

STAY CHARGED!

Jump Starter



PETROL
DIESEL

Power Bank



FAST 15k

12V JUMP STARTER

J-BME_{3S} ENERGY!



Jump Starter

12V - 1500A (peak) - 8000J J-BME_{3S}

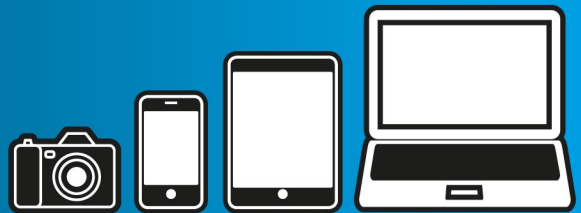


PETROL
DIESEL



Power Bank

USB 5V - 2,1A
DC 19V - 3,5A output



14V - 1A input

DC 19V 3,5A
output

POWER LEVEL

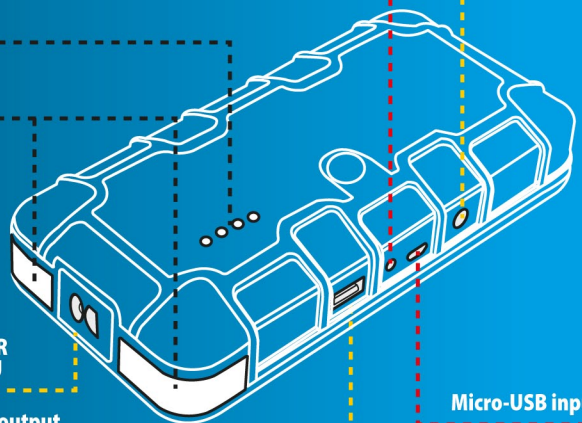
LED lights



12V output
JUMP STARTER
1500A - 8000J

USB 5V - 2,1A output

Micro-USB input



SMART
cable



Jump Starter and Power Bank

Jump starter and Power Bank with lithium battery
(LiPo technology = lithium polymer battery).

- **Quick start of motorcycles, cars and vans with 12V battery.**
- **SMART BOOSTER CABLE** (models 10K e 15K)
It protects against reverse polarity and short circuit and it prevents jump start operation if the FAST battery is discharged (voltage below 11V), preserving the device itself.
- **Powering smartphones, laptops, tablets and other commonly used portable devices.**
- **High J-BME3s:**
it is the energy supplied by the jump starter within three seconds of cranking to keep the engine run.
- **Reduced weight and size**
the lithium battery stores four times the energy of a lead battery with the same weight.
- **Quick charge**
- **High brightness LED lamp**
with selectable fixed lighting, flashing alarm and SOS signal.

		FAST 7K	FAST 10K	FAST 15K
Input voltage		–	1 Ph - 100/240V 50/60 Hz	
Boosting voltage		12V	12V	12V
Boosting current max		1000A	1300A	1500A
Boosting current (1V/C)		350A	400A	500A
Battery capacity		6000mAh	10000mAh	15000mAh
Battery types		Automotive: Pb (WET - AGM - GEL) - Lithium (LiFePO ₄)		
J-BME _{3s} (Joule-Battery Maximum Energy)		4000J	6000J	8000J
For engines up to Ta = 25°C	Petrol	2500cc	3500c	5000cc
	Diesel	–	2500cc	3500cc
USB output		5V - 2,1A	5V - 2,1A	5V - 2,1A
DC output		–	19V - 3,5A	19V - 3,5A
Input (Jack)		–	14V - 1A	14V - 1A
Input (Micro-USB)		5V - 1A	5V - 1A	5V - 1A
Charging time		6h	3h	5h
Dimensions		135 x 76 x 16	170 x 82 x 32	170 x 82 x 32
Weight		0,25 kg	0,4 kg	0,5 kg
Version				
With accessories		380600	380700	380800