12-24 V

STARTPACK TRUCK mobile

Ref. 026025 Ref. 028807 💥



The startpack truck mobile will provide an instant boost to all vehicles fitted with a 12V or 24V battery. With its two wheels and retractable handle it is designed as the ideal tool for site use. The 2 internal batteries (22 Ah) can also be used as a power source for 12 V DC appliances.

BOOSTER WITH INCREASED MOBILITY



✓ The STARTPACK TRUCK mobile is equipped with two wheels and a retractable handle for increased mobility.

BOOSTER PACK



✓ The STARTpack TRUCK mobile will provide an instant boost to all vehicles fitted with a 12V or 24V battery: cars, mobile homes, vans and smaller trucks (< 19t)









START									
-	1V/C	CC	PEAK						
12 V	750 A	1450 A	3200 A						
24 V	650 A	1300 A	1600 A						

INTEGRATED VOLTMETER



✓ The Startpack Truck mobile contains a built-in battery tester to display the charge status of the internal batteries.

POWER SUPPLY



Designed to be use when there is no mains supply around, STARTpack TRUCK has 2 internal batteries of 22 Ah each. It can be also be used as a source of power to supply 12V to electrical appliances such as a TV, lights, a laptop etc.







12V charger ref. 054684



300 A (x2) ref. 054561

Fuses (not included)

Supplied with

PROFESSIONAL EQUIPMENT

- ✓ Automatic charger 230V /12 V Floating: automatic charge of the internal batteries that can be used safely without supervision.
 - Designed to recharge batteries up to 100% for increased life cycle and performance.
 - Safe to be left connected to the mains permanently (charge is recommended after each use).



- ✓ ON/OFF battery breaker: protection against overvoltage when clamps are connected on the battery.
- ✓ **Sound alarm** to alert the user in case of polarity reversal.
- ✓ **Visual reminder** to remind the user of charging the internal batteries.
- ✓ Copper cables 2 x 1.80 m, Ø25 mm² with 600 A insulated clamps 600 A.
- ✓ Equipped with a 300 A front fuse (supplied with a replacement fuse).

	INSIDE	START 🖊 🎏					PROTEC	ECTION	POWER SUPPLY		†	A	
			I 1V/C	Crancking CC	Peak Battery			OFF F		TO D		cm	kg
2 x 22 Ah	12 V	750 A	1450 A	3200 A		EXTERNAL			12V DC	300 A	20 v 22 E v E0 E	21	
	2 X 22 An	24 V	650 A	1300 A	1600 A	_	12 V DC / 2A DC	•	•	12V DC	300 A	38 x 23,5 x 58,5	21