

PRODUCT INFORMATION SHEET

Magnetic Holder for Impact Wrench and Sockets



Product description

Professional magnetic holder for workshop tools. Attached by two strong magnets to every metal surface, e.g. to a tool board, tool cabinet. Often used in tyre service workshops for column jacks that cannot be drilled. The holder helps keep the workplace tidy and safely store impact wrenches and sockets.

Effectively solves the problem of storing expensive impact wrenches and sockets so that they are not laid on the floor, which exposes them to damage. The holder can be attached directly to the column jack, without the need to drill any holes in it (which is not compliant with health and safety regulations). The wrench is therefore located right next to the workstation, improving its ergonomics and minimizing the time needed to reach for distant tools every time.

Charakteristics

- body made of thick PVC-coated steel sheet;
- two powerful ferrite magnets providing 5,9 kg lifting capacity;
- 4 hooks for sockets:
- impact wrench holder:
- air hose hanger.

Technical data

HÖGERT		Ĭ		
HT4R518	5902801290688	5,9 kg	1 pc	10 pcs

Högert Technik GmbH, Pariser Platz 6a,
10117 Berlin, Deutschland
Producent/ Manufacturer/ Hersteller/
Произведел для:
PL GTV Poland sp. z o.o. sp.k., ul. Przejazdowa 21
05-800 Pruszków, Polska/ Poland/ Polen/ Польша
Іmporter/ Импортер:
Организация уполномоченная принимать претензии
по качеству товара:
RU 000 «ТТВ РУС» 140073 Московская область,
Люберецкий район. Поселок Томилино Микороайон

Люберецкий район, Поселок Томилино Микрорайон «Птицефабрика», Лит. 7А; info@hoegert.ru. GTV Croatia d o.o.; Kovinska 4s, 10000 Zagreb, Hrvatska

Totalia d o.o.; Rowinska 4s.; 10000 Zajreb, Firvatska Distributor:
 Tiv España Herrajes, E Iluminación, S.L., Avenida Aragón 308, 46021 Valencia, Spain
 CZ GTV Czech Distribution s.r.o., CTPark Ostrava, Na Rovince 879, 720 00 Ostrava Hrabová
 BR GTV Brasil Comércio, Importação e Exportação EIRELI Rua William Booth 500 - Boqueirão Curitiba - Paraná, CEP: 81650-120, Brasil