



# JUMP STARTER SOS BOOSTER ® SOS 12/24/28V-1600CA

# **APPLISCATIONS**



| MOTOR    |                |
|----------|----------------|
| Vehicle  | 12V, 24V & 28V |
| Gasoline | <b>~</b>       |
| Diesel   | <b>~</b>       |
| Kerosene | ❤              |

| TYPE OF RECOVERY   |  |
|--|--|
| 12, 24V or 28V 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*   |  |

<sup>\*</sup> Extreme conditions of use such as frost, extreme heat...

| TYPE OF VEHICLES TO BE JUMP STARTED               |
|---|
| Corporate turboprop, piston or turbine aircraft   |
| Regional airliner                                 |
| Private jet                                       |
| Turbine helicopter                                |
| 28V turbines                                      |
| New or second-hand trucks                         |
| New or second-hand busses, shuttles and coaches   |
| New and second-hand car, 4 Wd, commercial vehicle |

Diesel motors up to\*:



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                      | 960011       |
|--------------------------------|--------------|
| Voltage                        | 12/24/28V    |
| Cranking Amps                  | 1600 A       |
| Peak Amps                      | 3875 A       |
| Nr of batteries                | 3            |
| AC/DC* charger                 | 4A           |
| Cable to charge DC/12V         | *            |
| 12V Output                     | *            |
| Reverse polarity signal        | <b>~</b>     |
| Internal fuse                  | 500 A        |
| Connector for auxiliary cables | <b>*</b>     |
| Net weight                     | 53,6 kg      |
| Dimensions (cm)                | 47 x 34 x 97 |



## STANDARD EQUIPMENT



#### **LED CLAMPS**

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



### **PUNCTURE PROOF WHEELS**

It is equipped by auxiliary connectors allowing plugging in the jump cable with aviation plug delivered as a standard.



#### **SWITCH & BUZZER**

This booster is equipped with a switch and a reverse polarity signal to improve security during use and a polarity reverse signal.