





More than 40 Portable and Mobile models in of 6V, 12V, 24V, 28V, 48V, 72V and 110V.

The power of the SOS Booster® is the result of a meticulous selection of the best components from all over the world. They are chosen for their quality, durability and ability to withstand severe use environments. A very powerful Booster, on which you can count in any situation.

BATTERIES

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).





FUSE

The fuse protects the booster battery against excessive current output and short-circuits. It is very easy to replace.



CLAMPS

The clamps have been developed for their handy aspect, curved jaws with wide opening, as well as an optimization of safety 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 LED (lamp) for an easier and safer use, especially in the dark.



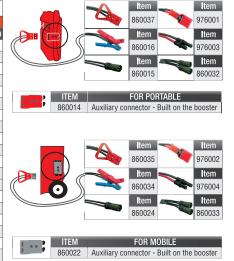
STARTING CABLES

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.

ENGINE SIZE CHART - CHOOSE THE RIGHT SOS BOOSTER®!

MODELS			VEHICLES													
			6V				12V				24V					
		Power in HP *	100	<125	150	175	250	300	350	500	100	250	500	1000	1500	2000
860011	SOS	6V - 850CA														
860000	SOS	6/12V - 1750/850CA														
861044	MINI	12V - 440CA														
861040	MINI	12V - 440CA (MOTO)														
861001	MICRO	12V - 700CA														
861003	MICRO	12V - 700CA (MOTO)														
861002	MICRO	12V - 800CA														
861011	MICRO	12V - 1000CA														
860003	SOS	12V - 1200CA														
861007	SOS	12V - 1600CA														
761005	SOS	12V - 2400CA														
761001	SOS	12/24V - 1400/700CA														
761006	SOS	12/24V - 1600/800CA														
760008	SOS	12/24V - 2400/1200CA														
960000	SOS M	12/24V - 3200/1600CA														
960001	SOS M	12/24V - 6400/3200CA														
760005	SOS	24V - 1200CA														
960002	SOS M	24V - 1600CA														
960003	SOS M	24V - 3200CA													•	-

OPTIONAL AUXILIARY CABLES



^{*}Recommendations based on diesel engines (petrol engines are easier to start).

Legend:

Normal use
Intensive use
M Mobile

Caution:

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