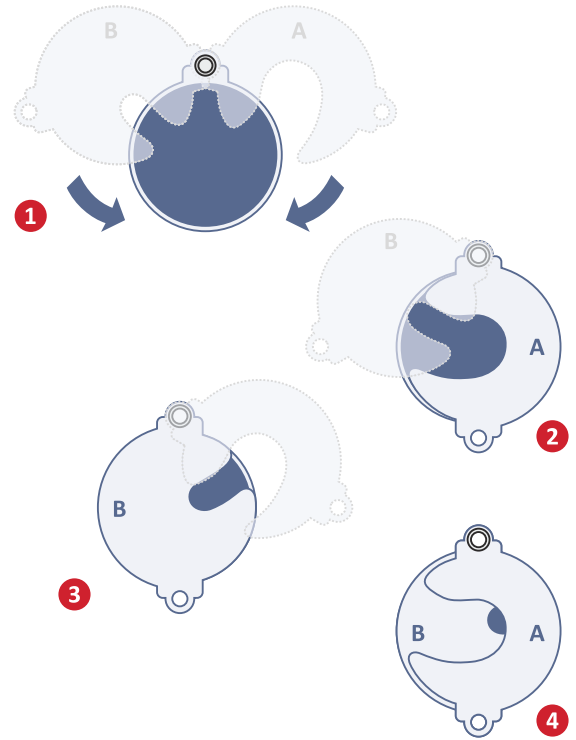


Cylinder : Lockout Tagout

Electrical Cylinder Lockout



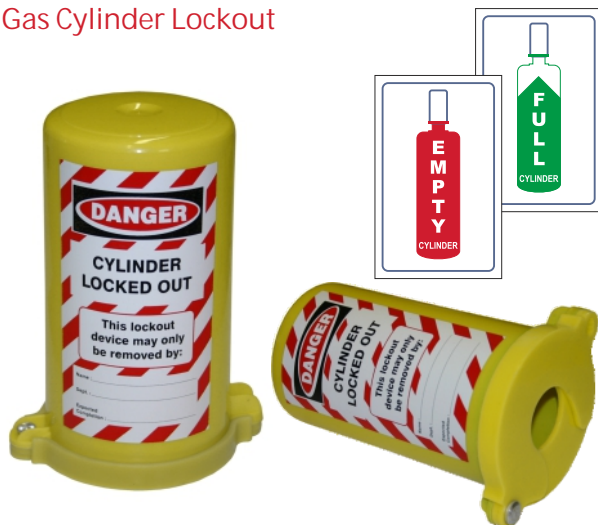
This large electrical plug lockout has 2 interlocking cover plates allowing plugs with various sizes of cable to be inserted inside. Interior size of 84mm dia. x 150mm and will accept cable widths up to 34mm dia.

1. Shown with both plates open allowing insertion of the plug.
2. Shown with cover plate A in place giving a cable access hole of 34mm.
3. Shown with cover plate B in place giving a cable access hole of 16mm.
4. Shown with both plates in place giving a cable access hole of 10 x 15mm.

Electrical Cylinder Lockout

Size	Code
97mm dia x 160mm	LOK058

Gas Cylinder Lockout



Used to prevent access to the main cylinder valve, the unit encloses the valve head and is locked in place with 2 interlocking plates.

Installs in seconds and provides quick and easy identification of a full cylinder with the security of a padlock to lock the device in place to prevent unauthorised use.

Each lockout is supplied with 2 extra labels, your choice of which can be fixed onto the lockout to depict if the cylinder currently being locked out is full or empty.

Interior size of 84mm dia. x 150mm, accepts neck rings up to 34mm dia.

Gas Cylinder Lockout

Size	Code
97mm dia x 160mm	LOK056

Push Button Lockout



Designed to encapsulate standard push buttons, this lockout comes with a locking cap to ensure the enclosure cannot be removed without fully removing the padlock.

Internal Dimensions:

Small - 75mm diameter by 40mm high, with a 30mm hole to sit around the foot of the button.
Large - 70mm diameter by 80mm high, with a 30mm hole to sit around the foot of the button.

Push Button Lockout

Size	Code
Small	LOK125
Large	LOK126

LOK125

LOK126