G7200 7.2 12V&24V



Auto | Marine | RV | Powersport | Lawn & Garden

UltraSafe® Battery Charger™



Charge Fully Drained Batteries Up To 230Ah. Maintain All Battery Sizes.

ATVs, Lawn Mowers, Motorcycles, Cars, Trucks, Boats, RVs, Tractors, Equipment, And More.

Ultra-compact, rugged, and portable **UltraSafe®** Smart Charger. Features **spark proof technology** and **reverse polarity protection**. Charges **2X faster** than ordinary chargers. Stay connected 24/7 with **zero overcharge**.



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.



SAFE

Thermal Monitor.

Internal temperature sensors adjust charge based on ambient climate.

Protects against reverse polarity,

open-circuits and overheating.

sparks, over-charging, overcurrent,

Returns to last-selected mode when



capacity is detected.

Recovery.

Rugged.

Dirt, water, UV, impact and crush

Applies a high-voltage pulse charge

when low-voltage, sulfation, or lost



CANBUS.

resistant.

Automatically enables the charging port to charge CANBUS systems.



Maintenance Plus.

Keeps the battery fully charged without over-charging, indefinitely.



Interactive.

Memory.

restarted

Safe.

Alters the charging process based on organic battery feedback.

Charge 12V Batteries Up To 230Ah. 24V Batteries Up To 115Ah. Maintain All Battery Sizes.

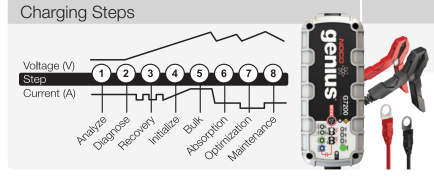






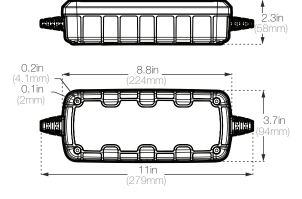
Charging Modes 29.6V | 3.6A | Up To 115Ah Batteries 24V Mode For charging 24-volt batteries in cold temperatures below 50°F Explanation COLD/ (10°C) or AGM batteries. When selected, a blue LED will AGM illuminate. No Power In standby mode, the charger is not charging or providing any 12V 14.2V | 7.2A | Up To 230Ah Batteries power to the battery. Energy Save is activated during this Standby mode, drawing microscopic power from the electrical outlet. For charging 12-volt lithium-ion batteries, including lithium iron LITHIUM When selected, an orange LED will illuminate. phosphate. When selected, a blue LED will illuminate. Press & Hold 14.5V | 7.2A | Up To 230Ah Batteries 15.5V | 7.2A | Up To 230Ah Batteries 12V 12V For charging 12-volt Wet Cell, Gel Cell, Enhanced Flooded, For charging 12-volt advanced AGM batties, which requires a AGM+ Maintenance-Free and Calcium batteries. When selected, a higher than normal charging voltage. When selected, a blue **NORM** Press & Hold white LFD will illuminate. LED will illuminate. 14.8V | 7.2A | Up To 230Ah Batteries 13.6V | 5A | Max 6A 12V 13.6V For charging 12-volt batteries in cold temperatures below 50°F Converts to a DC power supply for powering any 12VDC device, COLD/ SUPPLY (10°C) or AGM batteries. When selected, a blue LED will like a tire inflator, oil changer, or as a memory retainer when AGM Press & Hold replacing a battery. When selected, a red LED will illuminate. illuminate. 29V | 3.6A | Up To 115Ah Batteries 16.5V | 1.5A | Any Capacity 12V 24V For charging 24-volt, Wet Cell, Gel Cell, Enhanced Flooded, An advanced battery recovery mode for repairing and storing old **REPAIR** Maintenance-Free and Calcium batteries. When selected, a damaged, stratified, or sulfated batteries. When selected, a red **NORM** Press & Hold white LED will illuminate. LED will illuminate and flash.

Technical Specifications Input Voltage AC: 110-120 VAC, 50-60Hz Type of Batteries: 12V & 24V Working Voltage AC: 85-130 VAC, 50-60Hz Battery Chemistries: Wet, Gel, MF, CA, EFB, AGM, LIB Efficiency: Up To 230Ah (12V), Up To 115Ah 85% Approx. **Battery Capacity:** (24V), Maintains All Battery Sizes Power: 132W Max Low-Voltage Detection: 2V (12V), 14V (24V) Housing Protection: IP65 Back Current Drain: <5mA Cooling: Natural Convection Ambient Temperature: 0°C to +40°C, 32°F to +104°F Dimensions (LxWxH): 8.8 x 3.7 x 2.3 in (224 x 94 x 58mm) Charger Type: 8 Step, Smart Charger Weight: 1.73 Pounds (0.78 kg)



What's In The Box

- G7200 Smart Charger
- Battery Clamp Connectors w/ Integrated Eyelets
- User Guide and Information Guide & Warranty



AC Cable: 75 in (190.5cm) DC Cable: 56 in (142.24cm)

Retail Packaging:

Dimensions: 12.60"x3.94"x4.49" (320 x 100 x 114mm) Weight: 2.57lbs (1.17kg) UPC: 0-46221-10034-1

Inner Carton:

Dimensions: 12.95"x4.29"x4.96" (329 x 109 x 126mm) (cont'd.) Weight: 2.89lbs (1.31kg) **Master Carton:**

Dimensions: 22.52"x13.58"x10.79"

(572 x 345 x 274mm) Weight: 30.60lbs (13.88kg)

Quantity: 10

UCC: 10046221100348 Units Per Pallet: 300 Units



4001276 CONFORMS TO UL STD. UL1236 CERTIFIED TO CSA STD. C22.2 No.107.2

The NOCO Company 30339 Diamond Parkway, #102 Glenwillow, OH 44139 | USA 1,800.456.6626



