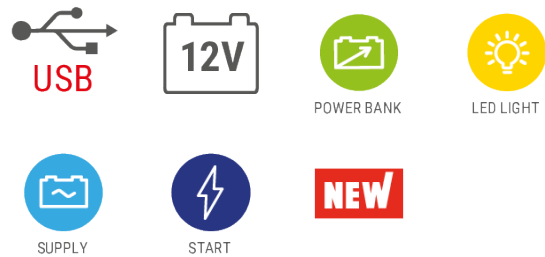


DRIVE 1500



- 12V lithium multifunctional, ultra-compact, portable emergency starter. 1500A start max.
- With high performance batteries; fast, full charge thanks to the high efficiency LiPo lithium polymer cells.-
- Quick charge of electronic devices via USB (Quick Charge) and to power 12V devices.
- Powerful lighting source. 2 high intensity led lights and 4 operating modes.
- Light and compact size.

DESCRIPTION

Ultra-compact 12V. lithium, multifunction emergency starter for motorbikes, cars, campers, marine engines, vans, etc. Powerbank for smart and fast charging of electronic devices via USB (Quick Charge) and for powering 12V devices. Equipped with 2 high-intensity LED lights, it becomes a source of illumination when needed. It uses high-efficiency LiPo lithium batteries that allow full and fast charging and ensure compactness and low weight.














Features:

- ultra-compact 12V emergency starter;
- powerbank with USB A output (Quick Charge) and 12V output; -
- powerful light source with 2 high-intensity LED lights and 4 operating modes;
- LED charge level display.

Complete with starting cables, connecting cable and cigarette lighter plug with 2 sockets: USB A and USB C.



TECHNICAL DATA

 CODE	CODE 829569	 CHARGING VOLTAGE	5 V	 POWER BANK IN	CHARGING CURRENT 2,8 A
 BATTERY CAPACITY	12000 mAh	 STARTING VOLTAGE	12 V	 A START MAX	MAX STARTING CURRENT 1500 A
 OUTPUT VOLTAGE #1(USB)	5 V	 OUTPUT VOLTAGE #2(USB)	5/9/12 V	 P OUT	T03394 QUICK CHARGE 3.0 18 W
 OUTPUT VOLTAGE #1(JACK)	12 V	 POWER BANK 12V	OUTPUT CURRENT #1(JACK) 10 A	 LxWxH	DIMENSIONS (LxWxH) 17,6 x 7,8 x 3,5 cm
 WEIGHT	0,68 kg				

SUPPLIED ACCESSORIES



JUMP STARTER CABLES
124916

ON REQUEST ACCESSORIES



ACCESSORIES KIT
803537

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL



BROCHURE



CERTIFICATE