

# START BOOSTER

Booster Survolteurs for the starting  
of Batteries 12 ou 24 volts.



The START BOOSTER ES P3 can be used in all positions, it is not more necessary to use cables of starting that are often too short.

The START BOOSTER ES P3 is the solution for the starting problems of all 12 volts motor whether it is gas or diesel, a car, a boat, an electrogen group or something else.

The START BOOSTER ES P3 also permit the electronic memoir safeguard at the time of the maintenance interventions or when the origin battery is disconnected.

The START BOOSTER ES P3 reload himself on the current 120/230 volts and/or on the 12 volts of a vehicle thanks to its cord lighter.(provided)

The START BOOSTER ES P3 is also an excellent portable energy source to nourish of the emergency lighting, portable telephone, compressors, refrigerator, portable tooling, T.V., radio etc...

It is now used in North America and in Europe by a large number of garages and emergency services.

Indeed, it naturally finds its place close to services of auto assistance, garages, service stations, rental agencies, parking lots and official services such as Police stations, Fire stations and Emergency service.

We also find it in camping, in the marinas, at boat sellers, hotels, the small airfields etc.



Toute la signalisation sonore et lumineuse pour véhicules.

80 boulevard Boisson - F13004 – MARSEILLE  
Internet : [www.snc.fr](http://www.snc.fr) ou [www.sncbrun.com](http://www.sncbrun.com)

Tél. : + 33 (0) 491 85 58 00  
Fax : + 33 (0) 491 49 61 10

3 models of Start Booster :



ES P3 STD



ES P3 12 V



ES P3 12/24

ES P3 STD	12 volts	1.000 Amp
ES P3 12 V	12 volts	1.600 Amp.
ES P3 12/24 V	24 volts	1.600 Amp.
	12 volts	3.200 Amp

DESCRIPTIONS	ES P3 STD	ES P3 12 V Profesional	ES P3 12/24 V Profesional
Tension	12 v.	12 v.	12 v. / 24 v.
Display voltmeter	Analogical	Digital	Digital
Button of test	YES	YES	YES
Boot rate	1.000 Amp.	<b>1.600 Amp.</b>	<b>3.200 / 1.600 A</b>
Capacity / Ah	14 v. 17 Ah	12 v.16 Ah	12/24 v.32 Ah
Manufacturer battery	Panasonic	Genesis	Genesis
<b>Capacity of starting</b>	300 Amp.	<b>700 Amp.</b>	<b>700 Amp.</b>
Net Weight in kg	8,2	8,5	17,2
Net Weight with packing in kg	10,4	10,7	19,4
Voltage of the charger	230 v.	230 v.	230 v.
Charging capacity	12 v. 0,6 A	12 v. 1,5 A	12 v. 1,5 A
Automatic charger	YES	YES	YES
Lightner socket cord	YES	YES	YES
I solated clamps	YES	YES	YES
Charging voltage	14,9 v.max	14,9 v.max	14,9 / 25,2 v
Life of battery *	550 cycles	550 cycles	550 cycles
Section of starting cords	28 mm <sup>2</sup>	28 mm <sup>2</sup>	40 mm <sup>2</sup>
Size of cords	1 m 10	1 m 10	1 m 75
Voltage protection	YES	YES	YES
Sealed Battery	YES	YES	YES
Number of batteries	1	1	2
Shockproof case	YES	YES	YES

\* based on a 50% of discharge

Every START BOOSTER is delivered with a shipper 230 v. and cable lighter



Toute la signalisation sonore et lumineuse pour véhicules.

80 boulevard Boisson - F13004 – MARSEILLE  
 Internet : [www.snc.fr](http://www.snc.fr) ou [www.sncbrun.com](http://www.sncbrun.com)

Tél. : + 33 (0) 491 85 58 00  
 Fax : + 33 (0) 491 49 61 10