

## What is it?

MagnaMole™ is the powerful, magnetic pick-up tool for safely threading wires and cables through cavity walls and void spaces. Designed for workers' health & safety, it protects users from the risk of electrical shocks. The tool size complements the most widely used drill bit. Any engineer can keep this to hand for use in conjunction with the standard tool box.

# Why use it?

Simple.

MagnaMole™ allows you to complete your task with minimal disruption, fuss and residual damage to walls or other structures. (And that, of course, gives your customers a much more positive experience.)

MagnaMole<sup>IM</sup> is a two-piece kit (rod and threading magnet), so it's simple to use, even in adverse conditions such as wet environment. Even when holes are slightly off-set, MagnaMole<sup>IM</sup> can pick up the connection within the cavity.

#### A major time saver

It reduces time spent going up and down ladders and creating makeshift threading aids, so you can complete your contract in a timely fashion.

#### No waste

Standard electrical "white wire" cable has memory, so when it's unravelled from a tightly bound position, it becomes impossible to thread unaided. With MagnaMole™, you no longer have to waste cable.

## It's safer

No wire stripping or cutting is necessary, minimising safety risks and potential hazards. And because you can attach MagnaMole™ to a belt or wrist strap, your hands are free for ladder grip.

# Where can you use it?

You can use MagnaMole™ for a range of applications:

- Telecommunications
- I.T.
- Home entertainment
- Domestic or commercial wiring
- Manufacturing
- Automotive

You can thread it through solids, cavity walls in buildings, bulkheads – in other words, use it anywhere with limited access for threading purposes. And because its fluorescent tool end is visible, you can easily find where it protrudes. (This makes MagnaMole™ ideal for use in roof spaces.)

# **Questions?**

We'd like to hear from you. Call Sharon Wright on +44 (0) 1724 846154

or email sharon.wright@magnamole.co.uk. You can also visit us at <a href="https://www.magnamole.co.uk">www.magnamole.co.uk</a>

## How it works...



Drill a hole and remove the dust and debris.



Insert magnetic rod.



Screw on the appropriate cap to the cable or wire end and align the magnets.



Push the cable into the hole, and through the other side of the wall.