

Smart Meter Identification System and CORE25 Tool.



Different Methods.

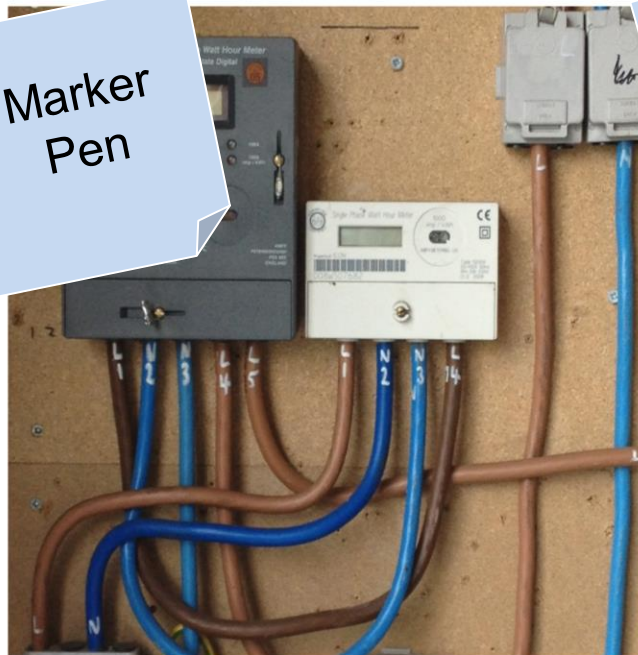
Variable
Colour
Coding



Printed
Cable
Ties



Marker
Pen



Marker
Pen +
ID Ties



It is a MOCOPA requirement to mark electrical metering cables with an 'L' or an 'N'. There are numerous methods that are used throughout the industry. The images show some of these methods.

HellermannTyton Identification System.

Safe Installation

BS7671 Compliance

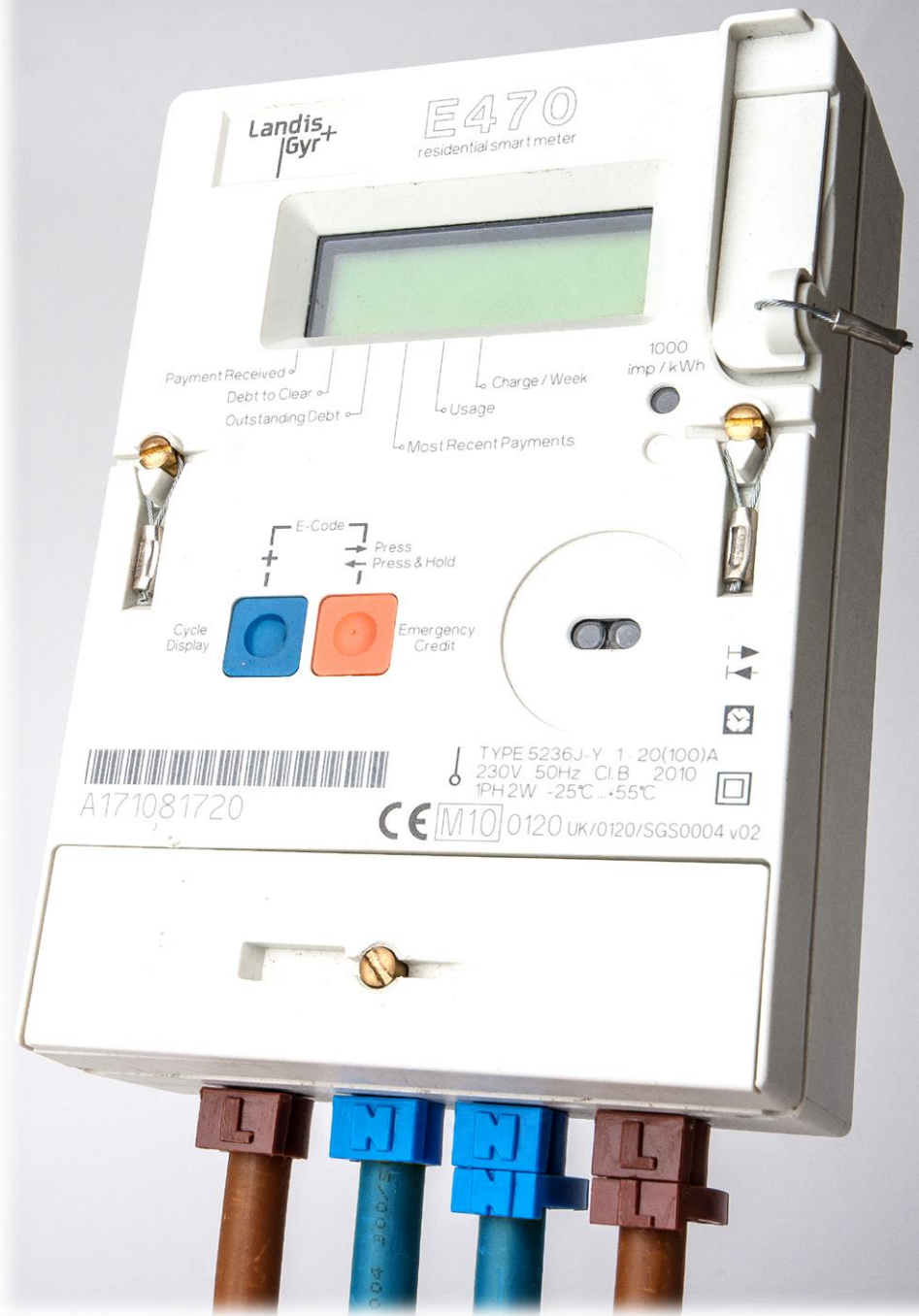
Quick Clean Installation

No Waste Disposal

Provides Revenue Protection

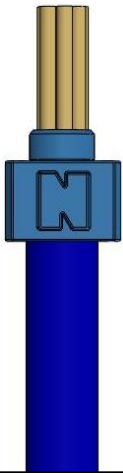
Fits Three-Phase Meters

Adaptable & Flexible in Use

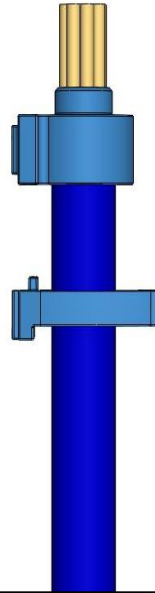
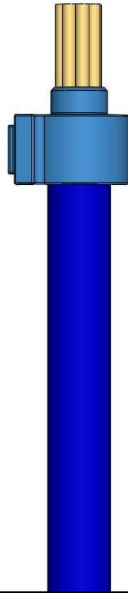
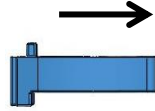


Simple Installation.

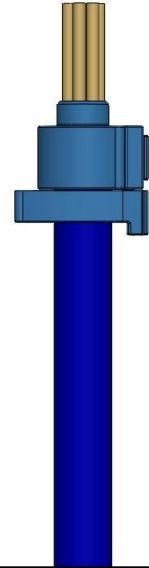
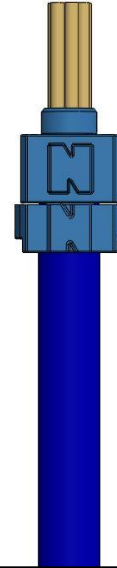
The inward current is labelled with a collar and the outward current also includes a clip.



**PUSH FIT
COLLAR**



**PUSH FIT
CLIP**



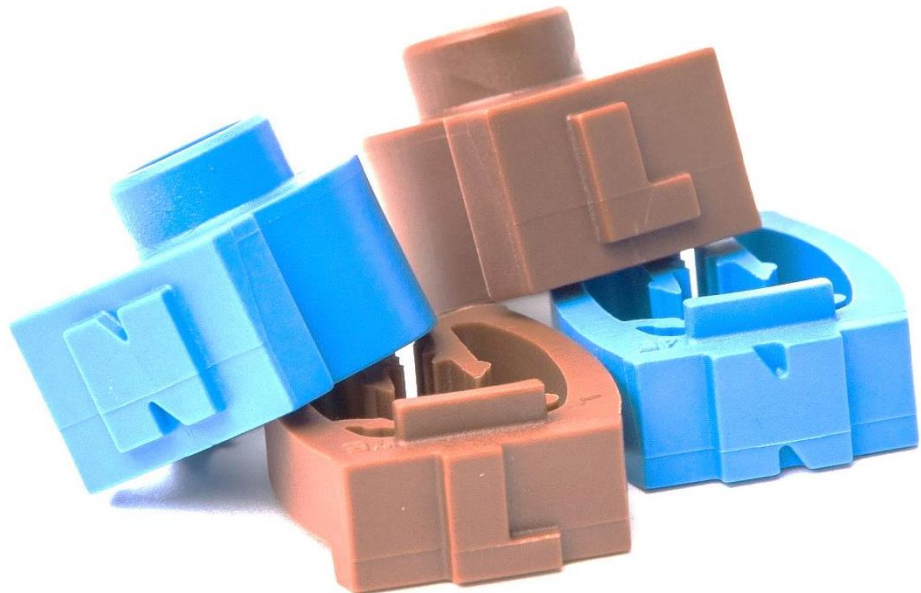
**SLIDE
TOGETHER**

Features and Benefits.

MOULDED IN ID

**FITS 16 & 25mm²
CABLE**

LOW PROFILE DESIGN



GRIPS CABLE

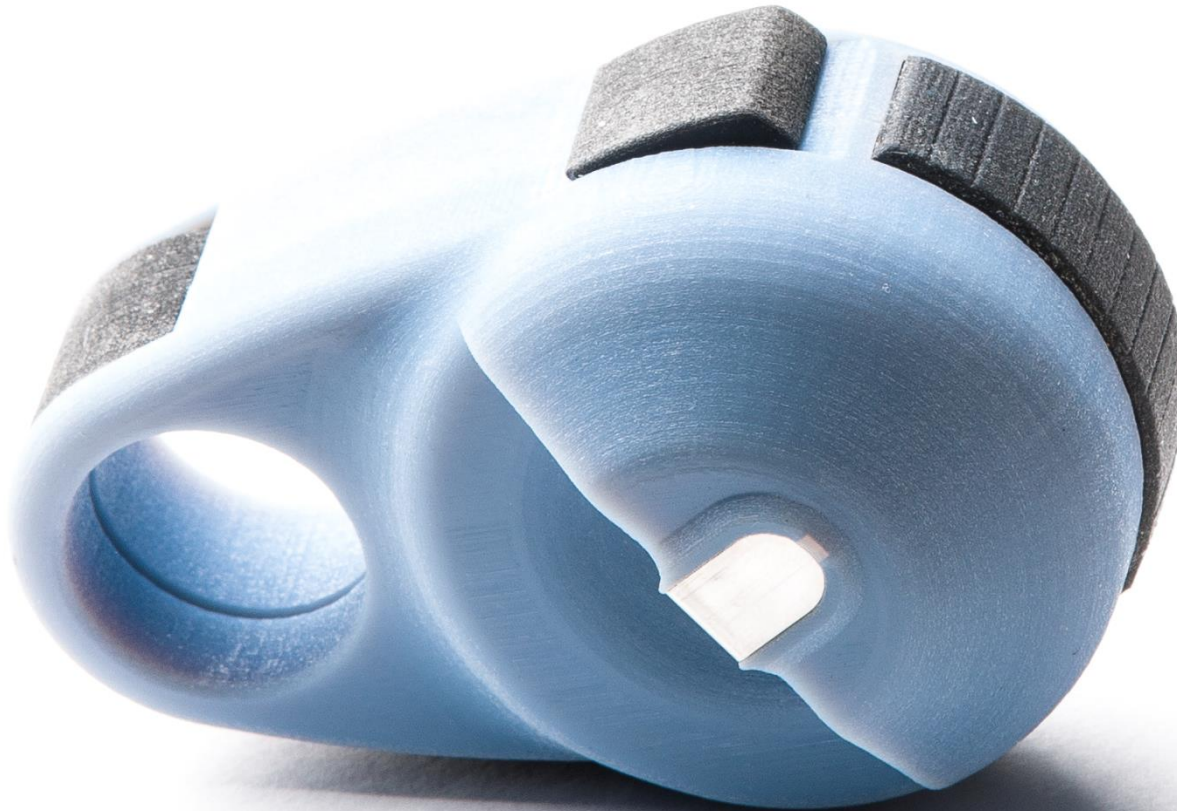
**REVENUE
PROTECTION**

**SIMPLE PUSH FIT
INSTALLATION**

HellermannTyton

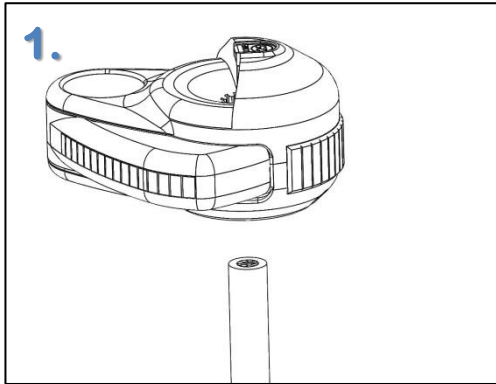
CORE25

Cable Stripping Tool for 25mm² Cable

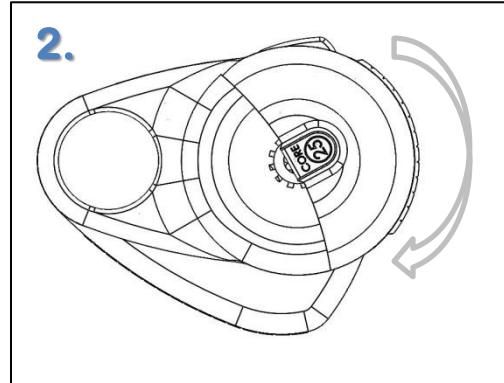


The CORE25 Tool strips 25mm² cable safely to a defined length, ensuring the cable is stripped correctly first time providing a quick, easy and compliant install.

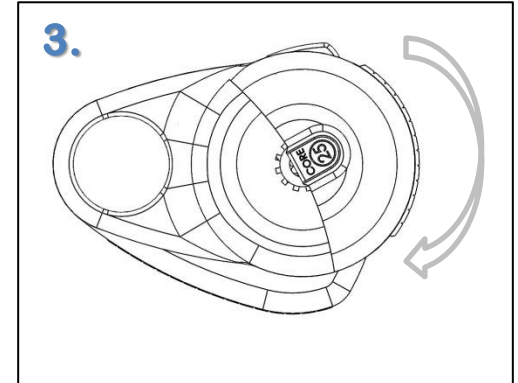
Simple and easy to use.



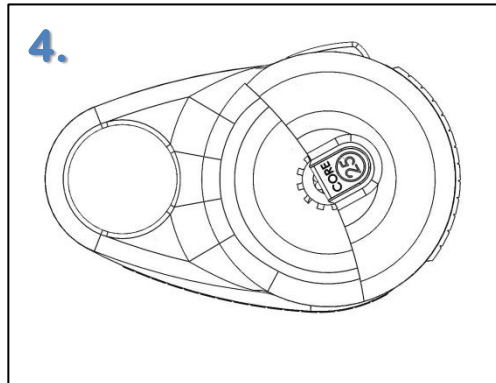
Cable Inserted



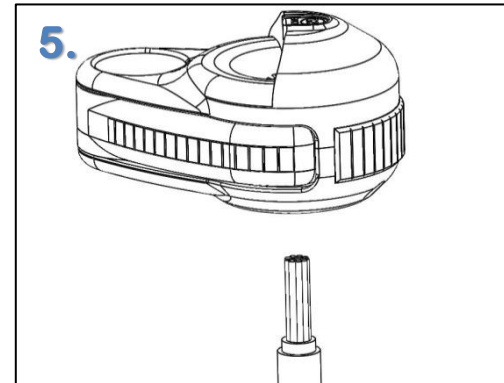
Click Handle and spin the tool (1st Click)



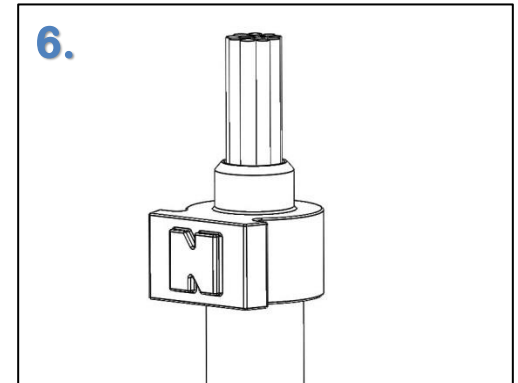
Click Handle and spin the tool (2nd Click)



Tool now fully closed.



Remove the tool from the cable to remove the sheathing.



HellermannTyton collars sit perfectly onto the cable.

Features and Benefits.

**Speeds up install by
2 minutes.**

Controls waste/ cable offcut.

**Strips the cable
correct every time.**

**No experience
necessary.**

**Reduces Waste,
therefore saves
money.**

**Reduces risk of
injury.**

