

## PLANT & MACHINERY / HARNESS MICRO TAG

The most popular status management system for PAT testing & safety harness inspection.

- Enable maximum visibility with minimal attachment space. The tags are heavy duty alternative to labels which are prone to damage in industrial environment.
- The holder displays "DO NOT USE EQUIPMENT MTH" prior to inspection when a choice of three colour inserts are available to use.
- The holder can be attached to the equipment with adhesive or to the power lead with cable ties.



BD-P31

Part Code	Description
BD-P31	Micro tag holder



BD-P32

## NARROW PLANT & MACHINERY / HARNESS MICRO TAG

The most popular status management system for PAT testing & safety harness inspection.

- Enable maximum visibility with minimal attachment space. The tags are heavy duty alternative to labels which are prone to damage in industrial environment.
- The holder displays "DO NOT USE EQUIPMENT MTH" prior to inspection when a choice of three color inserts are available to use.
- The holder can be attached to the equipment with adhesive or to the power lead with cable ties.

Part Code	Description
BD-P32	Narrow micro tag holder

## LADDER TAG

The world leading scaffold status tagging system.

- Fitted to all legal access points, the unique holder and insert ensure that the latest scaffold status is instantly visible from the scaffold build stage to dismantle.
- The holder displays "DO NOT USE SCAFFOLD" prior to inspection, then it is used in conjunction with a choice of three inspection inserts: prohibition, standard inspection and load classification.



BD-P33

Part Code	Description
BD-P33	Ladder tag holder

## SPECIAL PEN FOR PVC TAG

- The professional ink pen is used for PVC tag.
- Each end has each width: thick and thin.
- Use eraser to erase the script that the pen write.



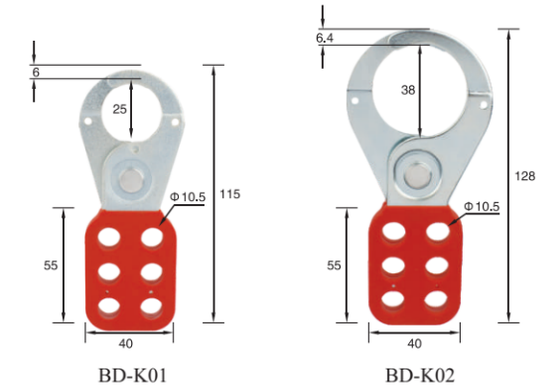
BD-P41

Part Code	Description
BD-P41	The pen length: 140mm

## PA COATED STEEL HASP

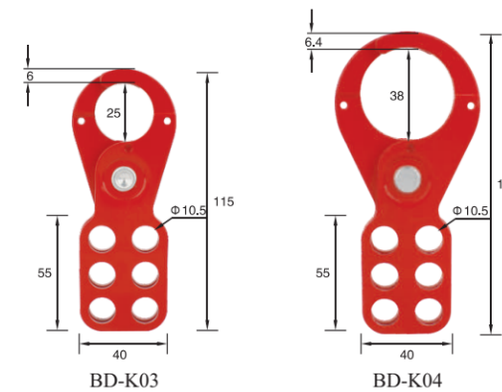
- Made from Engineering plastic nylon PA injection molding, galvanized rustproof Surface.
- Lock hole diameter: 10.5mm(2/5").
- Lock shackle diameter: 25mm(1")&38mm(1.5").
- Such as custom made stainless steel material, the model behind plus "S".

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



BD-K01

BD-K02



BD-K03

BD-K04

## ECONOMIC STEEL HASP

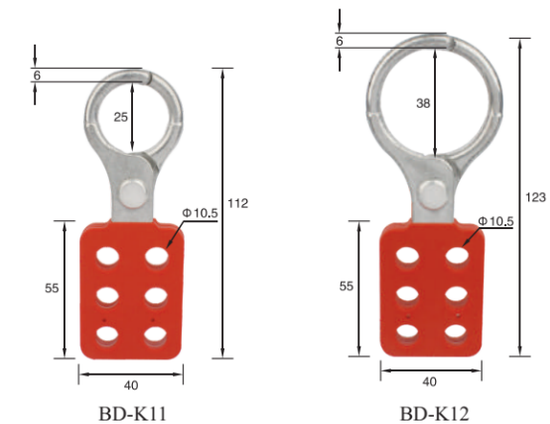
- Made from steel materials, high temperature spray plastics and rust treatment.
- Lock hole diameter: 10.5mm(2/5").
- Lock shackle diameter: 25mm(1")&38mm(1.5").

Part Code	Description
BD-K03	Lock shackle 25mm (1")
BD-K04	Lock shackle 38mm (1.5")

## ALUMINUM HASP

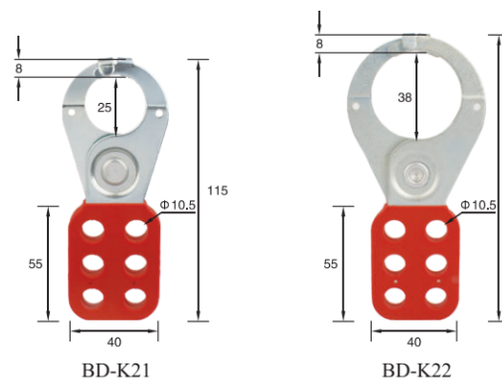
- Made from Aluminum with Engineering plastic nylon PA injection molding.
- Lock hole diameter: 10.5mm(2/5").
- Lock shackle diameter: 25mm(1")&38mm(1.5").

Part Code	Description
BD-K11	Lock shackle 25mm (1")
BD-K12	Lock shackle 38mm (1.5")



BD-K11

BD-K12



BD-K21

BD-K22

## STEEL HASP WITH HOOK

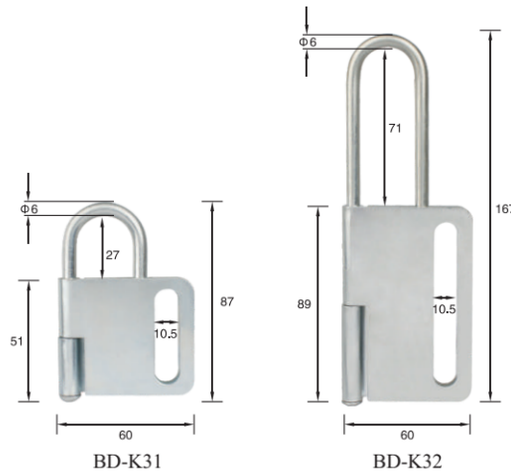
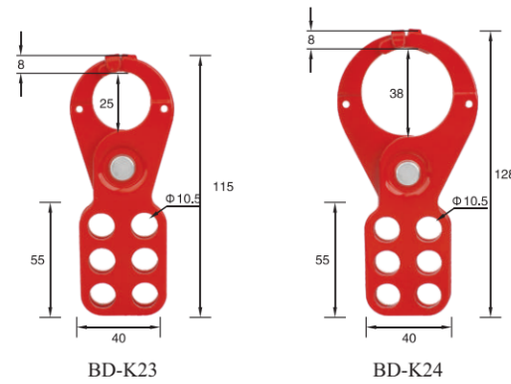
- Made from Engineering plastic nylon PA injection molding, galvanized rustproof surface.
- Lock hole diameter: 10.5mm(2/5").
- Lock shackle diameter: 25mm(1")&38mm(1.5").
- Hooks are provided to avoid self-opening of hasps.

Part Code	Description
BD-K21	Lock shackle 25mm (1")
BD-K22	Lock shackle 38mm (1.5")

### ECONOMIC STEEL HASP WITH HOOK

- a. Made from durable steel, high temperature spray plastic and rust treatment.
- b. Lock hole diameter: 10.5mm(2/5").
- c. Lock shackle diameter: 25mm(1")&38mm(1.5").
- d. Hooks are provided to avoid self-opening of the hasps.

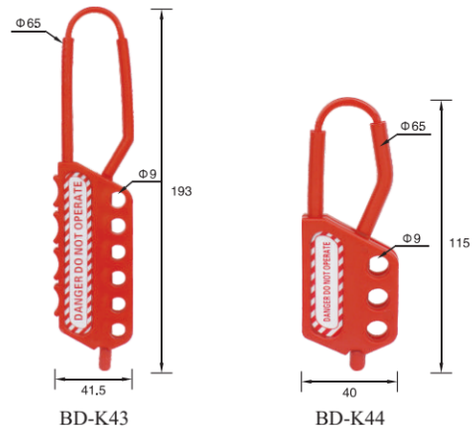
Part Code	Description
BD-K23	Lock shackle 25mm(1")
BD-K24	Lock shackle 38mm (1.5")



### NYLON LOCKOUT HASP

- a. Made from modified PP.
- b. Apply to electric power isolation and lock, high requirement of corrosive or explosion-proof places.
- c. Opening: push up and down.

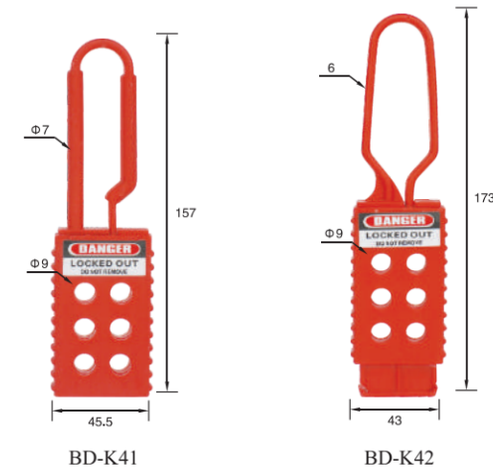
Part Code	Description
BD-K41	Allow to 6 padlocks
BD-K42	Allow to 6 padlocks



### BUTTERFLY LOCKOUT HASP

- a. Made from hardened steel, galvanized rustproof surface.
- b. Hard to pry, sturdy and durable.

Part Code	Description
BD-K31	Allow to 6 padlocks
BD-K32	Allow to 10 padlocks



### NYLON LOCKOUT HASP

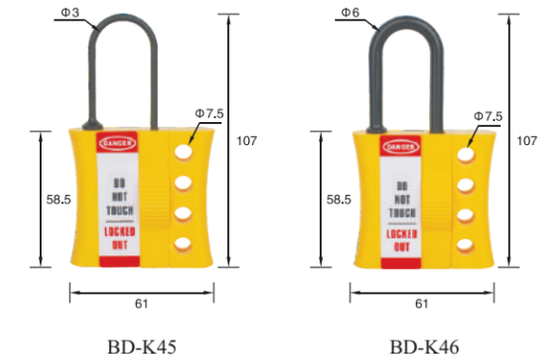
- a. Made from PP.
- b. Apply to place where electric power isolation and lock, high requirement of corrosive or explosion-proof places.
- c. Side opening.

Part Code	Description
BD-K43	Allow to 6 padlocks
BD-K44	Allow to 3 padlocks

### NYLON LOCKOUT HASP

- a. Made from alloy engineering plastics with American DuPont nylon shackle.
- b. Apply to where place electric power isolation and lock, high requirement of corrosive or explosion-proof places.
- c. Advantages: small and exquisite, can be applied to 3-6mm lock hole.  
Write available on the front and back.
- d. Allow to 4 padlocks.

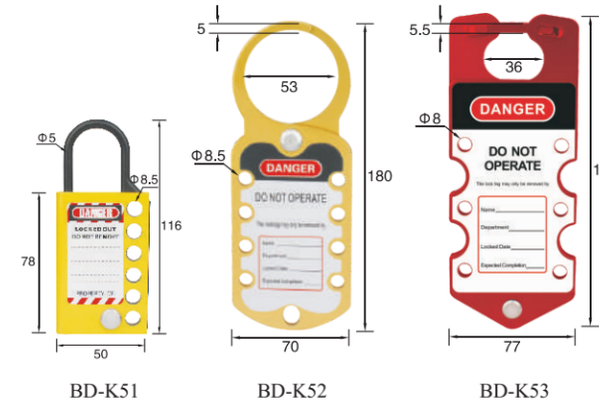
Part Code	Description
BD-K45	Lock shackle diameter 3mm
BD-K46	Lock shackle diameter 6mm



### ALUMINUM LOCKOUT HASP

- a. Made from super aluminum alloy.
- b. The traditional hasp and tag integration become one.
- c. Write-on labels surface accepts pencil, pen or marker, repeated uses allowed.
- d. All colors are available.

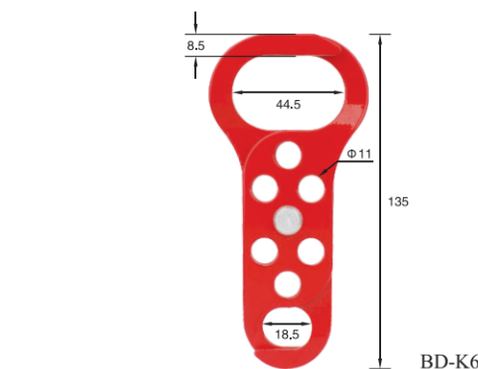
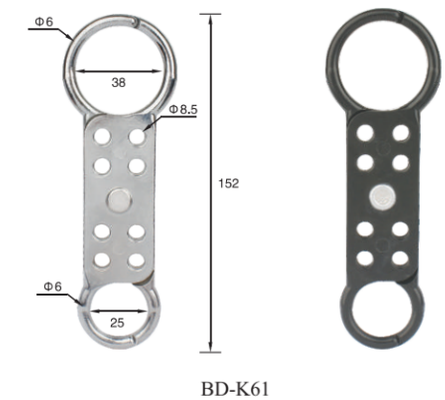
Part Code	Description	Color
BD-K51	Allow to 6 padlocks	Yellow
BD-K52	Allow to 9 padlocks	Red, Yellow, Blue, ....
BD-K53	Allow to 7 padlocks	



### DOUBLE-END ALUMINUM HASP

- a. Made from high resistance fire resistant aluminum alloy.
- b. The surface can be plated or high temperature surge anti rust treatment.
- c. Double ends are different sizes, two functions.

Part Code	Description
BD-K61	Allow to 8 padlocks



### DOUBLE-END STEEL HASP

- a. Made from high strengthened steel, high temperature spray plastics surface rust treatment.
- b. Double ends are different sizes, two functions.

Part Code	Description
BD-K62	Allow to 6 padlocks