Genius BOOST PRO Jump Starter™

Safely Jump Start A Dead Battery In Seconds™

For High-Displacement Gas And Diesel Engines In Cars, Trucks, Boats, Commercial Vehicles, Equipment And More.

Ultra-safe, ultra-compact, rugged, and portable lithium-ion jump starter. Features spark proof technology and reverse polarity protection.Ideal for the widest range of engines, including gas/diesel 10.0L+. Equipped with an advanced 12.1V voltmeter. Provides remote power with 12V plug (incl) for tire pumps, inverters, & phone chargers.

- **SAFE** UltraSafe™
  - Protects against reverse polarity, sparks, over-charging, over-current, open-circuits and over-heating.
- **80X**
  - Jump Starts Per Charge
  - Full power to jump start a vehicle up to 80 times in one charge. Compatible with gas & diesel engines 10.0L+.
- **USB**
  - Recharge virtually any USB device (smartphones, tablets).
  - Recharge the unit from any USB port or 12V charger.
- **10X LED**
  - 500 Lumen Ultra-bright LED flashlight for visibility and with 7 modes, including SOS and emergency strobe.

For Gas & Diesel Engines 10.0L+ Safe To Use On Engines Of Any Size.
2X More Power,
A Fraction Of The Size.
+ Holds Charge 4 Times Longer

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

Genius BOOSTPRO™
7.5lbs          22500 joules™

VS

Leading Traditional Jump Starter
18lbs          6950 joules™

4X Fast Recharge
Go From Zero To Jump Starting In
15 Minutes, Fully Charges In Just
Over 3 Hours.

Manual Override is a special feature designed for rare situations when a
vehicle’s battery is below 2-volts. Simply press and hold the manual
override button for 3 seconds, until the Boost LED starts flashing, to enter into the
mode. Press the button again (Or the power button) to exit Manual Override. 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>4000A</td>
</tr>
<tr>
<td>Joules™:</td>
<td>22500+</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>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Micro USB (Input):</th>
<th>5V, 2.1A</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB (Output):</td>
<td>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 7 x 2.7 in</td>
</tr>
<tr>
<td>Weight:</td>
<td>7.5 Pounds</td>
</tr>
<tr>
<td>Lumens (LEDs):</td>
<td>500L</td>
</tr>
</tbody>
</table>

What’s In The Box

- GB150 Lithium Jump Starter w/HD Battery Clamps
- Micro USB Cable
- 12V Female Plug (OUT)
- 12V Male Plug (IN)
- 12V XGC Cable
- User Guide & Information Guide and Warranty

Recharging a GB150

<table>
<thead>
<tr>
<th>USB Charger Rating</th>
<th>Charging Time</th>
<th>12V Fast Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>5A</td>
<td>45hr</td>
<td>5A @ 12V (60W)</td>
</tr>
<tr>
<td>1A</td>
<td>22hr</td>
<td>2-3hr</td>
</tr>
<tr>
<td>2A</td>
<td>11hr</td>
<td></td>
</tr>
</tbody>
</table>

Retail Packaging:
Dimensions: 9.2"x16.9"x4.02"
Weight: 7.5lbs
UPC: 0-46221-15006-3

Inner Carton:
Dimensions: 4.5"x9.7"x17.5"
Weight: 8lbs

Master Carton:
Dimensions: 10.0"x18.2"x10.6"
Weight: 17.5lbs
Quantity: 2
UCC: 10046221150060
Units Per Pallet: 100 Units

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

noco

Since 1914

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

NOCO Designed In the USA
Patent US 9,007,015 B1

Charge Virtually Any
USB Device, Including
Smartphones And Tablets.

Recharge Unit
From Any USB
Or 12V Port.