

lockD
LOCKOUT























LOCKOUT TAGOUT
SOLUTION >>



lockD
LOCKOUT
SAFETY PRODUCTS CO

PRODUCTS CATALOG

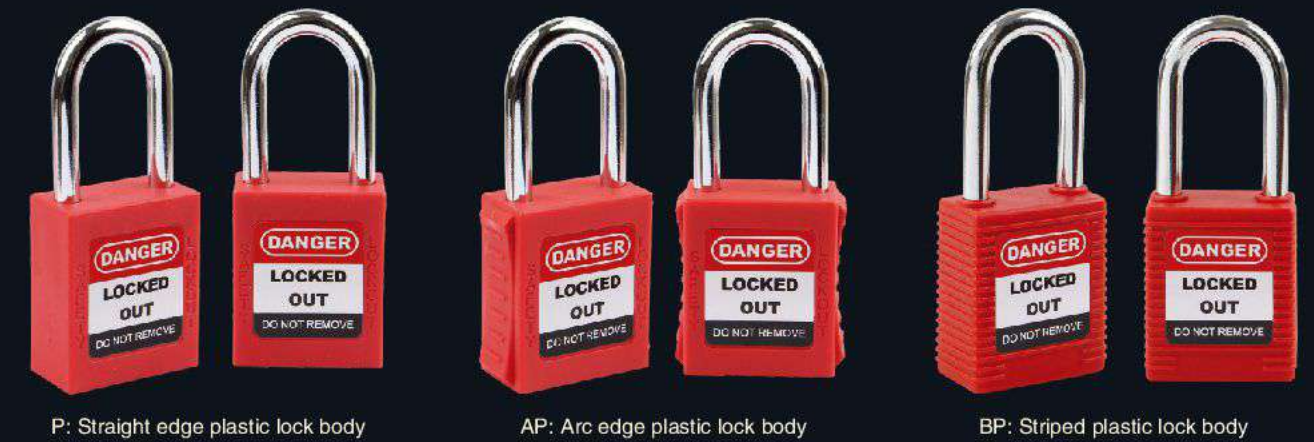
		SAFETY PADLOCKS	01-08
		VALVE LOCKOUT	09-14
		CABLE LOCKOUT	15-17
		ELECTRICAL LOCKOUT	18-24
		PNEUMATIC LOCKOUT	25-30
		LOCKOUT HASP	31-35
		LOCKOUT TAG	36-37
		LOCKOUT BOX & STATION	38-42
		LOCKOUT KIT	43-44
		SAFETY LABEL	45-50

SAFETY PADLOCKS

● Different shackle materials and heights for your choice:



● Different body shapes for your choice:



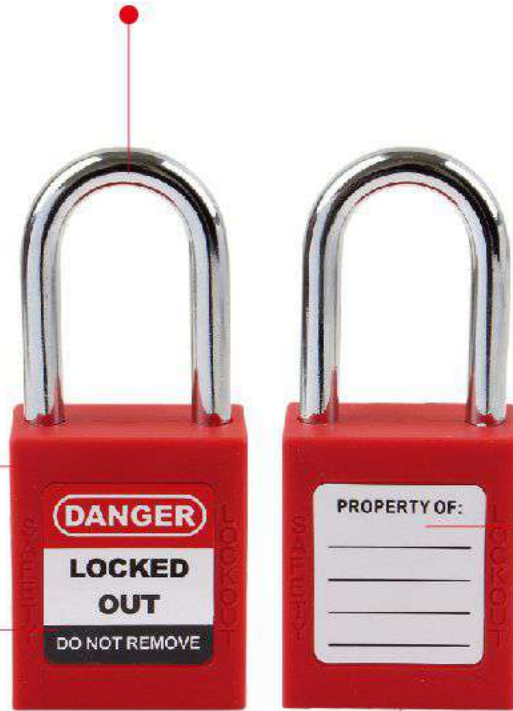
● Different body colors for your choice:



PADLOCK PROFILE CHART

Padlock Shackle:

- Steel Shackle: 25S,38S,44SD4,76S
- Insulation Shackle: 25P,38P,76P,25PD4
- Cable Shackle: C175



● With rewritable warning labels

Padlock Body:

- Straight edge plastic lock body: P
- Arc edge plastic lock body: AP
- Striped plastic lock body: BP

Dangerous label:

The language can be customized



Unique non-conductive lock cylinder:

The operation process is more secure by preventing electricity travelling from the shackle to the key.

Key Retaining Feature:

When the shackle is open, the key can not be removed.

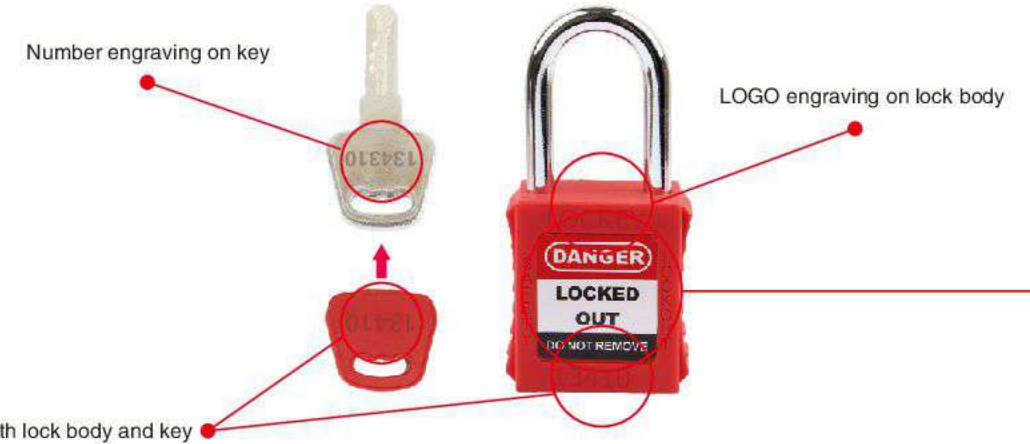
● Features

- Reinforced nylon body, ensures the padlock strength and can't be deformed easily. The steel shackle padlock withstands temperature from -20°C to +80°C. The non-conductive shackle padlock withstands temperature from -20°C to +80°C.
- Widely used in chemical, electrical, automobile industry, etc.
- With rewritable warning signs, other designs can be customized.
- Resistance of chemical, extreme temperatures and UV rays.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving is available if required.
- Several types of lock bodies and different colors available.

OEM CUSTOM SERVICE SUPPORTED



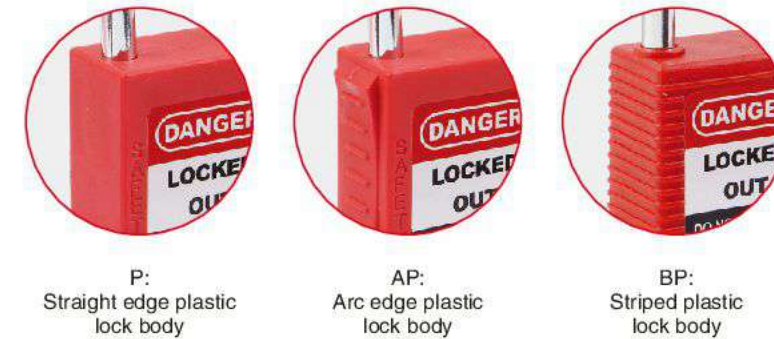
Other languages



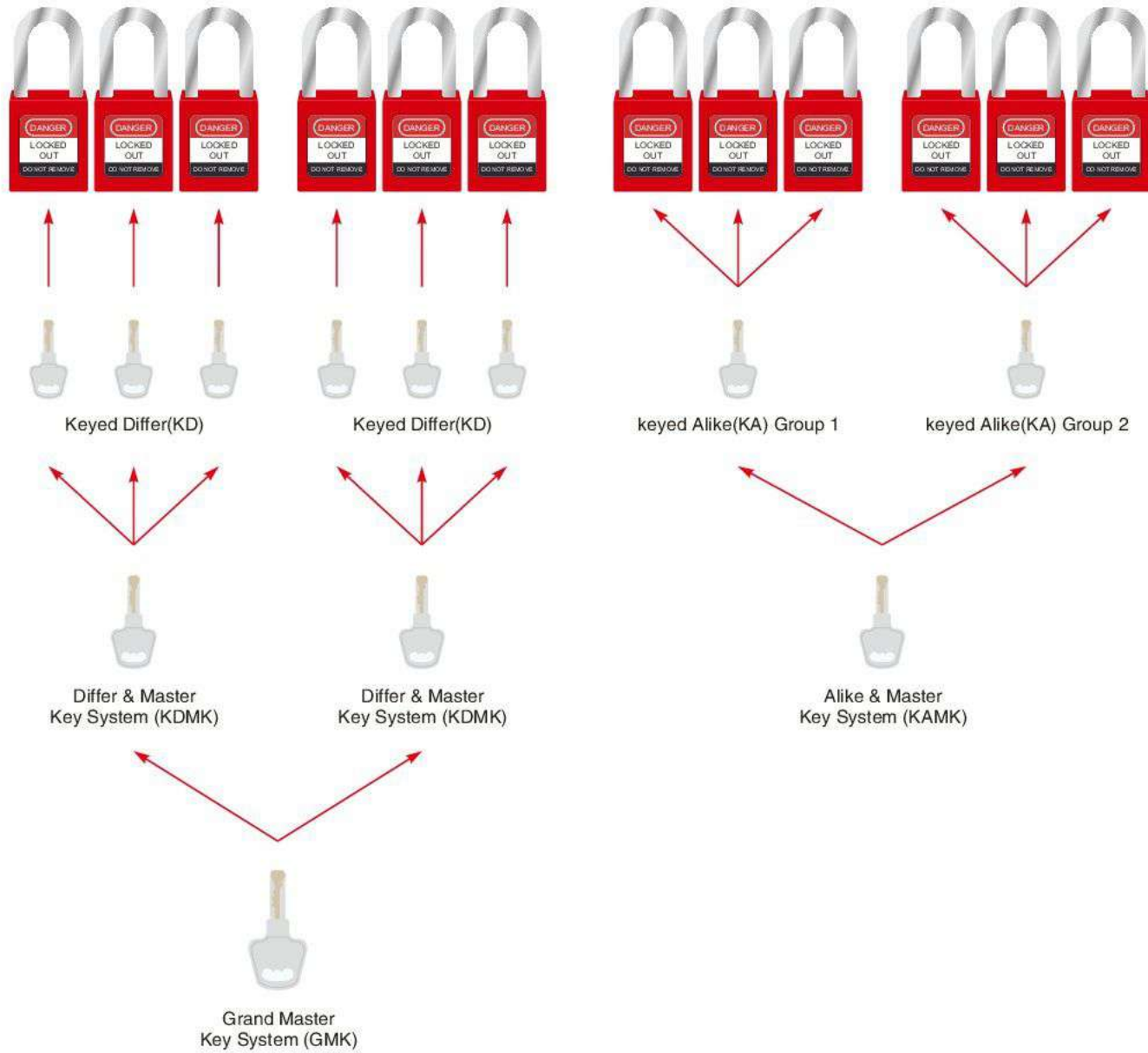
● Customizable padlock shackles



● Customizable padlock body shapes



KEY CHARTING SYSTEM



● Key Charting System

- Keyed Differ System (KD): Each padlock is keyed differently, supplied with 1 key per lock. 20000pcs individual locks available.
- Keyed Alike System (KA): Each padlock is keyed the same in one group. 1 key will open all padlocks in each group.
- Differ & Master Key System (KDMK): Each padlock is keyed differently, supplied with 1 key 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.
- Grand Master Key System (GMK): Each padlock is keyed different in one group. A grand master key will override and open all different KDMK groups.

● Key Charting Registration

It is important that each employee at a site has a unique padlock key to help prevent duplicate keys from jeopardizing your lockout program. We promise to use different key and numbering for each order if required. Besides each key can be recorded in our programming system so that you can reorder the same key whenever necessary.

SAFETY PADLOCK SHACKLE LENGTH: 38MM



Part No.	Description	Shackle Material	Specification
KA-P38S	Keyed Alike	Steel	"KA": Each padlock is keyed the same in one group "P": Straight edge plastic lock body "S": Steel shackle
KD-P38S	Keyed Differ		
MK-P38S	Master & Alike / Differ		
GMK-P38S	Grand Master key	Nylon	Other material can be customized: "SS": Stainless steel shackle "BS": Brass shackle
KA-P38P	Keyed Alike		
KD-P38P	Keyed Differ		
MK-P38P	Master & Alike / Differ		
GMK-P38P	Grand Master key		

- Reinforced nylon body, withstand temperature from -20°C to $+80^{\circ}\text{C}$. The steel shackle is chrome plated; the non-conductive shackle is made from nylon, withstand temperature from -20°C to $+120^{\circ}\text{C}$, ensuring the strength and deformation fracture not easily.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.
- All different colors available.

Part No.	Description	Shackle Material	Specification
KA-P76S	Keyed Alike	Steel	"KA": Each padlock is keyed the same in one group "P": Straight edge plastic lock body "S": Steel shackle
KD-P76S	Keyed Differ		
MK-P76S	Master & Alike / Differ		
GMK-P76S	Grand Master key	Nylon	Other material can be customized: "SS": Stainless steel shackle "BS": Brass shackle
KA-P76P	Keyed Alike		
KD-P76P	Keyed Differ		
MK-P76P	Master & Alike / Differ		
GMK-P76P	Grand Master key		

SAFETY PADLOCK SHACKLE LENGTH: 76MM



- Reinforced nylon body, withstand temperature from -20°C to $+80^{\circ}\text{C}$. The steel shackle is chrome plated; the non-conductive shackle is made from nylon, withstand temperature from -20°C to $+120^{\circ}\text{C}$, ensuring the strength and deformation fracture not easily.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.
- All different colors available.

SAFETY PADLOCK SHACKLE LENGTH: 25MM



Part No.	Description	Shackle Material	Specification
KA-P25S	Keyed Alike	Steel	"KA": Each padlock is keyed the same in one group "P": Straight edge plastic lock body "S": Steel shackle
KD-P25S	Keyed Differ		
MK-P25S	Master & Alike / Differ		
GMK-P25S	Grand Master key	Nylon	Other material can be customized: "SS": Stainless steel shackle "BS": Brass shackle
KA-P25P	Keyed Alike		
KD-P25P	Keyed Differ		
MK-P25P	Master & Alike / Differ		
GMK-P25P	Grand Master key		

- Reinforced nylon body, withstand temperature from -20°C to $+80^{\circ}\text{C}$. The steel shackle is chrome plated; the non-conductive shackle is made from nylon, withstand temperature from -20°C to $+120^{\circ}\text{C}$, ensuring the strength and deformation fracture not easily.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.
- All different colors available.

Normal color: ● RED, ● YLW, ● BLU, ● Dark Blue, ● GRN, ● ORJ, ● PRP, ● BRN, ● BLK, ● WHT, ● GRAY,
Other colors can be custom made.

SAFETY PADLOCK SHACKLE DIA: 4MM



Part No.	Description	Shackle Material	Specification
KA-P44SSD4	Keyed Alike	Stainless Steel	"KA": Each padlock is keyed the same in one group "P": Straight edge plastic lock body "44SS": Stainless steel shackle
KD-P44SSD4	Keyed Differ		
MK-P44SSD4	Master & Alike / Differ		
GMK-P44SSD4	Grand Master key	Nylon	
KA-P44PD4	Keyed Alike		
KD-P44PD4	Keyed Differ		
MK-P44PD4	Master & Alike / Differ		
GMK-P44PD4	Grand Master key		

- Reinforced nylon body, withstand temperature from -20°C to +80°C. The shackle is S304 stainless steel, ensuring the strength and deformation fracture not easily.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.

Part No.	Description	Shackle Material	Specification
KA-P38SDP	Keyed Alike	Steel	"KA": Each padlock is keyed the same in one group "P": Straight edge plastic lock body "S": Steel shackle
KD-P38SDP	Keyed Differ		
MK-P38SDP	Master & Alike / Differ		
GMK-P38SDP	Grand Master key	Nylon	Other material can be customized "38SS": Stainless steel shackle "38BS": Brass shackle
KA-P38PDP	Keyed Alike		
KD-P38PDP	Keyed Differ		
MK-P38PDP	Master & Alike / Differ		
GMK-P38PDP	Grand Master key		

DUST-PROOF SAFETY PADLOCK



- Reinforced nylon body and chrome plated steel shackle or non-conductive plastic shackle with dust-proof function.
- Resistance of chemical, extreme temperatures and UV rays.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.

SAFETY PADLOCK WITH BLACK DUSTPROOF COVER

semi-dusproof cover



Part No.	Description	Shackle Material	Specification
KA-P38SR1	Keyed Alike	Steel	"KA": Each padlock is keyed the same in one group "P": Straight edge plastic lock body "S": Steel shackle
KD-P38SR1	Keyed Differ		
MK-P38SR1	Master & Alike / Differ		
GMK-P38SR1	Grand Master key	Nylon	Other material can be customized: "SS" : Stainless steel shackle "BS" : Brass shackle
KA-P38PR1	Keyed Alike		
KD-P38PR1	Keyed Differ		
MK-P38PR1	Master & Alike / Differ		
GMK-P38PR1	Grand Master key		

- Reinforced nylon body, withstand temperature from -20°C to +80°C. The steel shackle is chrome plated; the non-conductive shackle is made from nylon, withstand temperature from -20°C to +120°C, ensuring the strength and deformation fracture not easily. The cover is made of non-transparent silicone.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.
- Shackle Length: 25mm, 38mm, 76mm.
- Several types of lock bodies: all different colors available.

Normal color: ● RED, ● YLW, ● BLU, ● Dark Blue, ● GRN, ● ORJ, ● PRP, ● BRN, ● BLK, ● WHT, ● GRAY,
Other colors can be custom made.

Safety Padlock with Translucent Dustproof Cover

transparent dustproof cover



Part No.	Description	Shackle Material	Specification
KA-P38SR2	Keyed Alike	Steel	"KA": Each padlock is keyed the same in one group "P": Straight edge plastic lock body "38S": Brass shackle
KD-P38SR2	Keyed Differ		
MK-P38SR2	Master & Alike / Differ		
GMK-P38SR2	Grand Master key	Nylon	Other material can be customized: "SS" : Stainless steel shackle "BS" : Brass shackle
KA-P38PR2	Keyed Alike		
KD-P38PR2	Keyed Differ		
MK-P38PR2	Master & Alike / Differ		
GMK-P38PR2	Grand Master key		

- Reinforced nylon body, withstand temperature from -20°C to +80°C. The steel shackle is chrome plated; the non-conductive shackle is made from nylon, withstand temperature from -20°C to +120°C, ensuring the strength and deformation fracture not easily. The cover is made of translucent silicone.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.

Part No.	Description	Shackle Material	Specification
KA-PC175	Keyed Alike	Stainless Steel Cable	"KA": Stands for each padlock is keyed the same in one group "P": Stands for straight edge plastic lock shell
KD-PC175	Keyed Differ		
MK-PC175	Master & Alike / Differ		
GMK-PC175	Grand Master key		

SAFETY PADLOCK CABLE SHACKLE



- Reinforced nylon body, withstand temperature from -20°C to +80°C. The cable shackle is made from stainless steel, ensuring the strength and can't be deformed easily.
- Other cable lengths can be customized.
- Laser printing and logo engraving available if required.

SAFETY PADLOCK SHACKLE DIA: 4MM



Part No.	Description	Shackle Material	Specification
KA-P25PD4	Keyed Alike	Nylon	"KA": Stands for each padlock is keyed the same in one group "P": Stands for straight edge plastic lock shell
KD-P25PD4	Keyed Differ		
MK-P25PD4	Master & Alike / Differ		
GMK-P25PD4	Grand Master key		

- Reinforced nylon body and chrome plated steel shackle or non-conductive plastic shackle with dust-proof function.
- Resistance of chemical, extreme temperatures and UV rays.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.

Normal color: ● RED, ● YLW, ● BLU, ● Dark Blue, ● GRN, ● ORJ, ● PRP, ● BRN, ● BLK, ● WHT, ● GRAY,
Other colors can be custom made.

MINI SAFETY PADLOCK SHACKLE DIA: 4MM



Part No.	Description	Shackle Material	Specification
KA-PS25P	Keyed Alike	Nylon	"KA": Stands for each padlock is keyed the same in one group "P": Stands for straight edge plastic lock shell
KD-PS25P	Keyed Differ		
MK-PS25P	Master & Alike / Differ		
GMK-PS25P	Grand Master key		

- Reinforced nylon body, withstand temperature from -20°C to +80°C. The steel shackle is chrome plated; the non-conductive shackle is made from nylon, withstand temperature from -20°C to +120°C.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.

Part No.	Description	Shackle Material
ALP25	Shackle Length: 25mm	Chromeplated Steel
ALP38	Shackle Length: 38mm	
ALP76	Shackle Length: 76mm	

ALUMINUM SAFETY PADLOCK



- Aluminum body and triple-coated hardened chrome plated steel shackle.
- Key Retaining Feature: When the shackle is open, the key can't be removed.
- Shackle Length: 25mm, 38mm, 76mm.
- Normal color: RED, YLW, BLU. Other colors can be custom made.
- Other shackle lengths can be customized.

LAMINATED SAFETY PADLOCK



Part No.	Description	A(mm)	B(mm)	C(mm)	D(mm)
LP01	KA, KD, MK	25	6	35	40
LP02		39	6	35	40
LP05		67	6	35	40

- Made from hardened steel with more durable brass cylinder, anti-cutting and anti-sawing.
- With a plastic cover in the bottom, normally in blue. Other colors available.
- Keyed different, Keyed alike, Master keyed system available.
- Other lock width and shackle length also available.

WATERPROOF LAMINATED PADLOCK



Part No.	Description	A(mm)	B(mm)	C(mm)	D(mm)
LPC01	KA, KD, MK	25	7.3	41	48
LPC02		39	7.3	41	48

- Shackle made from hardened steel with PVC cover, anti-cutting and anti-sawing.
- Durable brass cylinder, high strength, high accuracy, anti-rust.
- A cap to cover the key hole, water proof and dust proof.
- Available in different colors and shackles.

CABLE GUN SAFETY PADLOCK



Part No.	Description
Cg01	Cable length: 8.5"
CG02	Cable length: 10'
CG03	Cable length: 11"
CG04	Cable length: 13"
CG05	Cable length: 15"

- Made from steel and plastic, steel cable is armored.
- Laminated steel lock body with rubber cover against corrosion and abrasion gun.

Part No.	Description
TLT01	Trigger Gun Lock with 2 keys.
TLT02	Trigger Gun Lock with security code.

- Made from steel and plastic, strong material anti rust.
- Quick, easy push-together installation over trigger.
- Top security system.

TRIGGER GUN LOCK



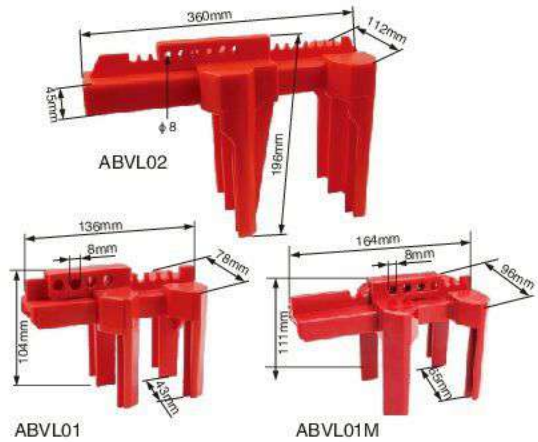
Normal color: ● RED, ● YLW, ● BLU, ● Dark Blue, ● GRN, ● ORJ, ● PRP, ● BRN, ● BLK, ● WHT, ● GRAY, Other colors can be custom made.



VALVE LOCKOUT

- ADJUSTABLE BALL VALVE LOCKOUT
- STANDARD BALL VALVE LOCKOUT
- ADJUSTABLE GATE VALVE LOCKOUT
- STANDARD GATE VALVE LOCKOUT
- BUTTERFLY VALVE LOCKOUT
- CUSTOMIZED VALVE LOCKOUT
- UNIVERSAL GATE VALVE LOCKOUT
- SMALL UNIVERSAL GATE VALVE LOCKOUT
- OVERSIZED CLAMP UNIVERSAL VALVE LOCKOUT BASE
- CUSTOMIZED VALVE LOCKOUT
- SMALL BLOCKING ARM

ADJUSTABLE BALL VALVE LOCKOUT



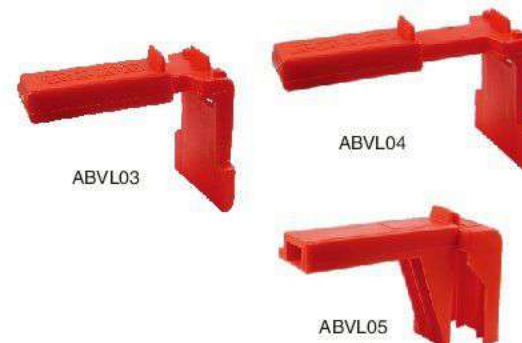
Part No.	Description
ABVL01	Suitable for pipes 1/2" to 2.5" in diameter, OPEN on pipes from 1/2" to 1.25"
ABVL01M	Suitable for pipes 1/2" to 3.15" in diameter, OPEN on pipes from 1/2" to 2.5"
ABVL02	Suitable for pipes 2" to 8" in diameter



- Made from durable ABS, highly resistant of cracking and abrasion and supports extreme weather temperature conditions.
- The two halves of the lockout encompass the ball valve handle to secure it from inadvertent activation of the valve handle.
- Suggested be equipped together with padlocks with max clamping shackle diameter of 8mm.

Part No.	Description
ABVL03	Suitable for pipes diameter from 9.5mm (1/2") to 31mm (2 3/4")
ABVL04	Suitable for pipes diameter from 13mm (1/2") to 70mm (2 3/4")
ABVL05	Suitable for pipes diameter from 73mm (2 4/5") to 215mm (8 1/2")

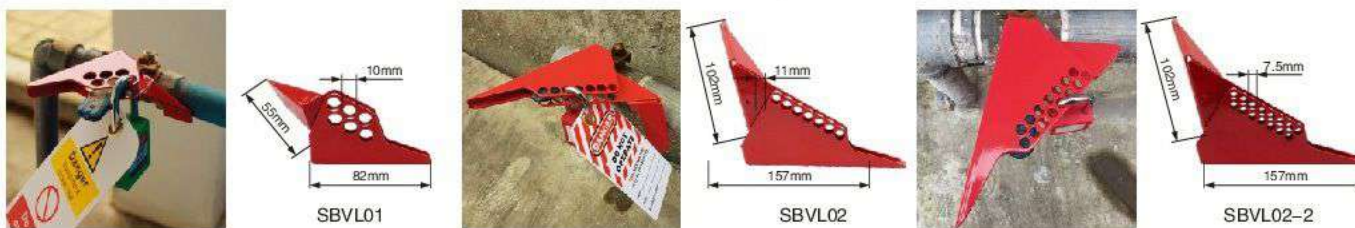
ADJUSTABLE BALL VALVE LOCKOUT



- Made from PP, highly resistant to cracking and abrasion, resistant to extreme weather temperature conditions.
- Removable insert accommodates a wide range of handle designs and dimensions.
- It has an auxiliary rear plate, which can lock out double roll valves.

STANDARD BALL VALVE LOCKOUT

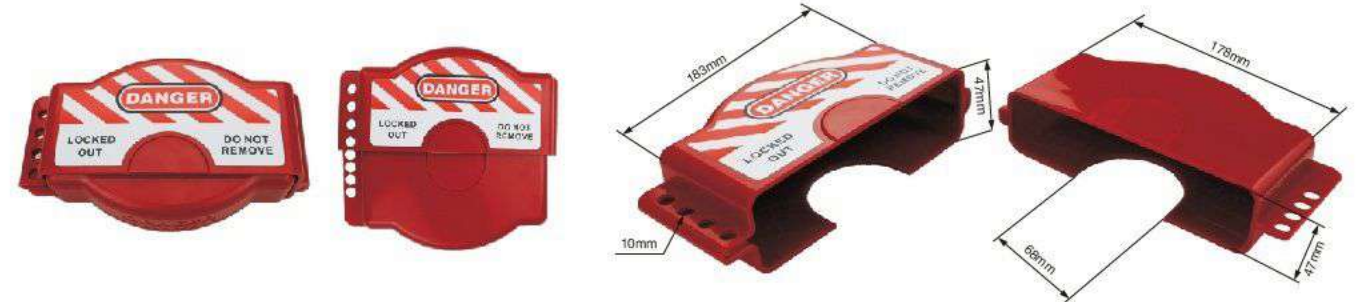
Part No.	Description
SBVL01	Size: 82mm x 55mm, hole diameter: 11mm
SBVL02	Size: 157mm x 102mm, hole diameter: 11mm
SBVL02-2	Size: 157mm x 102mm, hole diameter: 7.5mm



- Made from hardened steel, surface treatment by high temperature spraying, rust proof.
- The single-piece design locks can quarter-turn ball valves in off position.
- Used on ball valve sizes from 6.35mm (1/4") to 25mm (1"), hole diameter is 3/8".

ADJUSTABLE GATE VALVE LOCKOUT

Part No.	Description
AGVL01	Suitable for valve handle 1" to 6 1/2" in diameter



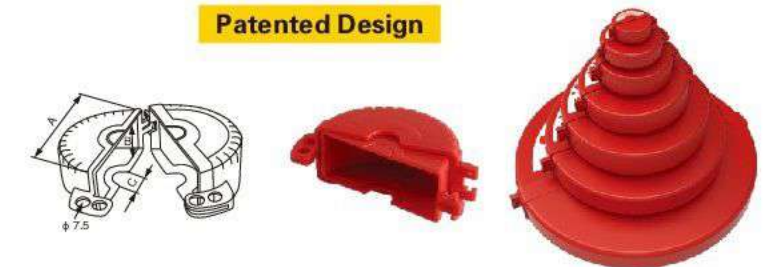
- Made from durable ABS.
- Can be equipped together with padlocks. Padlock locking shackle max diameter 3/8"(9.5mm).
- Can be covered and rotated freely around valve wheel, and adjustable to fit a range of valve handles.

Part No.	Description	A	B	C
SGVL11	Suitable for valve handle 1" to 2 1/2" in diameter	78	30	19
SGVL12	Suitable for valve handle 2 1/2" to 5" in diameter	132	40	39
SGVL13	Suitable for valve handle 5" to 6 1/2" in diameter	170	53	64
SGVL14	Suitable for valve handle 6 1/2" to 10" in diameter	254	64	85
SGVL15	Suitable for valve handle 10" to 13" in diameter	356	78	95
SGVL16	Suitable for valve handle 13" to 18" in diameter	457	75	123
SGVL17	Suitable for valve handle 18" to 25" in diameter	643	75	174

NEW GATE VALVE LOCKOUT



Patented Design



- Made from durable ABS, metal free.
- Once locked, it covers wholly around the hand wheel and prevent the valve wheel from being turned.
- Two parts design can be combined into one when storing and carrying which reduce the half restore space.
- Can be equipped together with hasps and padlocks.

STANDARD GATE VALVE LOCKOUT

Part No.	Description	A	B	C
SGVL01	Suitable for valve handle 1" to 2 1/2" in diameter	80	36	20
SGVL02	Suitable for valve handle 2 1/2" to 5" in diameter	142	46	45
SGVL03	Suitable for valve handle 5" to 6 1/2" in diameter	184	53	63
SGVL04	Suitable for valve handle 6 1/2" to 10" in diameter	280	76	89
SGVL05	Suitable for valve handle 10" to 13" in diameter	364	76	105

- Made from durable ABS.
- Once locked, it covers around the hand wheel and prevent the valve wheel from being turned.
- Resistant to cracking and abrasion extreme weather and temperature conditions.
- Can be equipped together with hasps and padlocks.



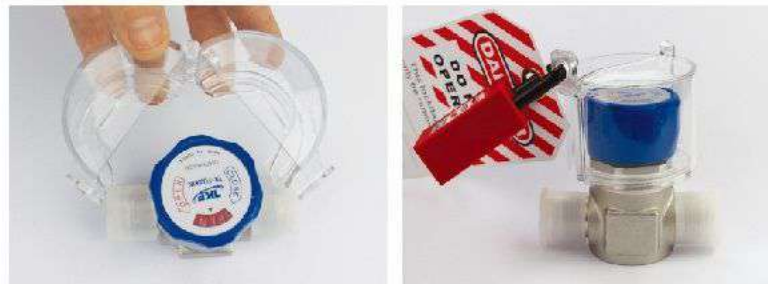
BUTTERFLY VALVE LOCKOUT

Part No.	Description
BVL01	Suitable for valve handle from 8mm to 45mm



- Made from polypropylene, can be used under 180°C temperature.
- Good chemical property, resistant to oil stains and chemical product corrosion.
- Can be covered and rotated freely around valve wheels and adjustable to fit all ranges of valve handles.

Part No.	Description
SBL03-2	Hole diameter: 32mm, 46mm



- Made of transparent PC.
- Once locked, prevent the valve from being turned.
- The base allows use with two semicircles to accommodate valve.
- Accommodates valve up to 55mm diameter and 43mm tall.
- Fits 32mm-46mm diameter valve.

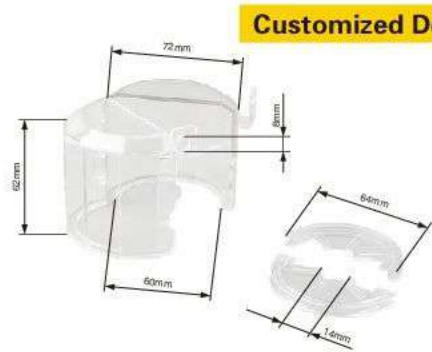
CUSTOMIZED VALVE LOCKOUT

Customized Design



CUSTOMIZED VALVE LOCKOUT

Part No.	Description
SBL04	Hole diameter: 7mm



- Made of transparent PC.
- Prevent the valve handles from being turned when locked out.
- Using the two semicircles to accommodate double lock valves.
- Accommodates buttons up to 60MM tall.



UNIVERSAL GATE VALVE LOCKOUT

Part No.	Description
UVL01	With 1 arm - For quarter-turn ball valves
UVL02	With 2 arm - For 3, 4 or 5-way valves, or to lock valves in the "on", "off", or "throttled" position.
UVL03	With coated cable - Using cable attachment for gate valves
UVL04	Base Clamp only - For butterfly valves
UVL05	With 1 arm & coated cable - Universal valve lockout for most valves

- Made from industrial grade steel and nylon.
- Enables to lock out valves of different types and sizes, such as large levers of valves, T-handles and other hard-to-secure mechanical devices.
- No other device offers such flexibility and security.
- Designed to handle extra impact and resist chemicals making them ideal for just about any environment.



Part No.	Description
UVL04S	Max handle width 25mm (max handle thickness 15mm)

- Made from industrial grade steel and nylon.
- Enables to lock out valves of different types and sizes, such as large levers of valves, T-handles and other hard-to-secure mechanical devices.
- No other device offers such flexibility and security.
- Designed to handle extra impact and resist chemicals making them ideal for just about any environment.
- Max handle width 25mm (max handle thickness 15mm).
- Can be matched with different fittings to make a series of small universal valves.

SMALL UNIVERSAL GATE VALVE LOCKOUT



OVERSIZED CLAMP UNIVERSAL VALVE LOCKOUT BASE



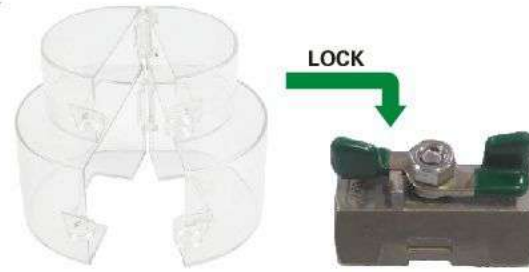
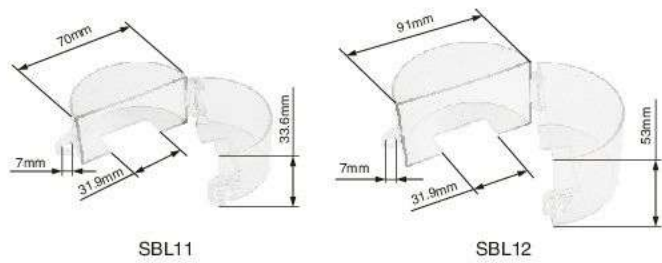
Part No.	Description
UVL04 PLUS	Max handle width 40mm (handle max thickness 45mm).

- Made from industrial grade steel and nylon.
- This industrial valve lockout is a modular system which enables you to lock out valves of different types and sizes. Such as large levers of valves, T-handles and other hard-to-secure mechanical devices.
- No other device offers such flexibility and security.

Part No.	Description
SBL11	Hole diameter: 31.9mm x 31.9mm
SBL12	Hole diameter: 40mm x 40mm

Customized Valve Lockout

Customized Design



- Made of transparent PC.
- Prevent the valve handles from being turned when locked out.
- Buckle directly to lock.
- SBL11 can accommodate inner valve up to 65mm diameter and 29mm tall. SBL12 can accommodate inner valve up to 89mm diameter and 49mm tall.
- SBL11 can accommodate outer valve up to 70mm diameter and 33.6mm tall. SBL12 can accommodate outer valve up to 91mm diameter and 53mm tall.

SMALL BLOCKING ARM

Part No.	Description
Small Arm	Size: 140mm(L)

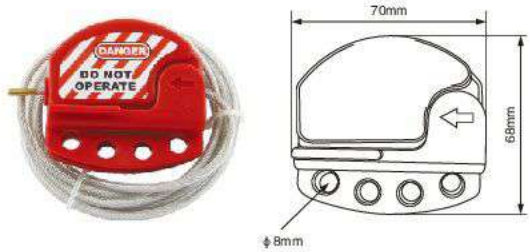
- Made from industrial grade steel and nylon.
- Used with universal valve lockout base.



CABLE LOCKOUT

- ADJUSTABLE STEEL CABLE LOCKOUT
- FISH-SHAPED CABLE LOCKOUT
- CABLE LOCKOUT
- ECONOMIC CABLE LOCKOUT
- ADJUSTABLE STEEL CABLE LOCKOUT
- CAR SEAL LOCKOUT

ADJUSTABLE STEEL CABLE LOCKOUT



Part No.	Description
CB01-4	Cable diameter 4mm, length 2.0m
CB01-6	Cable diameter 6mm, length 2.0m

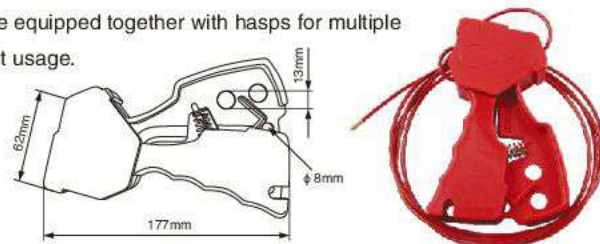


- Lock body: made of ABS, withstands chemicals.
- Cable: tough, flexible multi-stranded steel cable, with clear plastic insulation coating.
- Cable length can be customized.
- Accepts up to 4 padlocks for multiple lockout application.
- Includes high-visibility, re-usable, write-on safety labels. Can be customized.
- Ideal for locking out multiple circuit breaker panels and side-by-side gate valve lockout.

Part No.	Description
CB02	Cable diameter 3.3mm, length 2.4m



- Lock body: made of glass-filled nylon, withstands chemicals.
- Cable: tough, flexible multi-stranded steel cable, with a red insulation coating.
- Cable length can be customized.
- Accepts 1 padlock to lock out.
- Can be equipped together with hasps for multiple lockout usage.

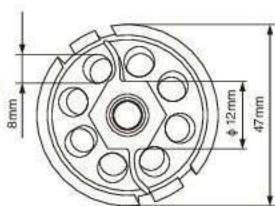


ADJUSTABLE STEEL CABLE LOCKOUT

Part No.	Description
CB03	Cable diameter 3.8mm, length 2m



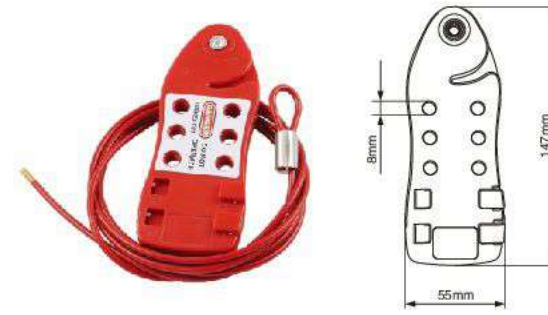
- Made from industrial durable nylon, and insulation coated steel cable.
- Designed to effectively lock out a variety of isolation points, including gate valves, "T" valve handles, electrical disconnects, and much more.
- The handle is designed to operate the device without any tools needed.
- Cable length and color can be customized.
- Accepts up to 8 padlocks for multiple lockout application.



FISH-SHAPED CABLE LOCKOUT

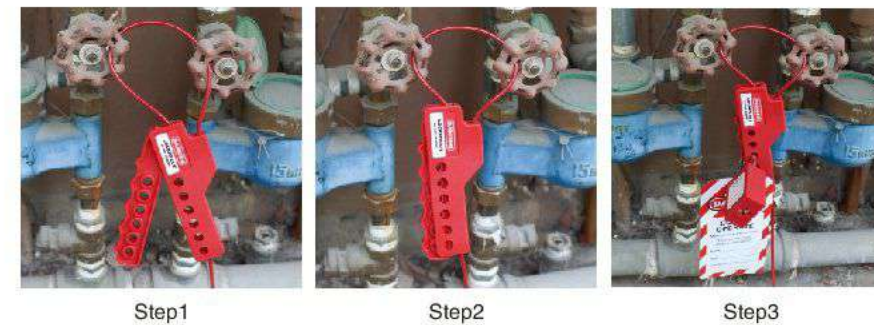
Part No.	Description
CB04	Cable diameter 3.8mm, length 2m

- Lock body made from ABS, with insulation plastic coated steel cable.
- Accepts up to 6 padlocks for multiple lockout application.
- Cable length and color can be customized.
- Includes high-visibility, re-usable, write-on safety labels. Can be customized.

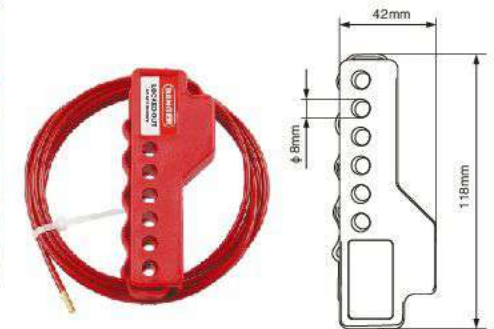


Part No.	Description
CB05	Cable diameter 3.8mm, length 2.4m

ECONOMIC CABLE LOCKOUT



- Made from nylon, with an insulation plastic coated steel cable.
- Accepts up to 6 padlocks for multiple lockout application.
- Non-slip design fits man's hand shape. Very convenient to be used.
- Cable length and color can be customized.
- Includes high-visibility, re-usable, write-on safety labels.
- Can be customized.



CAR SEAL LOCKOUT

Part No.	Description
CS01	Dia. 2.5mm x 256mm



- Made from aluminum alloy body, with galvanized aircraft cable.
- Ideal for long term uses, each car seal is self locking. The only way to remove it is by cutting after the cable passed through the body.
- All car seals are laser print with individually numbering.
- The length of cable can be customized.
- Colors can be customized, normally in red and blue.

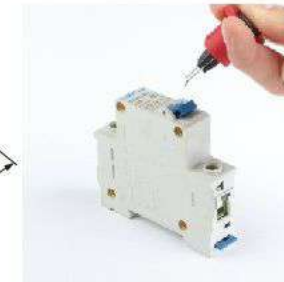


ELECTRICAL LOCKOUT

- MINIATURE CIRCUIT BREAKER LOCKOUT
- MOULDED CASE CIRCUIT BREAKER LOCKOUT
- LARGE MOULDED CASE CIRCUIT BREAKER LOCKOUT
- MULTI-FUNCTIONAL CIRCUIT BREAKER LOCKOUT
- CLAMP-ON CIRCUIT BREAKER LOCKOUT
- GRIP TIGHT CIRCUIT BREAKER LOCKOUT
- SNAP-ON CIRCUIT BREAKER LOCKOUT

MINIATURE CIRCUIT BREAKER LOCKOUT

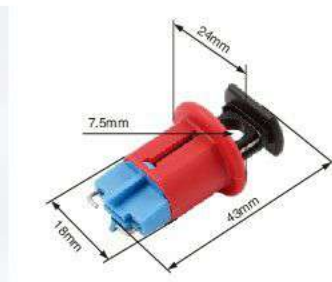
Part No.	Description
POS	POS (Pin Out Standard), 2 holes required, fit up to 60Amp



- Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit breakers.
- Suggest to be equipped together with a padlock.
- Easily installed, no tools needed.
- Can take a padlock with shackle diameter up to 9/32"(7.5mm).
- Available for single and multi-pole breakers.

Part No.	Description
PIS	PIS (Pin In Standard), 2 holes required, fit up to 60Amp

MINIATURE CIRCUIT BREAKER LOCKOUT



- Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit breakers.
- Suggest to be equipped together with a padlock.
- Easily installed, no tools needed.
- Can take a padlock with shackle diameter up to 9/32"(7.5mm).
- Available for single and multi-pole breakers.

MINIATURE CIRCUIT BREAKER LOCKOUT

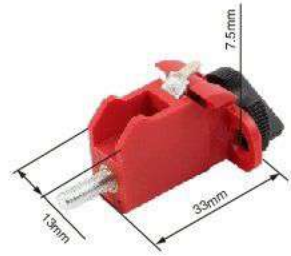
Part No.	Description
POW	POW (Pin Out Wide), 2 holes required, fit up to 60Amp



- Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit breakers.
- Suggest to be equipped together with a padlock.
- Easily installed, no tools needed.
- Can take a padlock with shackle diameter up to 9/32"(7.5mm).
- Available for single and multi-pole breakers.

MINIATURE CIRCUIT BREAKER LOCKOUT

Part No.	Description
TBLO	TBLO (Tie Bar Lockout), no hole in breakers required



- Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit breakers.
- Suggest to be equipped together with a padlock.
- Easily installed, no tools needed.
- Can take a padlock with shackle diameter up to 9/32"(7.5mm).
- Available for single and multi-pole breakers.

Part No.	Description
CBL01-1	Size: 45mm x 25mm x 10mm, max clamping 10mm

MULTI-FUNCTIONAL CIRCUIT BREAKER LOCKOUT

Patented Design



- Made from engineering plastic strengthened nylon PA.
- Lock out 1-4 pole circuit breakers.
- Fits on breaker toggles and can be tightened using screwdriver.

MULTI-FUNCTIONAL CIRCUIT BREAKER LOCKOUT

Part No.	Description
CBL01-2	Size: 45mm x 25mm x 10mm, max clamping 10mm

Patented Design



- Made from engineering plastic strengthened nylon PA.
- Lock out 1-4 pole circuit breakers.
- Fits on breaker toggles and can be tightened without tools.

MOULDED CASE CIRCUIT BREAKER LOCKOUT

Part No.	Description
CBL02-1	Size: 51mm x 25mm x 23mm, max clamping 10mm

Patented Design

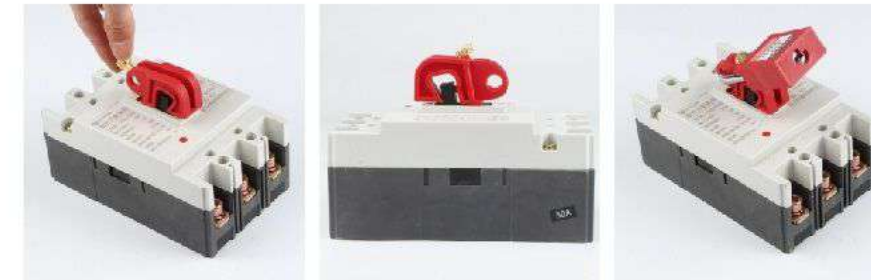


- Made from engineering plastic strengthened nylon PA.
- Lock out 2-4 pole circuit breakers.
- Fits on breaker toggles and can be tightened by using screwdriver.

Part No.	Description
CBL02-2	Size: 51mm x 25mm x 23mm, max clamping 10mm

MOULDED CASE CIRCUIT BREAKER LOCKOUT

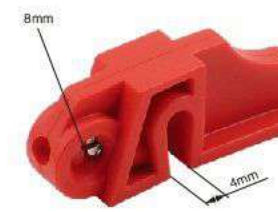
Patented Design



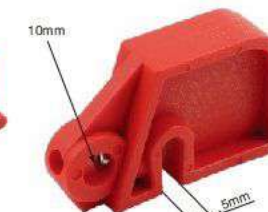
- Made from engineering plastic strengthened nylon PA.
- Lock out 2-4 pole circuit breakers.
- Fits on breaker toggles and can be tightened without any tools.

MOULDED CASE CIRCUIT BREAKER LOCKOUT

Part No.	Description
CBL03	Size: max clamping 4mm
CBL04	Size: max clamping 5mm



CBL03



CBL04

- Made from engineering plastic strengthened nylon PA.
- Suggested to be equipped together with a padlock for added safety.
- Fits on breaker toggles and can be tightened by using screwdriver.
- Padlock shackle diameter up to 3/8"(10mm).

MOULDED CASE CIRCUIT BREAKER LOCKOUT

Part No.	Description
CBL07	7mm ≤ a ≤ 15mm



- Made from engineering plastic strengthened nylon PA.
- Self-locking screws, easy to lock without tools.
- Wide range of uses: Suitable for all kinds of miniature circuit breakers (handle width ≤ 15mm).

Part No.	Description
CBL05-1	Size: 125mm × 63mm × 40mm, max clamping 26mm, ordinary screw.
CBL05-2	Size: 125mm × 63mm × 40mm, max clamping 26mm, lazy screw.

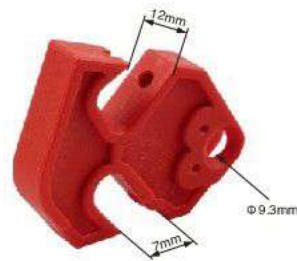
LARGE MOULDED CASE CIRCUIT BREAKER LOCKOUT



- Made from engineering plastic strengthened nylon PA.
- Lock out different types of circuit breakers.
- Fits on breaker toggles and can be tightened with a screw driver.
- Can take a padlock with shackle diameter up to 10mm.

MULTI-FUNCTIONAL CIRCUIT BREAKER LOCKOUT

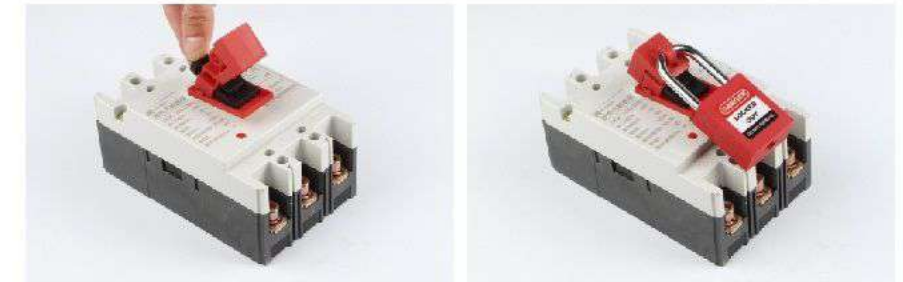
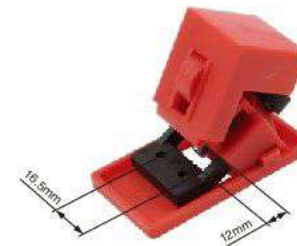
Part No.	Description
CBL06	Suitable for min-size circuit breaker handle width ≤ 9.3mm, and middle size circuit breaker handle width ≤ 12mm



- Made from engineering plastic strengthened nylon PA.
- Fits on breaker toggles and can be tightened with a screw driver.
- With two toggles can be applied on different sizes breakers.
- Can take a padlock with shackle diameter up to 10mm.

CLAMP-ON CIRCUIT BREAKER LOCKOUT

Part No.	Description
CBL11	For 120-277V breaker lockouts, handle width ≤ 16.5mm



- Made of rugged polypropylene and impact modified nylon.
- Can be used with lockout cleats in the bottom for hard locking long sliding switches and switches with large angular rotation.
- Can be easily operated without any tools.
- Accepts padlock shackles up to 9/32" (7mm) in diameter.

Part No.	Description
CBL12	For 480-600V breaker lockouts, handle width ≤ 41mm

CLAMP-ON CIRCUIT BREAKER LOCKOUT



- Made of rugged polypropylene and impact modified nylon.
- Can be used with lockout cleats in the bottom for hard locking long sliding switches and switches with large angular rotation.
- Can be easily operated without any tool.
- Accepts lock shackles up to 9/32" (7mm) in diameter.

CLAMP-ON CIRCUIT BREAKER LOCKOUT

Part No.	Description
CBL13	For large 480-600V breaker lockouts, handle width ≤ 70mm



- Made of rugged polypropylene and impact modified nylon.
- Can be used with lockout cleats in the bottom for hard locking long sliding switches and switches with large angular rotation.
- Can be easily operated without any tools.
- Accepts lock shackles up to 9/32" (7mm) in diameter.

GRIP TIGHT CIRCUIT BREAKER LOCKOUT

Part No.	Description
CBL31	Max clamping 20mm



- Made from rugged ABS.
- Fit wide or tall breaker toggles typically found on hi-voltage/hi-ampereage breakers.
- Adjust to breaker with a simple thumb turn and then close clamping handle and lock cover to prevent clamp from being loosened.

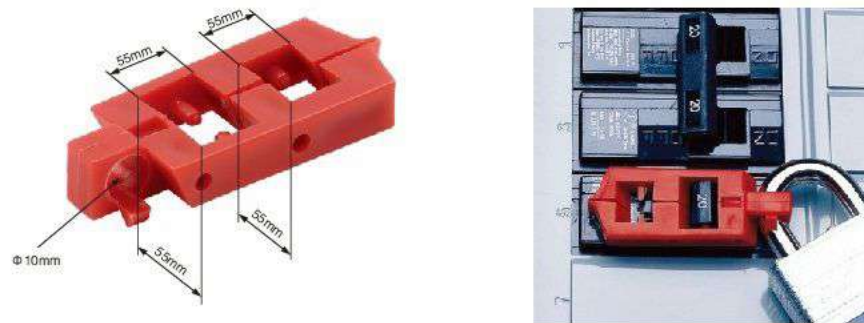
Part No.	Description	GRIP TIGHT CIRCUIT BREAKER LOCKOUT
CBL32	Max clamping 15mm	



- Made from rugged ABS.
- Fit standard height and tie-bar toggles typically found on 120/240V circuit breakers.
- Adjust to breaker with a simple thumb turn and then close clamping handle and lock cover to prevent clamp from being loosened.

SNAP-ON CIRCUIT BREAKER LOCKOUT

Part No.	Description
CBL21	For 120V circuit breaker



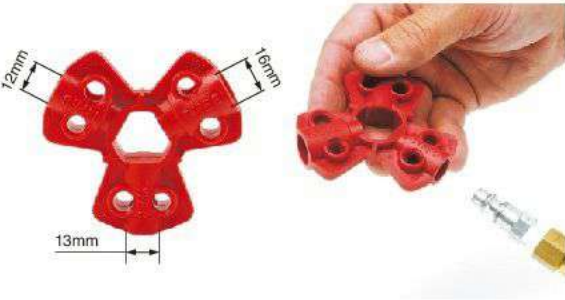
- Made of durable nylon.
- For 120V circuit breakers which have holes in the switch tongue.
- Quick and easy usage- just snap it into place and apply padlock!
- Suitable for different sized switch tongues.



PNEUMATIC LOCKOUT

- PNEUMATIC QUICK-DISCONNECT LOCKOUT
- AIR SOURCE LOCKOUT
- CYLINDER TANK LOCKOUT
- AIR SOURCE LOCKOUT
- ELECTRICAL PLUG LOCKOUT
- PNEUMATIC PLUG LOCKOUT
- EMERGENCY STOP LOCKOUT
- CIRCUIT BREAKER BLOCKING BAR LOCKOUT
- DISCONNECTOR LOCKOUT
- INDUSTRIAL PLUG LOCKOUT
- WALL SWITCH BUTTON LOCKOUT
- MULTI-FUNCTIONAL INDUSTRIAL ELECTRICAL LOCKOUT

PNEUMATIC QUICK-DISCONNECT LOCKOUT



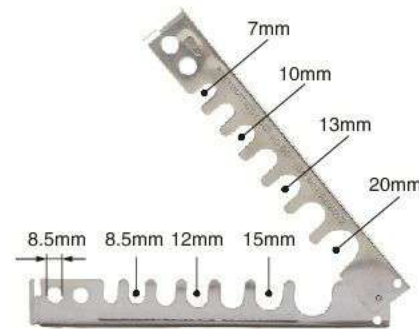
Part No.	Description
ASL01	Fits 12, 13, 16mm screwed joints.

- Made from engineering plastic nylon PA.
- No need to install a straight interlock valve, can be isolated pneumatic power with lower cost and more convenient.
- Hole in the center of the device allows permanent storage on the air hose and a loop on the side can be used to hang the hose and lockout device.
- Can be equipped with padlocks, lock shackle diameter of 1/4"(6.4mm) or 9/32"(7.1mm).

Part No.	Description
ASL02	Suitable for 8.5–20mm gas source

- Made from 304 stainless steel, corrosion resistance.
- Prevents pneumatic fitting from being connected to pressurized air source.
- Fits virtually all male pneumatic fittings found in manufacturing facilities.
- Measures 1-3/8" wide x 7-3/4" length x 1/8" thick (3.4cm x 19.6cm x 0.3cm).
- Suitable for 2 padlocks, lock shackle diameter ≤8.5mm.

AIR SOURCE LOCKOUT



CYLINDER TANK LOCKOUT



Part No.	A	B	C	D
ASL03	92	41	32	46

- Made from durable ABS.
- The whole product is metal-free for superior spark proof and chemical resistance.
- Resistant to cracking and abrasion extreme weather and temperature conditions.
- Can be equipped together with hasps and padlocks.

Part No.	Description
ASL04	The neck rings up to 83mm

- Made from engineering plastic ABS.
- Prevent accesses to the main cylinder valve.
- Accommodates neck rings up to 83mm.
- Easy and efficient installation saves your time.
- Can be locked with 3 padlocks, lock shackle diameter up to 8.5mm.

AIR SOURCE LOCKOUT



ELECTRICAL PLUG LOCKOUT



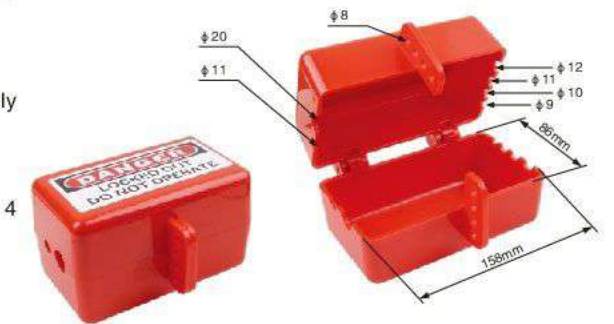
Part No.	Description	A	B	C	d1	d2
EPL01	For 110V plugs	90	51	51	13	8
EPL01M	For 220V plugs	120	65	65	18	8
EPL02	For large 220V/500V plugs	178	84	84	26	8

- Made from rugged ABS.
- Prevent plugs from being inserted into the wall outlet, suitable for all kinds of industrial plugs.
- The plug completely sits inside the unit with the cable being fed through an access hole inside.
- Danger label can be custom made.

Part No.	Description
EPL03	Can lock 5 kinds of pneumatic plug lockout with diameter: 9mm, 10mm, 11mm, 12mm, 20mm

- Made from durable PP.
- Several different hole sizes can be applied for a variety of electrical plugs.
- Holes are designed to fit "necked down" pneumatic male fittings commonly attached to compressed air hoses.
- Available for all kinds of electrical and pneumatic plugs.
- Recommended to use in combination with a padlock for added safety, up to 4 padlocks.

PNEUMATIC PLUG LOCKOUT



EMERGENCY STOP LOCKOUT



Part No.	Description
SBL01	Height: 31.9mm; outer diameter: 49.6mm; inner Diameter 22mm
SBL02	Height 31.9mm; outer diameter:49.6mm; inner diameter 30mm

- Made from durable transparent PC.
- Fits on press or screw emergency stop button.
- Prohibit access to a switch.
- Fits both 22mm~30mm diameter switches.

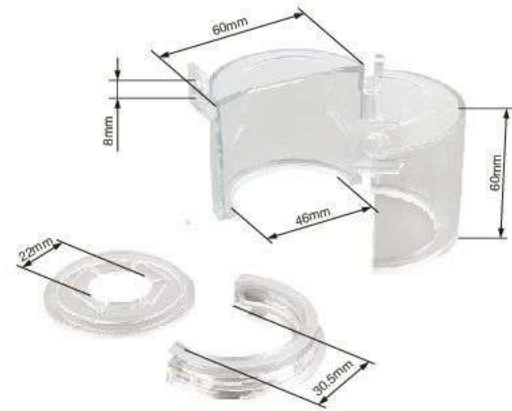


EMERGENCY STOP LOCKOUT

Part No.	Description
SBL03-1	Accepts lock shackles up to 8mm in diameter.



- Made of transparent PC.
- it prohibits access to a switch or control.
- Horse-shaped retrofit base can be used on raised nameplates and off-center installation to accommodate rotary switch knobs.
- Accommodates buttons up to 50mm diameter and 45mm tall.
- Fits both 30.5mm and 22.5mm diameter switches.



Part No.	Description
SBL05	Hole diameter: 22mm
SBL06	Hole diameter: 30mm

- Made of transparent PC.
- Prohibits access to a switch or control.
- Fits 22mm and 30mm diameter switches.
- Preventing workers from operating for a mistake.

EMERGENCY STOP LOCKOUT



CIRCUIT BREAKER BLOCKING BAR LOCKOUT

Part No.	Description
GCBL01	The length of the rod is 190mm



- Made from engineering plastic alloy.
- Combine with self-adhesive backed rails to install the blocking bar system onto an electrical panel.
- Includes a blocking bar holder for placing the colored bars not used.
- A perfect lockout solution for oversized or irregularly shaped switches.
- Colored bars indicates the switch position. Red bar means the switch is in the off state, green bar means the switch is in on state.

DISCONNECTOR LOCKOUT

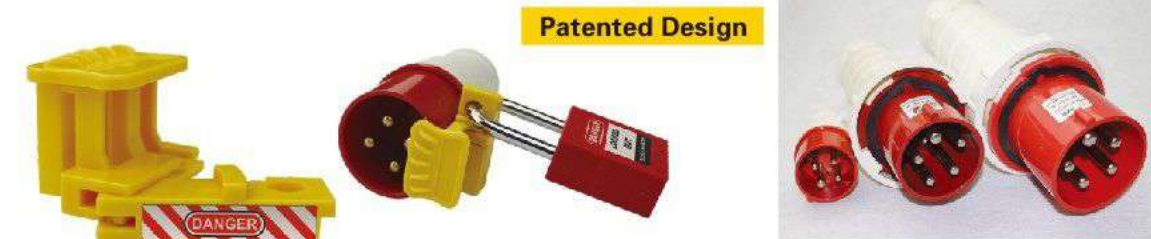
Part No.	Description
ECL11	Suitable for 35-85mm knife gate



- The base is made of engineering plastic ABS and the main rod is made of nylon PA.
- The back self-adhesive track can be permanently fixed to the switchboard, simply clean the disk and paste it, without drilling.
- Lock the 35-85mm gate.
- The red group bar indicates that the switch is off, green indicates that the switch is on.

Part No.	Description
EPL11	Industrial plug lockout

INDUSTRIAL PLUG LOCKOUT



- Made from engineering plastic ABS material.
- With a compact, light body, professional for locking most types of industrial plugs.
- Labels can be customized.
- Universally used to lock out all sizes of industrial plugs without any tools needed.
- Suggested to be used together with padlocks. Hasps can be used together for multiple usage.

WALL SWITCH BUTTON LOCKOUT

Part No.	Description
WSL01	Size: 74mm X 74mm



- Made from transparent high-strength glass resin PC material.
- Permanently installed on the wall switch or switch and other electrical appliances, you need to open the lock to operate.
- Hole design on both sides, can also lock the plug on the wall, not easy to pull out.
- Can be fixed by tapping screws or 3M double-sided tape.

WALL SWITCH BUTTON LOCKOUT

Part No.	Description
WSL02	Size: 158mm x 64mm x 98mm

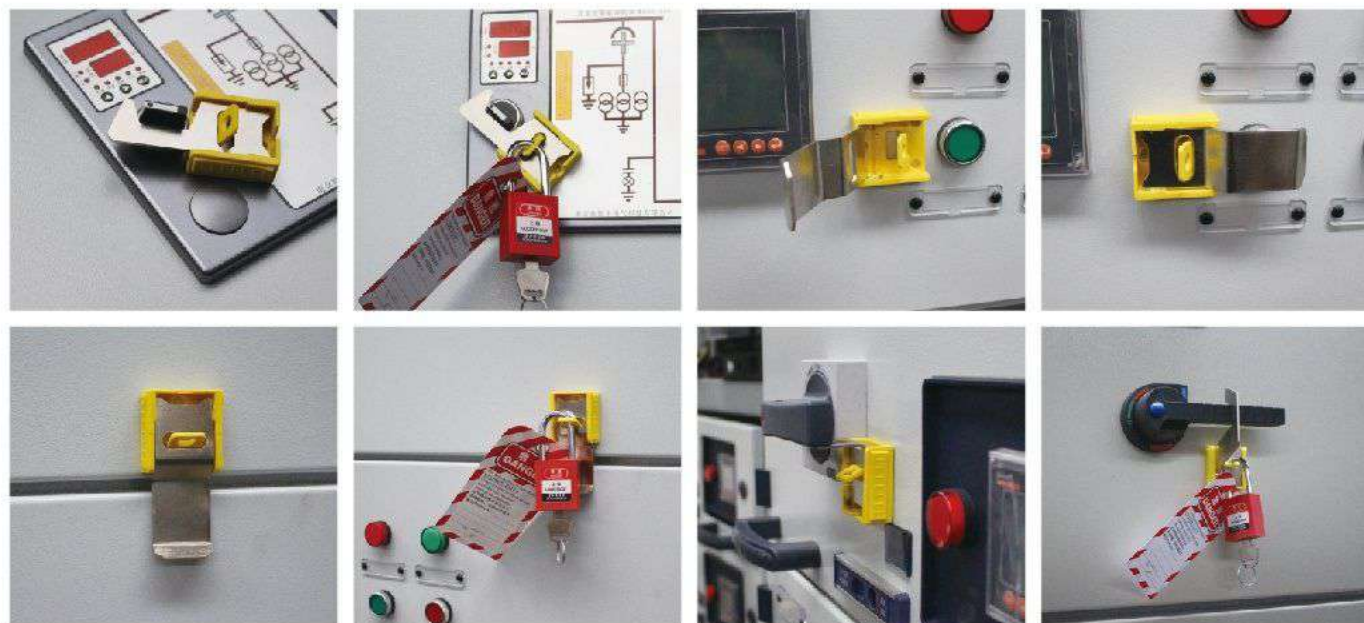


- Made from transparent high-strength glass resin PC material.
- Permanently installed on the wall switch or switch and other electrical appliances, you need to open the lock to operate that prevent accidental collision.
- Can be fixed by tapping screws or 3M double-sided tape.

Part No.	Description
ECL01	Lock knob switch, switch, etc.
ECL02	Lock button switches, keyholes of power distribution cabinets, etc.
ECL03	Lock cabinet door, electrical handle hole, low voltage drawer cabinet, etc.
ECL04	Lock switch cabinet handle, switch, etc.
ECL05	Lock switch, handle switch, etc.

MULTI-FUNCTIONAL INDUSTRIAL ELECTRICAL LOCKOUT

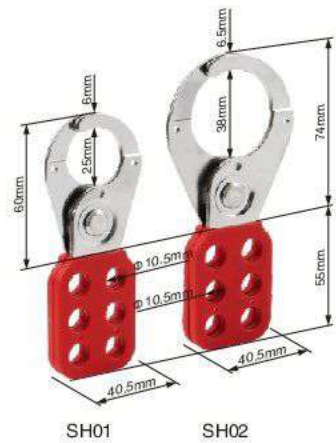
- The lock body is made of ABS and the metal is made of iron chrome.
- Can achieve a variety of non-standard electrical or distribution cabinet lock.
- Can be fixed by screws or 3M double-sided tape.
- Different shapes of locks can be designed according to customer requirements.



LOCKOUT HASP

- STEEL LOCKOUT HASP
- STEEL LOCKOUT HASP WITH HOOK
- ECONOMIC STEEL LOCKOUT HASP
- ECONOMIC STEEL LOCKOUT HASP WITH HOOK
- DOUBLE-END STEEL LOCKOUT HASP
- NYLON LOCKOUT HASP
- ALUMINUM LOCKOUT HASP
- DOUBLE-END ALUMINUM LOCKOUT HASP
- ALUMINUM LOCKOUT HASP
- BUTTERFLY LOCKOUT HASP

STEEL LOCKOUT HASP

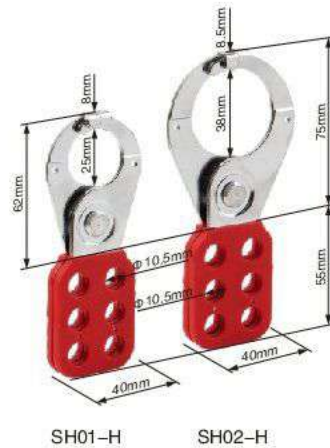


Part No.	Description
SH01	Jaw Size 1"(25mm), accept up to 6 padlocks.
SH02	Jaw Size 1.5"(38mm), accept up to 6 padlocks.

- Made from nickel plated steel with red plastic or vinyl coated body, rust proof.
- Allow multiple padlocks to be used when isolating one energy source.
- Lock holes: 10.5mm diameter.
- Jaw size: 1"(25mm) & 1.5"(38mm).

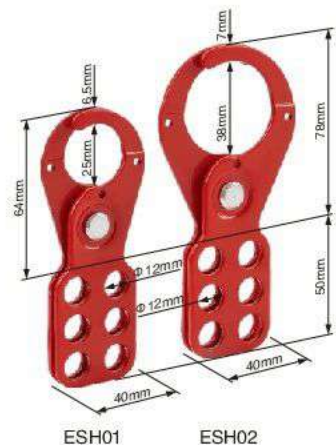
Part No.	Description
SH01-H	Jaw Size 1"(25mm), accept up to 6 padlocks.
SH02-H	Jaw Size 1.5"(38mm), accept up to 6 padlocks.

- Made from nickel plated steel with red plastic or vinyl coated body, rust proof.
- Steel lockout hasp includes tamper-proof interlocking tabs to prevent unauthorized opening.
- Lock holes: 10.5mm diameter.
- Jaw size: 1"(25mm) & 1.5"(38mm).



STEEL LOCKOUT HASP WITH HOOK

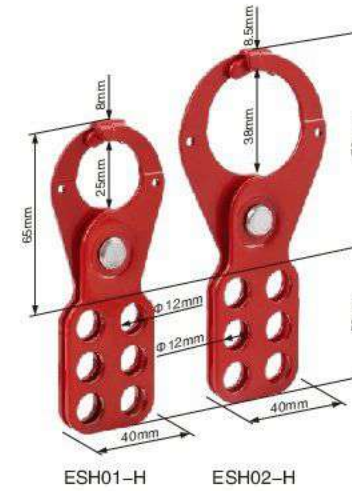
ECONOMIC STEEL LOCKOUT HASP



Part No.	Description
ESH01	Jaw Size 1"(25mm), accept up to 6 padlocks.
ESH02	Jaw Size 1.5"(38mm), accept up to 6 padlocks.

- Made from durable steel with red plastic or vinyl coated body, rust proof.
- Can be locked out by multiple workers on a single energy point, by attaching devices on the equipment.
- Lock holes: 12mm diameter.
- Jaw size: 1"(25mm) & 1.5"(38mm)

ECONOMIC STEEL LOCKOUT HASP WITH HOOK



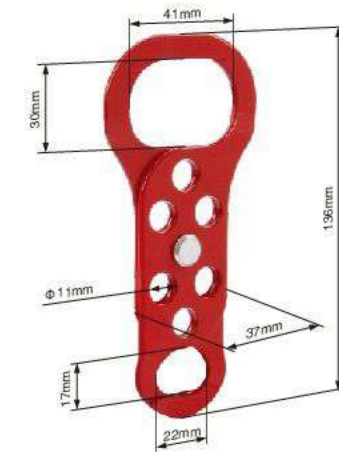
Part No.	Description
ESH01-H	Jaw Size 1"(25mm), accept up to 6 padlocks.
ESH02-H	Jaw Size 1.5"(38mm), accept up to 6 padlocks.

- Made from hardened powder coated steel, durable and resist rust.
- It has a double locking arrangement. Hooks on jaws prevent them to be pulled apart.
- Lock holes: 12mm diameter.
- Jaw size: 1"(25mm) & 1.5"(38mm).

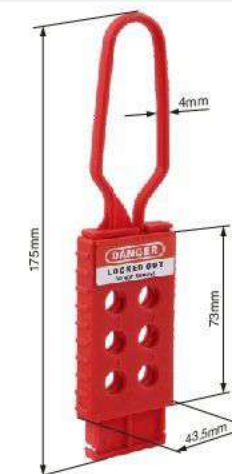
Part No.	Description
DSH01	Head shackle size: 41mm, tail shackle size: 22mm, length: 136mm

- Made from red sprayed steel.
- Allow multiple padlocks to be used when isolating one energy source.
- Colors can be custom made. Logo printing by laser available.
- Overall length: 136mm, with 22mm and 41mm jaws.

DOUBLE-END STEEL LOCKOUT HASP



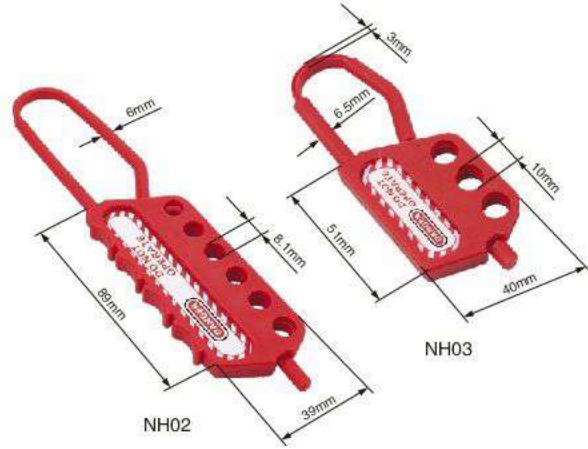
NYLON LOCKOUT HASP



Part No.	Description
NH01	Overall size: 43.5 x 175mm, accept up to 6 padlocks.

- Made from durable nylon.
- Non-conductive body, applied to electric power isolation with high requirements on corrosive and explosion-proof places.
- Allow multiple padlocks to be used when isolating one energy source.
- Labels can be customized.

NYLON LOCKOUT HASP



Part No.	Description
NH02	Overall size: 40mm x 190mm, accept up to 6 padlocks.
NH03	Overall size: 40mm x 115mm, accept up to 3 padlocks.

- Made from PP.
- Non-conductive body, applied to lock out electric power isolations with high requirements on corrosive or explosion-proof places.
- Allow multiple padlocks to be used when isolating one energy source.

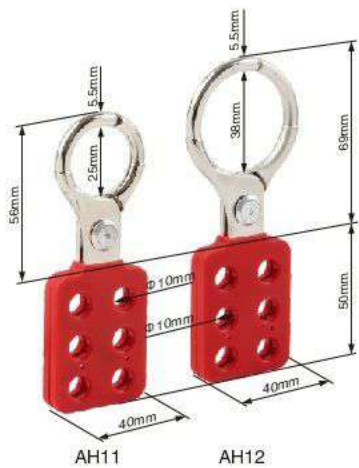
Part No.	Description
NH04	Overall size: 61 x 107mm, accept up to 4 padlocks.
NH05	Overall size: 61 x 108mm, accept up to 4 padlocks.

- Made from Nylon.
- Non-conductive body, applied to lock out electric power isolations with high requirements on corrosive or explosion-proof places.
- With 3 mm or 6 mm shackle diameter available.

NYLON LOCKOUT HASP



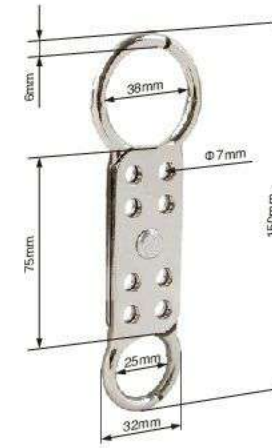
ALUMINUM LOCKOUT HASP



Part No.	Description
AH11	Jaw Size 1"(25mm), accept up to 6 padlocks.
AH12	Jaw Size 1.5"(38mm), accept up to 6 padlocks.

- Made from surface treated and spark proof aluminum shackle with red nylon coated body.
- Allow multiple padlocks to be used when isolating one energy source.
- Lock holes: 10mm diameter.
- Jaw size: 1"(25mm) & 1.5"(38mm).

DOUBLE-END ALUMINUM LOCKOUT HASP



Part No.	Description
DAH01	Head shackle size: 38mm, tail shackle size: 25mm, length: 150mm

- Made from aluminum with surface treatment, spark proof.
- Allow multiple padlocks to be used when isolating one energy source.
- Color can be custom made. Logo printing by laser available.
- Overall length: 150mm, with 25mm and 38mm jaws.

Part No.	Description
LAH03	Overall size: 75mm x 189mm, Accept up to 8 padlocks.

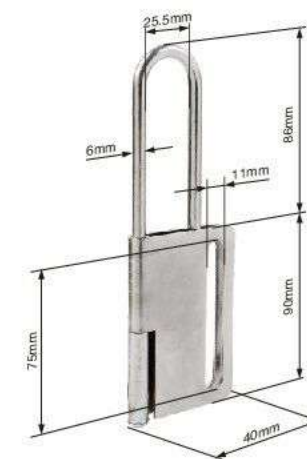
- Made from anodized aluminum alloy.
- With tamper-proof locking tabs, allowing multiple padlocks to be used when isolating one energy source.
- With a high visibility, re-usable write-on safety label, accepts pencil, pen or marker for repeated use.
- Label and color can be custom made.



ALUMINUM LOCKOUT HASP



BUTTERFLY LOCKOUT HASP



Part No.	Description
BAH02	Butterfly Lockout Hasp, 40 x 176mm, shackle size: 86mm

- Made from hardened heavy duty steel with rust proof coated,
- Allow multiple padlocks to be used when isolating one energy source.
- Keep equipment inoperative while under repairing or adjusting.