

Designed for 12V vehicles, the STARTRONIC 400 is a smart battery-less booster pack. Equipped with supercapacitors, the device uses the vehicle battery's residual voltage to charge itself and start the engine in a few seconds. Recharging on the mains is not necessary.

STARTUP ASSIST

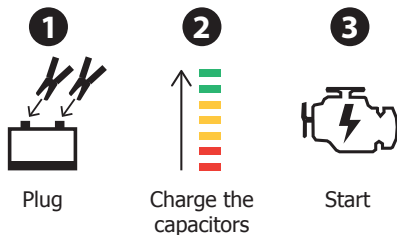
With its 300A starting power, it can start light vehicles (*gas & diesel*) equipped with a 12V battery **in 60 seconds**.

2 «forced» modes for maximum effectiveness:

- «**Bypass**» mode to start a vehicle with a deeply discharged battery.
- «**Glow**» mode (*pre-heating*) to start diesel vehicles in cold temperatures.



EASE-OF-USE



SAFETY START

Safe electronic system:

- Anti short-circuit protection.
- Anti polarity inversion technology.
- Anti deep discharge protection.

MAINTENANCE FREE

- **Battery less technology.**
- **Always operational**, even after years in storage.
- Resistant to extreme temperatures ($-40^{\circ}\text{C} / +65^{\circ}\text{C}$).
- **Long life cycle**, it can be used 10 000 times without diminishing performance.

ADAPTED CONNECTORS

The STARTRONIC can be precharged in 3 different ways:

- on a 12V substitute battery (*liquid, gel, AGM, Start&Stop*) in 60 secondes.
- on a cigarette lighter plug (*12V / 10A*) in 100 seconds.
- via the micro USB cable (*5V / 2A*) in 15 minutes (*cable not supplied*).

COMPACT

Compact (*400g*), it is easy to carry around and will easily fit in a car's glovebox or in the boot.



Supplied with :



Transport bag



Cigarette lighter socket

START	1V/C	Capacitors	C Capacitance	INPUT CHARGE							cm	kg
				V	⌚ Charging time	⌚ Charging time	⌚ Charging time	⌚ Charging time	⌚ Charging time	⌚ Charging time		
300 A	12V	5 x 350 F	70 F	12V	60 s	12V/10A	100 s	MICRO USB Type B	5V/2A	15 min	17 x 8.2 x 3.2	0.4