

LOCKOUT PRODUCTS

REFER TO RED CODE: (ie **LLB**) UNDER IMAGE IN OUR PRICE LIST FOR COMPLETE PRODUCT DESCRIPTION

GROUP LOCK BOX



Code: **LLB**

- * Effective alternative to requiring each authorised lockout team to place one of their personal safety locks at every lockout point in the system.
- * The group lock box allows for each lockout point to be secured with just one designated lock. The accompanying keys are then captured by placing them in the group lock box. Each authorised employee locks just one personal safety lock onto the box. The captured keys cannot be removed, nor the equipment re-energised, until all workers have removed their locks.
- * Up to 13 workers can apply their safety locks.
- * Heavy duty steel construction.

TIGHT SEAL BALL VALVE LOCKOUTS



- * Universal fit - effectively locks out all valves 3/8" to 4"
 - * Simple to apply with an intuitive wrapping strap and locking mechanism
 - * Constructed of durable PVC polyester fabric and withstands corrosive environments and extreme temperatures from -40o to 250o
- Codes: **LBVU**

PERSONAL LOCKOUT POUCH



- * Easy to carry, zipped pouch holds a worker's personal padlocks and other small lockout devices.
- * Features Master Lock lightweight 410 Safety Series padlocks, designated exclusively for OSHA lockout compliance..
- * Two kits available, one designed with an electrical lockout focus the other for general maintenance.

* ALSO AVAILABLE 3 PERSONAL LOCKOUT KITS, RING TO CHOOSE WHICH ONE SUITS YOUR NEEDS.

ADJUSTABLE CABLE LOCKOUT



- * Ideal for both multiple circuit breaker panel and side-by-side gate valve lockouts.
- * Simply feed the cable through the points to be locked out, then back through the lock out body. Cinch it tight to remove any slack with the patented locking feature.
- * Up to 4 workers can apply their personal safety locks.
- * Cable 1.8 metres long. Code: **LM1**



WALL MOUNTED LOCKOUT STATIONS

- * Valve and or Electrical Lockout Devices hang or sit in tray along with the lockout padlocks.
- * Features Master Lock lightweight 410 Safety Series padlocks, designated exclusively for OSHA lockout compliance.
- * Durable, lightweight, Xenoy lock bodies.
- * Includes permanent write-on labels that allow instant on-site customisation for each worker.
- * High visibility red locks are supplied keyed differently.
- * Includes high security, reserved for safety cylinder, with more than 100,000 key cuts possible.
- * Key retaining ensures that padlocks are not left unlocked.
- * Includes safety series hasps for Lockout by multiple workers at each lockout point.
- * Includes Safety Series heavy-duty "Do Not Operate" lockout I.D. tags with brass grommets.

* AVAILABLE IN 3 DIFFERENT SIZES RING FOR MORE DETAILS.

LOCKOUT STATIONS



- * Integrated, one-piece model construction eliminates loose parts
- * Resilient polycarbonate material provides twice the heat resistance and quadruple the impact strength of typical stations.
- * Reinforced snap-lock clips provide easy padlock and hasp storage and removal.
- * Exclusive translucent cover protects contents.
 - ** Lockable to prevent loss of valuable safety lockout padlocks.
 - ** Recommended using a combination lock for simple access control.
 - ** Up to 100,00 key changes available to fit the largest Lockout Systems
 - ** Innovative hinge holds cover open for easy product selection.
- * Available with your choice of padlocks in 4, 10 or 20 formats.
- * Safety Hasps and Tags Included

ROTATING ELECTRICAL PLUG LOCKOUT

- * Surrounds the electrical plug; protects against accidental reconnection.
- * Unique patent pending rotating design allows for easier installation in confined space applications.
- * Tough, lightweight, dielectric Xenoy thermoplastic bodies withstand chemicals; performs effectively in extreme conditions. (Temperature range -46 C to +177 C)

* AVAILABLE IN 2 SIZES 2-1/4" dia x 6" x 3-1/4" with cor dia 3/4"
(Most 110- and some 220-volt plugs) CODE: **LPL1**
3" dia x 6" with cord dia 3/4"
(Most 220- & 550 volt plugs) CODE: **LPL2**



STEERING WHEEL COVERS

- * Three sizes available for various diameter steering wheels - 16", 20", 24"

Codes: **LSWC1** 16"
LSWC2 20"
LSWC3 24"



OVERSIZED PLUG & HOIST CONTROL COVER

- * The cinch sack offers broad application solutions sized at 7" diameter by 17" tall

Codes: **LHCC**



