

TECHNICAL DATA SHEET No. 36

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 - 1/4 Turn Ball Valve Lockout BVL1



- Can lock out most ball valves 19 - 32 mm (3/8" - 1.1/4")
- Great chemical resistance - made from tough polypropylene plastic
- Accommodates padlocks up to 6.5mm shackle diameter
- 'One-piece' device - very easy to use - slide on handle and squeeze
- High visibility yellow colour

Application instructions

- 1/ Open the top lever of the BVL1,
- 2/ Slide over the valve handle until the side stop meets the pipework
- 3/ Close the top level which clamps onto the valve lever
- 4/ Place a padlock through a hole that gives the BVL1 the tightest fit onto the valve lever



Product Information and Assembly Instructions - Universal Fuse Lockouts UFL2 & RFB5

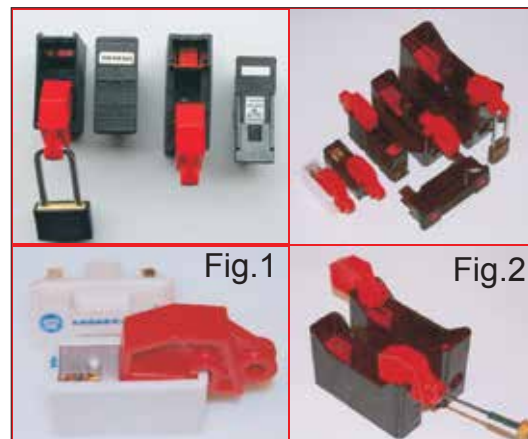
- * Will lock out most types of fuse holders - One size fits all
- * Lock out 20 Amp to 400 Amp fuse holders.
- * Made from sturdy nylon plastic.
- * 7mm padlock hole - max clamping 5mm



UFL2



RFB5



Application instructions

- 1/ When safe - remove the fuse
- 2/ Place the UFL2 / RFB5 on the fuse as shown Fig.1
- 3/ Using a small electricians screwdriver secure the UFL2 / RFB5 onto the fuse holder Fig. 2
- 4/ Fit padlock

Product Information and Assembly Instructions - Plug Shields C13 & C19

- * Prevent unauthorised plug-ins
- * Help eliminate overloaded circuits
- * Restrict access to critical power distribution
- * Removal requires special tool
- * Enhance compliance with best practices
- * Can be individually installed/removed without affecting adjacent receptacles
- * Manage receptacles without adding complexity
- * Models for IEC C13 and C19 receptacles

Application instructions

- 1/ Remove cord
- 2/ Place the C13 / C19 onto the receptacle
- 3/ To remove, use the removal tool as shown

