



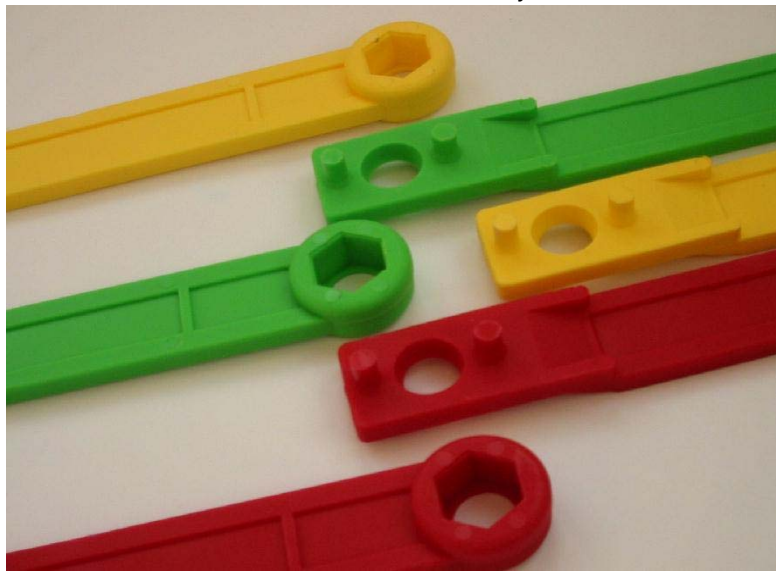
Gate Valve Lockout

Reusable Cable Lock for the:
Ball Valve, Gate Valve,
Butterfly Valve, and Needle Valve,
All with or without padlocks or security seals.

Regular and Hex Headed Pro-locks, both slightly larger, to accomodate Heavy Duty Padlocks up to 8.5 mm Hasp provides a secure method for isolating most valve types.

See Also: [Ball Valve](#) - [Gate Valve](#) - [Butterfly Valve](#) - [Needle Valve](#)



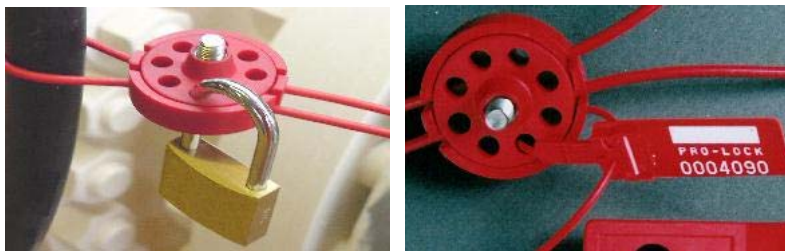


Pro-lock Larger valve lockouts secure the handles of the valves and prevent them from being operated. They are durable and will not rust or corrode as they are molded from polypropylene and contain only stainless steel internal parts.

Pro-lock gate valve lockouts are available in red, green, and yellow for easy identification of the employees using the devices, the contents of the pipework being isolated, or whether the valve is locked open, closed or part of a wider isolation.

Operating Spanners are available for the Hex Headed pro-locks if required. The Cone Headed version can be operated with the standard pro-lock Operating Tool

See Also: [Ball Valve](#) - [Gate Valve](#) - [Butterfly Valve](#) - [Needle Valve](#)



Optional use of padlocks (maximum 6mm shackle diameter) or seals for evidence of tamper.



[Compare Pro-Lock with other Lockout Systems](#)

or

[Visit the Pro-lock Home Page for a complete description of the Pro-lock Valve Lockout System](#)

PRO-LOCK VALVE LOCKOUT LTD.
UNIT 4, THE OLD COAL YARD • HALL GATE LN • PREESALL • LANCS • FY6 0PJ • U.K.
Tel: +44 (0)1253-811333 • Fax:+44 (0)1253-813030 • E-mail: info@pro-lock.co.uk

[Home](#)

Valve Lockout

[Ball Valve LO](#)
[Gate Valve LO](#)
[Butterfly Valve LO](#)
[Needle Valve LO](#)

Benefits

[Benefits of Pro-lock](#)
[Operating Instructions](#)
[Specification](#)
[Testing](#)

Special Pro-locks

[Large and Hex head](#)
[Stainless Steel](#)
[Security](#)

Padlocks & Hasps

[Brass](#)
[Xenoy](#)
[Stainless Steel](#)

Polypropylene Seals

[Standard](#)
[Large Flag](#)
[Isolation Tag Seals](#)