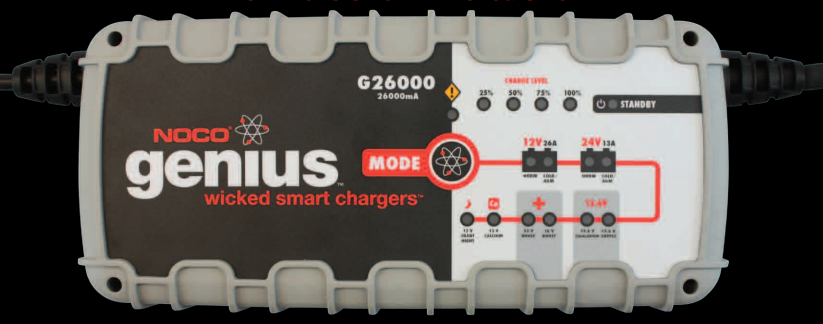




geniuschargers.com

Automatically Diagnoses, Recovers, Charges & Maintains Your Batteries! Now that's Smart...Wicked Smart!



The G26000 is a smart, 15 Step, fully automatic switch-mode battery charger and maintainer. The G26000 restores batteries to their original capacity, recovers slightly sulfated batteries, charges batteries in cold climates, rescues drained batteries, and provides maintenance charging to increase battery life. A powerful battery charger with specialized charging modes for recovering severely drained batteries that will not accept a normal charge and the ability to perform an equalization charge. The G26000 comes equipped with a remote temperature probe for optimized charging performance. Suitable for most 12V and 24V battery capacities from 25-500Ah, such as Motorcycles, ATVs, UTVs, Snowmobiles, Jet Skis, Cars, RVs, Boats and Trucks.

Wicked Smart Features

42)	1
121	
	94

24V COMPATIBILITY Charges 12V & 24V batteries



Returns to last selected mode when restarted



FULLY INTERACTI Automatically adjusts itself to

changing current needs

Reverse polarity, short circuit, open circuit, spark proof, overheat, overcurrent & overcharge

MULTIPLE BATTERY CHEM Safely charges Wet, Gel, MF & AGM batteries





HF/HE SWITCH MODE DESIGN High-frequency, high-efficiency for a lightweight, compact charger







ABNORMALITY PROTECTION Automatically shuts "off" if charger

remains in Bulk charge mode for an extended period of time

Recovers deeply discharged & sulphated batteries with pulse charging



Optimized charge mode for cold weather or AGM batteries



& 32V BOOST MOD

Helps recover deeply discharged or sulphated batteries for 12V & 24V

13.6 VOLT

Charge mode for maximizing battery capacity, reviving low voltage batteries & can act as a power supply



Charge mode designed for calcium batteries



SILENT NIGHT MOD

Disables the charger's internal fan for quiet nighttime operation

POWERED BY



+ TEMPERATURE SENSOR

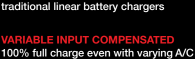
sophisticated levels of intelligence to alter the charge process, based on organic feedback from the battery, to extend battery life. The VosFX Processor quickly and efficiently makes decisions on how to charge the battery without risking user safety or damage to the battery.

The VosFX Processor is a revolutionary smart processor utilizing



RAPID CHA Charges batteries 2X faster than traditional linear battery chargers RCT







G26000 26A (26000mA) 12V & 24V

Charging Steps



ep 1: Diagnostics

Checks the battery voltage to make sure battery connections are good and the battery is in a stable condition before beginning the charge process.

tep 2: Recovery

Initializes the Recovery process, if needed, for deeply discharged or sulfated (desulfation) batteries by pulsing small amounts of current.

ep 3: Soft Start

Begins Bulk charging process with a gentle (soft) charge.

tep 4-7: Bulk

The Bulk charging process continues using Max Rate, High Rate, Medium Rate and Low Rate charges and returns 80% of battery capacity, indicated by the 25%, 50% and 75% CHARGE LEDs.

ep 8: Absorption

Brings the charge level to 90%. The battery charger will deliver small amounts of current to provide a safe, efficient charge and limit battery gassing.

Step 9: Trickle Battery is fully charged and ready to use, indicated by the 100% CHARGE LED being a solid Green. In this step, the battery charger will only deliver enough current to keep the battery full. If the battery tells the charger that more current is needed, the battery charger will switch to Maintenance.

10: Maintenance

Continuously monitors the battery voltage to determine if a Maintenance charge should be initiated. If the terminal voltage falls below 12.8V (12V) and 25.6V (24V), the charger will start the Maintenance cycle until voltage reaches 14.4V (12V) and 28.8V (24V) and then discontinues the charge cycle. The cycle between Trickle and Maintenance is repeated indefinitely to keep the battery at full charge, without overcharging. The battery charger can be left connected indefinitely.

11: 13.6V Supply

The 13.6V SUPPLY mode is used for low voltage batteries, maintenance charging or as a power supply.

ep 12: 13.6V Equalization

The 13.6V EQUALIZATION is used to provide an equalization charge by delivering a constant voltage of 13.6V.

o 13: Silent Night

The SILENT NIGHT is used to provide quiet operation by reducing the charging current to 5A (5000mA) and disabling the internal cooling fan.

ep 14: 16V Boost

The 16V BOOST mode is used to recover battery capacity from a stratified (sulfated) battery by applying a specialized high 16.5V (17V Max) voltage to soften and melt down sulfate from the battery plates so that the material becomes usable again.

15: 32V Boost

The 32V BOOST is used to recover battery capacity from a stratified (sulfated) battery by applying a specialized high 33V (34V Max) voltage to soften and melt down sulfate from the battery plates so that the material becomes usable again.







THE NOCO COMPANY | 23200 Commerce Park, Cleveland, OH 44122-5921 | 1.800.456.6626

Technical Specifications

Input Voltage AC	110-120 VAC, 50-60Hz
Working Voltage AC	85-130 VAC, 50-60Hz
Input Current	10000mA RMS Max
Efficiency	85% Approx.
Power	500W Max
Charging Voltage	14.4/28.8V, 14.7/29.4V
	(Cold/AGM),
	13.6V (Supply),
	13.6V (Equalization),
	16.5V (Calcium),
	14.4V (Silent Night)
	16.5V (Boost),
	33.0V (Boost)
Charging Current	26000mA (12V),
	13000mA (24V),
	5000mA (Supply),
	5000mA (Equalization),
	5000mA (Calcium),
	5000mA (Silent Night),
	1500mA (16V Boost),
	1500mA (32V Boost)
Back Current Drain	<5mA
Ripple	
Charger Type	15 Step, Fully Automatic,
The Constant	Switch-Mode
Type of Batteries	12V & 24V Lead-Acid
Battery Chemistries	Wet, Gel, MF & AGM
Battery Capacity	50-500Ah (12V), 25-250Ah (24V),
	25-100Ah (12V Calcium)
Housing Protection	
	Fan Cooled
Noise Level	
Dimensions (L x W x H)	11.9 x 5.6 x 3.0 Inches
Weight	4.4 Pounds

5 Year Limited Warranty

What's In The Box

- G26000 Charger
- HD Battery Clamp Connectors
- HD Eyelet Terminal Connectors
- Owner's Manual & User Guide



Safely Charges Wet, Gel, **MF & AGM Batteries** geniuschargers.com