

NOCO®

Genius BOOST Series



GB150



GB70



GB40



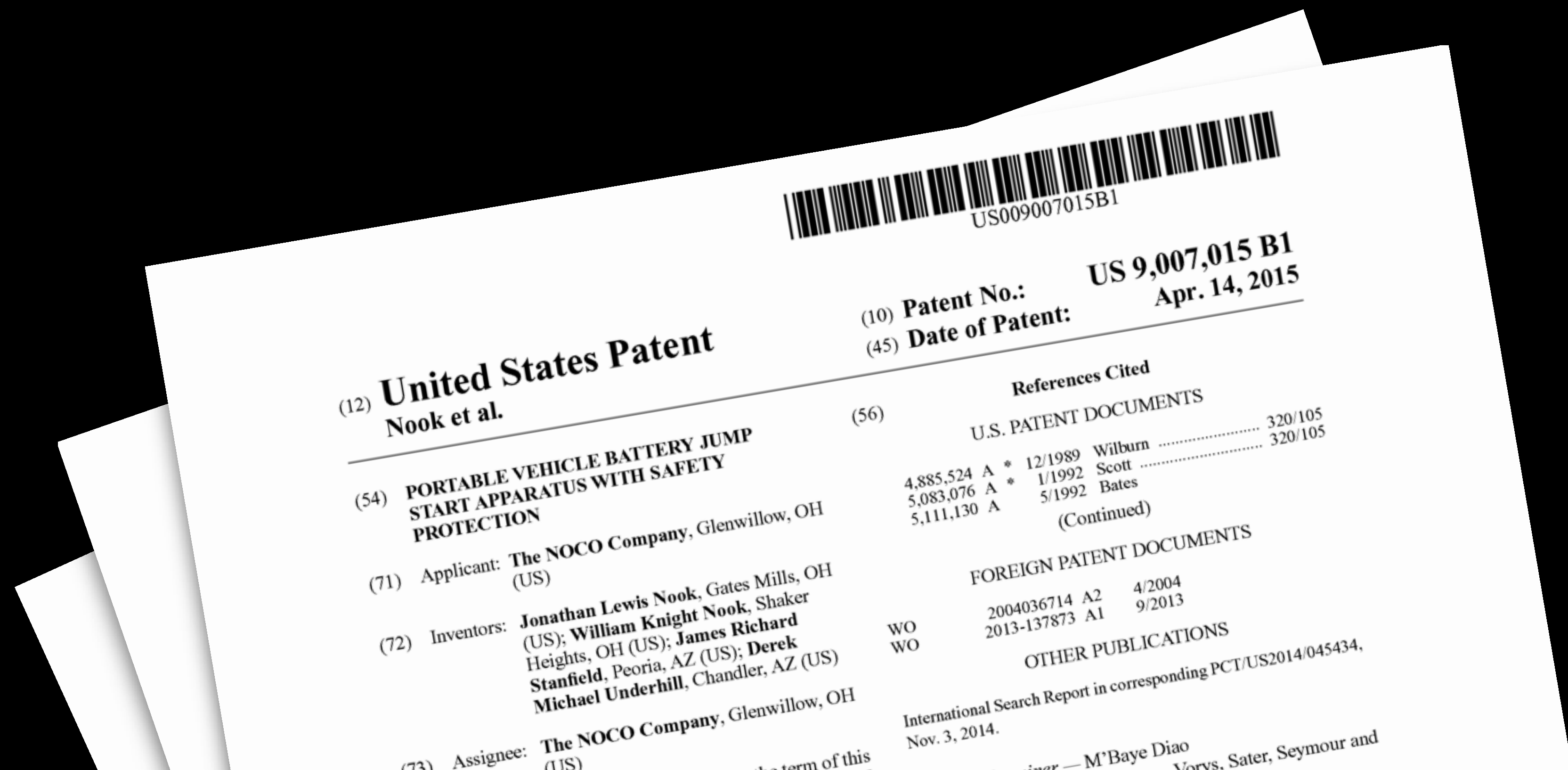
GB20





The One. The Only.

The Genius BOOST Series Jump Starters are the only Jump Starters on the market with Patented Safety Technology.



“Sport”



GB20 BOOST SPORT

In The Box:

- GB20
- HD Clamps
- USB Cable
- Drawstring Bag
- User Guide & Warranty

Powersports.

BOOST Sport is designed for powersports applications like motorcycles, ATVs, UTVs, Lawn & Garden, and more. It is powerful enough to start larger applications, such as cars and trucks up to 4L, but includes precision battery clamps designed to connect to smaller batteries and terminals.

Voltage	12V
Peak Amp Rating	400A
Actual Power Output	4650 joules^{3S}
Gasoline Engine Rating	4L 4000cc
Diesel Engine Rating	Not Recommended



Precision Clamps For A Tight Fit.





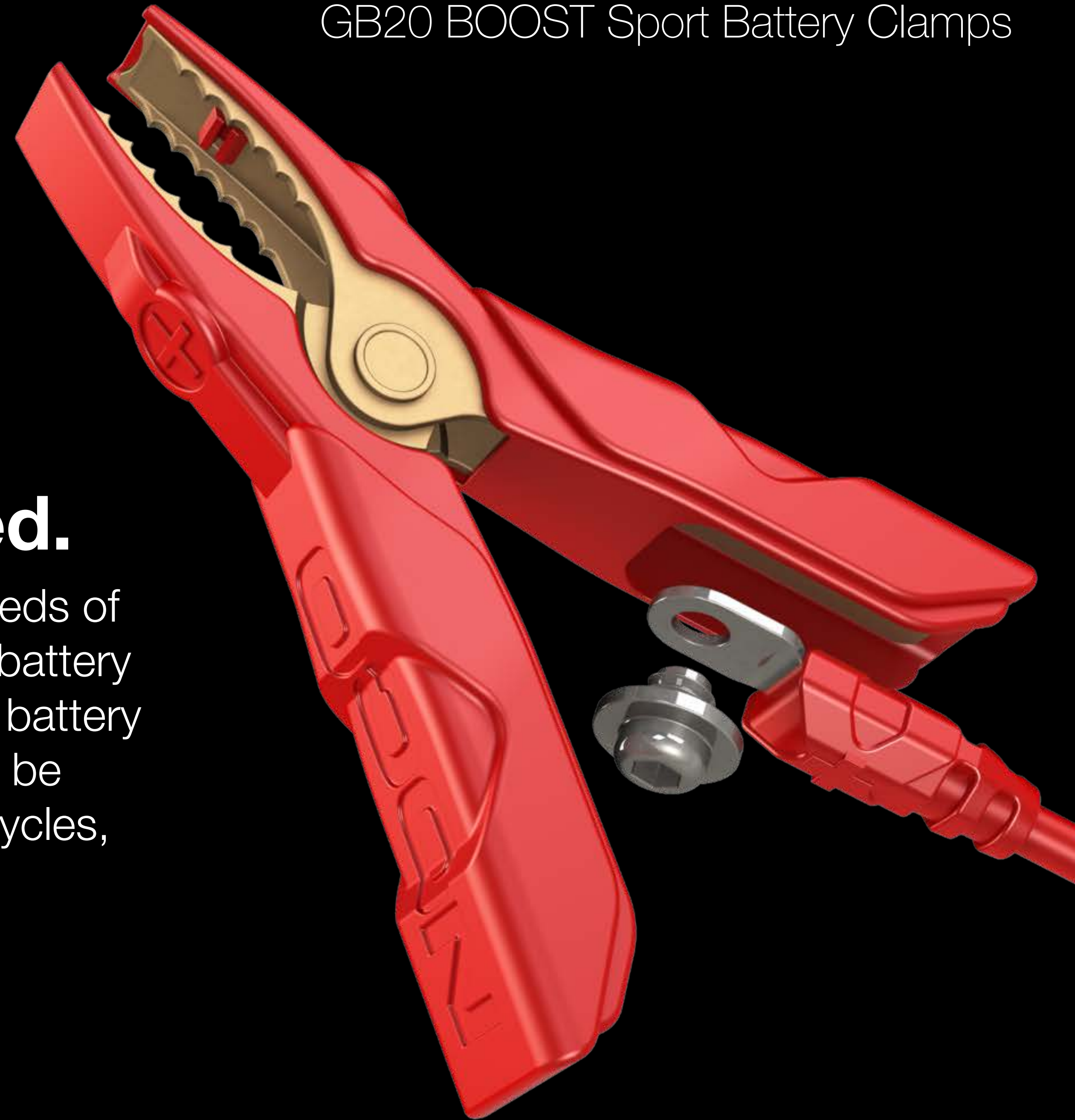
Full Size Use.

Easy storage.



Designed. Prototyped. **Tested.**

We tested prototypes of various designs on hundreds of vehicles and applications. The result is a precision battery clamp capable of securely attaching to virtually any battery terminal. In addition, the removable eyelets can be permanently mounted to applications, like motorcycles, where the battery is hard to access directly.



GB20 & GB40 High Quality Drawstring Bag



Simple & Effective.

“Plus”



GB40 BOOST+

In The Box:

- GB40
- HD Clamps
- USB Cable
- 12V USB Charger
- Drawstring Bag
- User Guide & Warranty

Car & Truck.

BOOST+ (Plus) is designed for standard vehicle applications such as cars, trucks, SUVs, motorcycles, ATVs, UTVs, lawn & garden, and more. It is powerful enough to start diesel engines that require more power. Nearly twice the power of the original GB30, there are very few applications BOOST+ won't start, even in extreme cold.

Voltage	12V
Peak Amp Rating	1000A
Actual Power Output	7000 joules^{3S}
Gasoline Engine Rating	6L Gas
Diesel Engine Rating	3L Diesel





Packaging Differentiation.



- Model
- Clamps Clearly Displayed
- Power Rating
- Application Size
- Target Application
- Color Coding

“HD”



GB70 BOOST HD

In The Box:

- GB70 w/Integrated HD Clamps
- USB Cable
- 12V Charging Plug
- 12V Female Port w/2' XGC Cable
- Drawstring Bag
- User Guide & Warranty

Truck & Diesel.

BOOST HD is designed for larger vehicles, like trucks and SUVs, as well as many diesel engines. Integrated heavy gauge cables efficiently transfer massive power surges. The 12V “IN” port allows extremely fast in-vehicle charging. The 12V “OUT” port will power any 12V accessory, like a tire inflator, light, inverter, and more.

Voltage	12V
Peak Amp Rating	2000A
Actual Power Output	12000 joules^{3S}
Gasoline Engine Rating	Most Gas
Diesel Engine Rating	6L Diesel



3X
Fast Charge

Zero to Jump Start In 15 Minutes.

The GB70 & GB150 both feature XGC 12V inputs that allow recharging of the internal battery at over 3A. That is over 3 times faster than any competitor, and fast enough to go from completely dead to Jump Starting in just 15 minutes. Fully charge in just over two hours.

12V
AUX OUT

Power Anything 12V.

The GB70 & GB150 both feature XGC 12V outputs that will provide up to 20A of power to any standard 12V device. Fully inflate over 5 tires (11 on GB150) with a tire pump, light up the sky with auxiliary lighting, or power a computer with an inverter. This is all in addition to the standard USB ports.



“Pro”



GB150 BOOST PRO

In The Box:

- GB150 w/Integrated HD Clamps
- USB Cable
- 12V Charging Plug
- 12V Female Port w/2' XGC Cable
- Drawstring Bag
- User Guide & Warranty

Diesel & Commercial.

BOOST PRO is designed for large diesel engines, almost all gas engines, and professional use by mechanics and road side assistance. It has all of the features of the GB70, but also adds an integrated voltmeter for reading the vehicle's voltage.

Voltage	12V
Peak Amp Rating	4000A
Actual Power Output	20000 joules^{3S}
Gasoline Engine Rating	Most Gas
Diesel Engine Rating	12L Diesel







Voltmeter.

Knowing the voltage of a vehicle's battery is crucial to diagnosing the problem. The GB150's built in voltmeter will automatically display the voltage of any connected battery.

