



JUMP STARTER SOS BOOSTER® SOS 24V-1200CA

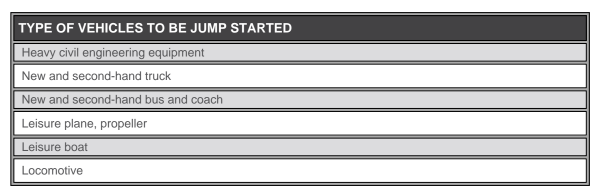
APPLICATIONS





TYPE OF RECOVERY				
24V vehicles: intensive				
Laborious starts, recovery of a vehicle with completely flat battery				
Successive jump starts, several times during the day				
Jump start of vehicles' fleets				
Difficult conditions of use*				

* Extreme conditions of use such as frost, extreme heat...



Diesel motors up to*:

POWER IN HP					
100	250	500	1000	1500	



The correct use of a Ceteor Booster cannot cause any damage to the electronic of a vehicle..

Ceteor booster packs are perfectly compatible with hybrid vehicles.







Following the principle "who can do more can do less" our most powerful battery boosters can also be convenient for the applications covered by less powerful battery boosters with same voltage of our range.

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.

TECHNICAL SPECIFICATIONS

Reference	760005
Voltage	24V
Cranking Amps	1200 A
Peak Amps	3100 A
Nr of batteries	2
Starting cable length	1,35 m
Starting cable diameter	50 mm ²
Type of clamps	850 A
Clamps length	215 mm
Clamps opening	54 mm
AC/DC* charger	4A
Cable to charge DC/12V	*
12V Output	*
Reverse polarity signal	*
Internal fuse	500 A
Connector for auxiliary cables	*
Net weight	24,8 kg
Dimensions (cm)	53 x 16 x 48
Gross weight	28,5 kg
Packing dimensions (cm)	56 x 19 x 60,5



LED CLAMPS The blue clamp is equipped with a led (lamp) for an easier and safer use, especially in the dark.



AUXILIARY CONNECTOR & SWITCH - REVERSE POLARITY SIGNAL

This booster is equipped as a standard with a switch and a reverse polarity signal to improve security during use. The switch is made of a red tension selector, which can be used to plug in specific auxiliary cables with NATO, Park plug, etc.