



LOCKOUT & TAGOUT

Lockout & Tagout (LOTO)

The Hazardous Energy Control (Lockout Tagout) has been listed as one of the most frequently cited standards in the OSHA's top 10. Lockout Tagout (LOTO) is a planned safety procedure that disables the energy supply of industrial machinery and equipment while servicing, repairs or maintenance work are in progress. There is a high rate of unexpected industrial accidents nowadays. Therefore, LOTO procedures stand an important role to safeguard the employees against the accidents and the dangers of hazardous energy.

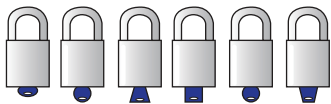
Why Use LOTO?

- High rate of industrial accidents caused by unexpected circumstances
- Industrial accident becomes one of today's most serious issue
- Lockout & Tagout is a planned safety procedure that disables the energy supply of industrial machinery and equipment while servicing, maintenance work or repairs maintenance, servicing and/or repairing works
- Improves productivity – minimizes equipment downtime

LOTO Procedure

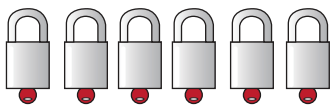
- 1. Identify Energy Sources**
Types of energy sources used
- 2. Notify Others**
Affected employees
- 3. Turn Off Equipment**
Turn off all controls
- 4. Locate Energy Sources**
- 5. Isolate Equipment**
All energy sources by blocking, bleeding and venting stored energy
- 6. LOTO Equipment**
All switches and energy controls in the 'off' 'safe' position
- 7. Test Operating Controls**
Put all controls in the 'on' position
- 8. Return**
Put all controls in the 'off' position
- 9. Perform Servicing**
Perform required task
- 10. Remove**
Lockout devices only after the equipment is fully assembled and all affected employees have been notified

Keying & Charting Options



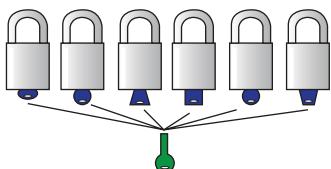
Keyed different (KD)

- Each padlock is keyed different, supplies with 2 keys per padlock
- One key for one padlock



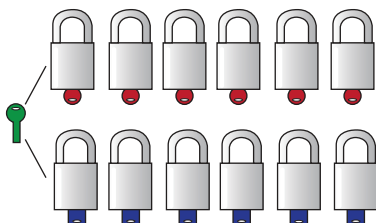
Keyed alike (KA)

- Each padlock is keyed the same
- 1 key will open all padlocks in each group
- This option is beneficial when multiple locks are assigned to a single employee



Master key (MK)

- Each padlock is keyed the same in one group
- A master key will override and open all group of keyed alike



Keyed Alike + Master Key (AM)

- Each padlock is keyed the same
- 1 key will open all padlocks in each group
- A master key will override and open all group of keyed alike
- This option is beneficial when multiple locks are assigned to a single employee

Energy Sources That Need to be Isolated



Pneumatic
e.g pressurized air in pipes



Hydraulic
e.g pressurized fluids in pipes



Pressurized Liquid
e.g hydrocarbon/ petrol



Mechanical
e.g gravity system/ spring energy



Electrical
e.g electric motors, batteries



Thermal
e.g hot oil lines used to heat heavy fuel oil pipe work



Pressurized Gas
e.g steam



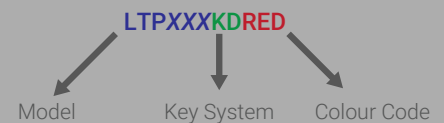
Chemical
e.g storage vessels or pipelines containing hazardous chemicals

TIPS

Every model of padlock features with one type of key system and a Colour that you prefer. But how we know the presentive code?

Choose padlock with following the sequences:

- Model
- Key System
- Colour



Key System

- Keyed Different = KD
- Keyed Alike = KA
- Master Key = MK
- Keyed Alike + Master Key = AM

Colour code

- Red = RED
- Yellow = YLW
- Blue = BLU
- Green = GRN
- Orange = ORN
- Purple = PPL
- Black = BLK
- White = WHT



Safety Padlock



LTP110XX - Standard Steel Shackle



LTP210XX - Standard Nylon Shackle



LTP120XX - Long Steel Shackle



LTP220XX - Long Nylon Shackle

Steel & Nylon Shackle Padlock

Item Code	Key System	Shackle	Shackle Diameter	Height	Length	Colour	Unit
LTP110XX	KD, KA, MK, AM	Steel	6mm	89mm	38mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA
LTP120XX	KD, KA, MK, AM	Steel	6mm	127mm	38mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA
LTP210XX	KD, KA, MK, AM	Nylon	6mm	89mm	38mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA
LTP220XX	KD, KA, MK, AM	Nylon	6mm	127mm	38mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA

- Key-retaining feature - lock retains the key until is fully closed
- Able to withstand temperature from -57°C to +177°C
- Resistance to chemical and UV rays
- The nylon shackle cuts off electrical current from the shackle to the key
- Labelled with "DANGER" and "PROPERTY OF" on both side of padlock



Provided with 2 keys.



Steel Wire Shackle Padlock

Item Code	Key System	Shackle Diameter	Height	Length	Colour	Unit
LTP310KD	Keyed Different	10mm	205mm	38mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA
LTP310KA	Keyed Alike	10mm	205mm	38mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA
LTP310MK	Master Key	10mm	205mm	38mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA
LTP310AM	Keyed Alike + Master Key	10mm	205mm	38mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA

- Resistance to chemical, extreme temperature and UV rays
- Able to withstand temperature from -57°C to +177°C
- Key with 6 pins cylinder provides extra safety and high security
- Key retaining feature ensures the padlock is not left unlocked
- Customizable labels available
- Exclusively designed for Lockout & Tagout application



Long Body Standard Steel Shackle Padlock

Item Code	Key System	Shackle Diameter	Height	Length	Colour	Unit
LTP410KD	Keyed Different	6mm	119mm	45mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA
LTP410KA	Keyed Alike	6mm	119mm	45mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA
LTP410MK	Master Key	6mm	119mm	45mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA
LTP410AM	Keyed Alike + Master Key	6mm	119mm	45mm	Red, Yellow, Blue, Green, Orange, Purple, Black, White	EA

- Key with 6 pins cylinder provides extra safety and high security
- Key retaining feature ensures the padlock is not left unlocked
- Customise with writable, permanent labels
- Exclusively designed for Lockout & Tagout application



LTP520KD

Laminated Steel Shackle Padlock

Item Code	Key System	Shackle Diameter	Height	Length	Colour	Unit
LTP520KD	Keyed Different	6mm	87mm	42mm	Blue	EA

- Chemical resistance, corrosion resistance, extreme temperature (-57 to 98°C) and UV rays resistance
- "Danger" standard label on front and back of the padlock body
- Exclusively designed for lockout tagout application

Lockout Hasp



Six-Hole Lockout Hasp

Item Code	Material	Shackle Diameter	Lock Hole Diameter	Height	Length	Colour	Unit
LTH301	Galvanized Steel, PA	25mm	10.5mm	115mm	40mm	Red	EA
LTH302	Galvanized Steel, PA	38mm	10.5mm	128mm	40mm	Red	EA
LTH380	Steel, Vinyl	25mm	10.5mm	115mm	40mm	Red	EA
LTH381	Steel, Vinyl	38mm	10.5mm	128mm	40mm	Red	EA
LTH401	Aluminium, PA	25mm	10.5mm	112mm	40mm	Red	EA
LTH402	Aluminium, PA	38mm	10.5mm	123mm	40mm	Red	EA

- Accepts up to six individual padlocks secured by multiple lock-outs
- Allows multiple padlocks to be used when isolating one energy source
- Enable different group of employees to lock the same source of energy. eg. maintenance and cleaning process of the same equipment



LTH410 - 9 holes



LTH420 - 6 holes



Nine/Six-Hole Lockout Hasp

Item Code	Material	Shackle Diameter	Lock Hole Diameter	Height	Length	Colour	Unit
LTH410	Aluminium	53mm	8.5mm	180mm	70mm	Red, Yellow, Blue	EA
LTH420	Aluminium	36mm	8.0mm	190mm	77mm	Red	EA

- LTH410 is made of super aluminium alloy
- LTH420 is made of high quality aluminium alloy and steel materials which are imported from America
- A combination of safety lockout hasp and lockout tag
- Allows multiple padlocks to be used when isolating one energy source
- Writable labels surface for repeated use



LTH341



LTH342



LTH343

Nylon Lockout Hasp

Item Code	Material	Lock Hole Diameter	Height	Length	Colour	Unit
LTH341	Polypropylene Nylon	9mm	157mm	45.5mm	Red	EA
LTH342	Polypropylene Nylon	9mm	173mm	43.0mm	Red	EA
LTH343	Polypropylene Nylon	9mm	193mm	41.5mm	Red	EA

- Double frosted side design to increase friction effectively
- Ability to hold up to 6 safety padlocks
- Suitable to use for electric power isolation with the highly corrosive and explosion-proof places



Dual Jaw Aluminium Lockout Hasp

Item Code	Shackle Diameter	Lock Hole Diameter	Height	Colour	Unit
LTH430	38mm, 25mm	8.5mm	152mm	Silver	EA

- Made from high rust resistant aluminium alloy body
- Dual function design enable two kinds of lock hook at two ends of the hasp separately
- Accepts up to 8 padlocks
- Capable of being firmly secured by multiple lock-outs at a same lockout point



LTH601



LTH602

Butterfly Lockout Hasp

Item Code	Shackle Height	Height	Length	Colour	Unit
LTH601	27mm	83mm	60mm	Metallic	EA
LTH602	71mm	166mm	40mm	Metallic	EA

- Made of high quality steel materials
- Due to its durable and sturdy design, the lock is hard to be pried open
- Special butterfly shape design to improve prefectibility and flexibility
- Applicable for plug maintenance, ball valves maintenance and gate valves maintenance

Electrical Lockout



LTE101



LTE102



LTE103



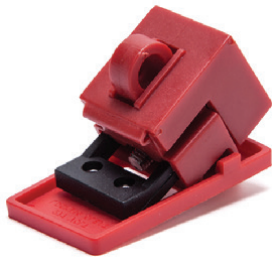
LTE104



Miniature Circuit Breaker Lockout

Item Code	Type	Material	Hole Spacing	Colour	Unit
LTE101	Pin-Out	Glass-Filled Nylon	≤ 12 mm	Red/ Black	EA
LTE102	Pin-In	Glass-Filled Nylon	≤ 12 mm	Red/ Blue/ Black	EA
LTE103	Pin-Out Wide	Glass-Filled Nylon	≤ 20 mm	Red/ Black	EA
LTE104	Tie Bar	Glass-Filled Nylon	-	Red/ Black	EA

- Available for single and multiple-pole breakers
- Fits most existing types of European and Asia circuit breaker
- Recommended to use in combination with a padlock for enhanced safety
- Padlocks with a shackle diameter up to 7 mm



LTE201



LTE202



LTE203



Clamp-On Breaker Lockout

Item Code	Suitable for Handle Width	Breaker Voltage	Suitable Shackle Diameter	Colour	Unit
LTE201	≤ 18mm	120 – 277V	Up to 7 mm	Red/ Black	EA
LTE202	≤ 42mm	480 – 600V	Up to 7 mm	Red/ Black	EA
LTE203	≤ 72mm	480 – 600V	Up to 7 mm	Red/ Black	EA

- New blade design provides tighter grip with less torque on thumb screw
- Detachable cleats expand the range of applicable breakers
- Suitable for the padlocks with a shackle diameter up to 7 mm
- Simple way to install by using thumbscrew to clamp lockout securely onto switch tongue, then pull cover and lock in place to prevent clamp from being loosened



LTE301



LTE302



LTE303



LTE304

Multi-Function Miniature Breaker Lockout

Item Code	Type	Suitable for Handle Width	Suitable Shackle Diameter	Colour	Unit
LTE301	For Miniature Circuit Breaker	-	Up to 7 mm	Red	EA
LTE302	With Pedal	≤ 20mm	Up to 7 mm	Red	EA
LTE303	Without Pedal	≤ 20mm	Up to 7 mm	Red	EA
LTE304	Large Type	≤ 20mm	Up to 7 mm	Red	EA

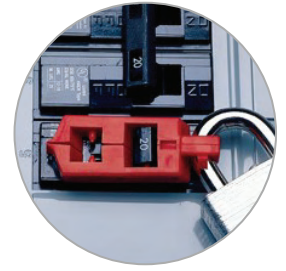
- Made from plastic nylon PA and chrome plated brass screw
- Suitable for the padlocks with a shackle diameter up to 7 mm
- Durable and light weight
- LTE304 suitable for large variety of Molded Case Circuit Breaker (MCCB)



LTE401



LTE402



Snap-On Breaker Lockout

Item Code	Material	Breaker Voltage	Height	Width	Length	Colour	Unit
LTE401	Polypropylene, Nylon	120V	9mm	21mm	55mm	Red	EA
LTE402	Nylon PA	-	-	-	-	Red	EA

- Protects and ensures the safety of employees during equipment maintenance
- Suitable for the padlocks with a shackle diameter up to 7 mm
- LTE402 is suitable for miniature circuit breaker with special handle



480V-600V Breaker Lockout

Item Code	Rod Length	Breaker Voltage	Colour	Unit
LTE403	190mm	480V - 600V	Red, Green	EA

- Made of highly-engineered plastic alloy
- Suitable to lock the unique shape or special large switch
- Comes with self-adhesive track, enable it to be fixed on the distributor's surface
- Red stop rod represents the switch is at the "Off" mode; Green stop rod represents the switch is "On" mode



LTE501



LTE503



LTE502



SAFETYWARE Electrical Plug Lockout

Item Code	Suitable for Plug Voltage	For Cable Diameter	Height	Width	Length	Colour	Unit
LTE501	110V	13mm	51mm	51mm	89mm	Red	EA
LTE502	220V - 500V	20mm	83mm	83mm	178mm	Red	EA
LTE503	110V - 220V	20mm	65mm	65mm	118mm	Red	EA

- Made from rugged polypropylene
- Prevents accidental re-connection by completely enclosing the electrical plugs
- Design to enclose the plug, prevent it from being inserted into power sockets
- Danger labels are available on the electrical plug lockout

You May Also Be Interested In

Our Training Programme

Incident & Accident Investigation Reporting

More To Explore

You looked at



PPE

You might also consider



Corporate Training & Consulting

Find us



ehs.safetyware.com.my



LTE511



LTE512



LTE513



LTE514



LTE515

Multifunction Industrial Electrical Lockout

Item Code	Suitable for	Material	Colour	Unit
LTE511	Knob Switch, Change Over Switch	Plastic Alloy, A3 Galvanized Steel	Yellow	EA
LTE512	Button Switch & Lock Hole	Plastic Alloy, A3 Galvanized Steel	Yellow	EA
LTE513	Cabinet Door, Electrical Handle Hole, Low Voltage Drawer Cabinet	Plastic Alloy, A3 Galvanized Steel	Yellow	EA
LTE514	Switch Handle, Lock Hole	Plastic Alloy, A3 Galvanized Steel	Yellow	EA
LTE515	Knife Switch, Handle Switch	Plastic Alloy, A3 Galvanized Steel	Yellow	EA

- Able to lock most kind of non-standard electrical product and distribution cabinet
- Can be fixed easily by double side tape or screw
- Customization is available for different shape of lockouts



Industrial Waterproof Plug Lockout

Item Code	Shackle Diameter	Width	Length	Colour	Unit
LTE521	≤ 7 mm	37mm	54mm	Yellow	EA

- Suitable for 16 – 125A industrial waterproof plug
- Made from imported engineered PC plastic material
- Facile design and easy to use
- Wide usages that applicable to many kinds of industrial waterproof plugs



LTE531



LTE532



LTE533



LTE534



LTE535

Industrial Waterproof Socket Lockout

Item Code	Suitable For	Diameter of Lockout Body	Colour	Unit
LTE531	Mini Size Industrial Socket	40mm	Red	EA
LTE532	Mini & Middle Size Industrial Socket	44mm	Red	EA
LTE533	Middle Size Industrial Socket	50mm	Red	EA
LTE534	Middle & Large Size Industrial Socket	63mm	Red	EA
LTE535	Large Size Industrial Socket	73mm	Red	EA

- Features improved engineered PP material
- Require usage of hasp, which may support multiple padlocks at the same time
- Available in 5 models to suit various sizes of industrial sockets



Lockable Socket Cover

Item Code	Inner Hole Diameter	Length	Width	Height	Colour	Unit
LTE631	22/30mm	130mm	100mm	65mm	Red, Transparent	EA

- Made from high strength transparent glass resin PC
- Suitable wall switch or change over switch for locking unit
- Can be fixed to the wall
- Prevents touching socket accidentally during operation



LTE601



LTE602



LTE610



LTE621

Emergency Stop Button Lockout

Item Code	Material	Inner Diameter	Outer Diameter	Height	Colour	Unit
LTE601	Glass Resin	22mm	49.6mm	31.9mm	Transparent	EA
LTE602	Glass Resin	30mm	49.6mm	31.9mm	Transparent	EA
LTE610	Glass Resin	60mm	-	49.3mm	Transparent	EA
LTE621	Glass Resin	22/30mm	50mm	50mm	Red/Transparent	EA

- LTE601 and LTE602 are suitable to fix on the press or screw emergency button
- LTE621 suitable to install on push or spiral release emergency stop button
- Prevent activating emergency stop button accidentally
- Will not interrupt the intended function of the stop button



Control Panel

Item Code	Length	Width	Height	Colour	Unit
LTE641	220mm	220mm	21mm	Transparent	EA

- Made from acrylic
- Prevents touching control panel accidentally during operation

PNEUMATIC LOCKOUT

∅ 12.5mm



∅ 11mm

∅ 15mm

Pneumatic Quick-Disconnect Lockout

Item Code	Suitable Valve Size	Centre Hole	Thickness	Colour	Unit
LTN101	6.4mm/ 9.5mm/ 12.7mm	20mm	14mm	Red	EA

- Made from impact resistant engineered plastic nylon PA
- Without the need to install a straight interlock valve, can be used to isolate pneumatic power – lower cost, more convenient
- Isolates system without installing additional valve
- Hole in the center of device allows for permanent storage of an air hose and a loop on the side can be used to hang the hose and lockout device



Air Source Lockout

Item Code	Shackle Diameter	Width	Length	Colour	Unit
LTN201	≤ 7 mm	36mm	196mm	Silver	EA

- Suitable and can be applied to all pneumatic fittings used in manufacturing facilities
- Stainless steel material provides corrosion resistance
- Available in 4 holes suitable for padlocks with a shackle diameter up to 7 mm
- Suitable for 8 - 45mm diameter valve



Cylinder Tank Lockout

Item Code	Suitable Valve Diameter	Diameter	Weight	Colour	Unit
LTV301	32mm	90mm	102g	Red	EA

- Made from durable, superior impact and corrosion resistant engineered plastic ABS
- Available in 2 holes, suitable for padlocks with a shackle diameter up to 7 mm
- Concentric lock structure makes it suitable for different thread



Cylinder Tank Lockout

Item Code	Height	Width	Length	Colour	Unit
LTV302	160mm	103mm	126mm	Yellow	EA

- Made from high strength and durable DuPont engineering plastic
- A concentric structure to lock out. It can be widely used as lockout and the screw thread does not need to be coinciding
- Ideal alternative to prevent all accidental gas leak
- Glossy surface with advanced injection molding
- Available in 3 holes, suitable for padlocks with a shackle diameter up to 7 mm
- Quick and convenient installation
- Suitable for neck ring diameter (80mm)

VALVE LOCKOUT



Gate Valve Lockout

Item Code	Type	Material	Shackle Diameter	Diameter	Colour	Unit
LTV101	Standard	Plastic Nylon ABS	≤ 7mm	25mm - 64mm	Red	EA
LTV102	Standard	Plastic Nylon ABS	≤ 7mm	64mm - 127mm	Red	EA
LTV103	Standard	Plastic Nylon ABS	≤ 7mm	127mm - 165mm	Red	EA
LTV104	Standard	Plastic Nylon ABS	≤ 7mm	165mm - 254mm	Red	EA
LTV105	Standard	Plastic Nylon ABS	≤ 7mm	254mm - 330mm	Red	EA
LTV106	Standard	Plastic Nylon ABS	≤ 7mm	330mm - 450mm	Red	EA

- Use to lock the hand wheel
- Made from DuPont engineered plastic nylon ABS

Adjustable Gate Valve Lockout



Item Code	Shackle Diameter	Height	Diameter	Colour	Unit
LTV110	≤ 7 mm	37mm	25mm - 165mm	Red	EA

- Two-piece adjustable
- It is made from durable, superior impact and chemical resistant polypropylene
- It has the ability to replace up to 3 conventional gate valve lockouts
- Available in 3 holes, suitable for padlocks with a shackle diameter up to 7 mm
- Simple and easy to lockout your gate valve by placing over the gate valve between two parts and put on a lockout padlock





LTV201



LTV202



LTV203



LTV204



LTV205

Universal Valve Lockout

Item Code	Type	Use To	Material	Colour	Unit
LTV201	Single Arm	Lock with quarter-turn ball valve for single arm	Plastic Nylon PA	Red	EA
LTV202	Two Arms	Two arms to lock out 3, 4 or 5-way valves	Plastic Nylon PA	Red	EA
LTV203	Cable Attachment	Uses cable attachment for gate valves	Plastic Nylon PA	Red	EA
LTV204	Clamp	For butterfly valves	Plastic Nylon PA	Red	EA
LTV205	Single Arm	Universal valve lockouts for most valves	Plastic Nylon PA	Red	EA

- Made from high strength and shock resistant engineered plastic nylon PA
- Ideal alternative to lock out T-shape handles, large level and other hard to secure mechanical devices
- Used to prevent the trigger from accidentally closing by fixing the clamp on the hand shank of the valve



Adjustable Ball Valve Lockout

Item Code	Suitable Pipes Diameter	Shackle Diameter	Colour	Unit
LTV301	13mm - 64mm	9mm	Red	EA
LTV302	50mm - 200mm	9mm	Red	EA

- Made from high strength polypropylene PP material that can withstand chemicals and extreme temperature
- Available in 4 or 6 holes suitable for padlocks
- Prevents a closed ball valve from accidental activation



LTV301



LTV302



Standard Steel Ball Valve Safety Lockout

Item Code	Suitable Pipes Diameter	Colour	Unit
LTV303	6.35mm - 25.4mm	Red	EA
LTV304	38.1mm - 76.2mm	Red	EA

- Made from high-quality and durable standard A3 steel plate with excellent workmanship
- Suitable for most of the plug valves in the market
- Ideal for electrical lockout and isolation safety
- Single-piece design locks quarter-turn ball valves – provides very compact, light weight and OFF position
- Accepts up to 6 padlocks to lock out at the same time



LTV303



LTV304



Plug Valve Lockout

Item Code	Suitable Valve Diameter	Width	Colour	Unit
LTV401	23 - 34.9mm	93mm	Red	EA

- Made from durable, superior impact and corrosion resistant engineering plastic ABS
- Concentric lock structure makes it suitable for different threads
- High strength lock and protection for propane tanks





Butterfly Valve Lockout

Item Code	Valve Rod Diameter	Shackle Diameter	Colour	Unit
LTV501	8 - 45mm	≤ 7mm	Red	EA

- Made from durable polypropylene for superior impact and chemical resistance
- Prevents accidental gas opening
- Locks valve with rod diameter 8mm - 45mm (0.13" - 1.8") and butterfly valve
- Locked by one padlock, lock shackle diameter ≤ 7mm



CABLE LOCKOUT

Adjustable Cable Lockout

Item Code	Diameter of Cable	Length of Cable	Colour	Unit
LTC101	6mm	1.80m	Red	EA

- Made with high strength industrial resin body and insulation coated stainless-steel cable
- Able to withstand extreme temperature of 46°C to 149°C
- Padlocks are acceptable for multiple lockout application
- Any slack in the cable can be taken out without the need to remove padlocks



4 holes for 4 padlocks



Universal Cable Lockout

Item Code	Diameter of Cable	Length of Cable	Colour	Unit
LTC102	3.5mm	2.4m	Red	EA

- Equipped with galvanised steel cable



LOCKOUT STATION & STORAGE

Compact Lockout Pouch

Item Code	Height	Width	Length	Colour	Unit
LTS101	254mm	76mm	228mm	Red/Black	EA

- Lockout pouch keeps important lockout devices and padlocks organized





Portable Safety Organizer Bag

Item Code	Height	Width	Length	Colour	Unit
LTS102	327mm	228mm	558mm	Red/Black	EA

- To store important lockout & tagout items together



Safety Carry Case

Item Code	Height	Width	Length	Colour	Unit
LTS103	210mm	248mm	450mm	Black/Red, Black/Yellow	EA

- A personal lockout toolbox to store important lockout & tagout items together for personal use
- Lockable for security purposes.
- Convenient and easy to carry around



LOTO Container

Item Code	Height	Width	Length	Colour	Unit
LTS104	105mm	190mm	320mm	Translucent	EA

- Material: Polypropylene
- Translucent container keeps important lockout devices and padlocks organized



LTS201



LTS201F



LTS202



LTS202F

Lockout Station

Item Code	Consist of	Number of Locks	Width	Height	Length	Colour	Unit
LTS201	5 hanger clips, 1 tag station	4	65mm	315mm	406mm	Yellow	EA
LTS201F	LTP110 x 4, LTH381 x 1, DT11351 x 12 & cable ties	4	65mm	315mm	406mm	Yellow	EA
LTS202	14 hanger clips, 2 tag station	10	65mm	393mm	558mm	Yellow	EA
LTS202F	LTP110 x 10, LTH381 x 4, DT11351 x 24 & cable ties	10	65mm	393mm	558mm	Yellow	EA

- Constructed of durable polycarbonate that provide a tough LOTO station
- Safety lockout station with exclusive lockable translucent cover
- Provides large capacity, high visibility storage to help facilitate proper and convenient lockout requirements
- It is lockable by using a combination of padlocks to limit access to the unauthorized access



LTS301



LTS302



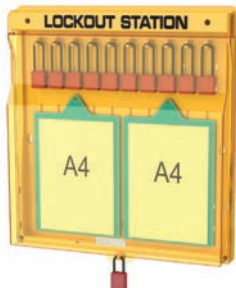
LTS303



LTS304



LTS305



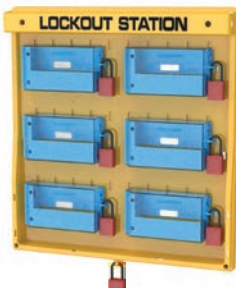
LTS306



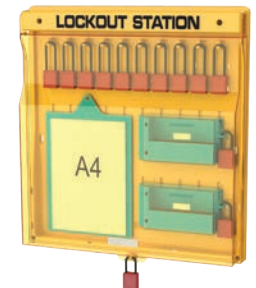
LTS307



LTS308



LTS309



LTS310

Combination Advanced Lockout Station

Item Code	Accommodates	Width	Length	Height	Colour	Unit
LTS301	20 padlocks, 6 hasps	95mm	590mm	650mm	Yellow	EA
LTS302	30 padlocks	95mm	590mm	650mm	Yellow	EA
LTS303	10 padlocks, 2 mobile phone boxes, 6 hasps	95mm	590mm	650mm	Yellow	EA
LTS304	10 padlocks, 3 mobile phone boxes	95mm	590mm	650mm	Yellow	EA
LTS305	12 padlocks, 2 mobile phone boxes	95mm	590mm	650mm	Yellow	EA
LTS306	10 padlocks, 2 A4 size written board	95mm	590mm	650mm	Yellow	EA
LTS307	2 A4 size written board	95mm	590mm	650mm	Yellow	EA
LTS308	2 A4 size written board, 2 mobile phone boxes	95mm	590mm	650mm	Yellow	EA
LTS309	6 mobile phone boxes	95mm	590mm	650mm	Yellow	EA
LTS310	10 padlocks, 1 A4 size written board, 2 mobile phone boxes	95mm	590mm	650mm	Yellow	EA

- Made from engineered plastic PC, one piece design, strong and durable
- Comes with cover and can be locked
- Provides large capacity, high visibility storage to help facilitate proper and convenient lockout requirements
- Can also accommodate hasps, tagouts, cable ties & mini lockouts
- The A4 size written board can be used to clip working tickets
- Lockout station is wall mountable, allowing you to secure the boards near to the energy source in a fixed position so your lockout tagout equipment is easily accessible
- All accessories such as padlock and hasps are subjected to purchase separately



Portable Padlock Station

Item Code	Shackle Diameter	Colour	Unit
LTS401	≤ 7 mm	Red	EA

- Made from engineering plastic with reinforced nylon injection molding
- Labels available
- Can carry up to 12 padlocks at the same time



LTS402



LTS403



LTS404



LTS405

Padlock Station

Item Code	Material	Accommodates	Height	Length	Width	Colour	Unit
LTS402	Steel	5 Padlock	80mm	140mm	40mm	Red	EA
LTS403	Steel	10 Padlock	80mm	270mm	40mm	Red	EA
LTS404	Steel	15 Padlock	80mm	400mm	40mm	Red	EA
LTS405	Steel	20 Padlock	80mm	530mm	40mm	Red	EA

- Made of high strength carbon steel material
- An ideal equipment to place the padlocks are workplace



LTS501



LTS502



LTS503

Lockout Management Station

Item Code	Material	Accommodates	Height	Length	Width	Colour	Unit
LTS501	Steel	-	450mm	360mm	155mm	Yellow	EA
LTS502	Steel	30 Padlock	460mm	560mm	70mm	Yellow	EA
LTS503	Steel	20 Padlock	430mm	580mm	90mm	Red	EA

- Made from surface high temperature spraying plastic treatment steel plate
- LTS501 provides with adjustable separator which allows to allocate spaces flexibly and equipped with 2 keys
- LTS502 provides with 30 padlock positions, each padlock position can hang 2 padlocks, 2 hasps, 40 pieces tagout
- LTS503 provides with 20 padlock positions, each padlock position can hang 2 padlocks, 2 hasps, 40 pieces tagout



LTS701



LTS702



Portable Steel Safety Lockout Kit

Item Code	Material	Accommodates	Height	Length	Width	Colour	Unit
LTS701	Steel	12 padlocks	178mm	250mm	95mm	Red	EA
LTS702	Steel	12 padlocks	195mm	233mm	95mm	Red	EA

- Made from high temperature surface spraying plastics treatment steel plate and stainless steel nylon handle
- Several persons can lock the important parts at the same time
- Can be used as mini portable lockout box, can accommodate several tagouts, hasps, mini lockouts



LTS601



LTS602



LTS603



LTS604



LTS605



LTS606

Key Management Station

Item Code	Material	Accommodates	Height	Length	Width	Colour	Unit
LTS601	Steel	32 Keys	382mm	305mm	50mm	Grey	EA
LTS602	Steel	48 Keys	500mm	305mm	50mm	Grey	EA
LTS603	Steel	60 Keys	500mm	370mm	60mm	Grey	EA
LTS604	Steel	80 Keys	620mm	370mm	60mm	Grey	EA
LTS605	Steel	160 Keys	620mm	385mm	60mm	Grey	EA
LTS606	Steel	240 Keys	620mm	385mm	145mm	Grey	EA

- A steel cabinet to keep and hang keys, cards etc
- Adjustable lock hook to hang different kinds and sizes of keys
- Secure with key locks

Portable Steel Safety Lockout Box

Item Code	Material	Height	Length	Width	Colour	Unit
LTS703	Steel	351mm	163mm	95mm	Red	EA

- Made from durable powder coated plastic treatment on steel plate, with stainless steel nylon handle
- Designed for storing keys when large scale equipment is shut down
- Can be used as mini portable lockout box, can accommodate several tagouts, hasps, etc
- Double function: wall mounting type or portable
- Integrated store space can accommodate 12 padlocks orderly or hundreds of keys scatteredly



Portable Multipurpose Safety Lockout Kit

Item Code	Material	Height	Length	Width	Colour	Unit
LTS722	ABS & PC	162mm	200mm	90mm	Red	EA

- Visible with mask design
- Can be locked by 12 safety padlocks which the shackle diameter is less than 7mm at the same time, convenient for management
- It has 6 hooks inside



Scaffolding Tag



LTT101

LTT102

Scaffolding Tag

Item Code	Suitable for Plug Voltage	Material	Height	Width	Thickness	Colour	Unit
LTT101	-	ABS	250mm	96mm	6mm	Green/ White	EA
LTT102	-	ABS	250mm	96mm	6mm	Green/ White	EA

- Comes with 1pc insert tag
- Enables maximum visibility with minimal attachment space
- The tags are heavy duty alternative to labels which are prone to damage in industrial environment
- The holder displays "DO NOT USE EQUIPMENT" prior to inspection
- The holder can be attached to the equipment with adhesive or to the power lead with cable ties


Lockout Tags/Tagout Tags (OSHA 29 CFR 1910.147)

The placement of a tagout tag/lockout tags/device on energy-isolating device to indicate that the energy isolating device and equipment being controlled may not be operated until the tagout device is removed.

All the lockout sizes are 80mm (W) x 150mm (H), the size can be customised. The materials that are used for our lockout tag are:

- **Self-adhesive sticker (3M)**
Clear permanent self-adhesive with white gloss surface. Suitable for promotional graphics such as interior and exterior signage, decals and etc.
- **0.5mm High Impact Polystyrene (HIPS)**
A tough plastic, selected for its ease of light weight, cost, processing, capability and durability. Used for countertop point of purchase displays and indoor signs





Prefer to Customize an Ideal Lockout Tag?

We provide customization on design, size, language, and material as according to your needs!

CONTACT US

Get Custom Made Lockout Tag!

One-Sided Printing Lockout Tags

- Indicate potentially hazardous situation
- LT0012B1 is used to ensure proper authorization is given to energize an equipment
- LT0022B1 is used to prevent situations that could result in serious injury or death
- LT0032B1 is used to avoid usage of damaged equipment
- LT0042B1 is used for locking subjected device/machinery
- LT0052B1 is used to prevent any attempt on opening the valve
- LT0142B1 is used to prevent any attempt on operating the machine or remove the lockout tag
- LT0152B1 is used to ensure everyone is informed of the instruction



LT 001 2B 1



LT 002 2B 1



LT 003 2B 1



LT 004 2B 1



LT 005 2B 1



LT 006 2B 1



LT 007 2B 1



LT 008 2B 1



LT 009 2B 1



LT 010 2B 1



LT 011 2B 1



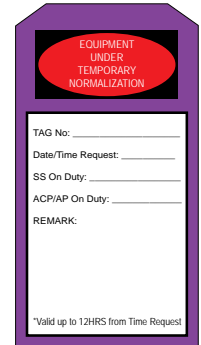
LT 012 2B 1



LT 013 2B 1

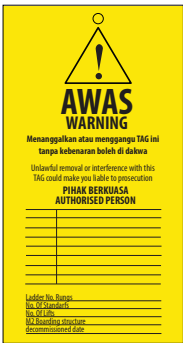


LT 014 2B 1



LT 015 2B 1

Two Side Printing Lockout Tags



Front

DT 001 2B 1

Back

Alerts and notifies staff the unlawful removal or interference of the tag could make liable to prosecution



Equipment or machine is safe to use

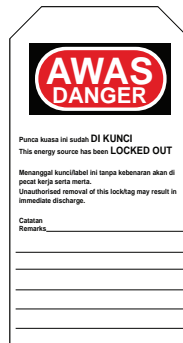


Front

DT 002 2B 1

Back

Be aware that the machine will bring an immediate danger if staff attempted to operate it



Notifies that the machine has been locked out for servicing or maintenance



Front

DT 003 2B 1

Back

Notifies the employees and staff that the equipment defective and operation is not allowed



Notifies that the machine has been locked out for servicing or maintenance



Front

DT 004 2B 1

Back

Notifies the employees and staff that the equipment is inoperative and defective, and operation is not allowed



Notifies that the machine has been locked out for servicing or maintenance



Front

DT 005 2B 1

Back

Informs employees and staff that the equipment or energy source is currently in an unsafe situation and remind them to avoid using of the equipment



Notifies employees that the machine has been locked out for servicing or maintenance



Front

DT 006 2B 1

Back

Alerts employees and staff that hazardous situation might occur if there is an attempt on opening valve



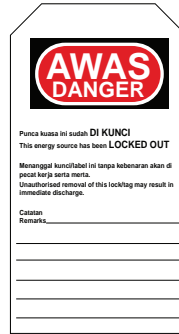
Notifies that the machine has been locked out for servicing or maintenance



Front DT 007 2B 1 Back

Alerts employees and staff that potentially hazardous situation might occur if there is an attempt on closing the valve

Notifies that the machine has been locked out for servicing or maintenance



Front DT 008 2B 1 Back

Alerts the employees and staff that machine or equipment will bring an immediate danger if they attempted to use it

Notifies employees that the machine has been locked out for servicing or maintenance



Front DT 009 2B 1 Back

Alerts the employees and staff that machine or equipment will bring an immediate danger if they attempted to use it

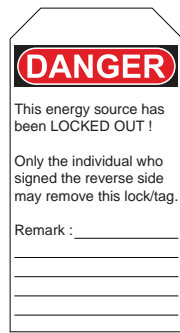
Notifies employees that the machine has been locked out for servicing or maintenance



Front DT 010 2B 1 Back

Helps in protecting the safety of employees by notifies and alert them not to switch on the machine while it is under maintenance

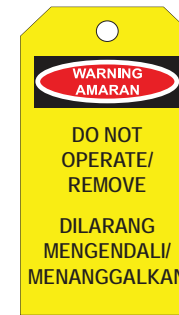
Notifies that the machine has been locked out for servicing or maintenance



Front DT 011 2B 1 Back

Helps in protecting the safety of employees by notifies and alert them to not activate the machine because there will be an immediate hazards happen if they do so

Notifies that the machine has been locked out for servicing or maintenance



Front DT 012 2B 1 Back

Helps in protecting alerting employees and staff by them to not operate the machine or remove the tag

Allows the authorized person to fill in their details

LOCKOUT KITS

Compact Safety Lockout Pouch (Electrical)

Item Code	Colour	Items	Quantity	Unit
LTKC01	Red/ Black	1. LTS101 2. LTP110KDRESD 3. LTP310KDRESD 4. LTH301 5. LTE201 6. LTE203 7. LTL101	1 1 1 1 2 1 12	EA EA EA EA EA EA EA

- Lockout pouch keeps important lockout devices and padlocks organized
- Group kits are for multiple workers; padlocks are supplied keyed different to ensure that no employee can open a colleague's padlock
- Includes padlock and highly use electrical devices
- Lockout and tagout items can be customized by mix and match to fulfill your needs

Compact Safety Lockout Pouch Lockout & Tags

Item Code	Colour	Items	Quantity	Unit
LTKC02	Red/ Black	1. LTS101 2. LTP110KDRESD 3. LTH301 4. LTL101	1 3 1 12	EA EA EA EA

- Comes with a safety lockout pouch
- Includes standard shackle padlocks and lockout items
- Lockout tags are provided





Group Safety Lockout Kit (Electrical)

Item Code	Items	Quantity	Unit
LTKG01	1. LTS102	1	EA
	2. LTS104	2	EA
	3. LTP110KDRESD	6	EA
	4. LTP310KDRESD	2	EA
	5. LTH301	1	EA
	6. LTH410RED	1	EA
	7. LTC101	1	EA
	8. LTE502	1	EA
	9. LTE503	1	EA
	10. LTE201	4	EA
	11. LTE203	2	EA
	12. LTE631	2	EA
	13. LTL101	24	EA

- Translucent container keeps important lockout devices and padlocks organized
- Group kits are for multiple workers; padlocks are supplied keyed different to ensure that no employee can open a colleague's padlock
- Lockout and tagout items can be customized by mix & match to fulfill your needs



Group Safety Lockout Kit (Valve)

Item Code	Items	Quantity	Unit
LTKG02	1. LTS102	1	EA
	2. LTS104	2	EA
	3. LTP110KDRESD	6	EA
	4. LTH301	1	EA
	5. LTH410RED	1	EA
	6. LTC101	1	EA
	7. LTV101	1	EA
	8. LTV102	1	EA
	9. LTV103	1	EA
	10. LTV104	1	EA
	11. LTV205	1	EA
	12. LTV302	1	EA
	13. LTL101	24	EA

- Translucent container keeps important lockout devices and padlocks organized
- Group kits are for multiple workers; padlocks are supplied keyed different to ensure that no employee can open a colleague's padlock
- Lockout and tagout items can be customized by mix & match to fulfill your needs



Group Safety Lockout Kit (Electrical & Valve)

Item Code	Items	Quantity	Unit
LTKG03	1. LTS102	1	EA
	2. LTS104	2	EA
	3. LTP110KDRESD	6	EA
	4. LTP310KDRESD	2	EA
	5. LTH301	1	EA
	6. LTH410RED	1	EA
	7. LTC101	1	EA
	8. LTE502	1	EA
	9. LTE503	1	EA
	10. LTV101	1	EA
	11. LTV102	1	EA
	12. LTV103	1	EA
	13. LTE201	6	EA
	14. LTE203	3	EA
	15. LTE631	2	EA
	16. LTV205	1	EA
	17. LTV302	1	EA
	18. LTL101	24	EA

- Group kits are for multiple workers; padlocks are supplied keyed different to ensure that no employee can open a colleague's padlock
- Lockout and tagout items can be customized by mix & match to fulfill your needs



SAFETYWARE Personal Safety Lockout Kit (Electrical)

Item Code	Items	Quantity	Unit
LTKP01	1. LTS103	1	EA
	2. LTP110KAREDSD	3	EA
	3. LTP310KDRESD	1	EA
	4. LTH301	1	EA
	5. LTH410RED	1	EA
	6. LTE201	3	EA
	7. LTE203	2	EA
	8. LTE631	1	EA
	9. LTL101	12	EA

- Comes with a lockout and tagout storage box
- Includes padlocks (key different and key alike)
- Lockout and tagout items can be customized by mix and match to fulfill your needs



SAFETYWARE Personal Safety Lockout Kit (Valve)

Item Code	Items	Quantity	Unit
LTKP02	1. LTS103	1	EA
	2. LTP110KAREDSD	3	EA
	3. LTH301	1	EA
	4. LTH410RED	1	EA
	5. LTC101	1	EA
	6. LTV101	1	EA
	7. LTV102	1	EA
	8. LTV103	1	EA
	9. LTV201	1	EA
	10. LTV302	1	EA
	11. LTL101	12	EA

- Comes with a lockout and tagout storage box
- Includes valve-focused items
- Lockout and tagout items can be mixed and matched to customise as according to your needs



SAFETYWARE Personal Safety Lockout Kit (Electrical & Valve)

Item Code	Items	Quantity	Unit
LTKP03	1. LTS103	1	EA
	2. LTP110KAREDSD	3	EA
	3. LTP310KDRESD	1	EA
	4. LTH301	1	EA
	5. LTH410RED	1	EA
	6. LTC101	1	EA
	7. LTV101	1	EA
	8. LTV102	1	EA
	9. LTV103	1	EA
	10. LTV205	1	EA
	11. LTV302	1	EA
	12. LTE201	3	EA
	13. LTE203	2	EA
	14. LTE631	1	EA
	15. LTL101	12	EA

- Comes with a lockout & tagout storage box
- Includes electrical and valve-focused items
- Lockout and tagout items can be mixed and matched to customise as according to your needs