

PeakTech® 7100 PROD-ID: P 7100

[BACK](#)
Magnet Holding Kit

This magnetic holder is used to mount your measuring instrument on metal walls, e.g. doors of a subdivision, in switch cabinet construction, the motor vehicle repair or even in shipbuilding.

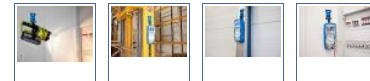
In addition to the magnetic function, the mounting kit also offers a flap hanger opening for attachment to wall hooks and holders of non-magnetic substrates, so the devices can also be easily attached to "lock and load" or other mounting systems.

With the tear-resistant strap many measuring instruments such as multimeters, laboratory thermometer, insulation testers and various environmental measuring devices can be attached to the magnetic holder. But also working-lights or smaller screw- or tool pockets can be attached directly at the place of use. The fastening can be made either by a buckle or directly by a Velcro fastener integrated into the band.

The metallic base is protected against scratches and damage by a full rubber coating of the magnetic holder so that it can also be safely applied to painted surfaces.

Due to the wide range of applications and user-friendly handling, this fastening system is a must for every craftsman, installer and technician.

- Suitable for many measuring instruments and tools
- High load bearing capacity on magnetic substrates
- Flap for attachment to perforated wall hooks
- Flexible, fully rubberized material against scratches
- Tear-resistant strap with buckle and Velcro closure
- Accessories: Magnetic holders and fastening straps



PICTURES

[7100_Anwendung_Leuchte.jpg \(1,081.4 kB\)](#)
[7100_Anwendung_Stapler.jpg \(1,631.7 kB\)](#)
[7100_Anwendung_Traeger.jpg \(863.1 kB\)](#)
[7100_Anwendung_UV.jpg \(1,657.9 kB\)](#)
[P7100_klein.jpg \(624.5 kB\)](#)
[slide_7100.jpg \(174.4 kB\)](#)

Loading Capacity (Magnet)	Max. 2 kg depending on substrate
Loading Capacity (Wall-Holder)	Max. 7 kg
Strap Length	Ca. 20 cm
Design Holder	Full Rubber Coating
Dimensions Holder	40 x 70 x 8mm
Weight	Ca. 40g
EAN-13	4250569403927

