

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

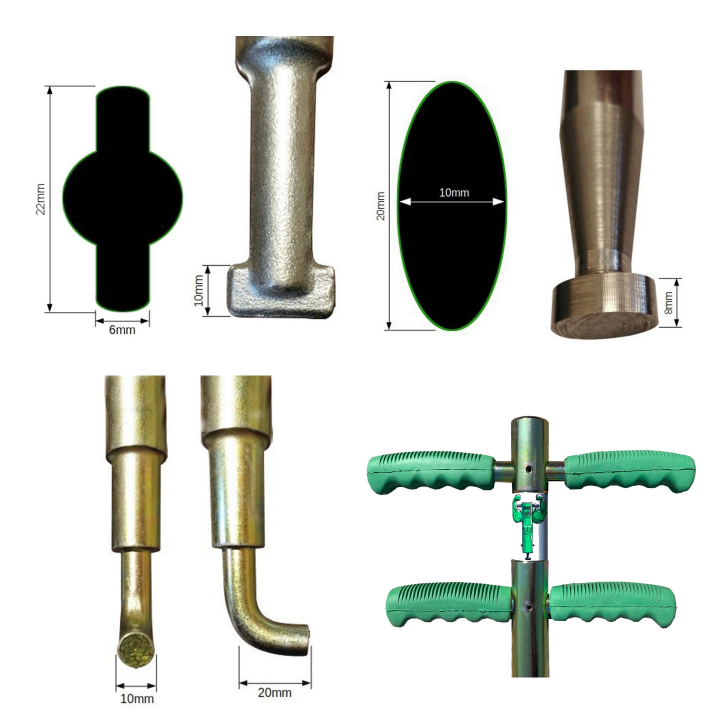
Company No. 00282704 VAT No. 227082574

CoverUp Key Telecoms Set (formerly known as ManUp Key)

Product Images Product Code: S83-1917









Short Description

The CoverUp (Formerly ManUp) Key is a revolutionary lifting tool designed to make the removal of stuck manhole covers easy and effortless. A 'one man' solution, it ensures safe lifting and manual handling. The latest v3 version has 2 additional and improved grips for even more comfort and versatility.

Features

- Manholes can be lifted without the use of hammers and chisels, preventing damage to covers and surrounding area
- Provides a momentary upward force of 1.5 tonnes from its 8Kg weight and slide hammer action
- One man solution still ensuring all health and safety aspects of safe lifting and manual handling
- 'Telecoms Kit' includes the Lifting tool, 4 Tips (22mm & 32mm Flat Tips, 12mm J Tip & 20mm Oval Tip) & 2 x Locking clips in a padded case
- Other tips available on request

Lifting Tool Dimensions

Length 800mm Width: 200mm

Description

The CoverUp (Formerly ManUp) Key is a revolutionary lifting tool designed to make the removal of stuck manhole covers easy and effortless. A 'one man' solution, it ensures safe lifting and manual handling. The latest v3 version has 2 additional and improved grips for even more comfort and versatility.

<u>Features</u>

Manholes can be lifted without the use of hammers and chisels, preventing damage to covers and surrounding area

Provides a momentary upward force of 1.5 tonnes from its 8Kg weight and slide hammer action One man solution still ensuring all health and safety aspects of safe lifting and manual handling 'Telecoms Kit' includes the Lifting tool, 4 Tips (22mm & 32mm Flat Tips, 12mm J Tip & 20mm Oval Tip) & 2 x Locking clips in a padded case

Other tips available on request

Lifting Tool Dimensions

Length 800mm Width: 200mm