# Tools & Supplies

# **Industrial Lockout/Tagout**



- An industrial selection of lockout/tagout devices
- Polypropylene plastic tool box resists oil and chemicals

Description		Cat. No.
Industrial Lockout/Tagout Kit	Industrial Lockout/Tagout Kit	
Kit 44-974 Includes:	Qty.	Cat. No.
Hinged Single-Pole Breaker Lockouts	3	44-810
Universal 277V Breaker/Single Pole Lockouts	2	44-809
480/600V Breaker Lockout	1	44-807
Wall Switch Lockout	1	44-789
110V Small Plug Lockout	1	44-818
Ball Valve Lockout	1	44-820
1 in. Safety Lockout Hasps	2	44-800
Red Labeled Lockout	1	44-791
220/550V Plug Lockout	1	44-819
Lockout Tags – Do Not Operate (striped)	10	44-849
Fuse Blockout	1	44-815
Fuse Blockout	1	44-816
Gate Valve Lockout	1	44-824
Cleat for 277V Breaker Lockout	1	44-785
Cleat for 480/600V Breaker Lockout	1	44-786
Red Lockout Padlocks	4	44-916
Universal Multi-Pole Breaker Lockouts	2	44-783
Tool Box*	1	IA-3241

Quantities listed in kit description are for individual pieces, not carded packages.

# Job Site Lockout/Tagout



- Perfect kit for an individual worker; padlocks are keyedalike for added worker convenience
- Excellent selection of lockout/tagout devices, tags and keyed-alike padlocks for most applications

Description		Cat. No.
Job Site Lockout/Tagout Kit		44-979
Kit 44-979 Includes:	Qty.	Cat. No.
Circuit Breaker Lockouts - tall and wide toggles	2	44-956
Circuit Breaker Lockouts - standard single and double toggles	3	44-957
Circuit Breaker Lockout Padlock	1	_
Red Lockout Padlocks	3	44-916**
1 in. Safety Lockout Hasp	1	44-800
Red Labeled Lockout	1	44-791*
Universal Wall Switch Lockout	1	44-772
Lockout Tags - Do Not Operate (striped)	12	44-833*
Tool Box	1	IA-3241*

<sup>\*</sup>Masterlock equivalent.

### **Group Lock Box**

- Helps ensure maximum security for complex work team situations
- Allows up to 13 individuals to personally lock the closed box
- Heavy-duty steel construction resists unauthorized entry and job-site abuse
- Compact 8-3/4 in. x 3-1/2 in. x 6 in. design

Description	Cat. No.
Group Lock Box	44-804

<sup>\*</sup>Tool Box color may vary.

<sup>\*\*</sup>Reference part number is keyed-different, keyed-alike and master-keyed products can be special ordered by contacting IDEAL Customer Service.

### **Lock Stations**

Resilient polycarbonate material provides twice the heat resistance and quadruple the impact strength of typical stations



Lockable cover prevents loss of valuable safety products and innovative hinge holds cover open for easy product selection

Description	Cat. No.
Four-Lock Station Kit four red Safety Padlocks (44-916), 12 Heavy-Duty Lockout Tags and two 1 in. Safety Lockout Hasps (44-800)	44-778*
Ten-Lock Station Kit includes Ten-Lock Station Board (44-805), ten red Safety Padlocks (44-916), 24 Heavy-Duty Lockout Tags and two 1 in. Safety Lockout Hasps (44-800)	44-806

<sup>\*</sup>Not shown.

# **Lockout/Tagout Training Programs and Compliance Manuals**

- Kinds of energy lockout/ tagout can control
- Lockout/tagout basics
- OSHA's LO/TO Standard
- The six steps to lockout/ tagout



**Please contact your IDEAL Sales Representative** should you need any **Lockout/Tagout Training!** 

# **Industrial Lockout/ Tagout Station**



- Large Lockout/Tagout Station can be wall mounted or easily transported
- All metal, lockable cabinets come with two adjustable shelves (extra shelves available)
- Lockout safety tips are conveniently located inside of door for frequent reminders of proper lockout procedures

Description		Cat. No.
Industrial Lockout/Tagout Station – 16 in. H x 14 in. W x 6 in. D		44-975
Kit 44-975 Includes:	Qty.	Cat. No.
Hinged Single-Pole Breaker Lockouts	2	44-810
Universal Single-Pole Breaker Lockouts	2	44-809
Cleat for Universal Single-Pole Lockouts	2	44-785
Universal Multi-Pole Breaker Lockouts	2	44-783
480/600V Breaker Lockout	1	44-807
Cleat for 480/600V Breaker Lockout	1	44-786
Wall Switch Lockout	1	44-789
1 in. Safety Lockout Hasps	3	44-800
Red Safety Padlocks	4	44-916
100V Small Plug Lockout	1	44-818
220/550V Plug Lockout	1	44-819
Lockout Tags – Do Not Operate	10	44-849
Gate Valve Lockout - 1 in. to 2-1/2 in.	1	44-824
Gate Valve Lockout - 2-1/2 in. to 5 in.	1	44-825
Ball Valve Lockout	1	44-820
Pneumatic Lockout	1	44-774
Description	Qty.	Cat. No.
Extra Shelf	1	IA-4990

#### **Wall Switch Lockouts**

- Our patent pending universal Wall Switch Lockout locks out both toggle and decora wall switches
- Universal design assures switch is locked on or off. Hinges open for unobstructed normal switch operation



Standard wall switch lockout fits most wall-mounted single or three-way electrical switches

Description	Qty.	Cat. No.
Universal Wall Switch	1	44-772
Standard Wall Switch (not shown)	1	44-789

# **Adjustable Cable Lockout**

- Infinitely adjustable safety hasp and cable
- Ideal for multiple circuit breaker panels and sideby-side gate valve lockouts
- Feed the cable end through the points to be locked out, then back through the lockout body. Cinch it tight to remove any slack with the patented locking feature.



- Tough, flexible multi-stranded 6 ft. 1/4 in. dia. steel cable is insulated with a clear vinyl coating
- Tough, lightweight, dielectric thermoplastic body withstands chemicals; performs effectively in extreme conditions
- · Up to four workers can apply their personal safety locks

 Complete with high-visibility, re-usable, write-on safety labels (English, French & Spanish). Identify the responsible person, then erase for the next job.



#### **Gate Valve Lockouts**

- Unique patent pending rotating design allows for easier installation in confined space applications
- Each size rotates into itself and nests within the next larger size to save space in storage
- Up to four workers can apply their personal safety locks



- Complete with high-visibility permanent safety labels (English, French & Spanish) that can be written on to identify the responsible person, then erased for the next job
- Tough, lightweight, dielectric thermoplastic bodies withstand chemicals and perform effectively in extreme conditions, temperature range: -50°F (-46°C) to +350°F (177°C)

Valve Size	Qty.	Cat. No.
1 in. to 3 in.	1	44-824
2 in. to 5 in.	1	44-825
Set of five sizes (1 in. to 13 in.)	1	44-817

### **Cable Lockout**

 44-829 Unique hasp lockout device accepts up to six 9/32 in. padlocks and comes with a 6 ft. plastic-coated steel cable





Description	Cat. No.
Cable Lockout, 6 ft. cable	44-829

# Ball Valve Lockout Devices

 Best available method for locking out ball valves

 Patented design fits most major brand ball valves

Designed to lock in off position only

 Complies with OSHA lockout standard



Valve Size	Max. Shackle Length	Material	Cat. No.
1/2 to 1-1/4 in.	_	Polypropylene	44-846
1-1/4 to 3	_	Polypropylene	44-847
1/4 to 1 (not shown)	9/32 in.	Nylon	44-820
1-1/4 to 3 (not shown)	9/32 in.	Heavy Steel	44-821



# **了**UL TOOLS & SUPPLIES

### Steel Padlocks

- Rustproofed, steel case with nickel-plated shackle withstands abuse and environmental hazards
- Includes two keys
- 1-1/2 in, wide lock with 9/32 in. shackle diameter
- Keyed-alike and Master-Keyed locks available by special order

Bumper Color	3/4 In. Shackle Clearance Cat. No.	2 In. Shackle Clearance Cat. No.
Blue	44-900	44-901
Red	44-906	44-907

HS LOCK BELOWES TO:

#### Lock Labels

- Easy identification of employees' locks
- Write-on, vinvl labels with peel-off
  - adhesive backing
- Polyester over laminate protects label

Description	Qty.	Cat. No.
Lock Labels	8 labels	44-898

# **Safety Lockout Padlocks** w/Key Retention

- Dedicated safety lockout device reduces confusion with other locks
- Complies with OSHA's "1-key, 1-lock"
- Non-conductive, lightweight body
- Key retention ensures keys do not get lost while not in use and that padlocks are not left untouched
- 1-1/2 in. shackle clearance
- 1-1/2 in, wide lock with 1/4 in, shackle
- Four colors for easy identification
- Keyed-alike, Master-Keyed, 2nd key, additional colors and engraving available by special order

Bumper Color	000	Cat. No.
Blue		44-912
Black		44-914
Red		44-916
Yellow	Seam.	44-918

# **Flash Protection Labels** and Signs

**National Electric Code 110.16 Flash Protection:** Switchboards, panel boards, industrial control panels and motor control centers, in other than dwelling occupancies, that are likely to require examination, adjustment, servicing or maintenance while energized, shall be field marked to warn qualified persons of potential electric arc flash hazards. The marking shall be located so as to be clearly visible to qualified persons before examination, adjustment, servicing or maintenance of the equipment.

Description	Туре	Size	Qty./Bag	Cat. No.
NEC Arc Flash,		3-1/2 in. x 5 in.	5	44-892
Warning		J-1/2 III. X J III.	100	44-892BK
Aut Paul Spond. Aut Paul Spond. Autorised Political According to Spondard Section (Indianal Indianal Indiana Indianal Indiana Indianal Indiana Indianal Indi		5 in. x 7 in.	5	44-893
NEC Arc Flash,				44-894
Danger	Self-Sticking Polyester	4 in. x 6 in.	5	44-895
NEC Arc Flash, Warning		7 in. x 10 in.	1	44-896

# **Python™ Adjustable Locking Cable**

Python™ Adjustable Locking Cable secures anything within its grasp. The only locking cable that is right length for your application. This patented product holds flexible steel cable tight at any position

- Infinite Locking Positions Patented lock holds cable tight from 1 ft. (30cm) to 6 ft. (1.8m)
- Application Flexibility Interchangeable cables
- Keyed Alike Convenience Rekeyable cylinder
- Cut Resistance 3/8 in. (10mm), 100% steel braided cable
- Weather Tough Rust resistant aluminum lock body
- Scratch Resistant Vinyl cable sleeve and lock body bumper

Other Applications: Bikes, lawn furniture, lawn mowers, job sites, canoes, boats, skis, snowboards, generators, pickup truck cargo, spare tire locks and much more.

Description	Cat. No.
Master Lock Python™ Kit with 6 ft. Cable-keyed different	44-990
Master Lock Python™ Kit with 6 ft. Cable-keyed alike*	44-991
12 ft. (3.7m) x 3/8 in. (10mm) Cable for Python™ Lock*	44-992

<sup>\*</sup>Special order thru Customer Service.

### **Voltage & Conduit Markers**

- Identify junction boxes, switches, circuit breakers, raceways, pipe and fuse boxes
- Non-conductive for user safety
- High-adhesion properties with easy removability
- Vinyl-impregnated cloth construction for long-lasting durability
- Resist abrasion, moisture, dirt and oil
- Non-smear, black legend on bright orange background for high visibility



240 VOLTS 240 VOLTS **240 VOLTS** 

Medium:

2-1/4 in. x 9 in. each w/1-3/4 in. type

1-1/8 in. x 4-1/2 in. each w/3/4 in.

**1.** 2-1/4 in. x 1/2 in. each w/5/16 in. type

# **Heavy-Duty Lockout Tags**

- High-visibility lettering
- Laminated plastic tags have non-fade legends, resist corrosive and harsh environmental conditions grommet
- Vinyl tags are silk screened with a 7/8 in. metal grommet; fastener included
- Exceeds OSHA's 50-lb. pullout requirement
- Matte finish for easy writing surface

Legend (Career)	Туре	Qty.	Cat. No.
The state of the s	Heavy-Duty Laminated	5/card	44-830
Do Not Operate	Heavy-Duty Laminated	100/box	44-1830
Operate	Economy Vinyl	25/bag	44-848
Do Not Operate -	Heavy-Duty Laminated	5/card	44-832
Electricians at Work	Economy Vinyl	25/bag	44-843
Do Not Operate -	Heavy-Duty Laminated	5/card	44-833
(red striped	Heavy-Duty Laminated	100/box	44-1833
background)	Economy Vinyl	25/bag	44-849

# **Bilingual Lockout Tags**

- Spanish/English tags provide extra safety and information in bilingual situations
- High-visibility lettering
- Laminated vinyl tags with non-fade legends resist corrosive and harsh environmental conditions
- Write-on tag with 7/8 in. grommet can be padlocked to device to help prevent unauthorized removal

Legend	The second second	Qty.	Cat. No.
Do Not Operate (striped)		5	44-841

Legend	Large Cat. No. 1/card	Medium Cat. No. 4/card	Small Cat. No. 18/card
120/208V	44-295	44-296	_
277/480V	44-298	44-299	-
120V	_	44-353	-
208V	_	44-355	_
240V	_	44-358	-
277V	-	_	44-410
480V	44-314	44-364	_
DANGER	44-289	-	_
HIGH VOLTAGE	44-292	-	_

#### **Specifications:**

Temperature Range: -40°F to 180°F (-40°C to 82°C) Adhesion: 45 oz./in. width ultimate

# **Lockout Signs**

Resistant to both chemicals and abrasion - protected graphics for indoor and outdoor use

Legend	Material	Size (In.)	Cat. No.
OSHA Regulation 36 in. clearance	Self-sticking polyester	3-1/2 x 10	44-877
OSHA Regulation (Bilingual) 36 in. clearance	Self-sticking polyester	7 x 10	44-878
Danger - Breakers Locked Out	Magnetic	5 x 7	44-890

# **Safety Signs**

Resistant to both chemicals & abrasion - protected graphics for indoor & outdoor use



Legend	Material	Size (In.)	Cat. No.
Danger – High Voltage	Fiberglass	10 x 14	44-862
Danger – High Voltage	Self-Sticking Polyester	7 x 10	44-863
Danger – High Voltage – Keep Out	Fiberglass	10 x 14	44-880
Danger – High Voltage – Keep Out	Self-Sticking Polyester	7 x 10	44-881
Danger – High Voltage – Spanish	Self-Sticking Polyester	7 x 10	44-865