

Technical Support and E-Warranty Certificate www.vevor.com/support

LOCKOUT TAGOUT KIT USER MANUAL

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



LOCKOUT TAGOUT KIT

MODEL: BY002



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

WARNING:

Read this material before using this product. Failure to do so can result in serious injury.

Assembly precautions

- 1. Assemble only according to these instructions. Improper assembly can create hazards.
- 2. Wear safety goggles and duty work gloves during assembly.
- 3. Keep the assembly area clean and well-lit.
- 4. Keep bystanders out of the area during assembly.
- 5. Do not assemble when tired or when under the influence of alcohol, drugs or medication.
- 6. The product capabilities apply to properly and completely assembled products only.
- 7. Assemble on a flat, level, hard and smooth surface capable of safely supporting the Lockout Tagout Kit.
- 8. For additional information regarding the parts listed in the following pages, please refer to the Assembly Diagram of this manual. Unwrap and separate all parts in a clean work area.

Use precautions

- 1. DO NOT SIT OR STAND ON THIS ITEM.
- 2. This product is not a toy. Do not allow children to play with or near this item.
- 3. Do not exceed capacities.
- 4. Use only on a flat, level, hard and smooth surface capable of safely supporting a fully loaded Lockout Tagout Kit.
- 5. Use as intended only.
- 6. Inspect before every use; do not use if parts are loose or damaged.

SAVE THIS MANUAL

PRODUCT PARAMETER

Model	BY002
Number Of Sets	42
Product Size	495*300*300 mm

PARTS LIST

Name	Code	qty
Storage Case	Z30	1
Safety padlock	G01 (2keys per lock)	4
Lockout Tagout	P01	16
DA apated stack been	K01	2
PA coated steel hasp	K02	2
Nylon coated steel hasp	K42	2
Miniature circuit breaker lockout	D01	2
	D02	2
Clamp-on breaker lockout	D12	2
Multi-function miniature breaker lockout	D14	2

Medium circuit breaker lockout	D17	1
	D18	1
Electrical plug lockout	D41	1
Electrical plug lockout	D42	1
Adjustable ball valve lockout	F01	1
Adjustable gate valve lockout	F16	1
Adjustable cable lockout	L11	1
Cable tie	/	16

INSTRUCTIONS

STARAGE CASE



Model:: Z30

Size: 400*240*240 mm

PA COATED STEEL HASP

a. Made from Engineering plastic nylon PA injection molding, galvanized rustproof surface.

b. Lock hole diameter: 10.5mm(2/5").

c. Lock shackle diameter: 25mm(1")&38mm(1.5").

d. Such as custom made stainless steel material, the model behind plus "S".

Part Code	Description
BD-K01	Lock shackle 25mm(1")
BD-K02	Lock shackle 38mm (1.5")
	p = -K01

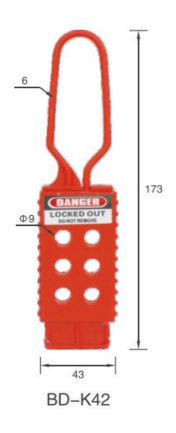
NYLON LOCKOUT HASP

a. High fire-resistant aluminum alloy.

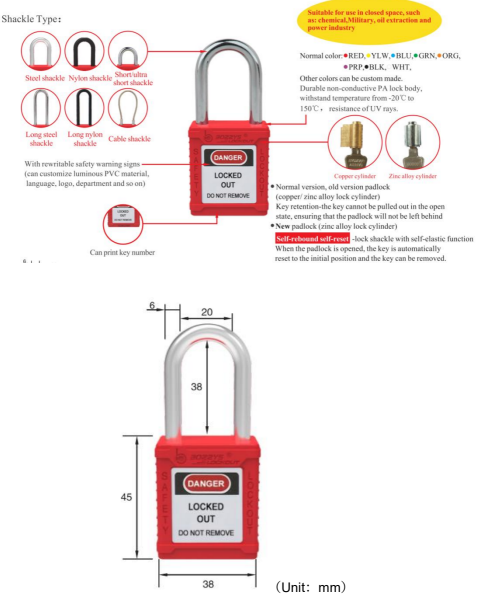
b. Apply to places where need electric power isolation and lock and has high requires about corrosive and explosion-proof,

Opening: push up and down.

Part Code	Description
BD-K41	Allow to 6 padlocks
BD-K42	Allow to 6 padlocks



SAFETY PADLOCK



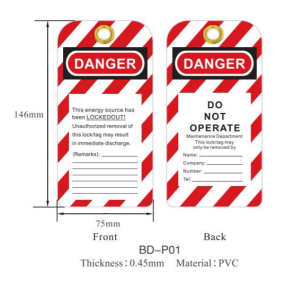
LOCKOUT TAGOUT

a. Lockout tagout can be used to make a holistic control of the equipment to protect workers from accident and equipment from damage.

b. Use with padlock to remind that the device has been locked and can not be operated. It can only be opened by the one who lock it. It enables people to know who lock it and so that they know it is danger to operate the device.

c. On the tag, you can see"Danger/Do not operate/caution" etc security warning language and also"Name/department/Date" etc blank for you to fill in.

d. Offer language customization.





MINIATURE CIRCUIT BREAKER LOCKOUT

- e. Made from engineering plastic strengthened nylon PA.
- f. Fit most existing types of European and Asia Circuit Breaker.
- g. Easily installed with the aid a push button or rotate roller.
- h. Available for single and multi-pole circuit breaker
- i. Recommended to use in combination with a padlock for added safety.
- j. Can use padlocks with a shackle diameter up to 7mm.

Part Code	Description
BD-D01	POS (Pin Out Standard), hole spacing ≤ 12 mm
BD-D02	PIS (Pin In Standard), hole spacing ≤ 12 mm





BD-D01(Pin Out Standard)

BD-D02(Pin In Standard)

CLAMP-ON BREAKER LOCKOUT

- a. Made from rugged polypropylene PP and impact modified PA.
- 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 7mm.

Part Code	Description
BD-D12	Can lock handle width \leq 42mm



MULTI-FUNCTION MINIATURE BREAKER LOCKOUT

a. Made from engineering plastic strengthened nylon PA and chrome plated brass screw.

b. With locking screws, can be locked without tools.

c. Widely used: applicable to all kinds of small and medium sized MCCB, and any miniature circuit breaker.

d.Can be customized stainless steel brand.

Part Code	Description
BD-D14	Allow 1 padlock with shackle diameter \leq 7mm



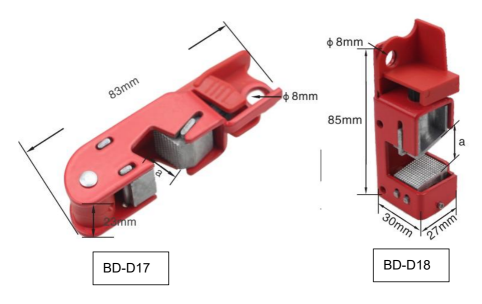
MEDIUM CIRCUIT BREAKER LOCKOUT

- a. Made from Die-cast aluminum alloy & Nylon & ABS, The surface sprays metal.
- b. With locking screws, can be locked without tools.
- c. Widely used,

BD-D17, suitable for small and medium sized circuit breaker(handle<12mm)

BD-D18, suitable for small and medium sized circuit breaker(handle< 16mm)

Part Code	Description
BD-D17	7.5mm≤ a≤12mm
BD-D18	8mm≤a≤16mm



ELECTRICAL PLUG LOCKOUT

a. Made from rugged polypropylene.

b. Double open and hexagon lockout design, suitable for all kinds of industrial plugs.

c. Accommodates 2 to 4 pieces padlocks with shackle diameter less than 7mm to lock it at the same time.

Part Code	Description
BD-D41	51mm(height)*51mm(thickness)*89mm(width), for cable diameter 13mm
BD-D42	65mm(height)*65mm(thickness)*118mm(width), for cable diameter 20mm



ADJUSTABLE BALLVALVE LOCKOUT

- a. Made from polypropylene PP.
- b. Applied Sizes:

BD-F01 locks out pipes from 13mm(1/2")to 64mm(2 1/2")in diameterb)

- c. Padlock locked shackle max diameter:9mm
- d. d.Color:red,other colors need to be customized.

Part Code	Description
BD-F01	Suitable for 13mm(1/2")to 64mm(2 1/2")pipes



ADJUSTABLE GATE VALVE LOCKOUT

- a. Made from polypropylene PP.
- b. Lock range can be adjusted.Lock the hand wheel diameter 25mm-165mm(1"-6.5")valve.
- c. Locked by one padlock,locked shackle diameter max 7mm.
- d. Color:red,other colors need to be customized.Tagout is available.

Part Code	Description
BD-F16	Valve rod diameter 25mm-165mm(1"-6.5")

ADJUSTABLE CABLE LOCKOUT

- e. Made from impact resistant engineering plastic PC, other colors can be customized.
- f. Used 1.8 meter cable, the outer layer of cable is made from anti-UV

PVC(diameter6mm), the cable can be customized with different length and colors.

- g. Withstand extra temperatures of-46' $^\circ\!{\rm C}$ to 149' $^\circ\!{\rm C}$.
- h. Locked with 4 padlocks,lock shackle diameter is less than 7mm.

Part Code	Description
BD-L11-1	Cable specification:4mm*1.8m
BD-L11-2	Cable specification:6mm*1.8m





BD-L11

Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Address: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai

Imported to AUS: SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD NSW 2122 Australia

Imported to USA: Sanven Technology Ltd.

Suite 250,9166 Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten,Germany euvertreter@gmail.com +49 1727041930



Pooledas Group Ltd Unit 5 Albert Edward House, The Pavilions Preston, United Kingdom pooledas123@gmail.com Tel: 01772418127

Made In China



Technical Support and E-Warranty Certificate www.vevor.com/support