GB150 12V 3000A Lithium | 9.0L Gas 7.0L Diesel

NOCO BOOST™ PRO™ JUMP STARTER

START DEAD BATTERIES™
Gas And Diesel Cars, Trucks, Boats, Commercial Vehicles, Equipment & More.

UltraSafe, ultra-compact, rugged, and portable lithium-ion jump starter. Features spark-proof technology and reverse polarity protection. Ideal for a wide range of small vehicle applications to larger vehicles with 9.0L gas and 7.0L diesel engines. Equipped with an advanced integrated voltmeter. Provides remote power with 12V plug (included) for tire pumps, inverters, & phone chargers.

- ULTRA SAFE
  SPARK PROOF.
  Safely connect to any 12-volt car battery with our mistake-proof design featuring spark-proof technology and reverse polarity protection.

- JUMP START. 80X
  Full power to jump start a vehicle up to 80 times in one charge. Compatible with engines up to 9.0L gas and 7.0L diesel.

- USB CHARGE & RECHARGE.
  It's internal battery can be used to recharge any personal mobile devices like smartphones, tablets, or any other USB device, and can be recharged by any powered USB port.

- 500 LUMENS. 10X LED
  The GB150 portable car battery jump starter integrates with a high-output 500 lumen LED flashlight with 7 light modes: low, medium, high, flashing, strobe, and emergency SOS.

NOCO
30339 Diamond Parkway, #102
Glenwillow, OH 44139 | USA
1.800.456.8626
no.co
MORE POWER. A Fraction Of The Size.

2X Lighter & Smaller
Compact, portable, pocket-sized jump starter that stores easily in a vehicle.

1 Year+ Holds Charge 4x Longer
The GB150 holds the charge four times longer to extend battery power life and eliminate charge time.

3X Fast Recharge
Go from zero to jump starting in 15 minutes, fully charges in just over 2 hours.

Compared to Leading Traditional Lead Acid Jump Starters

Voltmeter
Built-In Voltmeter Reads The Voltage Of The Vehicle’s Battery For Enhanced Diagnostics And Troubleshooting.

Error LED. Illuminates Red if reverse polarity is detected.

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.

12V Portable Power
Remote power for a wide range of 12V devices including tire pumps, inverters, lights, phone chargers and more.

USB 2.1A Charge virtually any USB device, including Smartphones and Tablets.

Technical Specifications

| Internal Battery: | 89 Watt-Hour Lithium Ion |
| Peak Current Rating: | 3000A |
| Operating Temperature: | -4°F to +122°F (-20°C to +50°C) |
| Charging Temperature: | 32°F to +104°F (0°C to +40°C) |
| Storage Temperature: | -4°F to +122°F (-20°C to +50°C) |
| 12V (Input): | 12V (5A) |
| 12V (Output): | 12V (15A) |

Recharging a GB150

| USB Charger Rating | Charging Time | 12V Fast Charge |
| .5A | 45hr | 5A @ 12V (66W) 2-3hr |
| 1A | 22hr | |
| 2A | 11hr | |

What’s In The Box
- GB150 Lithium Jump Starter
- XGC 12V Male Adapter
- XGC 12V Female Adapter
- Micro USB Cable
- Microfiber Storage Bag
- User Guide & Warranty Information

Retail Packaging:
Dimensions: 8.19”x4.88”x13.70”
Weight: 8.00lbs
UPC: 0-46221-15006-3

Inner Carton:
Dimensions: 14.09”x8.78”x5.79”
Weight: 8.46lbs

Master Carton:
Dimensions: 14.76”x9.25”x12.50”
Weight: 17.97lbs
Quantity: 2
UCC: 10046221150060

Technical Specifications:

- USB Charger Rating: .5A, 1A, 2A
- Charging Time: 45hr, 22hr, 11hr
- 12V Fast Charge: 5A @ 12V (66W) 2-3hr

Recharging From:
- Any USB or 12V port.

What’s In The Box:
- GB150 Lithium Jump Starter
- XGC 12V Male Adapter
- XGC 12V Female Adapter
- Micro USB Cable
- Microfiber Storage Bag
- User Guide & Warranty Information

Technical Specifications:

- Internal Battery: 89 Watt-Hour Lithium Ion
- Peak Current Rating: 3000A
- Operating Temperature: -4°F to +122°F (-20°C to +50°C)
- Charging Temperature: 32°F to +104°F (0°C to +40°C)
- Storage Temperature: -4°F to +122°F (-20°C to +50°C)
- 12V (Input): 12V (5A)
- 12V (Output): 12V (15A)
- 12V (Fast Charge): 5A @ 12V (66W) 2-3hr

Recharging From:
- Any USB or 12V port.

Technical Specifications:

- USB Charger Rating: .5A, 1A, 2A
- Charging Time: 45hr, 22hr, 11hr
- 12V Fast Charge: 5A @ 12V (66W) 2-3hr

What’s In The Box:
- GB150 Lithium Jump Starter
- XGC 12V Male Adapter
- XGC 12V Female Adapter
- Micro USB Cable
- Microfiber Storage Bag
- User Guide & Warranty Information

Technical Specifications:

- Internal Battery: 89 Watt-Hour Lithium Ion
- Peak Current Rating: 3000A
- Operating Temperature: -4°F to +122°F (-20°C to +50°C)
- Charging Temperature: 32°F to +104°F (0°C to +40°C)
- Storage Temperature: -4°F to +122°F (-20°C to +50°C)
- 12V (Input): 12V (5A)
- 12V (Output): 12V (15A)
- 12V (Fast Charge): 5A @ 12V (66W) 2-3hr

Recharging From:
- Any USB or 12V port.

Technical Specifications:

- USB Charger Rating: .5A, 1A, 2A
- Charging Time: 45hr, 22hr, 11hr
- 12V Fast Charge: 5A @ 12V (66W) 2-3hr

What’s In The Box:
- GB150 Lithium Jump Starter
- XGC 12V Male Adapter
- XGC 12V Female Adapter
- Micro USB Cable
- Microfiber Storage Bag
- User Guide & Warranty Information

Technical Specifications:

- Internal Battery: 89 Watt-Hour Lithium Ion
- Peak Current Rating: 3000A
- Operating Temperature: -4°F to +122°F (-20°C to +50°C)
- Charging Temperature: 32°F to +104°F (0°C to +40°C)
- Storage Temperature: -4°F to +122°F (-20°C to +50°C)
- 12V (Input): 12V (5A)
- 12V (Output): 12V (15A)
- 12V (Fast Charge): 5A @ 12V (66W) 2-3hr

Recharging From:
- Any USB or 12V port.

Technical Specifications:

- USB Charger Rating: .5A, 1A, 2A
- Charging Time: 45hr, 22hr, 11hr
- 12V Fast Charge: 5A @ 12V (66W) 2-3hr

What’s In The Box:
- GB150 Lithium Jump Starter
- XGC 12V Male Adapter
- XGC 12V Female Adapter
- Micro USB Cable
- Microfiber Storage Bag
- User Guide & Warranty Information

Technical Specifications:

- Internal Battery: 89 Watt-Hour Lithium Ion
- Peak Current Rating: 3000A
- Operating Temperature: -4°F to +122°F (-20°C to +50°C)
- Charging Temperature: 32°F to +104°F (0°C to +40°C)
- Storage Temperature: -4°F to +122°F (-20°C to +50°C)
- 12V (Input): 12V (5A)
- 12V (Output): 12V (15A)
- 12V (Fast Charge): 5A @ 12V (66W) 2-3hr

Recharging From:
- Any USB or 12V port.