



WHEEL TYPE CABLE LOCKOUT

This cable lockout is an ideal device for locking cable device.

- a. Made from impact resistant engineering plastic nylon PC and brass parts, can be customized other colors.
- b. Used 2 meter stainless steel cable, the outer layer of cable is made from anti-UV PVC (diameter 4mm).
- c. The cable can be customized with different length and colors.
- d. Locked with lots padlocks, lock shackle diameter is less than 7mm.



BD-L31

Appearance
Function Patent



BD-L32



Part Code	Description
BD-L31	Included cable

WHEEL TYPE CABLE LOCKOUT

This cable lockout is an ideal device for locking cable device.

- a. Made from impact resistant engineering plastic nylon PC and brass parts, can be customized other colors.
- b. Used 2 meter stainless steel cable, the outer layer of cable is made from anti-UV PVC (diameter 4mm).
- c. The cable can be customized with different length and colors.
- d. Comes with a lock handle, easy to use.
- e. Locked with lots padlocks, lock shackle diameter is less than 7mm.

Part Code	Description
BD-L32	Included cable, without auxiliary tools, can complete lock step by hands



PNEUMATIC QUICK-DISCONNECT LOCKOUT

- a. Made from impact resistant engineering plastic nylon PA.
- b. Without the need to install a straight interlock valve, can be isolated pneumatic power, lower cost, more convenient.
- 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, lock shackle diameter of 6.4mm(1/4") or 7.1mm (9/32").

Part Code	Description
BD-Q01	Fitted with 6.4mm, 9.5mm, 12.7mm screwed joint



BD-Q01



BD-Q11

AIR SOURCE LOCKOUT

- a. Made from No.304 stainless steel.
- b. Applied to the fittings and prevents it from being reconnected to the pressurized air source. Fits virtually all pneumatic fittings used in manufacturing facilities.
- c. Diameter: 196mm length ×35mm width ×3mm thickness.
- d. Used together with safety padlocks and safety hasps.
- e. Available in four lock holes for locking out.

Part Code	Description
BD-Q11	Suitable for 4 padlocks, lock shackle ≤7mm

CYLINDER TANK LOCKOUT

- a. Made from engineering plastic ABS.
- b. Used to lock out the tank, including the propane tanks on forklift trucks and stand alone propane tanks.
- c. Easy to avoid unauthorized operation of the valve stem.
- d. Designed to fit in the tight spaces.

Part Code	Description
BD-Q21	Valve rod hole diameter 32mm



BD-Q21



BD-Q31

CYLINDER TANK LOCKOUT

- a. Made from engineering plastic PP.
- b. Prevents access to the main cylinder valve.
- c. No need to match your lockout device to varying diameter and threads of cylinder caps.
- d. Can be used for the maximum diameter 80mm of the neck ring.
- e. Can be locked with 3 padlocks, lock shackle diameter ≤7mm.

Part Code	Description
BD-Q31	The lock body front available pen writing

Appearance
Function Patent