TECHNICAL DATA SHEET No. 37

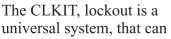
Reece Safety Products Ltd

Unit B9, Lowfields Close, Lowfields Business Park, Elland, West Yorkshire HX5 9DX Tel: 01422 310456 Fax: 01422 311070 Email sales@reecesafety.co.uk www.reecesafety.co.uk



Product Information and Assembly Instructions - Cable Lockout CL1/CL2/CLKIT





complement or even replace, high priced security seals, padlocks and chains. Ideal for the isolation of most types of valves, industrial machinery, and many other items, the cable lockout is molded from Atofina PPC 9760, an impact copolymer polypropylene.

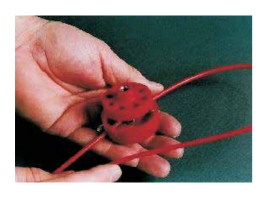
It is UV stabilized and all internal parts are manufactured from stainless steel.

The cable lockout is used in conjunction with PVC coated, multi stranded, galvanised, steel wire, supplied, either cut to the required length, or left on the roll as required.



How it Works

No threading of wire is necessary. The wire is slotted in from the side. The top section of the lock is hand tightened to secure the cable on to the valve. The cable lockout is then slid along to the optimum position, much like the knot of a neck tie, then locked onto the cable using the locking tool.





Thread the cable through the valve handle. The cable lockout is designed to be locked on to this cable using the special tool provided. For added security the CLKIT can be used in conjunction with padlocks or security seals

Each CLKIT is supplied with 1.5 meters of multi-stranded galvanized steel wire (optimum length for valve locking applications), looped at one end for added versatility.

This is PVC coated for added weather protection and increased visibility.

