

# PRODUCT INFORMATION SHEET

# 400A jump starter with built-in compressor



## Product description

A jump starter with a current of 400A, which can be increased to 800A, is a reliable solution for emergency situations related to the battery of your vehicle. The battery, built on lithium-ion polymer technology, guarantees long lifetime and safe use of the device. The device is equipped with 2 large and legible displays. One display makes it possible to set the selected pressure and control the pumping process as well as change the units (BAR, PSI, KG/CM2). The second display shows the battery charge status. Thanks to the flashlight with three functions - continuous light, flashing light and SOS light, it can be extremely useful in the event of malfunction after dark. It also has a USB port for charging phone or other device. One of the additional features of this device is a built-in air compressor with a pressure of 8 bar. This compressor is ideal for simple tasks such as pumping the tires of a car, bicycle or motorcycle.

### Characteristics

- inrush current: 400A;
- peak current: 800A;
- built-in compressor with a pressure of 8 bar;
- efficient lithium-ion battery;
- battery capacity: 10000 mAh;
- USB port:
- convenient charging via USB-C cable;
- flashlight with 3 functions:
  - continuous light
  - flashing light
  - SOS light
- set includes:
  - jump starter
  - 12 V jumper cables
  - USB-C cable
  - 3 compressor tips
  - user manual.

### Technical data

HÖGERT				
HT8G624	5902801499036	240 x 210 x 65 mm	1	6

Högert Technik GmbH, Pariser Platz 6a, 10117 Berlin, Deutschland Producent/ Manufacturer/ Hersteller/ Произведено для: PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków, Polska/ Poland/ Polen/ Польша Importer/ Импортер:

HR GTV Croatia d.o.o.; ul. Roberta Frangeša Mihanovića 9, 10110 Zagreb, Hrvatska Distributor:

ES GTV España Herraies, 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