)



## Lockout Standard and Projecting Signs

- Made in the USA from durable recycled materials

Part#	Material	Size	Mounting Style
1107	Plastic	7"H x 10"W	Flat
2107	Plastic	10"H x 14"W	Flat
1107A	Aluminum	7"H x 10"W	Flat
2107A	Aluminum	10"H x 14"W	Flat
1107S	Adhesive	7"H x 10"W	Flat
2107S	Adhesive	10"H x 14"W	Flat
2570	Plastic	7"H x 12"W x 5"D	V-Shape
2571	Plastic	7"H x 2.5"W x 7"D	L-Shape



Projecting Signs



Standard Signs





## Lockout Safety Tags

- Tags communicate critical safety messages
- Easy to write on surface holds up well against water, grease and a variety of chemicals
- Suitable for indoor or outdoor use
- Sold 10/pack

Part #	Description	Dimensions
7010	Danger - Do Not Operate	5.75"H x 3"W
7011	Danger - Out of Service	5.75"H x 3"W
7502	Danger - Do Not Operate	5.5"H x 3.25"W
7503	Danger - Do Not Operate English/Spanish	5.5"H x 3.25"W
7504	Lock-Out Point	5.5"H x 3.25"W
7343	Danger - Do Not Operate (with Border)	5.5"H x 3.25"W

Part #	Description	Dimensions
7344	Danger - Out of Service (with Border)	5.5"H x 3.25"W
7348	Danger - Do Not Operate	5.5"H x 3.25"W
7349	Danger - Out of Service	5.5"H x 3.25"W
7357	Danger - Stop Do Not Operate	5.5"H x 3.25"W
7358	Danger - Only Person Listed Can Remove	5.5"H x 3.25"W
7370	Danger - Do Not Operate, Maintenance	5.5"H x 3.25"W



Part #	Description
7350	Danger - Do Not Operate/Equipment Locked Out By
7351	Danger - Do Not Operate/Must Not Remove

## Self-Laminating Lockout Safety Tags

- Durable tags resist water and wear, protecting critical messages in industrial environments
- Allow you to write custom messages and protect them with a clear, polyester laminate —ensuring the information won't smudge, fade, or wear off over time
- To laminate, remove the lining and press the clear laminate layer onto your text or photo
- Each tag features a reinforced grommet for sturdy hanging

## Two-Part Perforated Lockout Tags

- Made from durable plastic and feature a removable stub for enhanced operational control and record-keeping
- Tag and stub have matching serial numbers
- Stub is removed when the tag is attached to a lockout point, and only the employee in possession of the stub has the authority to remove the tag
- After the job is done, stub is returned to management for verification and monitoring

Part #	Description
7352	Danger - Do Not Operate
7356	Danger - Equipment Locked Out



7352

7356



7868



7869



7871

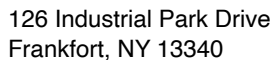


7873

## Lockout Safety Tags By-The-Roll and Dispenser Boxes

- Great solution for streamlining workplace safety management, combining practicality, durability, and convenience to ensure that your important safety messages are always accessible and visible
- Water-proof tags are tear-resistant making them ideal for both indoor and outdoor use
- Tags use an easy to write on scruff resistant matte surface on both sides
- All tags are printed on both sides with space to sign, date, and add notes
- Tag dimensions are 5.5"H x 3.25"W with a 0.3" hole
- **#7867** and **#7868** - Connected end-to-end with perforations and housed in a convenient octagon shaped cardboard dispenser box
- **#7869** - Connected end-to-end with perforations and fan-folded in a cardboard dispenser box
- **#7870** - **#7873** - Contained in a bulk box
- Self-laminating tags have a polyester over-laminate that protects tag messaging

Part #	Description	Quantity	Dimensions
7867	Do Not Operate - No Grommet	100/Roll	7.5"H x 7.5"W x 3.5"D
7868	Do Not Operate - with Grommet	100/Roll	7.5"H x 7.5"W x 3.5"D
7869	Do Not Operate - Fan Fold	100/Box	2"H x 8"W x 4"D
7870	Do Not Operate - No Grommet	50/Box	0.8"H x 6.7"W x 4"D
7871	Do Not Operate - with Grommet	50/Box	0.8"H x 6.7"W x 4"D
7872	Do Not Operate - Self-Laminating, No Grommet	50/Box	0.8"H x 6.7"W x 4"D
7873	Do Not Operate - Self-Laminating, with Grommet	50/Box	0.8"H x 6.7"W x 4"D



**Phone: (888) 543-9464**  
**zinggreenproducts.com**

PRST STD  
US Postage  
**PAID**  
ZING Green  
Safety Products



**Please Forward to Buyer In Charge of Safety Supplies**

## Partner with ZING

Shop our Full Line of Products at [zinggreenproducts.com](http://zinggreenproducts.com)

