

6V&12V

GENIUS SERIES

MULTI-BANK



8A

4 BANK

2A 2A 2A 2A

GENIUS2X4



4A

2 BANK

2A 2A

GENIUS2X2

MULTI-BANK BATTERY CHARGERS AND MAINTAINERS.™

2A PER BANK

MULTI-BANK.

Charge and maintain multiple batteries at once. Designed for cars, motorcycles, boats, ATVs, RVs, lawn mowers, lawn tractors, trucks, and more.

0.0V

FORCE MODE.

For extremely dead batteries lower than 1-volt, manually turn on force mode to detect and charge batteries all the way down to zero volts.

24/7

ZERO OVERCHARGE.

Safely charge any battery year-round. Charge continuously without user intervention and with zero risk of overcharging your battery.

6V|12V

MULTI-CHEMISTRY. MULTI-TYPE.

Charge flooded, gel, maintenance-free, AGM, and lithium batteries. For use with starter, deep-cycle, and more.



LEAD ACID



AUTO | MARINE | RV | POWERSPORT | LAWN & GARDEN

NOCO

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

no.co



104°F
40°C



-4°F
-20°C

CHARGING MODES

12V

Used for 12V wet cell, gel, enhanced flooded, maintenance-free, & calcium batteries.



ADVANCED DIAGNOSTICS

STANDBY

The charger is in standby or the battery voltage is too low for the charger to detect.



AGM

Used for 12V AGM or maintenance-free batteries.



BAD BATTERY

There is a possible battery short or the battery will not hold a charge. Consult a professional.



LITHIUM

Used for 12V lithium-ion batteries (including lithium iron phosphate). Only for batteries with Battery Management Systems (BMS).



HIGH VOLTAGE

The battery voltage is too high for the selected charge mode. Check the battery and charge mode.



6V

Used for 6V wet cell, gel, enhanced flooded, maintenance-free, & calcium batteries.



REVERSE POLARITY

Charger is connected to the battery in reverse. Reverse the connections.



FORCE MODE

Used to charge batteries below 1V. All charge mode LED's will flash and the selected mode will illuminate. Management Systems (BMS).



TEMPERATURE

The charger internal temperature is too high. Charger will resume once the temperature is back within operating limits.



THERMAL COMPENSATION.

The new integrated thermal sensor automatically monitors and adjusts the charging cycle based on fluctuations of ambient temperature. Avoids under-charging in cold weather down to -4°F and avoids over-charging in hot weather up to 104°F.

Battery Size CHARGING TIMES

8Ah	3hr
12Ah	4.5hr
18Ah	6.75hr
24Ah	9hr
40Ah	15hr

*Approximate charging times at 50% depth of discharge.



GENIUS2X2

GENIUS2X4

CHARGING CURRENT:	4A
CURRENT PER BANK:	2A
OUTPUT POWER:	60W
CHARGING BANKS:	2
DIMENSIONS:	4.4 x 5.1 x 1.9in (112 x 130 x 48mm)
WEIGHT:	1.1 lbs (0.5kg)

CHARGING CURRENT:	8A
CURRENT PER BANK:	2A
OUTPUT POWER:	120W
CHARGING BANKS:	4
DIMENSIONS:	5.7 x 9.4 x 2.3in (145 x 239 x 58mm)
WEIGHT:	3.9 lbs (1.77kg)

WHATS IN THE BOX:

- GENIUS2X2 Battery Charger w/ (2) Interchangeable Connectors
- (2) Clamps w/ Integrated Eyelets
- (2) 10' Extension Cords
- (2) #8 27mm Self-Tapping Screws
- Type A, C, G, and I Power Cables
- User Guide & Warranty Information

- GENIUS2X4 Battery Charger w/ (4) Interchangeable Connectors
- (4) Clamps w/ Integrated Eyelets
- (4) 10' Extension Cords
- (2) #8 27mm Self-Tapping Screws
- Type A, C, G, and I Power Cables
- User Guide & Warranty Information

VOLUMETRICS:

Retail Packaging: Dimensions: 6.97" x 10.24" x 5.31" Weight: 4.63lbs UPC: 0-46221-19042-7	Master Carton: Dimensions: 10.98" x 15.04" x 6.57" Weight: 10.8lbs Quantity: 2 UCC: 10046221190424
Inner Carton: Dimensions: 7.17" x 10.55" x 5.67" Weight: 4.85lbs	Units Per Pallet: 192 Units

Retail Packaging: Dimensions: 10.8" x 9.9" x 5.7" Weight: 7.78lbs UPC: 0-46221-19045-8	Master Carton: Dimensions: 21.2" x 11.5" x 7" Weight: 18.73lbs Quantity: 2 UCC: 10046221190455
Inner Carton: Dimensions: 9.57" x 7.25" x 5.63" Weight: 15.43lbs	Units Per Pallet: 60 Units

TECHNICAL SPECIFICATIONS

INPUT VOLTAGE AC:	100-240 VAC, 50-60Hz	AMBIENT TEMPERATURE:	-20°C to +40°C
LOW-VOLTAGE DETECTION:	1V (12V), 1V (6V)	HOUSING PROTECTION:	IP60
BACK CURRENT DRAIN:	<0.5mA	COOLING:	Natural Convection