Magnetic Hanging Strap



- Hanging strap or hand strap configurations
- Neodymium magnet for high holding strength
- Rubberised finish prevents sliding under load
- Double ended Velcro hanging strap
- Fast attachment and removal
- Light weight

DESCRIPTION

The Megger magnetic hanging strap is a very useful addition to the range of Megger instrument accessories. It can be attached to the AVO800 series of multimeters or the MIT400, MIT480 or MIT2500 insulation and continuity testers.

The attachment is a simple Velcro closure on either end, enabling attachment to the instrument and to a belt or other workwear, using the accessory bar stand on these instruments.

The magnet is a Neodymium type magnet, contained in a rubber over-moulding. This ensures very high holding strength and reduced likelihood of slipping under load.

APPLICATIONS

HANGING STRAP

The Magnet and strap can be used simply as a hanging strap, when attached at one end to the AVO or MIT400, MIT480 or MIT2500 instruments.



HAND STRAP

 Alternatively by attaching the strap to the AVO800 at both ends the strap can also be used as a hand strap freeing up fingers or strapped to non-magnetic fixtures.



USERS INCLUDE

 All users of AVO or MIT400, MIT480 or MIT2500 instruments

SPECIFICATIONS

Magnet 24 mm x 4 mm (1" x 0.16")

Magnet type Neodymium

Dimensions

Strap length 170 mm (6.7") (Closed)

Maximum load Approximately 0.8 kg (1.75 lbs)

depending on surface finish

Closure type Hook and Loop (Velcro®)



Magnetic hanging strap







	ORDERING
Description	Order Code
Magnetic Hanging strap	1010-013

SALES OFFICE

Megger Limited Archcliffe Road Dover CT17 9EN England T +44 (0) 1304 502101 E UKsales@megger.com Magnetic hanging strap_DS_en_ V01

www.megger.com ISO 9001



