





The a-TroniX Booster is a compact mobile jump starter for 12V lead batteries in cars, boats, lawn mowers or camping vehicles and is an ideal emergency helper without the need for a mains connection. It is a particularly powerful unit with a current rating of 2000A and a peak current of 4000A. Thanks to the protection against overload, short circuit, overtemperature and reverse polarity, safe jump starting is possible. The jump starter booster has a robust housing, carrying handle, practical cable holder for cables with a length of 50 cm and heavy-duty clamps as well as a mains charger. The unit is equipped with a memory saver function and a digital LED display.











Model	a-TroniX Jump starter Booster 12 V 4000 A
Article number	9885376
Operating voltage (V)	12
Starter charger-Voltage rating	230 V - 20/60 Hz
Internal battery (Lithium LiFePO4) (V)	13,2
Additional battery (V)	9 (6LR61)
Ideal operating temperature (°C)	-10 - +40
Continuous current (A)	800
Start max. current (A)	2000
Peak ampere (A)	4000
Cable length (cm)	50
Cable size (mm²)	10
Max. charging voltage (V)	14,5
Terminal output (A)	850
Battery-Type	4 Zellen Lithium LiFePO4
Polarity reverse protection	Х
Short circuit protection	х
Overvoltage protection	х
Dimensions (mm)	260 x 135 x 72
Net weight (kg)	2,5

No liability for printing errors. Errors and prior sale excepted. Illustrations similar.

07/2022

