The NOCO Company was founded in 1914 in Cleveland, Ohio. Joseph Henry Nook, a local tire and battery distributor, set out to develop a product that would prevent battery corrosion. After several hundred different formulations, Mr. Nook began commercially manufacturing and distributing the world’s first Battery Corrosion Preventative which he called NCP2. NCP2 is an acronym for “No Corrosion Product” which is applied in “2 Steps”. The NCP2 brand quickly became a household name in every major battery and automotive shop. For over 100 years, the NCP2 brand has been preventing battery corrosion on more than one billion vehicles and applications worldwide.

Since then, NOCO has grown into a leading designer and manufacturer of innovative consumer-based battery and power products.

The NOCO Company
30339 Diamond Parkway, #102
Glenwillow, OH 44139
United States Of America
800.456.6626

no.co
Safely jump start a dead battery in seconds.
Safe, powerful jump starting.

Designed for most vehicles including ATVs, lawn mowers, motorcycles, cars, trucks, boats, RVs, tractors, equipment, and more. The new, more powerful models are for diesel and high-displacement engines, but are still safe on engines of all sizes.
GB150
12V 4000A
10.0L+ Gas & Diesel

GB500
12V & 24V 20000A
Class 8+/CE Essence & Diesel
Massive power.
### Ultra-bright LEDs

<table>
<thead>
<tr>
<th>Model</th>
<th>LED Type</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>GB20</td>
<td>Dual LED</td>
<td>100</td>
</tr>
<tr>
<td>GB40</td>
<td>Dual LED</td>
<td>100</td>
</tr>
<tr>
<td>GB50</td>
<td>4 LED</td>
<td>200</td>
</tr>
<tr>
<td>GB70</td>
<td>8 LED</td>
<td>400</td>
</tr>
<tr>
<td>GB150</td>
<td>10 LED</td>
<td>500</td>
</tr>
<tr>
<td>GB500</td>
<td>Dual LED</td>
<td>2200</td>
</tr>
</tbody>
</table>

7 light modes including flashlight and emergency strobe.
USB
2.1A USB OUT

+ 

2.1A Micro USB IN
(USB In Excludes GB500)

Charge smart phones, tablets, GPS and more.
12V power port.

For tire pumps, inverters, lights + more.

Included in GB70, GB150 & GB500.
Voltmeter.
Exclusively on GB150 & GB500.

Quickly diagnose starting problems with an integrated voltmeter.
Smart multi-purpose battery chargers.

UltraSafe, smart battery chargers designed to charge and maintain all battery sizes.
Smart charging, for all sizes.

Designed for ATVs, lawn mowers, motorcycles, cars, trucks, boats, RVs, tractors, equipment, and more.

**Versions:**
- NA: North America 110V Type A Plug
- EU: European 220-240V Type C Plug
- UK: United Kingdom 220-240V Type G Plug
- AU: Australian 220-240V Type I Plug

**G1100**
- 6V & 12V
- 1.1A
- Modes:
  - 12V Norm
  - 12V Cold/AGM
  - 12V Norm Small
  - 12V Cold/AGM Small
  - 6V Norm
  - 12V Lithium
  - 12V Repair

**G750**
- 6V & 12V
- .75A
- Modes:
  - 12V Norm
  - 6V Norm

**G3500**
- 6V & 12V
- 3.5A
- Modes:
  - 12V Norm
  - 12V Cold/AGM
  - 12V Norm Small
  - 12V Cold/AGM Small
  - 6V Norm
  - 12V Lithium
  - 12V Repair

**G7200**
- 12V & 24V
- 7.2A
- Modes:
  - 12V Norm
  - 12V Cold/AGM
  - 24V Norm
  - 24V Cold/AGM
  - 12V Lithium
  - 12V AGM+
  - 12V Supply
  - 12V Repair
G15000
12V&24V
15A

Modes:
- 12V Norm
- 12V Cold/AGM
- 24V Norm
- 24V Cold/AGM
- 12V Lithium
- 12V AGM+
- 12V Supply
- 12V Repair
- + JumpCharge

[Vehicle Starting]

G26000
12V&24V
26A

Modes:
- 12V Norm
- 12V Cold/AGM
- 24V Norm
- 24V Cold/AGM
- 12V Lithium
- 12V AGM+
- 16V Lithium Racing
- 16V AGM Racing
- 12V Supply
- 12V Repair
- + JumpCharge

[Vehicle Starting]
Small, yet powerful.
Professional grade.
Start-Stop
Counteracts increased cyclic energy demands placed on batteries in micro-hybrid vehicles.

Firewall
Multi-level safety barrier prevents unsafe and abnormal conditions.

Optimization
Stabilizes internal battery chemistry for increased performance and longevity.

Load Tracking
Dynamically changes charge current when a load is placed on the battery.

Diagnostics
Intuitive visual diagnostic tool for detecting reverse polarity, low-voltage or damaged batteries.

Energy-Save
Minimizes energy consumption when full power is not needed.

Thermal Monitor
Internal temperature sensors adjust charge based on ambient climate.
Safe
Protects against reverse polarity, sparks, overcharging, overcurrent, open-circuits, short-circuits and overheating.

Memory
Returns to last selected mode when restarted.

Interactive
Alters the charging process based on organic battery feedback.

Recovery
Applies a high-voltage pulse charge when low-voltage, sulfation, or lost capacity is detected.

Rugged
Dirt, water, UV, impact, and crush resistant.

CANBUS
Automatically enables the charging port to charge CANBUS systems.

Maintenance Plus
Keeps the battery fully charged without overcharging, indefinitely.
Advanced diagnostics.

Standard on all G Series and GX Series Chargers.
Identify problems to solve them more efficiently.

Advanced diagnostics analyze the battery and display specific errors if a problem is detected. The flash pattern tells you what is wrong so you can quickly fix it:

- **Single Flash:** Battery will not hold a charge and should be checked by a professional.
- **Double Flash:** Possible battery short, and should be checked by a professional.
- **Triple Flash:** Battery voltage is too high for the selected charge mode. Double check the battery matches the charge mode.
- **Error LED Solid Red:** Reverse polarity. Reverse the connections to the battery.
- **Standby LED Solid Orange:** Battery voltage is too low for charger to detect the battery.
Smart industrial battery chargers.

UltraSafe, universally adaptable chargers designed for heavy-use industrial vehicles, anywhere.
Industrial strength.

Control.
Interchangeable cables & secure interface.
92% Efficiency.
Precision aluminum body. Waterproof & tamperproof interface. Compact industrial on-board chargers.

Modes:
- Norm
- Cold/AGM
- AGM+
- Li-Ion
- Repair
- Supply

3 models available, same compact size & advanced features:

- **GX2440AU**
  - 24V 40A

- **GX3626AU**
  - 36V 26A

- **GX4820AU**
  - 48V 20A
Inhibit port. Prevent vehicle and equipment operation while charging.

Remote LEDs port. Used to connect LEDs for easy monitoring when the charger’s LEDs are not accessible.
Universal input, flexible output.
Interchangeable AC and DC cables.

- **GXC101** NA Type B
- **GXC102** EU Type F
- **GXC103** UK Type G
- **GXC104** AU Type I

- **GXC002** HD Eyelet Connectors
- **GXC005** Anderson SB50 Cable
- **GXC006** Club Car Cable 3-Pin Round Plug
- **GXC007** EZ-GO Cable 3-Pin Triangle Plug
- **GXC008** Yamaha Cable 2-Pin Plug
- **GXC009** EZ-GO Cable Powerwise D Plug
X-Connect Accessories.
Dependable charging accessories.

**GC001**
Battery Clamp Connector
Quickly connect to any battery, or keep attached for convenient charging.

**GC002**
Eyelet Terminal Connector
Permanently mount one on your ATV, Motorcycle, Car, Boat or any other vehicle for easy charging.

**GC003**
12V Plug Connector (Dual Size)
Charge and maintain your vehicle’s battery by plugging into the 12V auxiliary plug.

**GC004**
10’ Extension Cable
Extend the reach of your NOCO chargers and accessories with the GC004 10’ Extension Cable.

**GC008**
XL Eyelet Terminal Connector
Connect to batteries with 3/8” terminals. Permanently mount eyelets to your vehicle.

**GC009**
SAE Adapter
X-connect to SAE connector.

**GC013**
Male-to-Male Coupler
Connect two accessories to each other.
HD Battery Clamps w/Integrated Eyelet Connector

Quickly connect to any battery or permanently mount the eyelets (For G15000 & G26000 Only).

OBDII Connector

Connect to the OBDII Connector found in vehicles 1996 and newer.

12V Plug Female Outlet

Use with a G7200 in supply mode to create a 12V outlet, or pair with the GC013 Male-to-Male.

12V Eyelet Battery Indicator

Built-in LEDs indicate the charge level of the battery, for ongoing monitoring.

12V Dashmount Battery Indicator

Quickly connect to any battery from wherever the Dashmount Battery Indicator is located.

XLR Connector

Quickly connect to any 24V XLR port (commonly found on power wheelchairs) with the G7200.
Boost accessories.
Safe, jump starting accessories.

**HD Boost Battery Clamps**
Heavy Duty clamps designed to efficiently transfer maximum current flow with minimal power loss, and silicone insulation for heat stability and flexibility.

**Powersport Battery Clamps**
Needle-nosed clamps designed for powersport applications. Equipped with integrated eyelets allowing for permanent battery-mounting.

**Boost Eyelet Cable w/Charging Adapter**
Permanently mount a Boost Eyelet Cable to difficult-to-access batteries and use the X-Connect charging adapter to connect to a Genius Charger.

**Boost Eyelet Cable w/Charging Adapter (SAE)**
Permanently mount a Boost Eyelet Cable to difficult-to-access batteries and use the SAE charging adapter to connect to a charger.

Accessories on this page work exclusively with GB20 and GB40.
Boost Settings Keeper
Boost Settings Keeper allows you to change or disconnect your car battery without losing your programmed electronic settings. (Compatible with GB70, GB150, and GB500)

AC USB Charger
10W AC USB Charger Type A for rapidly charging devices that recharge using a USB cable - including Boost.

XGC4 Power Adapter
Recharge Boost five times faster with the 56W XGC4 AC Power Adapter. Compatible with GB70, GB150, and GB500.
Protective cases.
Rugged storage.
Protective EVA hard cases designed and made exclusively to fit Boost UltraSafe® jump starters.

GBC013
GB20/GB40

GBC015
GB150

GBC017
GB50

GBC014
GB70
12V accessories.
Universal 12V accessories.

**GC017**
12V Plug w/Battery Clamps
Instantly tap into a 12V battery’s power and create an easy-to-use 12V port.

**GC018**
12V Plug w/Eyelet Terminals
Turn any 12V battery into an AUX 12V port.

**GC019**
12V Plug 12’ Extension Cable
Extend the reach of your 12V ports with this heavy duty 12’ extension cable.

**GC020**
12V Plug 2-Way Splitter
Expand a 12V AUX port and plug in multiple 12V devices at the same time.

**GC035**
12V Male OBDII Connector
Connect to a 12V power source to the vehicle’s OBDII port to save onboard computer settings.
NOCO®
Since 1914