





Genius BOOST MAX Jump Starter™





For High-Displacement Gas And Diesel Engines In Trucks, Semis, Buses, HGV, Fleet, Commercial Vehicles, Construction Equipment And More.

Ultra-safe, compact, and portable lithium-ion jump starter for both 12V and 24V battery systems. Features patented spark-proof technology and reverse polarity protection. Built for gas and diesel engines in Class 8+/CE high-displacement vehicles, equipment, trucks, and more. Safe for engines of all sizes. Provides remote power for 12V devices (e.g. tire pumps) and recharges mobile devices, like smartphones, tablets and more.



Ultra**Safe**™

Protects against reverse polarity, sparks, over-charging, over-current, open-circuits and over-heating.

Jump Start
12V/24V
Batteries

Switchable 12V and 24V modes, designed for high-displacement engines, covering most applications.

Voltmeter

Built-in voltmeter displays the voltage of the vehicle's battery for enhanced diagnostics and troubleshooting.

High-Intensity
LED

Work Light

2200 lumen ultra-bright LED work light for extreme visibility. 7 light modes, including SOS and emergency strobe.

For Gas & Diesel Engines Up To Class 8+ / Class CE Safe To Use On Engines Of Any Size.

The NOCO Company 30339 Diamond Parkway, #102 Glenwillow, OH 44139 | USA 1.800.456.6626

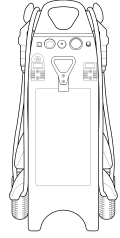


More **Power**,

A Fraction Of The Size.

+ Holds Charge 4 Times Longer

Available Starting Power (joules) = Power (w) X Time (sec)



Leading Traditional Lead-Acid Jump Starter

> 152lbs 57,000 joules 35

Genius® BOOSTMAX®



Manual Override is a unique feature designed for rare situations when a vehicle's battery is below 2-volts. Press and hold the manual override button for three (3) seconds, until the Boost LED starts flashing. To exit manual override, press the manual override button again, or the power button. This mode should be used cautiously, as manual override disables safety protection while enabled

VS

16X 30% Lighter.

More Powerful.



Technical Specifications 12V, 5A IN / 12V, 15A OUT 12V (Input/Output): Internal Battery: Lithium-lon Peak Current Rating: USB (Output): Dual 5V, 2.1A 20.000A Joules 35: Housing Protection: IP65 (w/ Ports closed) +000,08Natural Convection Voltage: 12V & 24V Batteries Cooling: -30°C to +50°C Dimensions (LxWxH): Operating Temperature: 12.3 x 8.2 x 6.3 in Charging Temperature: 0°C to +40°C Weight: 19.25 lbs

What's In The Box

- GB500 Lithium Jump Starter
- Boost MAX POS/ NEG Connectors (24in)

Storage Temperature:

- 56W XGC Power Adapter
- 12V Female Plug (OUT)
- 12V Male Plug (IN)
- 12V 2' XGC Cable
- Protective Carrying Case
- User Guide

Retail Packaging:

Dimensions: 18.1x15.4x17.6" Weight: 33lbs UPC: 0-46221-17031-3

Master Carton:

Dimensions: 18.6x15.9x18.1" Weight: 35lbs Quantity: 1

-20°C to +50°C

AC Charging

(56W)

6-8 hr

Made in China

Designed in the USA

UCC: 00046221170313 Units Per Pallet: 18 Units



Recharging a GB500 (for reference results may vary)

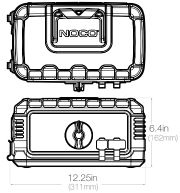
12V DC Charging

(60W)

6-8 hr



LED Brightness:



2200 lumens

The NOCO Company 30339 Diamond Parkway, #102 Glenwillow, OH 44139 | USA 1.800.456.6626

