

DRIVE 1800 KOMPRESSOR





















- 12V lithium multifunctional, ultra-compact, portable emergency starter. 1800A start max.
- With high performance batteries; fast, full charge thanks to the high efficiency LiPo lithium polymer cells.
- Air compressor with 5 inflation modes.
- Charging of electronic devices via USB A.
- Powerful lighting source. High intensity led light and 3 operating modes.



TECHNICAL DATA

CODE	829575	STARTING VOLTAGE	12 V	COMPRESSED AIR PRESSURE	3,5 (max 10) bar
CHARGING VOLTAGE	5V V	MAX STARTING CURRENT	1800 A	COMPRESSED AIR CAPACITY	35 @ 3,5 bar l/min
CHARGING CURRENT	2A A	OUTPUT VOLTAGE #1(USB)	5 V	DIMENSIONS (LxWxH)	20,5 x 12 x 5,5 cm
BATTERY CAPACITY	10000 mAh	OUTPUT CURRENT #1(USB)	2,4 A	WEIGHT	1,32 kg

SUPPLIED ACCESSORIES

121923	AIR HOSE
125507	JUMP STARTER CABLES
125508	USB TYPE A-C CABLE
955250	STORAGE BAG FOR DRIVE K MODEL

DESCRIPTION

Compact 12V multifunction emergency starter for motorcycles, cars, campers, marine engines, vans, etc. Functions as an air compressor for inflating tires of cars, motorcycles, and bicycles, as well as other items such as inflatables, balloons, etc. The LCD screen allows you to view various inflation modes with different types of units of measure (BAR, KPA, PSI). It is also a power bank for fast charging electronic devices via USB. Equipped with a high-intensity LED light, it becomes a source of illumination in case of need. It uses high-efficiency LiPo lithium batteries that allow for a complete and fast charge and ensure compactness and light weight. Features:

- - Air compressor with 5 inflation modes: for car tires, SUV, bike, inflatables, custom;
 - Power bank with USB A output;

Compact 12V emergency jump starter;

• Powerful light source with high-intensity LED light and 3 operating modes (steady, strobe, S.O.S).

Includes jump start cables, USB C charging cable, removable air tube, 3 nozzles for inflation, and a convenient storage case.

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL



CERTIFICATE

USEFUL LINKS



VIDEO