

Professional autonomous starter with integrated charger for starting all vehicles equipped with 12 V batteries.



A high-performance stand-alone starter

Equipped with a «**high performance**» lead-acid battery (starting: 640A at 1V/c and 1800A at peak battery), the Gyspack PRO 700 is ideal for starting light vehicles, vans.

Ideal for onsite interventions

- ✓ With its small size and its weight of 12kg, the Gyspack PRO 700 is **easily transportable on site and without effort**.
- ✓ **1.40 m of cables** for optimal user comfort.

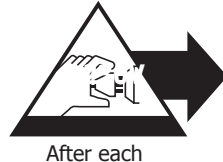
For safe use

- ✓ Protection against reversal polarity thanks to an audible warning and an indicator light.
- ✓ Equipped with a fuse to protect your vehicle against over voltage or short circuits and prevent sparks when connecting the clamps.
- ✓ Protected against handling errors, vehicles defective with a 200 A fuse.



Complete unsupervised charging

- ✓ Recharges 100% of its power from the mains, unattended, even if permanently connected (6 A charger - intelligent 7-step charging curve),
- ✓ Visualization of the state of charge thanks to three LEDs.



After each use

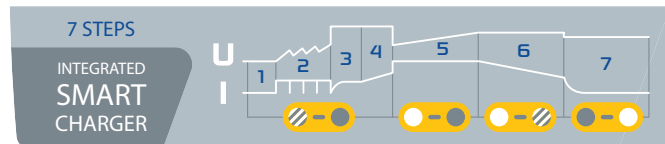
Memory backup function

- ✓ 1 cigarette lighter socket for holding or saving vehicle memories (15 A fuse) when changing batteries.

A protected cover

- ✓ The GYSPACK PRO 700 is equipped with corner pads. They protect the cover from impacts when working in demanding environments (on site or in the workshop).

Intelligent charging curve: 7 steps



- 100% automatic charging
- Extends the life and performance of the internal battery

12V	START			TEST	CHARGEUR INSIDE	PROTECTION	POWER OUT	cm	kg		
12 V HAWKER 16 Ah	I 1V/C	Cranking CC	Peak Battery		CHARGE 230 V	ON OFF	MEMORY CAR				
12 V HAWKER 16 Ah	640 A	1200 A	1800 A	•	6 A	•	•	12 V DC	15 A 2x1,40m ø 25 mm ²	31 x 32 x 16,5	12