BOOSTER LITHIUM

NOMAD POWER PRO TRUCK



12 V / 24 V

Ref. 027527 Ref. 028845 🔀

The NOMAD POWER PRO TRUCK is a lithium-based power pack that combines three separate functions:

- A booster for 12/24 V vehicles (motorbikes, quad bikes, cars, SUVs and HGVs <19 T).
- An autonomous power supply for small electronic devices.
- An emergency lamp

LITHIUM BATTERY BOOSTER

Its **lithium** battery gives it an exceptional power-to-size ratio (*with a starting current of 600 A*). It starts vehicles equipped with a discharged 12 V battery (*liquid, gel, AGM, Start&Stop*) in just a few seconds. It also helps to start vehicles fitted with 24 V batteries.

(\triangle do not start Lithium LiFePO₄ batteries with this booster, battery voltages not compatible).



SAFETY START

The smart jump lead cable protects both the battery and the vehicle's on-board electronics:

- Anti-spark technology
- Short circuit protection
- Polarity reversal protection
- Excessive start-up current protection
- Booster temperature rise protection

MOBILE ENERGY SOURCE

Its extensive storage capacity (5.3 Ah) brings peace of mind ensuring consistently connected electronic equipment (*phones, tablets and computers*).

Equipped with:

- 2 x 5 V USB ports (1 A / 2.1 A) for charging smartphones, tablets and GPS machines, etc.
- A cigarette-lighter output port 12 V 10 A, ideal for supplying a 12 V electrical appliance while camping (*cool boxes and fans, etc.*).

HIGH BRIGHTNESS EMERGENCY LAMP

An emergency lamp offering three lighting modes: normal, strobe and SOS.

LCD DISPLAY

The NOMAD POWER PRO TRUCK is equipped with an LCD screen which displays:

- the battery's power level
- the internal battery's charge %
- which inputs and outputs are being used





Supplied with accessories:





12 V charger

Charging cable Micro USB Type C

www.gys.fr

STARTING					EQUIPMENT						INPUT / OUTPUT				POWER BANK		LED	ED DIMENSIONS	
Lithium		Ι			SMART CABLE		 ,	CABLES •<>			Ø-	⊖→ OUTPUT			80	ð 1=6 II	<u>ب</u>	-1-	P
Capacity per cell	Full charge	Start	Cranking CC	Peak Battery	ŬĨ	\mathbf{O}	, in the second se	USB-C	MICRO USB Type B	Lightning	INPUT	€ €	12 V	15 V			~~`	cm	kg
5.3 Ah 137 Wh	10 h	600 A	1500 A	2000 A	_	1	_	_	1		5 V - 2 A 9 V - 2 A 12 V - 1.5 A	5V-1A 2	- 10 A		1	1	3 modes : Light SOS SPOT	24.8 x 24.8 x 9.6	2.4
CE														Made in China					