Genius BOOST MAX Jump Starter™

Safely Jump Start A Dead Battery In Seconds.™

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.

- UltraSafe™
- Jump Start 12V/24V Batteries
- Voltmeter 12.9 V
- High-Intensity LED Work Light

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

no.co
More Power,
A Fraction Of The Size.

+ Holds Charge
4 Times Longer

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

VS

Genius® BOOSTMAX®

19lbs
80,000 joules

Leading Traditional
Lead-Acid Jump Starter

152lbs
57,000 joules

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.

Technical Specifications

<table>
<thead>
<tr>
<th>Internal Battery:</th>
<th>Lithium-Ion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Current Rating:</td>
<td>20,000A</td>
</tr>
<tr>
<td>Joules:</td>
<td>80,000+</td>
</tr>
<tr>
<td>Voltage:</td>
<td>12V &amp; 24V Batteries</td>
</tr>
<tr>
<td>Operating Temperature:</td>
<td>-30°C to +50°C</td>
</tr>
<tr>
<td>Charging Temperature:</td>
<td>0°C to +40°C</td>
</tr>
<tr>
<td>Storage Temperature:</td>
<td>-20°C to +50°C</td>
</tr>
<tr>
<td>12V (Input/Output):</td>
<td>12V, 5A IN / 12V, 15A OUT</td>
</tr>
<tr>
<td>USB (Output):</td>
<td>Dual 5V, 2.1A</td>
</tr>
<tr>
<td>Housing Protection:</td>
<td>IP65 (w/ Ports closed)</td>
</tr>
<tr>
<td>Cooling:</td>
<td>Natural Convection</td>
</tr>
<tr>
<td>Dimensions (LxWxH):</td>
<td>12.3 x 8.2 x 6.3 in</td>
</tr>
<tr>
<td>Weight:</td>
<td>19.25 lbs</td>
</tr>
<tr>
<td>LED Brightness:</td>
<td>2200 lumens</td>
</tr>
</tbody>
</table>

What’s In The Box

- GB500 Lithium Jump Starter
- Boost MAX POS/NEG Connectors (24in)
- 56W XGC Power Adapter
- 12V Female Plug (OUT)
- 12V Male Plug (IN)
- 12V 2’ XGC Cable
- Protective Carrying Case
- User Guide

Recharging a GB500

<table>
<thead>
<tr>
<th>AC Charging (56W)</th>
<th>6-8 hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V DC Charging (60W)</td>
<td>6-8 hr</td>
</tr>
</tbody>
</table>

Designed in the USA
Made in China

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

no.co

Since 1914

Charge Virtually Any USB Device, Including Smartphones And Tablets.

12V Portable Power
Remote Power For A Wide Range Of 12V Devices Including Tire Pumps, Inverters, Lights, Phone Chargers And More.

12V Peak Current Rating:
Lithium-Ion
20,000A

Joules:
80,000+

USB (Output):
Dual 5V, 2.1A

Housing Protection:
IP65 (w/ Ports closed)

Cooling:
Natural Convection

Dimensions (LxWxH):
12.3 x 8.2 x 6.3 in

Weight:
19.25 lbs

Dimensions (LxWxH):
12.3 x 8.2 x 6.3 in

Weight:
19.25 lbs

LED Brightness:
2200 lumens

AC/12V Fast Charge
Recharge Unit From Any AC Wall Outlet Or 12V Port.

12V Charge Virtually Any USB Device, Including Smartphones And Tablets.