

Products by ValueTech

LOCKOUT TAGOUT

CONTROL OF HAZARDOUS ENERGY

PREVENT FOR WORKPLACE ACCIDENT



Ver.7

LockOut TagOut

to prevent the workplace accidents

OSHA introduces Lockout Tagout standard in the world since 1989.

After 30 years in action this OSHA's standard continues to be top 10 most important standards in the world.

Defination:

OSHA's Control of Hazardous Energy control programs, usually called the Lockout Tagout standard, outlines what workers should do to safely depower dangerous machines.

One of the main steps of a LOTO program is locking the machine or equipment in the "off" position and adding a tag with the name of the person who carries the key to the lock.





To control the hazardous energy

LockOut TagOut system is a method used to prevent any hazardous energy accidently release from control device while worker are performing maintenance, cleaning, lubricating, unjamming or changing parts.

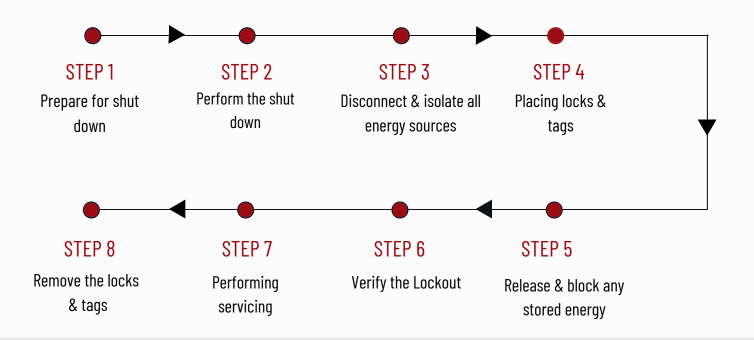
They are used to keep employees safe from equipment or machinery that could injure or kill them if not managed correctly.

Hazardous energy sources can release whether the machine or equipment is being used or not. This is why it's important for dangerous machines to be completely shut off before servicing and maintenance.



Lockout Tagout Procedure

Make sure everyone who involved in LockOut TagOut activities must follow the Standard procedure.



Prevention



Lockout Tagout is the best way to prevent workplace accidents



LOTO Solution Provider

WHY SAFE-D-LOCK?

We specialize in providing comprehensive Lockout Tagout support to ensure that your company can effectively implement this crucial safety procedure instead of purchase only. Our services encompass the following stages:











1 Consultation & Clarification:

We engage with your team to understand your specific needs and challenges related to energy control procedures.

2 Inspection for Insulation Point :

Our experts will conduct thorough inspections to identify lockout points and energy sources within your facilities.

3 Lockout Devices Verification:

We assist you in selecting the appropriate LOTO devices tailored to your specific equipment and operational requirements.

4 Lockout Procedure & Implementation:

We provide comprehensive briefings to communicate the LOTO procedures clearly, ensuring all personnel understand their roles and responsibilities in the safety process.

5 Training:

We offer detailed training sessions for your staff to ensure they are well-versed in LOTO procedures and their importance in maintaining workplace safety.

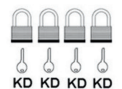




KEY SYSTEM:

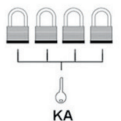
KEYED DIFFERENT

Each padlock will only operate with individual keys.



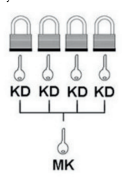
KEYED ALIKE

All padlocks are identical and open with the same key



MASTER KEY

Each padlock is keyed differently and operate with its individual keys. In addition, all locks will also operate with a special master key







Lockout Safety Padlock

Lockout Safety Padlock are standardized by size, shape and available in different range of colors easier for workers to aware when device is isolated.













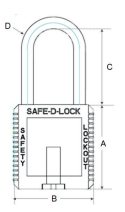


Lockout Safety Padlock V-PLK-D (Key Different)

DESCRIPTION

- Durable, lightweight and high grade Polyamide plastic padlock bodies
- Stainless Steel 304 shackle.
- 6-pin cylinder for high number of key differs
- Resistance of chemical, extreme temperature and UV rays.
- Temperature from $-57^{\circ}C +177^{\circ}C$
- Non conductive lock body
- Enhanced impact and crack resistance
- Key retaining until locked
- Contain "Danger" and "property of" standard labels on front & back
- Complied with CE and RoHs Directive 2011/65/EU Annex II standard
- Available in 7 different colors: Red,Green,Orange,Blue,Black, Purple & Yellow





SPECIFICATION

Part number	Keying system	A (mm)	B (mm)	C (mm)	D (mm)	Color
V-PLK-D-R	Key different	45	43	38	6	Red
V-PLK-D-Y	Key different	45	43	38	6	Yellow
V-PLK-D-B	Key different	45	43	38	6	Blue
V-PLK-D-G	Key different	45	43	38	6	Light Green
V-PLK-D-O	Key different	45	43	38	6	Orange
V-PLK-D-P	Key different	45	43	38	6	Purple
V-PLK-D-BK	Key different	45	43	38	6	Black

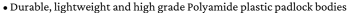


LOCKED

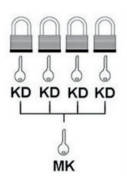




DESCRIPTION



- Stainless Steel 304 shackle
- 6-pin cylinder for high number of key differs
- Resistance of chemical Extreme temperature and UV rays
- Temperature from -57°C +177°C
- Non conductive lock body
- Enhanced impact resistance
- Key retaining until locked
- Contain "Danger" and "property of" standard labels on front & back
- Complied with CE and Rohs Directive 2011/65/EU Annex II standard
- Available in 7 different colors: Red, Green, Orange, Blue, Black, Purple & Yellow



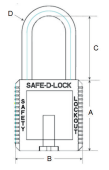
Part number	Keying system	A (mm)	B (mm)	C (mm)	D (mm)	Color
V-PLK-M-R	Key different + master key	45	43	38	6	Red
V-PLK-M-Y	Key different + master key	45	43	38	6	Yellow
V-PLK-M-B	Key different + master key	45	43	38	6	Blue
V-PLK-M-G	Key different + master key	45	43	38	6	Light Green
V-PLK-M-O	Key different + master key	45	43	38	6	Orange
V-PLK-M-P	Key different + master key	45	43	38	6	Purple
V-PLK-M-BK	Key different + master key	45	43	38	6	Black

Non-Conductive Lockout Padlock V-NPL

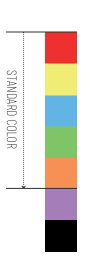




- Durable, lightweight and high grade Polyamide plastic padlock bodies
- · Shackle material: Hard Nylon
- Ideal for Electrical Panel, Medical, Mining, Food and Beverage Lockout
- Non sparking, non-conductive and corrosion resistance
- 6-pin cylinder for high number of key differs
- Resistance of chemical Extreme temperature and UV rays.
- Temperature from -57°C +177°C
- · Enhanced impact resistance
- · Key retaining until locked
- Padlock body dimension: W43 * H45 * D20mm
- Contain "Danger" and "property of" standard labels on front & back
- Complied with CE and Rohs Directive 2011/65/EU Annex II standard
- Available in 5 different colors: Red, Green, Orange, Blue & Yellow



Part number	Keying system	A (mm)	B (mm)	C (mm)	D (mm)	Color
V-NPL-D-R	Key different	45	43	38	6	Red
V-NPL-D-Y	Key different	45	43	38	6	Yellow
V-NPL-D-B	Key different	45	43	38	6	Blue
V-NPL-D-G	Key different	45	43	38	6	Light Green
V-NPL-D-O	Key different	45	43	38	6	Orange
V-NPL-M	Key different + master key	45	43	38	6	-



TIPS:

- Do not use normal padlock for lockout purpose. When you are using the unique Lockout Padlock everyone in the facility knows that they are prohibited from attempting to restart the equipment
- Make sure you place the key for that padlock on your own, never transfer your Lockout key to anyone else





suitable apply for electrical Lockout devices



STANDARD COLOR



Non-Conductive Mini Padlock V-MLK

DESCRIPTION

- · Ideal applied for Electrical Lockout Devices
- Durable, lightweight
- Shackle: 4.0mm Hard Nylon
- Non sparking, non-conductive and corrosion resistance
- Temperature from -20°C +150°C
- Key retaining until locked
- Contain "Danger" and "property of" standard labels on front & back
- Shackle height: 20mm
- Padlock body dimension: W32 * H34 * D16mm



Steel Wire Safety Padlock V-PLC

DESCRIPTION

- Durable, lightweight with non-conductive Polyamide padlock bodies.
- 3.2 mm x 150 mm Length Steel wire shackle.
- Padlock body dimension : W43 * H45 * D20mm
- 6-pin cylinder for high number of key differs
- Resistance of chemical Extreme temperature and UV rays.
- \bullet Temperature from -57°C +177°C
- Non conductive padlock body
- Enhanced impact resistance
- Key retaining until locked
- Contain "Danger" and "property of" standard labels on front and back
- Available in 5 different colors : Red, Green, Orange Blue & Yellow



customize for laser marking

Aluminum Lockout Padlock V-API

- Aluminum padlock bodies.
- Stainless Steel 304 shackle
- Padlock body dimension : W40 * H44* D16mm
- 6-pin cylinder for high number of key differs
- Enhanced impact resistance
- Key retaining until locked
- Can customize for laser marking
- Available in 5 different colors : Red, Green, Orange Blue & Yellow

Lockout Hasp

Lockout Hasp are allowing multiple workers to isolate an energy source at the same lockout point. The system is locked out to prevent unexpected start-up of machinery or electrical during maintenance or servicing. Control devices cannot be turned on until last worker's padlock is removed from hasp.







Stainless Steel Hasp

DESCRIPTION

- Manufactured from 304 stainless steel
- Polyamide Nylon injection at the handle
- Padlock holes: 10.5mm
- Jaws diameter: 25mm
- Accommodates up to six padlocks
- Complied with CE and Rohs Directive 2011/65/EU Annex II standard

Part number	Jaw Inner Ø (mm/Inch)	Handle width (mm)	Total Length (mm)
VH-25	25/1"	40	115
VH-39	38/1½"	40	128



VH-39



VH-A18

Aluminium Hasp

DESCRIPTION

- Made from aluminium
- Nylon injection molding at the lower portion
- Jaw Inner Dia. size: 25 mm & 39 mm
- Each Hasp accommodates up to six padlocks

Part number	Jaw Inner Ø (mm/Inch)	Handle width (mm)	Total Length (mm)
VH-A18	25/1"	40	112
VH-A19	38/1½"	40	123



VH-N36 Shackle: 6.0mm



Non-Conductive Nylon Hasp

- · Injection molded body
- Shackle: 3mm & 6mm
- Made from special grade polyurethane composition in Red color
- Can be applied to any instrument for locking
- Suitable for electrical power isolation, corrosive and explosion proof environments.





VH-AL10



VH-S20

Non-conductive Nylon Hasp

DESCRIPTION

- Polypropylene Body
- Nylon Shackle: 3mm (VH-N53), 6mm (VH-N56)
- Can be applied to electrical power isolation, corrosive and explosion proof environments
- Each hasp accommodates up to four locks

Aluminium Labelling Hasp V-AL10

DESCRIPTION

- Combines Lockout and Tagout Identification
- Powder coated red color
- Write on safety label
- Accommodates up to ten Padlocks
- Dimension: H 190 mm * W 77 mm

Stainless Steel Hasp VH-S20

- Made from stainless steel 304
- Ideal for corrosive environment
- Hasp shackle: 5mm
- Accommodates up to six padlocks
- Dimension: H112 mm * W45 mm

SAFE-D-LOCK

9

Circuit Breaker Lockout

Electrical Lockout Devices will help you properly shut down electrical control devices to prevent electrical accidents. Electrical control devices such as different type of circuit breakers

Miniature Circuit Breaker Lockout V-MCB

- Circuit breaker lockout device is considered as one of the primary Lockout requirements
- Safe & effective method for locking out all type of Miniature Circuit Breaker
- Does not require any tool for installation
- Can be applied to all single / Multiple Breakers





V-MCB-PO



V-MCB-PW



V-MCB-PO



V-MCB-PW



V-MCB-PI



V-MCB-2E



V-MCB-PI



V-MCB-2E

Part number	Description	Packing
V-MCB-PO	Pin Out	3
V-MCB-PI	Pin In	3
V-MCB-PW	Pin Out Wide	3
V-MCB-S	Pin In / Out/ Out Wide	3
V-MCB-2E	Thumb Screw	1









Molded Case Circuit Breaker Lockout

DESCRIPTION

- Safe & effective method for locking out Molded Circuit Breakers.
- With stainless steel adjustable thumb screw.
- It can be used on single & multi pole breakers.
- Handle size from 7.5mm to 15mm tall and 4mm to 8.9mm thick.
- Space for attaching a padlock to prevent access to the screw once installed







Clamp On Molded Case Circuit Breaker Lockout

DESCRIPTION

- Suitable for molded case circuit breaker with short lever
- Material: Polycarbonate and Nylon
- Adjustable thumb screw to hold on switch lever
- Available in 2 sizes
- Switch lever width ≤18mm (V-ELCB-CS) Switch lever width ≤42mm (V-ELCB-CB)











V-CF4

Circuit Breaker & Fuse Combo Set Lockout V-CF4

- This combo set come with four different type of lockout devices for the complete isolation of various types of Circuit Breakers.
- Clamp onto the Circuit Breaker toggle in the OFF position, using a small screwdriver fasten the set screw in the device.
- Place a padlock through the hole to prevent access to the set screw
- Four different types circuit breaker Lockout in one set









V-CF-BR



V-LB12

Large Circuit Breaker Lockout V-CF-BR

DESCRIPTION

- Clamp onto the Circuit Breaker toggle in the OFF position
- Using a small screwdriver fasten the set screw in the device.
- Place a padlock through the hole to prevent access to the set screw.

Large Circuit Breaker Lockout V-LB12

DESCRIPTION

- Lockout a wide range of large molded case circuit breakers.
- Applied lever size up to 3" width 0.9" thickness
- Easy installation with simply turn the rotary thumb screw.
- Allowing up to 10 individual padlocks to be attached to the device







V-MCP

Motor Protection Circuit Breaker Lockout V-MCP

- Suitable for all types of motor protection circuit breakers
- Easy installation with the rotary thumb screw
- Material: ABS
- With alloy clamping jaw

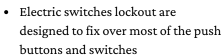
Electrical Switches and Plug Lockout



Electrical Lockout Devices will help you properly shut down electrical control devices to prevent electrical accidents. Electrical control devices such as switches, electric buttons, power cords etc.







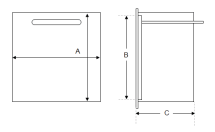
• Materials: Transparent polycarbonate

Electrical Panel

Switches Lockout

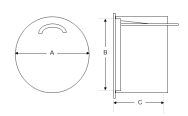
- With strong adhesive
- Provide with small padlock





V-CR-S

V-CR-B



Part number	A (mm)	B (mm)	C (mm)
V-SQ60	60*60	72*72	65
V-SQ85	85*85	95*95	65
V-CR-S	Ø45	50*50	47
V-CR-B	Ø55	61*61	48



Electrical Switches Lockout V-PB53

- Made from transparent Polycarbonate
- Easy install, install the base on the bottom of the switch.
- Install on the push or spiral release emergency stop button, avoid accidentally
- Base diameter: 22 or 30mm
- Cover diameter: 60 mm * H49 mm
- Provide with two different types of bases



Electrical Switches and Plug Lockout



Electrical Switches Lockout V-EB30

DESCRIPTION

- Against unauthorized operation or accidental activation
- Made of transparent resin
- Used for 22mm or 30mm diameter button
- Dimensions: W47 mm*H50 mm x D50 mm



V-EB30



Emergency Button Lockout V-MPB-C

DESCRIPTION

- Safe & effective method locking out emergency stop buttons of normal sizes
- Made from Polycarbonate
- Transparent cover
- Easy to carry & storage
- Accommodates buttons up to 56mm diameter and 30mm tall
- Size: Diameter 74 mm x H46 mm
- Complied with CE and Rohs Directive 2011/65/EU Annex II standard



V-MPB-C





Switch Lever/ Panel Handle V-PSH

- Suitable to hold the electric panel handle or oversize panel switch lever
- ABS base with adhesive
- Base can be mounted with screw or adhesive
- Adjustable nylon strap buckle for padlock



V-PSH



Electrical Switches and Plug Lockout



Power Cord Lockout V-RP15

DESCRIPTION

- Made from PVC
- Accommodate one padlock
- Can apply for all types of industrial round plugs





V-RP15





Power Cord Lockout V-SPL

DESCRIPTION

- The injection molded PVC lockout
- Can hold all kind of power plugs with various cable sizes
- Use with any padlock to keep equipment from being plugged in accidentally
- Suitable for various cable diameter: 8.5 to 12.5 mm-V-SPL-S
 8.5 to 19.0mm -V-SPL-B

Power Plug Lockout V-CPL-E

DESCRIPTION

- Yellow color injection molded electrical lockout
- Use with any padlock to keep equipment from being plugged in accidentally
- Fit in up to Dia.75mm * 150mm Length power plug
- 2 sliding top lids to adjust for various cable diameter
- Up to 1 1/4" (31.75mm) cable diameter









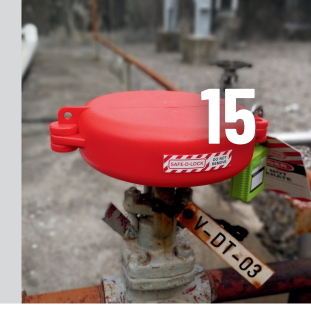
Hoist Controller Lockout V-HPL

- Ideal for large electrical connector and hoist controller Lockout
- Flexible & durable fabric cover with hard inner layer to prevent for pressing the control buttons
- Adjustable belt for padlock
- Size: W225 mm * L450 mm

VALVE LOCKOUT

SAFE-D-LOCK

Valve lockouts help prevent potentially harmful accidents during maintenance or repairs. Valve lockout devices allow workers to close off or isolate energy sources such as gas, fluids , steam, pneumatic etc. Valve lockout devices can be used for Ball Valve, Gate Valve and Butterfly Valve







V-VG SERIES







Gate Valve Lockout V-VG

- Virtually indestructible valve covers.
- Once locked, they rotate freely around the hand wheel & prevent the valve wheel from being turned.
- Polypropylene plastics resistant to cracking and abrasion
- Resistant to extreme weather and temperature conditions.
- Available in different 5 sizes
- Complied with CE and RoHs Directive 2011/65/EU Annex II standard



diameter Hand wheel diameter
5mm 1"-2½" (25-63.5mm)
.0mm 2½"-5" (63.5-127mm)
7mm 5"-6½" (127-165mm)
7mm 6½"-10" (165-254mm)
8mm 10"-13" (254-355mm)



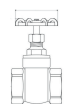


Gate Valve Lockout V-VGC

- Combined from two pieces, easy for storage
- ABS plastic part body
- Resistant to cracking and abrasion
- Available in 6 different sizes
- Complied with CE and RoHs Directive 2011/65/EU Annex II standard







Part number	Part number Hand wheel diameter (mm / inch)	
V-VGC50-S	25 mm – 330 mm (1" – 13")	5 pcs/ set
V-VGC12	330mm - 450 mm (13" – 18")	1









1" - 6.5 " Adjustable Gate Valve Lockout V-GVA

DESCRIPTION

- This versatile valve hand wheel lockout adjusts to fit valve hand wheels from 25.4mm to 165mm (1" to 6.5") diameter.
- Material: Polypropylene
- Temperature resistant from -45 C to 182 C





V-FVA

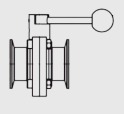
Adjustable Flange Valve Lockout V-FVA

DESCRIPTION

- Made from Polyproplene
- Adjustable to fit 6.35mm to 140mm (1/4" to 5") flange ball valve after removed the handle
- · Resistant for cracking and abrasion
- Can stand to extreme weather and temperature

Stainless Steel Butterfly Valve Lockout V-FVB03-A

- Made from Polyproplene
- Adjustable to fit 6.35mm to 140mm (1/4" to 5") flange ball valve after removed the handle
- Resistant for cracking and abrasion
- Can stand to extreme weather and temperature
- Can lock in open or close position
- Available in diameter 45 & 50mm





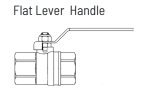












Remarks:

- VB01 and VB02 also can applied for "ON" position valve
- For "ON" position maximum till 1" (25mm) Pipe





Ball Valve Lockout V-VB series

DESCRIPTION

- Virtually indestructible valve covers.
- Once locked, it prevents valve handle from being turned.
- Polypropylene resistant to cracking and abrasion .
- Resistant to extreme weather and temperature conditions.
- Available in 3 sizes.
- Complied with CE and Rohs Directive 2011/65/EU Annex II standard

Part number	Pipe Size
V-VB01	3/8" – 1 ¼"
V-VB02	1 ½" – 2 ½"
V-VB03	2" – 8"









Butterfly Valve Lockout V-VBF

- Made from Polyproplene
- Suitable for most of the standard butterfly valves
- Resistant to cracking and abrasion.
- For extreme weather and temperature conditions.

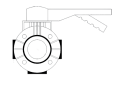


Universal Butterfly Valve Lockout V-VBF-UL

DESCRIPTION

- Suitable for various type of lever handle
- Clamp attach to butterfly valve lever
- Preventing trigger handle from being squeezed
- Made from PVC & stainless steel components













Universal 3 in 1 Valve Lockout V-UV03

- Made from Nylon & Stainless Steel
- Come with arm and coated cable
- Modular system enable for different types of Lockout
- Suitable for most of the standard ball valves, gate valves and butterfly valves





Pneumatic Lockout



Most facilities use compressed air to power their production lines, but improper management of this utility during maintenance and servicing can have serious consequences.





V-PQS

Pneumatic Plug Lockout

DESCRIPTION

- Made from Stainless Steel
- · Applied for different size of pneumatic plugs
- Accommodates up to four padlocks
- Size: 35mm width x 196mm length
- Available from diameter 7, 8.5, 10, 11.5, 13, 14.5, 20.5mm





V-SPL-B

Pneumatic Hose Lockout

- The injection molded superior grade PVC lockout specifically meant to hold inside all kind of pneumatic coupling
- Ensure that the air supplied coupling are disconnected
- Dimension: W84 * D86 * H155mm
- Apply for air hose diameter: 8.5 19.0mm

Cable Lockout



Ideal to Lockout for multiple objectives or no other more suitable devices can be used, efficient as chain or rope



V-UML

Multipurpose Cable Lockout V-UML

DESCRIPTION

- Ideal for multiple control panel and gate valve lockouts
- Body material: PVC
- 4mm x 2 mtrs galvanized steel cable with stand more than 100 kg weight
- Accommodates up to 4 padlocks



Handy Cable Lockout V-CL6

DESCRIPTION

- Ideal for variety of applications.
- Body material: Nylon
- 2.4 meter plastic coated cable
- 3.5mm cable diameter
- Accommodates 1 padlock







Economy Cable Lockout V-EL2

- Made from nylon and brass
- Comes with 2 meter stainless steel with anti UV PVC coated cable.
- Cable diameter 4 mm.
- Can be used in variety of applications.
- Accommodates with several padlocks.
- Can used hexagonal spanner to install for the cable Lockout devices.



V-EL2

Mechanical Lockout





Confined Space Lockout V-CSI 14

DESCRIPTION

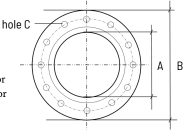
- Made from 304 stainless steel
- Folding bar easy for storage
- Adjustable steel bar can be for different angle
- With warning sign
- Suitable for 20" to 32" (500 800mm) confined hole
- Can be customized



Please provide measurements for A, B and C for getting the offer for Confined Space Lockout







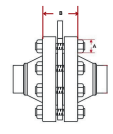
Blind Flange Lockout V-FLM





DESCRIPTION

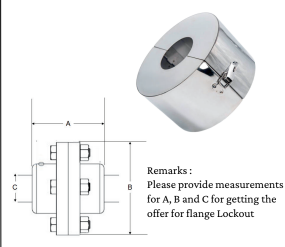
- · Metal body with red color powder coating
- Adjustable arm to conceal flange bolts and nuts to prevent unauthorized access to the blind during pipeline maintenance
- Accommodates up to 4 padlocks
- Available in 2 sizes:
 - V-FLM-S, nut size from 13-19mm
 - V-FLM-M, nut size from 23-32mm



Remarks: Please provide measurements for A and B for getting the offer for Blind flange Lockout

Flange Lockout V-FP-S

- Made from 304 stainless Steel
- Chemical resistant
- Resistant to extreme weather
- < 650 degree
- Suitable for flange PN16 rating
- Size: DN15 DN250
- With buckle lock
- Can be use to prevent for leaking
- customize items based on required size









Safety Tag



Tag are provide visual warning that's work is being perform under machine, which can be securely fastened to an energy isolating device in accordance with an established procedure, to indicate that the energy isolating device and equipment being controlled may not be operated until the tag is removed.

REMARKS

- Tag only provide information, it cannot secure energy isolation. It should only be used with lock when ever possible, unless locking out the equipment is impossible
- Tagout without a lock is allowed only when can't applied for lockout device.



- Made from 0.7mm superior grade PVC white sheet
- Anti corrosive stainless steel eyelet for extra strength for holding padlock
- Tags meets OSHA standards
- Withstand moisture , grease & dirt
- Smooth Tags surface can be reused



CUSTOMIZED TAGS

- All kinds of TAGS can be customized
- · PVC Material Sheet with ring
- Minimum quantity: 500 pcs



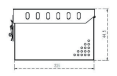
Group Lockout

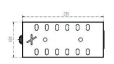


Large job sites have so many projects and workers operating at once, it can be difficult to maintain communication with all of them.

Many accidents happen because one set of workers is unaware of the harm their actions may cause to another team. lockout box can simplifies to lockout and ensure maximum security for complex working team.







Group Lockout Box V-GB13

DESCRIPTION

- Made from powder coated metal
- Multiple slots for holding employees lockout padlocks
- Accommodates up to 13 padlocks
- With stainless steel handle easy for carry
- Dimension:
 W225 mm * H 144.5mm * D100 mm



Key Group Lockout V-GB-K

- Wall mounted
- Hold up to 8 padlocks
- · Comes with 6 hooks for hanging keys
- Plastic injection molded with transparent window
- Keys can be slot in when locked
- Dimensions: H6" x W4" x D4 1/2" (H152 x W101 x D 114mm)
- Complied with CE & RoHS standard





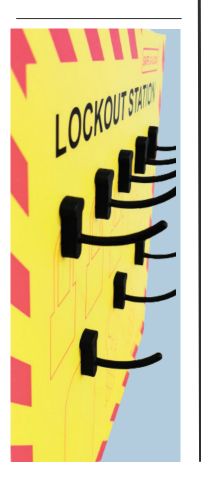


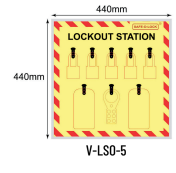


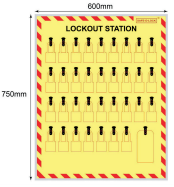
Lockout Tagout Station



Lockout stations are equipped with devices that are needed to isolate mechanical and electrical control points. Available in different design and sizes to fulfill of the various needs.







V-LSO-35

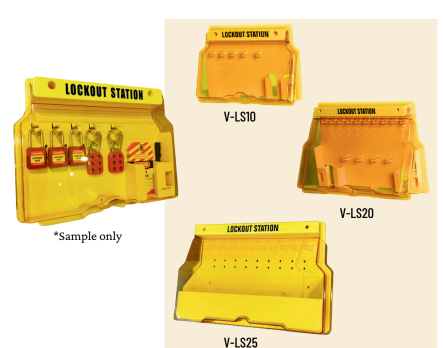
LOCKOUT STATION

V-LSO-10

Board Lockout Station V-LS0

DESCRIPTION

- Made from PVC board
- Light weight
- Long plastic hooks for hanging Padlocks, hasps and tags
- With item shadows layout easier for inventory and storage
- Wall Mounted
- Station size & Layout can be customized



Lockout Station V-LS Series

- Supplied with lockable hinged cover to prevent loss of valuable lockout equipment
- Material: Polycarbonate
- With compartment
- Complied with CE & RoHs standard

Part number	Hangers	Width (mm)	Height (mm)	Thickness (mm)
V-LS10	5	408	313	65
V-LS20	14	565	394	60
V-LS25	8	574	396	108







Adjustable shelf



Hooks for padlocks & keys

Lockout Steel Cabinet V-LSS30

DESCRIPTION

- The cabinet is manufactured from heavy gauge steel with epoxy powder coated
- Standard double doors, designed with clear vision windows, easy to identify Lockout equipment contained in the cabinet
- With 2 adjustable shelves to store different sized objects
- Lockable cabinet lever handle
- Built in hooks for hanging the padlocks, Hasp & Tags
- Dimension: W600 * D430 * H900mm







Steel chrome hangers

Lockout Steel Station V-LSS16

- Steel with yellow powder coated
- Adjustable Shelves (2pcs)
- Clear Fascia window
- Perforated back panel for hanging padlocks, hasps and tags
- Supplied with 5pcs chrome steel hangers
- Wall mounted
- Door with Cam lock
- Dimension: W355 mm * H406 mm * D152 mm

Other Station









V-PSD84

Padlock Station V-PSD

DESCRIPTION

- · Steel with red powder coated
- Padlock hangers
- Clear acrylic fascia window
- With front pocket to keep for recording book or documents (only for PSD36, PSD48)
- Wall mounted
- Door with Cam lock
- Station available for 36 / 48 / 60 / 84 padlocks
- Can be customized based on requirement

V-KSS120



Keys Management Station V-KSS

DESCRIPTION

- Anodized aluminium
- Good quality cam lock, inclusive of 2 keys
- With color coded metal key tags for easy organisation
- Wall mounted or stand alone (wall fixing plugs & screw included)

Part number	Keys	Width (mm)	Height (mm)	Thickness (mm)
V-KSS32	32	278	328	67
V-KSS72	72	400	482	67
V-KSS120	120	400	784	67



V-KSS32

V-SDS22

SDS Station V-SDS22

- · Safety data stations throughout plant or office
- Keeps safety data sheets visible, organized, and accessible to all employees
- Material: Metal with yellow powder coating
- The metal station comes with a pocket designed to hold binder.
- Wall mounted
- Visible sign
- Dimension: W310 * H420 * D100mm

Lockout Tagout Kits





Personal Lockout Starter Kit V-NP1-S

DESCRIPTION

- Lockout Hasp VH-25 * 1 no.
- Lockout Hasp VH-39 * 1 no.
- Safety Padlock V-PLK-D * 2 nos.
- Lockout Tag * 2 nos.
- Lockout Pouch *1 no.







Personal Electrical Lockout Kit V-NP2-R

DESCRIPTION

- Lockout Hasp VH-N33 *1 no.
- Lockout Hasp VH-N36 * 1 no.
- Circuit Breaker Lockout V-MCB-S * 1 set
- Clamp on Circuit Breaker Lockout V-ELCB-CS * 1 no.
- Clamp on Circuit Breaker Lockout V-ELCB-CB * 1 no.
- Circuit Breaker Lockout V-MCB-E * 1 set
- Emergency Button Lockout V-MPB-C * 1 no.
- Motor Protection Breaker Lockout V-MCP * 1 no.
- Safety Lockout Padlock V-PLK-D *1 no.
- Safety Lockout Disposable Tags * 2 nos.
- Lockout Pouch *1 no.

Electrician Lockout Kit V-NP2-EM

DESCRIPTION

- Lockout Hasp VH-25 * 1 no.
- Lockout Hasp VH-39 * 1 no.
- Nylon Hasp VH-N33 * 1 no.
- Nylon Hasp VH-N36 * 1 no.
- Circuit Breaker Lockout V-CF-Y * 1 no
- Circuit Breaker Lockout V-MCB-S * 1 set
- Universal Circuit Breaker Lockout
 V-MCB-E * 1 no.
- Motor Protection Breaker Lockout V-MCP * 1 no
- Clamp on Circuit Breaker Lockout V-ELCB-CS * 1 no.
- Clamp on Circuit Breaker Lockout ELCB-CB * 1 no.
- Emergency Button Lockout V-MPB-C * 1 no.
- Power Plug Lockout V-RP15 * 1 no.
- Safety Lockout Padlock V-PLK-D * 2 no.
- Safety Lockout Disposable Tags * 2 nos.
- Lockout Pouch *1 no.

V

Lockout Tagout Kits









Electrical Lockout Kit V-FLK

DESCRIPTION

- Combo Miniature Circuit Breaker Lockout/Fuse Lockout V-CF4 * 1 set
- Circuit Breaker lockout V-MCB-S * 1 set
- Universal Circuit Breaker Lockout V-ELCB-SN *1 no
- Universal Circuit Breaker Lockout V-ELCB-SA * 1 no
- Large Circuit Breaker Lockout V-LB12 * 1 no.
- Motor Protection Breaker Lockout V-MCP * 1 no.
- Plug/Pneumatic Lockout V-SPL-S * 1 no.
- Plug/Pneumatic Lockout V-SPL-B * 1 no.
- Electrical Plug Lockout Device V-CPL-E *1 no.
- Plug Connector Lockout V-RP15 * 1 no
- Non-conductive Hasp VH-N33 * 2 nos
- Non-conductive Hasp VH-N36 * 2 nos
- Electrical Panel Lockout V-CR-S * 1 no.
- Electrical Panel Lockout V-CR-B * 1 no.
- Electrical Panel Lockout V-SQ60 * 1 no.
- Electrical Panel Lockout V-SQ85 * 1 no.
- Emergency Button Lockout V-MPB-C * 1 no.
- Safety Padlocks V-PLK-D * 5 nos
- Lockout Tags * 10 nos
- Lockout Bag * 1 no.

Valve Lockout Kit V-VLK

DESCRIPTION

- Gate Valve Lockout V-VG-02 * 1 no.
- Gate Valve Lockout V-VG-04 * 1 no.
- Gate Valve Lockout V-VG-06*1 no.
- Ball Valve Lockout V-VB-01*1 no.
- Ball Valve Lockout V-VB-02*1 no.
- Universal Butterfly Valve Lockout V-VBF * 1 no.
- Hasp VH-25 * 1 no.
- Hasp VH-39 * 1 no.
- Steel Laminated Padlock V-PRS * 3 nos
- Multiple Cable Lockout V-UML 1 no.
- Lockout Tags * 10 nos.
 Lockout Bag * 1 no

Valve & Electrical Combination Lockout Kit V-CI K

- Adjustable Gate Valve Lockout V-GVA * 1 no
- Ball Valve Lockout V-VB-01 * 1 no
- Ball Valve Lockout V-VB-02 * 1 no
- Multipurpose Cable Lockout V-UML * 1 no
- Handy Cable Lockout V-CL6 * 1 no
- Mini Circuit Breaker Lockout V-MCB-S * 1 set
- Universal Circuit Breaker Lockout V-ELCB-SN * 1 no
- Universal Circuit Breaker Lockout V-ELCB-SA *1 no • Large Circuit Breaker Lockout V-LB12 * 1 no
- Combo Circuit Breaker V-CF4 * 1 set
- Motor Protection Breaker Lockout V-MCP * 1 no.
- Plug Connector Lockout V-RP15 * 1 no
- Emergency Button Lockout V-MPB-C * 1 no
- Emergency Button Lockout V-EB30 *1 no
- Hasp VH-39 * 1 no
- Hasp VH-25 * 1 no
- Aluminum Labeling Hasp VH-AL10 * 1 no
- · Lockout Tags * 10 nos.
- Safety Lockout Padlock V-PLK-D * 3 no
- Lockout Bag * 1 no

CUSTOMIZED SAFETY SIGNS

The purpose of having safety signage in the workplace is to identify and warn workers who may be exposed to hazards in the workplace. Safety signs can assist in the communication of important instructions, reinforce safety messages and provide instruction for emergency situations.

We custom made to meet your requirement

- Select material
- Size for signage
- Condition: Indoor or outdoor
- Wording and graphics
- Color

Type of safety signs

Prohibition, Warning, Mandatory and Emergency



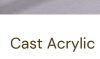














Polycarbonate

Aluminum Composite Self Adhesive Vinyl Sticker

PVC Tags

LOCKOUT TAGOUT AWARENESS COURSE

The aim of our Lockout Tagout Safety Awareness Training Program is that personnel undertaking service or maintenance work on industrial equipment understand the importance of energy control and know how to apply energy isolation and Lockout Tagout in a practical manner.



Course Included:

- Introduction for Lockout Tagout
- How to prevent for workplace accidents
- Identify the important of Lockout Tagout procedures
- What types control devices that needed to isolate
- Different types of Hazardous Energy
- Lockout Tagout Procedures
- Group Lockout & Shift Lockout
- Lockout Tagout devices and categories
- Lockout Devices Installation & implementation









PREVENTION START HERE



Value-Tech Products Sdn. Bhd.

43, Jalan OP 1/2, Pusat Perdagangan One Puchong, 47160, Selangor. Malaysia.

Tel: 603 8075 6428 / 8893 Fax: 603 8075 6025

Email: sales@val.com.my

Website: www.safe-d-lock.com