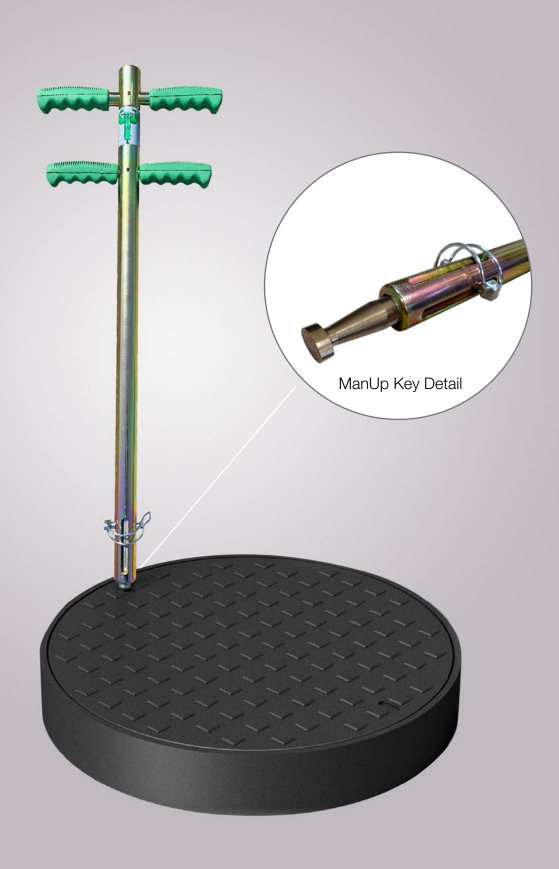
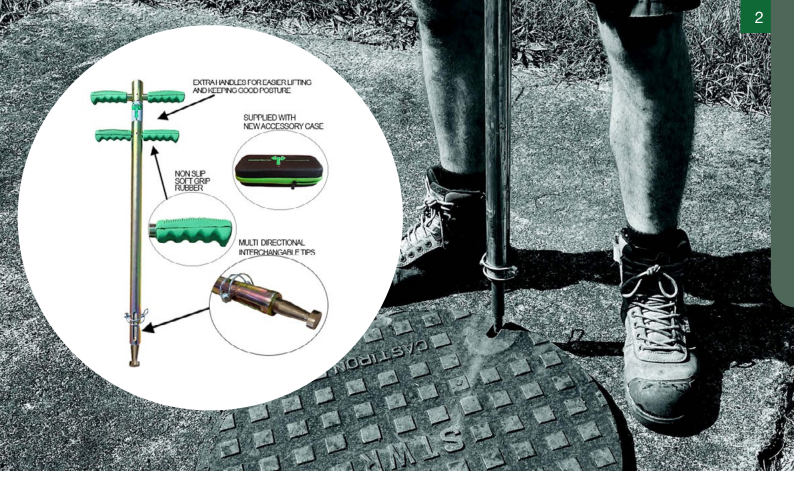
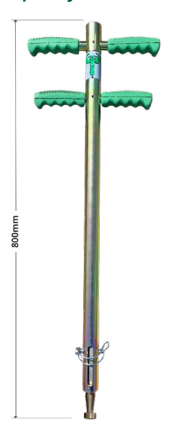


# MANUP KEY





### ManUp Key



Part Number

MANUPKEY Description

Tool complete with 3 x tips =1 x hook and 2

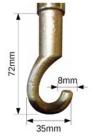
Application Fits any access cover with a keyhole size of approximately 20mm

Weight

## ManUp Key Accessories







#### 31mm oval Tip

Part Number 008030 160 x 20mm Dimensions (L x D)

Head Size 31mm (L) x 15mm (D) Oval Shape

Weight 0.3kg Material

Application Fits any manhole or access cover with a 31mm x 15mm oval shaped keyhole

#### 20mm Oval Tip

009020 Part Number Dimensions (L x D) 160 x 20mm

Head Size 20mm x 10mm oval Shape

Weight 0.3kg Material Steel

Application Fits any access cover with a 20mm x

10mm oval shaped keyhole

#### 8mm Hooked Tip

Part Number 010CHK Dimensions (L x D) 182 x 20mm Head Size 8mm hook Weight

0.3kg Material Steel

Light Duty Class Application

Generally used within the Australian market, 8mm 'C' Shaped Hook for use in many different kinds of light gulley covers

### ManUp Valve Key Kit

### ManUp Valve Key Kit Inclusions



#### Cleaning Tip - 006J08

Dimensions (L x D) Head Size Weight Material Class

Application

174 x 20mm tapered Point 0.3kg Steel Light Duty

A pointed hook, ideal for cleaning out the dirt and grit that becomes clogged in access cover keyholes over time.

Useage

Drainage

Gas

Electricity

((<sub>1</sub>)) Telecoms Pest Control 孤

• Fire Service ©. 7™ **Drinking Water** 





Material Steel Class Medium Duty Application

A10mm j shped hook can be used on many different types of access covers and gulleys.

Useage

0 Drainage

Electricity

Telecoms

Pest Control 狹

Fire Service



Drinking Water



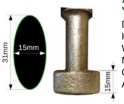
#### 8mm Hooked Tip - 010CHK

Dimensions (L x D) 182 x 20mm Head Size 8mm Hook Weight 0.3kg Material Steel Class Light Duty Application

Generally used within the Australian market, 8mm 'C' Shaped Hook for use in many different kinds of light gulley covers

Useage

Opening Drainage



#### 31mm Oval Tip - 008O30

Dimensions (L x D) Head Size Weight Material Class Application

160 x 20mm 31mm (L) x 15m (D) Oval Shape 0.3kg Steel

Light Duty Fits any manhole or access cover with a 31mm x 15mm oval shaped keyhole. Useage

Opening Drainage



#### 20mm Oval Tip - 009020

Dimensions (L x D) Head Size Weight Material

Class Application 160 x 20mm

20mm x 10mm oval Shape 0.3kg

Steel Light Duty

Fits any access cover with a 20mm x 10mm oval shaped keyhole

Useage

0 Drainage

Gas

Electricity

((<sub>1</sub>)) Telecoms

Pest Control

孤

Fire Service





640mm

Dimensions (L x D) Handle Length Weiaht Material

1220 x 35mm 640mm 6.2kg Plated Steel

### Fire Hydrant Valve Key – 011HYD

Dimensions (L x D) Head Size Weight Material Class Application

200 x 20mm 50mm x 50mm Tapered Square 0.5kg

Case Steel Heavy Duty

The stop tap valve key, designed specifically for use with the ManUp Key's slide hammer action to prevent the key getting stuck on valves

Useage

£ Fire Service

**Drinking Water** 



Retaining Pin Linch pin generally used in The ManUp Key bar to retain the tips to the tool Each ManUp Key kit includes 2 x Retaining pins

50mm



#### Accessories case Included with every complete kit



### ManUp Key User Guide



#### How to use the ManUp Key

- 1. Always ensure your ManUp Key is in good condition and set up properly before use. The interchangeable tips and locking pin will eventually show signs of wear after repeated use. Replace these parts accordingly.
- 2. Make sure you've cleared the area around the manhole, moving and avoiding any potential trip hazards.
- 3. Select the tip most suited for the manhole you intend to lift. Secure the tip in place by using the locking pin.
- 4. Insert the tip of the ManUp Key into the key slot of the manhole. Turn the key 90° to lock it in place. Do not lean over, bend or use the ManUp Key as a lever at any time.
- 5. If you find that you are not standing square to the cover, try removing the tip from the ManUp Key, rotating it 90°, and securing back in place with the locking pin.
- 6. Stand in front of the manhole with a straight back and your legs parallel to your hips. Do not stand on the manhole.
- 7. Select the pair of handles which you find most comfortable to use, and taking a firm grip of both handles, lift with a sharp upward action using only your arms. The ManUp Key will travel upwards exerting a hammer-like effect on the manhole. This may need to be repeated several times to release more resistant manholes.
- 8. Once the manhole has been freed, you may use the lower handles of the ManUp Key to remove some lightweight covers. Larger, heavier covers may need alternative lifting equipment.

#### Important information

- 1. This key is designed to release manholes that are stuck. It may be used to lift some smaller, lighter covers, however larger and heavier covers may need alternative lifting equipment.
- 2. **DO NOT** use the key if you can see damage to the key or tip, or if there are any parts missing as this may result in injury.
- 3. **DO NOT** use the key if you are suffering from any health condition which may be worsened by strenuous activity.
- 4. **ONLY** use genuine ManUp Key tips. Replace tips immediately if they become damaged. Do not attempt to repair / weld broken tips. Genuine ManUp Key tips are specially forged.
- 5. The ManUp Key is designed to be used by only 1 person at any given time.
- 6. **DO NOT** hit the key with any other tool or device.
- 7. Never attempt to repair the ManUp Key yourself.



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