

MAGNETIC CABLE SAFETY RANGE

A breakthrough in electrocution & trip hazard risks!

Workplace Health & Safety (WHS) statistics show that a large proportion of workplace slips, trips and falls are a direct result of disorganised cables lying in areas where operators frequently operate or walk around. This is fast becoming a major WHS concern and MSA Magnetism has a solution to help you reduce risks.

The MSA Magnetism Cable Safety Range offers a quick, effective, and inexpensive way to prevent cables from becoming a major trip hazard. The range includes the *MSA Cable-MATE*, *Cable-BUDDY*, and *Powr-Safe* Magnets.

Effective on cables, leads, hoses, wires and more!

CABLE-MATE

The Cable-MATE is the largest and most capable magnet in this range. It features a large HDPE plastic adjustable strap, which can support multiple leads.

Supports: **6+ cables**
Support Weight: **25kg (±5%)**
Dimensions: **120mm W x 250mm H**

FRAS CABLE-MATE

Complies with FRAS (Fire Resistant Anti-Static) requirements for mines and confined spaces. Suitable for high temperature and heavy-duty applications.

Supports: **6+ cables**
Support Weight: **25kg (±5%)**
Dimensions: **100mm W x 220mm H**

POWR-SAFE

The Powr-Safe is different to the Cable-MATE and Cable-BUDDY in that it can support a single lead which is threaded through the end of a spring. The Powr-Safe features a high-quality zinc plated magnet and a plastic insulation hook.

Supports: **1 cable**
Support Weight: **12kg (±5%)**
Dimensions: **88mm Dia. x 125mm H**

CABLE-BUDDY

The Cable-BUDDY is a smaller version of the Cable-MATE. It features a yellow, high-visibility quick-acting lead clip, which can support multiple leads.

Supports: **3+ cables**
Support Weight: **5kg (±5%)**
Dimensions: **30mm W x 120mm H**

These tools can be used as a temporary or permanent installation either above or below ground.

MAGNETIC CABLE SAFETY RANGE

Each of these tools features a high-strength rare earth magnet which will hold to any magnetic steel surface. Simply attach the magnet to the magnetic surface and redirect the cable through the tool.

SAFETY ADVANTAGES

- Keeps floor spaces and/or work areas tidy
- Provides a safer working area
- Assists in meeting WHS obligations
- Greatly reduces the risk of slips, trips, falls, and injury.
- Reduces the risk of electrocution by holding cables up and out of wet areas.

COST BENEFITS

Protects cables/hoses from machine & foot traffic, resulting in return on investment by ensuring:

- Less wear/damage
- Longer lifespan of cables
- Reduced maintenance costs in repairing/replacing damaged cables



PRODUCTIVITY ADVANTAGES

- Fast, no-fuss rerouting of cables (time saving)
- Ability to organise and store cables in a safe practical location
- Although strong, they are easy to remove and place elsewhere
- Holds cables out of the working area, providing ease of working.

INSTALLATIONS

As long as there is a cable to hold and a magnetic surface to join to, the MSA Cable Safety Range can be used anywhere! Some of the most popular industries include:

- Mining operations
- Hospitals & Medical Centres
- Electrical operations
- Factory/workshops
- Offices
- Construction sites

The load support ratings quoted are based on full magnetic saturation. The support rate may be reduced when used on thin gauge surfaces.

Are you serious about safety?

Protect yourself and your co-workers from injury caused by cables and leads – contact the MSA team today!



Head Office: 4 Prince of Wales Ave, Unanderra NSW 2526
T +61 2 4272 8180 F +61 2 4272 5927
sales@magnetsalesaust.com.au
www.magnetsalesaust.com.au
ABN 59 171 188 983

YOUR SOURCE FOR FORCE