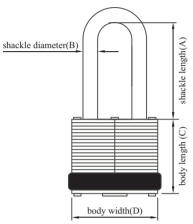


LAMINATED PADLOCK

a. Laminated padlock is made of multi-layer high strength metal steel sheets which surface use zinc plating process; the durable metal shackle is corrosion resistance.

- b. Resistance of chemical, extreme temperatures(-57°C to 98°C) and UV rays.
- c. Contain "Danger" and "Property of" standard labels on front and back.

d. Several styles are available.



| Part Code | The shackle length(A) | The shackle diameter(B) | The body length(C) | Unit: mm The body length(C) |
|-----------|--------------------------|-------------------------|-----------------------|-----------------------------------|
| BD-J41 | 30 | 5 | 27 | 35 |
| BD-J42 | 27 | 6 | 33 | 42 |
| BD-J43 | 48 | 6 | 33 | 42 |
| BD-J44 | 28 | 7 | 29 | 49 |
| BD-J45 | 28 | 7 | 33 | 49 |
| BD-J46 | 33 | 10 | 39 | 52 |
| BD-J47 | 57 | 10 | 38 | 52 |







LOCKOUT TAGOUT & SPECIAL PEN

General

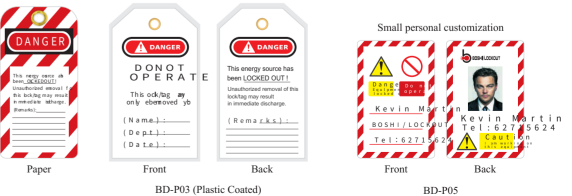


Department



Customization

- a. Material: PVC, no-easy tear paper, stainless steel sheet and so on.
- b. Thickness: 0.3-2.5mm; size: any size.
- c. Printing requirements: whether plastic coated or not, individual set type, UV rays resistance printing, individual personal photo input and so on.







Back

Width: 70mm Height: 140mm Thickness: 0.5mm Material: PVC

Front

BD-P02

| Filter Dept |
|-------------------------|
| Danger! Keep Locked |
| Dept: |
| Name: |
| Date: |
| Reason: |
| Expected Completion: |
| |
| |

BD-P15



Back



PLANT & MACHINERY / HARNESS MICRO TAG

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

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

| Part Code | Description | Con l |
|-----------|------------------|--------|
| BD-P31 | Micro tag holder | BD-P31 |

BD-P32

NARROW PLANT & MACHINERY / HARNESS MICRO TAG

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

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

Part CodeDescriptionBD-P32Narrow micro tag holder

LADDER TAG

The world leading scaffold status tagging system.

- a. 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.
- b. The holder displays "DO NOT USE SCAFFORD" prior to inspection, then it is used in conjunction with a choice of three inspection inserts: prohibition, standard inspection and load classification.

| Part Code | Description | |
|-----------|-------------------|--|
| BD-P33 | Ladder tag holder | |



BD-P33

SPECIAL PEN FOR PVC TAG

a. The professional ink pen is used for PVC tag.b. Each end has each width:thick and thin.

c. Use eraser to erase the script that the pen write.



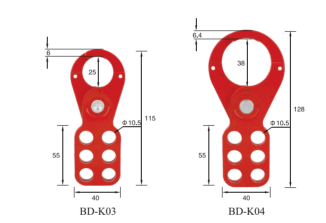




PA COATED STEEL HASP

- 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".

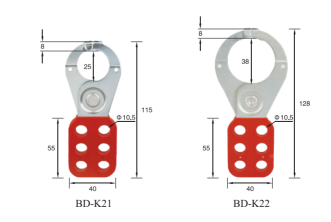
| Part Code | Description |
|-----------|--------------------------|
| BD-K01 | Lock shackle 25mm(1") |
| BD-K02 | Lock shackle 38mm (1.5") |

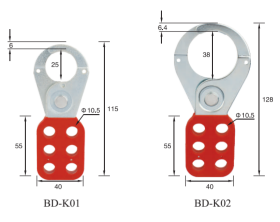


ALUMINUM HASP

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

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

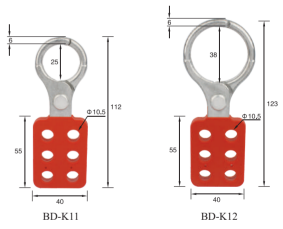




ECONOMIC STEEL HASP

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

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



STEEL HASP WITH HOOK

- 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. 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") |