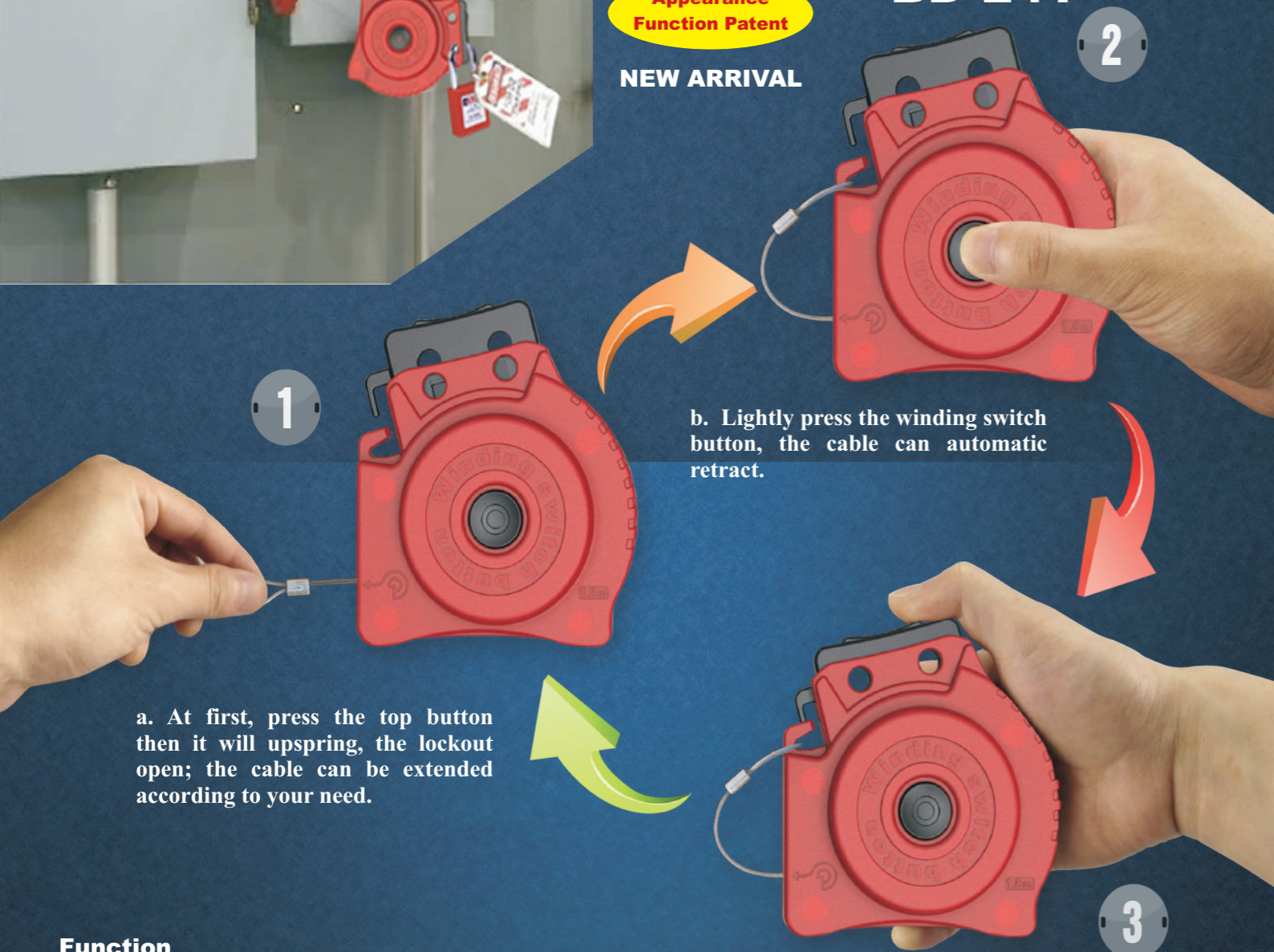




AUTOMATIC RETRACTABLE CABLE LOCKOUT

BD-L41

Appearance
Function Patent
NEW ARRIVAL



1. a. At first, press the top button then it will upspring, the lockout open; the cable can be extended according to your need.

2. b. Lightly press the winding switch button, the cable can automatic retract.

3. c. Not press the winding switch button, the cable will stop automatic retracting, at last press the top button and hang on safety padlock through the hole on the top button.

Function

Automatic retraction, press the winding switch button, the cable can automatic retract and hidden in the lockout; maneuverable, portable, durable.

Parameter

Dimension: 110mm*110mm*40mm
Cable Diameter: 2.0mm
Cable Length: 1.8m
Socket: 7*4.5mm
Padlock Shackle Diameter: 7mm
Padlock Quantity: 2PCS

Material

Automatic retractable cable lockout is made of Polycarbonate Plastic(PC), impact resistance, abrasive resistance, heat resistance, low temperature resistance, can withstand the temperature of -35 to 85 .



MULTIPURPOSE CABLE LOCKOUT

- a. Made from impact resistant engineering plastic nylon PA, can be customized other colors.
- b. Used 2.4 meter stainless steel cable, the outer layer of cable is made from anti-UV PVC (diameter 3.5mm).
- c. The cable can be customized with different length and colors.
- d. Locked with one padlock, lock shackle diameter is less than 7mm.



BD-L01

Part Code	Description
BD-L01	Included cable



Rewritable warning labels available
BD-L11

ADJUSTABLE CABLE LOCKOUT

- a. Made from impact resistant engineering plastic PC, can be customized other colors.
- b. Used 1.8 meter cable, the outer layer of cable is made from anti-UV PVC(diameter 6mm), the cable can be customized with different length and colors.
- c. Withstand extra temperatures of -46 to 149 .
- d. Locked with 4 padlocks, lock shackle diameter is less than 7mm.



Part Code	Description
BD-L11	Included cable

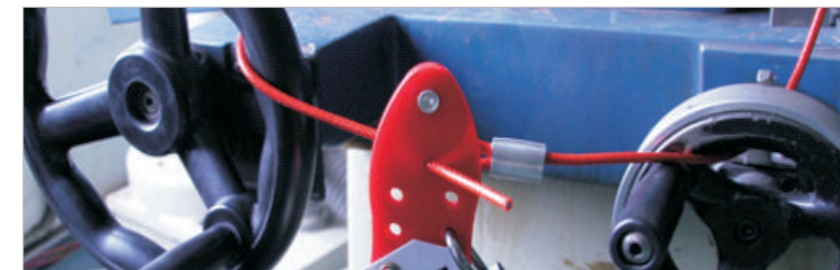
ECONOMIC CABLE LOCKOUT

- a. Made from impact resistant engineering plastic nylon PA, 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 6 padlocks, lock shackle diameter is less than 7mm.



BD-L21

Part Code	Description
BD-L21	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. 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").



BD-Q01

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



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