

TECHNICAL SHEET MICRO 12V

How to speak about power

Cranking amps (CA)

This is the power (amperage) supplied by the Booster's battery during a start of 10 seconds at room temperature (18-20°C).

Peak Amps (PA)

This is the power (amperage) supplied by the Booster's battery during a short-circuit at a second's fraction.

Good to know

The SOS Booster, used in accordance with the instruction manual, are perfectly safe for the on board electronics of your vehicle.

The SOS Booster are perfectly compatible with hybrid vehicles.

Technical & logistic specifications

Reference
Voltage (DC)
Cranking amps (CA)
Peak amps (PA)
Number of batteries
Starting cable length
Radaflex® Welding cable size
Type of clamps
Length of the clamps
Opening of the clamps
Automatic electronic charger AC/DC
Cable to charge on board a vehicle DC/12V
12V Outlet
Reverse polarity system
Internal fuse on the battery
Net weight
Dimensions (cm)
Gross weight (shipping weight)
Dimensions of the packing box (cm)

MICRO 12V 700CA	MICRO 12V 700CA MOTO	MICRO 12V 800CA	MICRO 12V 1000CA
861001	861003	861002	861011
12V	12V	12V	12V
700 A	700 A	800 A	1000 A
1860 A	1860 A	2370 A	2960 A
1	1	1	1
1,30 m	1,30 m	1,30 m	1,30 m
25 mm²	25 mm²	25 mm²	25 mm²
F600	F80 - Moto	650 A	650 A
160 mm	128 mm	190 mm	190 mm
40 mm	25 mm	35 mm	35 mm
1,3 A	1,3 A	1,3 A	1,3 A
*	*	*	✓
16 A	16 A	16 A	16 A
300 A	300 A	300 A	300 A
9,5 kg	9,3 kg	9,5 kg	11 kg
37,5 x 11 x 32	37,5 x 11 x 32	37,5 x 11 x 32	37,5 x 11 x 32
11,5 kg	11,3 kg	11,5 kg	13 kg
38 x 14 x 44,5	38 x 14 x 44,5	38 x 14 x 44,5	38 x 14 x 44,5

Legend





option

on demand

Recommended Boosters for professional uses

Power - HP
MICRO 12V - 700CA
MICRO 12V - 800CA
MICRO 12V - 1000CA

< 125	150	175	250	300	350	500

Legend



Caution

The circumstances/conditions when starting a vehicle depend of various parameters: vehicle's condition, engine type (petrol or diesel) and power, presence of battery in vehicle or not, temperature, frequency of use ...

Those influence the jump start's facility.

Chart for your information - Manufacturer's advice.

www.ceteor.com



Our AGM **batteries**, with pure lead are extremely efficient thanks to their ability to deliver energy at high amperage almost instantaneously (cranking amps is what is required to make the vehicle start).

Spare part's reference:

- battery 700A: 862660
- battery 800A: 862760
- battery 1000A: 862100

The **internal fuse** protects the batteries against short-circuits.

Spare part's reference: 862005



Charging plug and 12V Outlet.

Spare part's reference: 862003

The single-piece moulded **case** in polyethylene of 5 mm, unbreakable (life time warranty), assures excellent resistance to shocks and everyday uses.



Starting cables (double insulation) with an optimal length and extremely flexible benefit from a high conductivity as well as a perfect shape resistant to frequent handling.

They allow the user to leave the Booster on the ground while starting the vehicle.



An accurate and illuminated **voltmeter** indicates the charging level of the Booster, the functioning of the charger as well as the good functioning of the alternator of the vehicle.

Spare part's reference:

- voltmeter: 812003
- push button: 832002

Clamps F80 - Moto
Reference:
 red: 812706
 black: 812707

Clamps F600
Reference:
 red: 812801
 blue: 812802

Clamps 650A
Reference:
 red: 812702
 blue: 812703

The small **clamps F80** are completely insulated and make the connection on smaller battery terminals or on a battery with difficult access

The straight **clamps F600**, with large opening are completely insulated and fitted with a copper bridge which ensures the diffusion of current on both bronze jaws.

The **clamps 650A** have been developed for their handy aspect, curved jaws with wide opening, as well as an optimization of security and performance, they are entirely insulated and fitted with a copper bridge which insures the diffusion of the current on both bronze jaws.

The blue clamp is equipped with a <u>LED (lamp)</u> for an easier and safer use, especially in the dark.



Options

Reference	Description
860019	'Switch & Buzzer'
810501M	'Lightester'
860012A	Air compressor USA 12V 8,3 bar - external
860049	Triple wrap cable of 1,90m instead of 1,30m
860014	Auxiliary red connector built on the Booster
860055	Easy Grip cable 0,5m with moto clamp and clamp F600
860056	Easy Grip cable 0,5m with clamp 650A and clamp F600

MICRO 12V 700CA	MICRO 12V 700CA MOTO	MICRO 12V 800CA	MICRO 12V 1000CA

Legend

- Available
- Not recommended
- Not available

