6V 12V 24V

GENIUSPRO50



A MULTI-VOLTAGE PROFESSIONAL BATTERY CHARGER.™



6V, 12V, & 24V.

6-volt (50-amps), 12-volt (50-amps), and 24-volt (25-amps) for lead-acid automotive, marine, and deep-cycle batteries, including flooded, gel, AGM, and maintenance-free, plus lithium-ion.



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.

ZERO OVERCHARGE.

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

ULTRA-FLEXIBLE CABLING.

Featuring ultra-flexible silicone cabling - down to -40°C - with protective rylon breaded shielding for maximum protection against abrasion.



30339 Diamond Parkway, #102 Glenwillow, OH 44139 | USA 1 800 456 6626

no.co









AUTO | MARINE | RV | POWERSPORT | LAWN & GARDEN



CHARGING MODES

LEAD-ACID

Used for 6V, 12V, & 24V wet cell, gel, enhanced flooded, maintenance-free, & calcium batteries.



AGM

Used for 6V, 12V, & 24V AGM or maintenance-free batteries.



LITHIUM

Used for 6V, 12V, 24V lithium-ion batteries(including lithium iron phosphate). Only for batteries with Battery Management Systems (BMS).









REPAIR Used to repair old, idle, damaged, stratified, or sulfated batteries.





HIGH VOLTAGE

STANDBY

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

BAD BATTERY There is a possible battery short or the battery will not hold a charge.

Consult a professional.

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

ADVANCED DIAGNOSTICS



SUPPLY

Converts to a DC power supply for 12V or 24V DC devices, or as a memory retainer when replacing a battery.



REVERSE POLARITY

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



FORCE

Used to charge batteries below 1V. All charge mode LED's will flash and the selected mode will illuminate.









10A MODE

Allows the unit to operate at a lower charge current for smaller batteries or maintenance.



Type A - NA

TEMPERATURE

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



WHAT'S IN THE BOX









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

no.co













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 122°F.

CHARGING TIMES (based on 6V/12V modes)

50Ah 0.75hr 100Ah

200Ah

1000Ah

1.5hr 3hr

6hr 500Ah

*Approximate charging times

15hr

at 50% depth of discharge

TECHNICAL SPECIFICATIONS

CHARGING CURRENT:	50A (6V, 12V), 25A (24V
TYPES OF Batteries:	6V, 12V, 24V
OUTPUT POWER:	750W
CHARGING VOLTAGE:	Various
WEIGHT:	5.0 lbs (2.26kg)
INPUT/ WORKING VOLTAGE AC:	100-240 VAC, 50-60Hz
LOW-VOLTAGE DETECTION:	1V (6V, 12V, 24V)
BACK CURRENT DRAIN:	<0.5mA
AMBIENT TEMPERATURE:	-4°F to +122°F (-20°C to +50°C
HOUSING Protection:	IP20
COOLING:	Forced Air

VOLUMETRICS:

Weight: 17.04lbs UPC: 0-46221-19051-6

Retail Packaging:

Inner Carton: 16.93" x 9.92" x 7.76" Weight: 12.1lbs

Master Carton:

23.31" x 18.98" x 10.51" Weight: 36.49lbs Quantity: 2 UCC: 10046221190523

Units Per Pallet:



T 16A



