

SAFETY LOCKOUT & TAGOUT

SAFETY LOCKOUT & TAGOUT

OSHA REGULATIONS INTRODUCTION

OSHA Regulations (USA) The Control of Hazardous Energy (Lockout/ Tagout) 1910.147 states that "it requires employers to establish a program and utilize procedures for affixing appropriate lockout devices or tagout devices to energy isolating devices and to otherwise disable machines or equipment to prevent unexpected start up or release of stored energy in order to prevent injury to employees".



Brando Technology Company Limited

Address: No 80,Xing Dong Road, Long Gang Town,
Long Gang District ,Shen zhen City, China 518116
Tel:86-755-84826289 Fax: 86-755-84826289
Business Email: sales@szbrando.com
www.szbrando.com

BRANDO TECHNOLOGY COMPANY LIMITED

INTRODUCTION

BRANDO TECHNOLOGY COMPANY LIMITED is a professional manufacturer specializing in safety lockouts, safety labels and signs and personal protection equipment. We have our research and development team to bring out various kinds of products and solutions to meet our dedicated customers' requirement.

Pursuing quality and innovation are never ending process with us. We hold more than 30 patents on the Lockout products that are being introduced to the world for the first time. We release new products every season on the basis of Research & Development done by our engineers and on the basis of the feedback given by our valued customers, We offer a broad range of durable, easy-to-use lockout devices that cover most of the mechanical and electrical applications. Lockout labels, Signs, Posters and Tags are also available for the identification of Hazards.

WHY USE LOCKOUT/TAGOUT

Due to the high rate of industrial accidents caused by unexpected organization, start up of machines or equipment, uncontrolled release of energy, reducing the industrial accidents becomes one of today's most serious issues. LOCKOUT / TAGOUT is a planned safety procedure that disables the energy supply of industrial machinery and equipment whilst servicing, maintenance work or repairs are in progress. Many of industrial accidents can be prevented by proper LOCKOUT / TAGOUT procedures.

Making the right kind of LOCKOUT & TAGOUT equipments available to the employees is the responsibility of the plant's management.

"Keep Your Employee Safe With BRANDO™-Lockout".



CATALOGUE



SAFETY PADLOCK P01-P04



PNEUMATIC LOCKOUT P16-P17



SAFETY LOCKOUT HASP P05-P07



CABLE LOCKOUT P18-P20



VALVE LOCKOUT P08-P11



LOCKOUT STATION P21-P23



ELECTRICAL LOCKOUT P12-P15



TAGOUT & LABEL P24

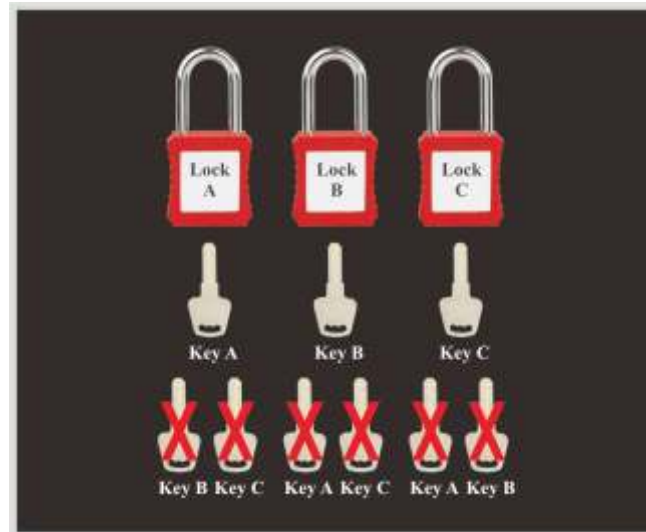


KEY CHARTING SYSTEM FOR SAFETY PADLOCKS

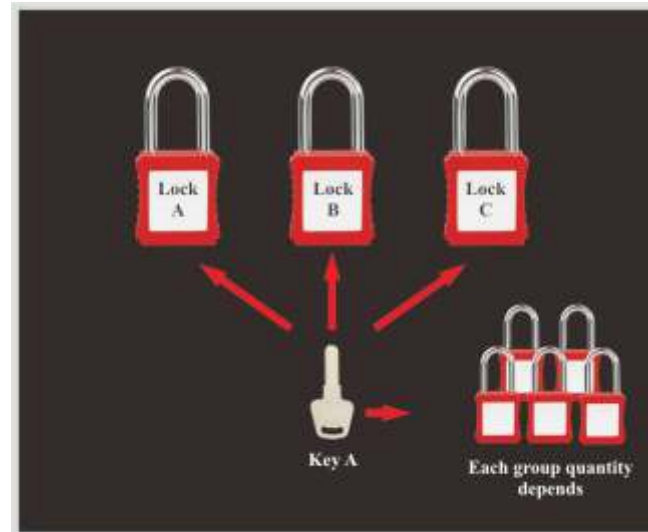
We provide Unique key charting system for our safety padlocks

- Keyed Differ System(KD): Each padlock is keyed differently, supplied with 2 keys per lock. 20000pcs individual padlocks available.
- Keyed Alike System(KA): Each padlock is keyed the same. 1 key will open all padlocks in each group.
- Differ & Master Key System(MK): Each padlock is keyed differently, supplied with 2 keys per lock. A master key will override and open any of these padlocks.
- Alike & Master Key System(KAMK): Each padlock is keyed the same in one group. A master key will override and open all groups of Alike keyed.

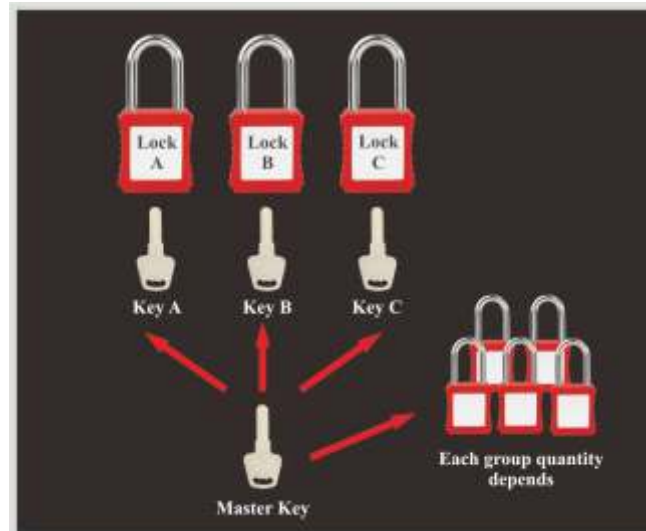
>> KEYED DIFFER SYSTEM(KD)



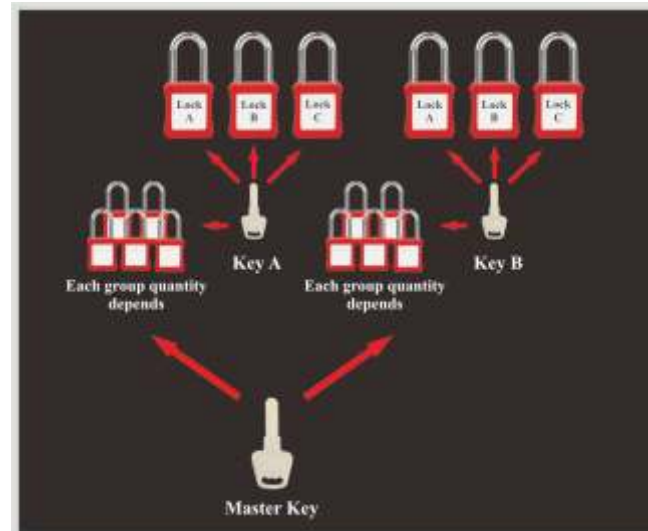
>> KEYED ALIKE SYSTEM(KA)



>> DIFFER & MASTER KEY SYSTEM(MK)

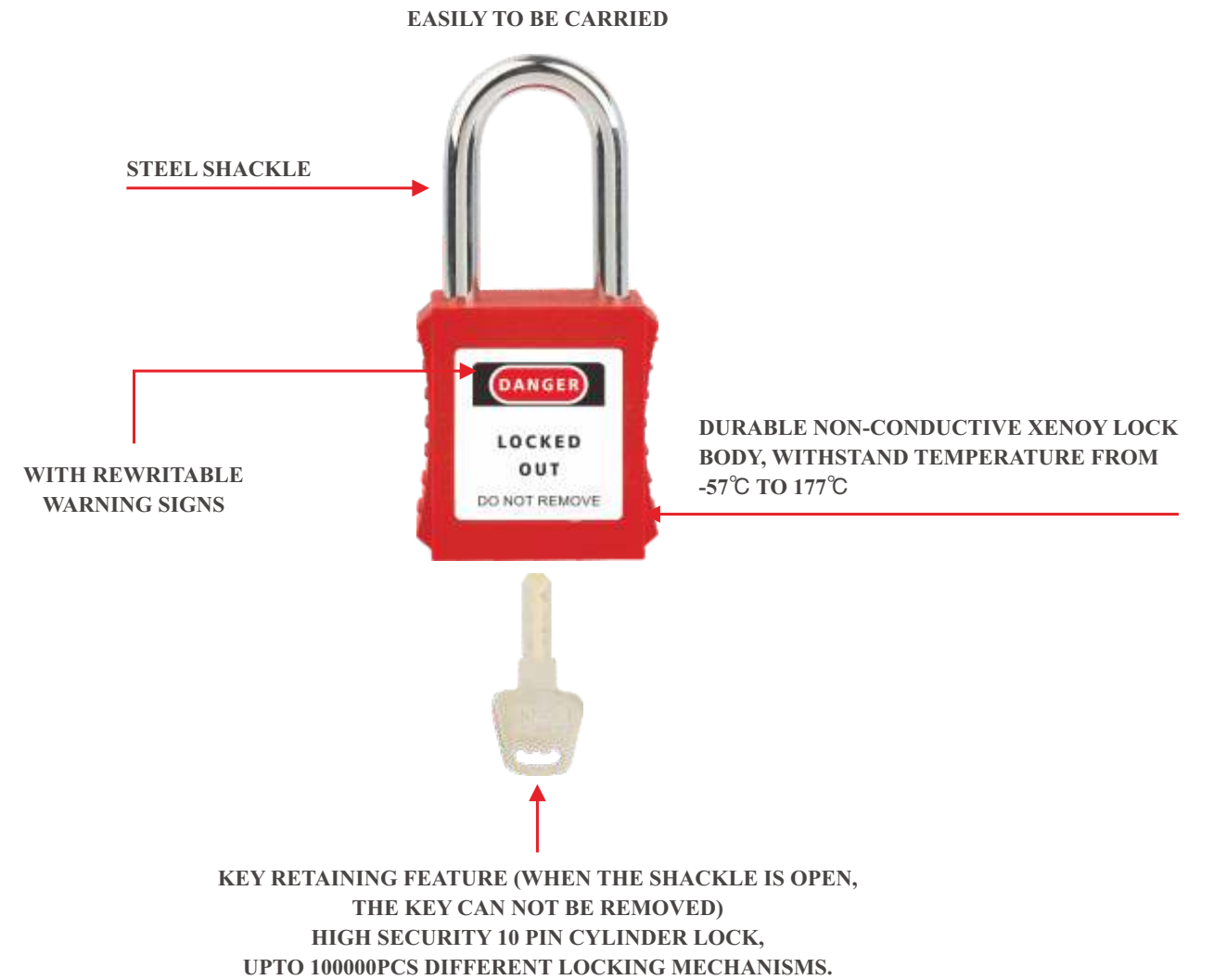


>> ALIKE & MASTER KEY SYSTEM(KAMK)



Xenoy Padlocks

Xenoy padlocks are widely used in **chemical, electrical, automobile industry**, etc.



All colors available, with 4 different lock bodies and shackles



Nylon shackle available



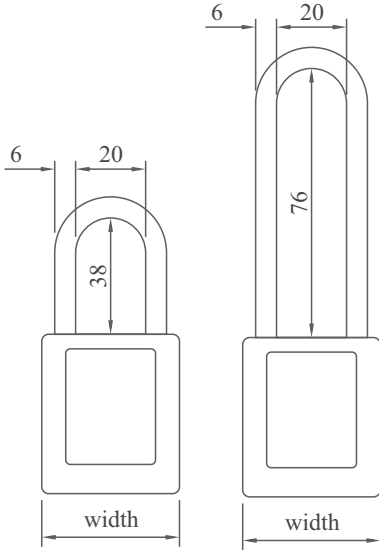
Laser printing available

- Specially designed for Lockout/Tagout, padlock bodies and keys can be numbered and recorded.
- In line with regulations of OSHA1910.147.
- Resistance of chemical, extreme temperatures and UV rays.
- Different key charting system, alike keys, differ keys and master keys available.

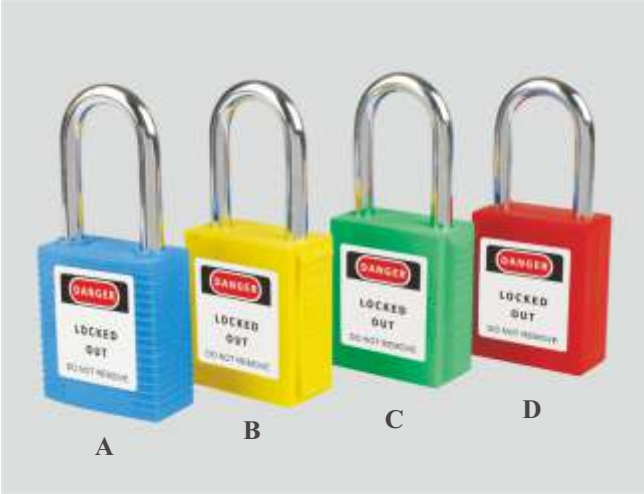
XENYOY SAFETY PADLOCK

- a. Durable, lightweight with non-conductive Xenoy lock bodies
- b. High security 10 pin cylinder lock, upto 100000 different locking mechanisms.
- c. Key retaining feature ensures the padlocks are not left unlocked.
- d. All different colors available.
- e. Standard labels on front and back.
- f. Can be engraved with customers' logo if required.

Part Code	Description	Material	Lock Body
BO-G01	Short Shackle	Steel	A,B,C,D types Available
BO-G11	Short Shackle	Nylon	
BO-G21	Long Shackle	Steel	
BO-G31	Steel Shackle	Stainless Steel	



Four types classified by lock bodies, A,B,C,D



Three types classified by shackle materials: steel



Two types classified by shackle lengths

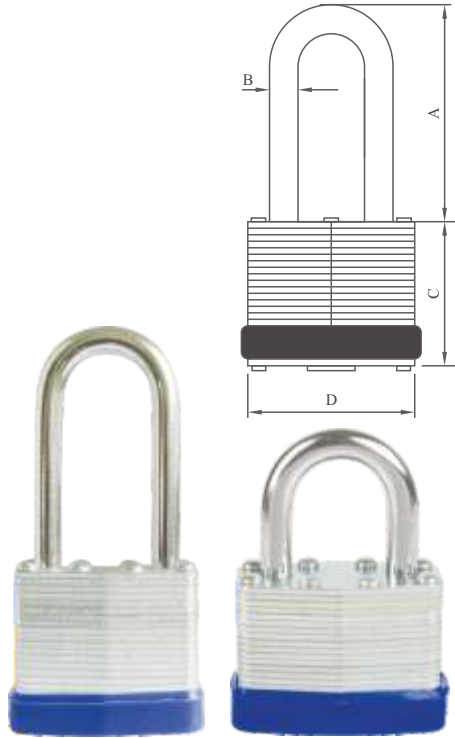


LAMINATED PADLOCK

- a. Laminated padlock are secured enough to stand normal attack
- b. Passed temperature from -57°C to 98°C
- c. Aliked key, Differ key and Master key system available.
- d. Numbering on padlock bodies and keys.

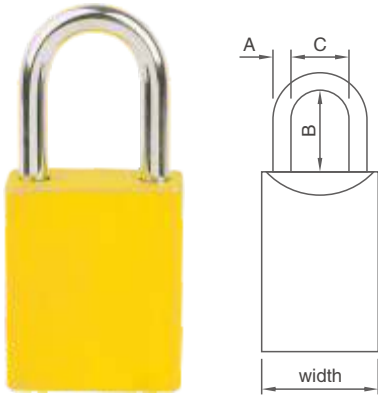
Part Code	Description	Size (mm)			
		A	B	C	D
BO-G51	34mm×50.5mm	23	3	27.5	34
BO-G52	43mm×66mm	32	3.5	34	43
BO-G53	50mm×66mm	33	5	33	50
BO-G54	35mm×62mm	35	3	27	35
BO-G55	50mm×78mm	40	4	38	50
BO-G56	43mm×89mm	55	3.5	34	43

Colors available: Red, Orange, Yellow, Green, Teal, Blue, Purple, Black, White



ALUMINUM PADLOCK

- a. Aluminum padlock is designed for Lockout/Tagout.
- b. Resistance of chemical, extreme temperatures and UV rays.
- c. Weight of 142g/pc.
- d. Provide with label and laser printing if necessary.
- e. All colors are available.



Part Code	Description	Size (mm)		
		A	B	C
BO-G61	Normal Shackle	6	27	20
BO-G62	Long Shackle	6	76	20

Colors available: Red, Orange, Yellow, Green, Teal, Blue, Purple, Black, White

SAFETY LOCKOUT HASP

- VINYL COATED HASP
- ECONOMIC STEEL HASP
- VINYL COATED ALUMINUM HASP
- VINYL COATED HASP WITH HOOKS
- ECONOMIC STEEL HASP WITH HOOKS
- BUTTERFLY LOCKOUT HASP
- NYLON LOCKOUT HASP
- EIGHT-HOLE ALUMINUM HASP
- DOUBLE-END ALUMINUM HASP
- DOUBLE-END STEEL HASP



Safety lockout hasps allow multiple padlocks to be used when isolating one energy source. The lockout hasp is placed through the isolating point and each person carrying out maintenance or service work attaches and locks in place their own unique individually keyed padlock through the lockout hasp. This ensures each worker's safety as the energy can not be restored until the work is finished and all padlocks have been removed.

We offer as standard 10 types of lockout hasp.

VINYL COATED HASP

- Made from steel with a vinyl coated body, rust proof.
- Allow six workers to lock out a single energy source.
- Lock hole: 3/8" diameter (9.5mm)
- Shackle size: 1"(25mm) & 1.5"(38mm)

Part Code	Description	Package
BO-K01	Lock shackle 1" (25mm)	15pcs/box
BO-K02	Lock shackle 1.5" (38mm)	10pcs/box



ECONOMIC STEEL HASP

- Made from durable steel.
- Allow six workers to lock out a single energy source.
- Lock hole: 3/8" diameter (9.5mm)
- Shackle size: 1"(25mm) & 1.5"(38mm)

Part Code	Description	Package
BO-K03	Lock shackle 1" (25mm)	15pcs/box
BO-K04	Lock shackle 1.5" (38mm)	10pcs/box



VINYL COATED ALUMINUM HASP

- Made from aluminum with vinyl coated body.
- Allow six workers to lock out a single energy source.
- Lock hole: 3/8" diameter (9.5mm)
- Shackle size: 1"(25mm) & 1.5"(38mm)

Part Code	Description	Package
BO-K11	Lock shackle 1" (25mm)	15pcs/box
BO-K12	Lock shackle 1.5" (38mm)	10pcs/box



VINYL COATED HASP WITH HOOKS

- Made from hardened steel shackle and vinyl coated body.
- Hooks are provided to avoid self-opening of the hasps.
- Max lock diameter: 3/8" (9.5mm)
- Shackle diameter: 1" (25mm) & 1.5" (38mm)

Part Code	Description	Package
BO-K21	Lock shackle 1" (25mm)	15pcs/box
BO-K22	Lock shackle 1.5" (38mm)	10pcs/box



ECONOMIC STEEL HASP WITH HOOKS

- Made from durable steel.
- Hooks are provided to avoid self-opening of the hasps.
- Lock hole: 3/8" diameter (9.5mm)
- Shackle size: 1"(25mm) & 1.5"(38mm)

Part Code	Description	Package
BO-K23	Lock shackle 1" (25mm)	15pcs/box
BO-K24	Lock shackle 1.5" (38mm)	10pcs/box



BUTTERFLY LOCKOUT HASP

- Made from hardened steel, rust proof coated.
- A hasp is placed through the isolating point and closed, allowing each authorized person to place their own padlock on it.
- Inner shackle size: 25mm in diameter.

Part Code	Description	Package
BO-K31	60mm×83mm	15pcs/box
BO-K32	60mm×168mm	10pcs/box



BRANDO™-Lockout

NYLON LOCKOUT HASP

- a. Material: non-conductive nylon
- b. Allow six or eight workers to lock out a single energy source.

Part Code	Description	Package
BO-K41	60mm×83mm	15pcs/box
BO-K42	40mm×172mm	10pcs/box



EIGHT-HOLE ALUMINUM HASP

- a. Made from tough anodized aluminum alloy
- b. Write-on label surface accepts pencil, pen or marker, repeated uses allowed.
- c. All colors are available.

Part Code	Description	Package
BO-K51	180mm×70mm	15pcs/box



DOUBLE-END ALUMINUM HASP

- a. Made from aluminum with finish treatment.
- b. Can allow eight workers to lock out a single source.
- c. Hasp length: 149mm.

Part Code	Description	Package
BO-K61	head shackle 38mm, tail shackle 25mm	15pcs/box



DOUBLE-END STEEL HASP

Scissor action lockout hasp manufactured from plated steel, finished in a durable, highly visible red coating, with 45mm × 32mm & 19mm diameter jaws. Overall length 137mm. Accepts padlocks with a shackle diameter up to 11mm.

Part Code	Description	Package
BO-K62	45mm × 32mm	15pcs/box



VALVE LOCKOUT

- BALL VALVE LOCKOUT
- GATE VALVE LOCKOUT
- ADJUSTABLE VALVE LOCKOUT
- BUTTERFLY VALVE LOCKOUT
- UNIVERSAL VALVE LOCKOUT
- PLUG VALVE LOCKOUT



Valve lockouts are a simple , low cost and effective way to prevent unauthorised operation of valves. It enables different types and sizes of valves to be locked out. No other device offers such flexibility and security. All sizes and colors are available. Custom valve lockout can be made upon request.

ADJUSTABLE BALL VALVE LOCKOUT

- a. Made from tough & durable polypropylene
- b. Applied Size:
 - a) BO-F01 locks out pipes 1/2" (13mm) to 2 1/2" (64mm) in diameter.
 - b) BO-F02 locks out pipes from 2"(50mm) to 8"(200mm) in diameter.
- c. All colors are available, normally red.

Part Code	Description	Package
BO-F01	Suitable for 1/2" to 2 1/2" pipes	2 pcs/box
BO-F02	Suitable for 2" to 8" pipes	2 pcs/box





STANDARD BALL VALVE LOCKOUT

- a. Made from power-coated steel.
- b. Single-piece design locks quarter-turn ball valves in OFF position, very compact and lightweight solution.
- c. Applied Size: Two sizes fit most valves up to 3" (76.2mm)



Part Code	Description	Package
BO-F03	Suitable for 1/4" to 1" pipes	5 pcs/box
BO-F04	Suitable for 1 1/2" to 3" pipes	3 pcs/box

ADJUSTABLE BALL VALVE LOCKOUT

- a. Made from tough & durable plastics, resist of high temperature of 180°C.
- b. Can lock out double roll valves.
- c. Three sizes available, BO-F05 and BO-F06 are applied for 13-70mm. BO-F07 is applied for 73-215mm pipes.

Part Code	Description	Package
BO-F05	Suitable for 13mm to 70mm pipes	2 pcs/box
BO-F06	Suitable for 13mm to 70mm pipes	2 pcs/box
BO-F07	Suitable for 73mm to 215mm pipes	2 pcs/box



GATE VALVE LOCKOUT

- a. Made from durable polypropylene for superior impact and chemical resistance.
- b. Place over the gate valve between the two parts and put your lockout padlock.
- c. Available in 5 sizes and all colors.

Part Code	Description	Package
BO-F11	Suitable for 1"—2 1/2" valve rod	6 pcs/box
BO-F12	Suitable for 2 1/2"—5" valve rod	3 pcs/box
BO-F13	Suitable for 5"—6 1/2" valve rod	3 pcs/box
BO-F14	Suitable for 6 1/2"—10" valve rod	1 pc/box
BO-F15	Suitable for 10"—13" valve rod	1 pc/box



ADJUSTABLE GATE VALVE LOCKOUT

- a. Made from durable polypropylene for superior impact and chemical resistance.
- b. Place over the gate valve between the two parts and put your lockout padlock.
- c. Can replace 3 conventional gate valve lockouts =reduced costs.
- d. Lock out gate valves from 25mm to 165 mm.

Part Code	Description	Package
BO-F16	Suitable for 1" to 6 1/2" valve rod	2 pcs/box



BUTTERFLY VALVE LOCKOUT

- a. Made from durable thermosetting plastics, withstand 180 degree high temperature.
- b. Suitable for 8mm to 45mm butterfly valve locks.

Part Code	Description	Package
BO-F21	Suitable for 8mm to 45mm valve rod	2 pcs/box

UNIVERSAL VALVE LOCKOUT

- a. Made from industrial-grade steel and nylon for rugged durability, chemical and corrosion resistance.
- b. Fit the new open-ended clamp over the closed ring, used to lock out large levers, T-handles and other hard-to-secure mechanical devices. It can add various accessories to make the device suitable for a range of valves.
- c. Use on handle widths from 1" (25mm) to 1.6"(40mm).

Part Code	Description	Package
BO-F31	For quarter-turn ball valves	1 pc/box
BO-F32	For 3, 4 or 5-way valves	1 pc/box
BO-F33	Using cable attachment for gate valves	1 pc/box
BO-F34	For butterfly valves	1 pc/box
BO-F35	Universal valve lockout for most valves	1 pc/box



BRANDO™-Lockout

Use the single arm to lock out quarter-turn ball valves



Use the two arms to lock out 3, 4 or 5-way valves



Use the cable attachment to lock out valves



Fix the clamp on the hand shank to avoid the trigger from closing



Universal use for all types of valves



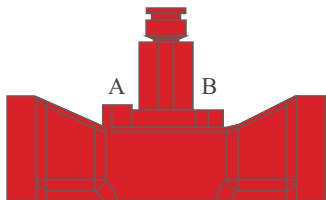
PLUG VALVE LOCKOUT

This plug valve lockout is newly developed to simply and effectively lock out plug valves.

- a. 4 sizes available, suitable for valve diameter from 1" to 8"
- b. Durable and vandal resistant.
- c. Small size, easy to be carried.
- d. Choose the right plug valve lockout by measuring the size of A and B.



Part Code	Description
BO-F41	Suitable for valve diameter under 22mm
BO-F42	Suitable for valve diameter from 23mm to 34.9mm
BO-F43	Suitable for valve diameter from 44mm to 53.9mm
BO-F44	Suitable for valve diameter from 55mm to 63.5mm



ELECTRICAL LOCKOUT

- MINIATURE CIRCUIT BREAKER LOCKOUT
- UNIVERSAL BREAKER LOCKOUT
- CLAMP-ON BREAKER LOCKOUT
- MOULDED CASE CIRCUIT BREAKER LOCKOUT
- ELECTRICAL/PNEUMATIC PLUG LOCKOUT
- ELECTRICAL PLUG LOCKOUT
- EMERGENCY STOP LOCKOUT
- SNAP-ON BREAKER LOCKOUT



Our range of MCB lockouts and electrical lockouts are designed to fit most electrical equipments, isolating these electrical equipments from unauthorised operations and ensuring each worker's safety until the work is finished and the lockouts are removed.



MINIATURE CIRCUIT BREAKER LOCKOUT

- a. Made from glass-filled nylon
- b. Fit most existing types of European and Asia Circuit Breaker.
- c. Recommended to use in combination with a padlock for added safety.
- d. Easily installed with the aid of a push button.
- e. Can take padlocks with a shackle diameter up to 7 mm.
- f. Available for single and multi-pole breakers



Part Code	Description	Package
BO-D01	POS (Pin Out Standard)	20 pcs/box
BO-D02	PIS (Pin In Standard)	20 pcs/box
BO-D03	TBLO (Tie Bar Lockout)	10 pcs/box
BO-D04	POW (Pin Out Wide)	20 pcs/box



We have tested 750 types of circuit breakers, and our MCB lockouts fit most of all.



POS (Pin Out Standard)



PIS (Pin In Standard)



TBLO (Tie Bar Lockout)



POW (Pin Out Wide)

UNIVERSAL MINIATURE BREAKER LOCKOUT

Designed to fit most MCB's and main switches, this is ideal for use on European and Asian market for domestic and industrial applications. Extra length clearance on the toggle side allows the device to be used on breakers with extra long toggles, as well as the standard size. Thicker main switches are accommodated on the opposite side making this 2 in 1 device truly multi-functional in today's market.

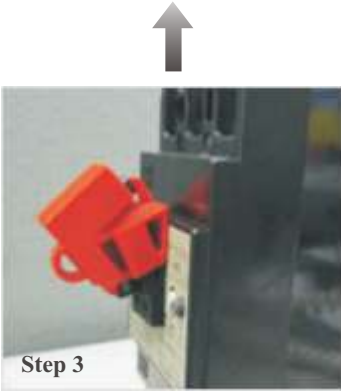
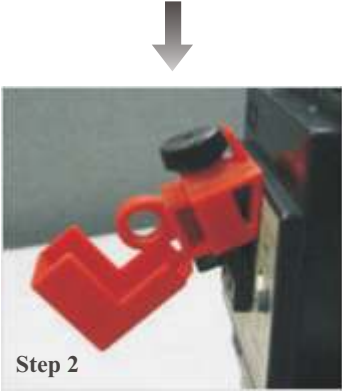
Part Code	Description
BO-D10	Multi-functional MCB lockout



CLAMP-ON BREAKER LOCKOUT

- a. Made from rugged polypropylene and impact modified nylon.
- b. Use thumbscrew to clamp lockout securely onto switch tongue, then pull cover and lock in place to prevent clamp from being loosened.
- c. New blade design provides tighter grip with less torque on thumb screw.
- d. Detachable cleats expand the range of applicable breakers.
- e. The lockouts can take padlocks with a shackle diameter up to 7 mm.

Part Code	Description	Package
BO-D11	120-277V	9 pcs/box
BO-D12	480-600V	8 pcs/box
BO-D13	480-600V	2 pcs/box



MOULDED CASE CIRCUIT BREAKER LOCKOUT

Will lock out most types of moulded case circuit breakers

- a. Lock out 1-4 pole circuit breakers
- b. Dimensions: 51mm×25mm×23mm
- c. 8mm padlock hole-max clamping 13mm

Part Code	Description
BO-D06	51mm×25mm×23mm



ELECTRICAL PLUG LOCKOUT

- a. Made from rugged polypropylene
- b. The plug completely sits inside the unit with the cable being fed through an access hole inside
- c. Completely encloses electrical plugs to prevent accidental re-connection.
- d. BO-D41: 51mm(height)×51mm(thick)×89mm(width), wire cable diameter 13mm.
BO-D42: 83mm(height)×83mm(thick)×178mm(width), wire cable diameter 25mm.

Part Code	Description
BO-D41	For 110V Plug
BO-D42	For large 220/500v Plug



BO-D53

EMERGENCY STOP LOCKOUT

- a. Made from transparent glass resin
- b. Fix on press or screw emergency stop button
- c. Easily used and permanently prevent workers from operating carelessly.
- d. For the hole diameter of 22mm-38mm



BO-D51/D52

SNAP-ON BREAKER LOCKOUT

- a. Made from rugged polypropylene and impact modified nylon.
- b. Snap in place and apply lock.
- c. Especially designed for 120V breakers that have holes in the switch tongue.

Part Code	Description
BO-D21	55mm×9mm×21mm



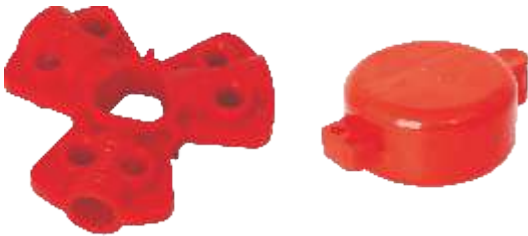
ELECTRICAL/PNEUMATIC PLUG LOCKOUT

- a. Made from polystyrene material.
- b. Available for all kinds of electrical and pneumatic plugs (max diameter 89mm)
- c. Accommodates a large variety of electrical plugs up to 89mm diameter and 127mm.

Part Code	Description
BO-D31	For 110V, 220V and 550V plugs

PNEUMATIC LOCKOUT

- PNEUMATIC QUICK-DISCONNECT LOCKOUT
- AIR SOURCE LOCKOUT
- CYLINDER TANK LOCKOUT
- GAS CYLINDER LOCKOUT



BRANDO™-Lockout

PNEUMATIC QUICK-DISCONNECT LOCKOUT

- a. Made from rugged polypropylene
- b. Isolates pneumatic energy without the expense and inconvenience of installing in-line lockout valves.
- c. Applied to the male fitting to isolate equipment from all compressed air sources
- d. Hole in the center of device allows for permanent storage on an air hose and a loop on the side can be used to hang the hose and lockout device.
- e. Can be equipped with padlocks, shackle diameter of 1/4" (6.4mm) or 9/32" (7.1mm).

Part Code	Description
BO-PM01	Fitted with 6.4mm, 9.5mm & 12.7mm screwed joint.



AIR SOURCE LOCKOUT

- a. Made from stainless steel
- b. Fits virtually all pneumatic fittings used in manufacturing facilities.
- c. Applied to the fittings and prevents it from being reconnected to the pressurized air source.
- d. Available in four lock holes for locking out.
- e. Diameter: 196mm×35mm×3mm thick
- f. Used together with Safety padlocks and safety hasps.

Part Code	Description
BO-PM11	Available for 8-45mm valves

CYLINDER TANK LOCKOUT

- a. Made from rugged polystyrene plastic
- b. Apply with ease to prevent access to the valve handle
- c. Used to lock out cylinder tanks, including propane tanks on forklift trucks and stand alone propane tanks.
- d. Designed to fit in tight spaces.
- e. Applied for valve stem hole of 31.5mm in diameter.

Part Code	Description
BO-PM21	Cylinder tank lockout



GAS CYLINDER LOCKOUT

- a. Made from rugged polystyrene plastic
- b. Prevents access to the main cylinder valve
- c. No need to match your lockout device to varying diameters and threads of cylinder caps
- d. One padlock can be applied.
- e. Accommodates neck rings up to 89mm in diameter.

Part Code	Description
BO-PM31	Gas Cylinder Lockout

CABLE LOCKOUT

- MULTIPURPOSE CABLE LOCKOUT
- ADJUSTABLE CABLE LOCKOUT
- ECONOMIC CABLE LOCKOUT
- WHEEL TYPE CABLE LOCKOUT



Our range of cable lockouts are ideal devices for securing most valves, isolators and industrial machines. Manufactured from an impact copolymer polypropylene with stainless steel internal parts and PVC coated steel cable, accepts 4-8 padlocks for multiple lockout applications.



MULTIPURPOSE CABLE LOCKOUT

- a. Made from impact modified nylon, available in red, blue yellow or green
- b. Supplied as standard with 2.4 meter cable, longer cable length can be supplied.
- c. Equipped with 6" galvanized steel cable (1/8" outside diameter)



Part Code	Description
BO-L01	Multipurpose cable lockout



ADJUSTABLE CABLE LOCKOUT

- a. Made from industrial resin body with insulating coated stainless steel rope
- b. Withstand extra temperatures of -46 °C to 149 °C
- c. Accepts up to 4-6 padlocks for multiple lockout application.
- d. Any slack in the cable can be taken out without the need to remove padlocks.
- e. Equipped with 1.8m galvanized steel cable.
- f. Rewritable labels available with warning signs.

Part Code	Description
	Adjustable Cable Lockout with 1.8m, 6mm dia steel cables
	Adjustable cable lockout with 1.8m, 3mm dia steel cables



ECONOMIC CABLE LOCKOUT

- a. Made from industrial resin body with insulating coated stainless steel rope.
- b. Wildly used in all sizes of gate valves and electrical cabinet switch lock.
- c. Can be used as a hasp and cable lockout, best for multiple application.
- d. Incorporating solid steel die cut insert for holding the vinyl coated galvanized steel cable.
- e. Two steel ropes available, 1.8m & 3m.

Part Code	Description
BO-L21	Economic Cable Lockout



WHEEL TYPE CABLE LOCKOUT

- a. Made from impact copolymer polypropylene.
- b. Equipped with 1.5m PVC coated, heavy duty steel cable.
- c. Accepts up to 6 padlocks for multiple lockout application.

Part Code	Description
BO-L31	Wheel type Cable Lockout



LOCKOUT STATION

- LOCKOUT STATION
- 4-LOCKS LOCKOUT CENTER
- 10-LOCK LOCKOUT CENTER
- 20-LOCK LOCKOUT CENTER
- PADLOCK STATION
- DEPARTMENTAL LOCKOUT STATION
- STEEL SAFETY LOCKOUT KIT
- SAFETY LOCKOUT KIT



LOCKOUT STATION

This range of lockout stations are supplied with hinged covers which protect the contents from exposure to everyday grease and grime within the workplace. The covers are also lockable which can prevent loss of valuable safety lockout equipment. Supplied with or without contents.

Part Code	Description
BO-S01	Can be equipped with 5 locks or 10 locks
BO-S02	Can be equipped with 5 locks or 10 locks, with components
BO-S11	Can be equipped with 10 locks or 20 locks
BO-S12	Can be equipped with 10 locks or 20 locks, with components



4-LOCKS LOCKOUT CENTER

Made from acrylonitrile Butadiene Styrene, safety lockout station are designed to hold lockout equipment in a central location making access to isolating equipment easily. The station comes with bold heading and act as a constant reminder to all personnel to lockout before commencing work.

Part Code	Description
BO-S21	300mm×200mm
BO-S22	300mm×200mm with cover

COMPONENTS: 4 PADLOCKS, 3 HASPS & 25 TAGOUTS

10-LOCK LOCKOUT CENTER

Part Code	Description
BO-S31	485mm×300mm
BO-S32	485mm×300mm with cover

COMPONENTS: 10 PADLOCKS, 3 HASPS & 25 TAGOUTS.



20-LOCK LOCKOUT CENTER

Part Code	Description
BO-S41	555mm×485mm
BO-S42	555mm×485mm with cover

COMPONENTS: 20 PADLOCKS, 6 HASPS & 50 TAGOUTS.



PADLOCK STATION

This range of padlock stations are ideal equipment to allow easy access to place padlocks when needed. Supplied with 5 padlocks, 10 padlocks, 15 padlocks and 20 padlocks.



Part Code	Description
BO-S001	Can be equipped with 5 padlocks
BO-S002	Can be equipped with 10 padlocks
BO-S003	Can be equipped with 15 padlocks
BO-S004	Can be equipped with 20 padlocks

STEEL SAFETY LOCKOUT KIT

This safety lockout kit simplifies the lockout of larger machines. After the equipment to be worked on has been isolated from the energy source, the lockout keys are placed inside the multiple lockout kit and then padlocked by the controlling person. Each person then working applies their own unique padlock to the lockout kit. Only when all unique padlocks have been removed (including the controller's padlocks) can the necessary keys be re-issued to re-start.

Part Code	Description
BO-X01	SAFETY LOCKOUT KIT



SAFETY LOCKOUT KIT

This safety lockout kit is an ideal kit for locking and blocking all types of bladed fuses and fuse holders. This kit contains different safety devices, for example, padlocks, hasp, tagouts, etc. All necessary safety devices can be packed in this strong canvas bag and worn around the waist allowing contents to be carried at all times.

Part Code	Description
BO-X02	Can be worn around the waist



DEPARTMENTAL LOCKOUT STATION

Ideal for use in larger departments or small companies, our range of departmental lockout stations are available in 3 standard variations.



TAGOUT & LABEL

LOCKOUT TAGOUT

1. Normally English label, other languages are also available.
2. With operator information on, easily to be regonized.
3. Can be custom made.



BO-T02



BO-T01

Part Code	Description
BO-T01	With "DANGER" and operator information
BO-T02	With "DANGER" and operator information, Plastic coated

HAZARD WARNING SIGNS

1. S/A=Self Adhesive Viny!
2. Rigid=1mm Rigid Plastic

