STARTRONIC 800

12 V

Ref. 026735



Designed for 12 V vehicles, the STARTRONIC 800 is an intelligent autonomous starter without an internal battery. Equipped with supercapacitors, the unit uses the residual voltage from the battery of the vehicle to recharge itself and start the engine, in just a few seconds. Recharging from the mains is no longer necessary.

GUARANTEED STARTING

ULTRA-FAST CHARGING, ANYWHERE, WITHOUT THE NEED FOR A POWER SUPPLY NEARBY On the discharged battery of the vehicle you want to start Recharging without mains power. a few minutes The STARTRONIC 800 is equipped with a converter that enables it to use the limited residual voltage of the discharged battery to recharge its internal supercapacitors. 2 On the battery of a running engine 60 s The fastest way to recharge. 3 From a cigarette lighter socket in a vehicle 4 min The most practical way to recharge, without opening the bonnet. 4 On a USB socket 40 min Home recharging.



HIGH STARTING PERFORMANCE

With its 800 A of starting power, it can jump-start almost any type of vehicle (petrol or diesel) containing a lead-acid or lithium battery - 12 V - 90 Ah (max) in 2 minutes.

2 'FORCING' MODES FOR MAXIMUM EFFECTIVENESS

- «Bypass» mode for starting a vehicle with a heavily discharged battery.
- «Glow» (pre-heating) mode for starting diesel engines in cold weather.

UNBEATABLE PERFORMANCE

- Always ready for action with super-fast charge times.
- **Unlimited start-ups**: start the ignition, let the booster recharge on the running engine start the vehcile, then repeat the process to start as many times as you need.
- Maintenance-free: does not need to be kept charged when not in use.
- Always operational, even after years in storage.
- Resistant to extreme temperatures (-40°C /+65°C).
- Long service life: it can be used 10,000 times with no loss of performance.

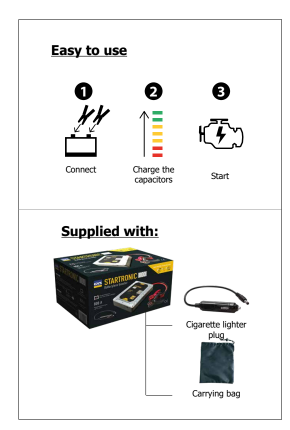
USE IN COMPLETE SAFETY

Safe electronic management:

- Protected against short-circuits.
- Protected against reverse polarity.
- Protected against deep discharge.

EVERYDAY BOOSTER

Compact (1860g), it is extremely portable and fits neatly into the boot of any vehicle.



STARTING					SUPERCAPACITOR CHARGING							
	Number of capacitors	I			≯ 12 V		"12V/10A		⇔ R 5 V / 2 A		^	<u> </u>
		1V/C	START ICC	Peak	♣ OFF	↔ ON	♣ OFF	♣ ON	Micro USB Type B		W	
12 V 5 > 90 Ah	5 x 800 F	800 A	1400 A	_	4 min	60 s	4 min	4 min	5 V - 2 A	40 min	26.7 x 19.5 x 5 cm	1.86 kg