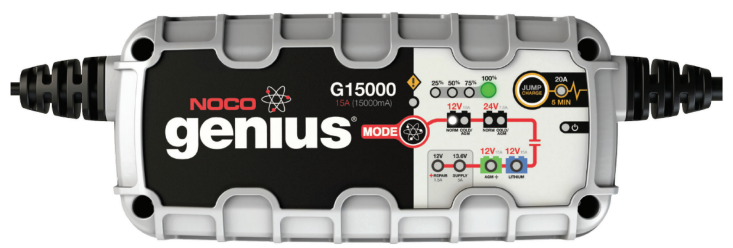


G15000 15A 12 V & 24 V

ULTRASAFE® BATTERY CHARGER™





Part No.: T120016913

CHARGE FULLY DRAINED BATTERIES UP TO 400 AH

Cars, Trucks, RVs, Equipment, Tractors, Aircraft, And Other Large Applications.

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.



Energy Save

Minimizes energy consumption when full power is not needed.



Recovery

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



Firewall

Multi-level safety barrier prevents unsafe and abnormal conditions.



Thermal Monitor

Internal temperature sensors adjust charge based on ambient climate.



Rugged

Dirt, water, UV, impact and crush resistant.



Optimization

Stabilizes internal battery chemistry for increased performance and longevity.



Safe

Protects against reverse polarity, sparks, over-charging, overcurrent, open-circuits and overheating.



CANBUS

Automatically enables the charging port to charge CANBUS systems.



Load Tracking

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



Memory

Returns to last-selected mode when restarted.



Maintenance Plus

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



Diagnostics

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



Interactive

Alters the charging process based on organic battery feedback.



Jump Charge™

Rapidly charge and start vehicles with drained batteries safely in 5 minutes.

Charge **12 V** Batteries up to 400 Ah. **24 V** Batteries up to 200 Ah.



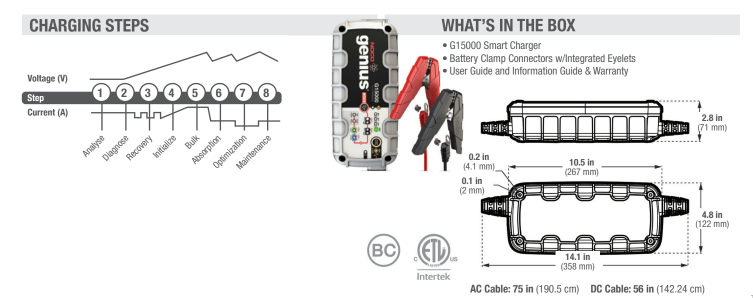




CHARGING MODES				
MODE	EXPLANATION	24 V	29.6 V I 7.5 A I Up To 200 Ah Batteries	
Ohana dha a	No Power In standby mode, the charger is not charging or providing	COLD/ AGM	For charging 24-volt batteries in cold temperatures below 50 °F (10 °C) or AGM batteries. When selected, a blue LED will illuminate.	
Standby	any power to the battery. Energy Save is activated during this mode, drawing microscopic power from the electrical outlet. When selected, an orange LED will illuminate.	12 V LITHIUM Press & Hold	14.2 V 15 A Up To 400 Ah Batteries For charging 12-volt lithium-ion batteries, including lithium iron phosphate. When selected, a blue LED will illuminate.	
12 V NORM	14.5 V 15 A Up To 400 Ah Batteries For charging 12-volt Wet Cell, Gel Cell, Enhanced Flooded, Maintenance-Free and Calcium batteries. When selected, a white LED will illuminate.	12 V AGM+ Press & Hold	15.5 V I 15 A I Up To 400 Ah Batteries For charging 12-volt advanced AGM batties, which requires a higher than normal charging voltage. When selected, a blue LED will illuminate.	
12 V COLD/ AGM	14.8 V I 15 A I Up To 400 Ah Batteries For charging 12-volt batteries in cold temperatures below 50 °F (10 °C) or AGM batteries. When selected, a blue LED will illuminate.	13.6 V SUPPLY Press & Hold	13.6 V I 5 A I Max 6 A Converts to a DC power supply for powering any 12 Vdc device, like a tyre inflator, oil changer, or as a memory retainer when replacing a battery. When selected, a red LED will illuminate.	
24 V NORM	29 V I 7.5 A I Up To 200 Ah Batteries For charging 24-volt, Wet Cell, Gel Cell, Enhanced Flooded, Maintenance-Free and Calcium batteries. When selected, a white LED will illuminate.	12 V REPAIR Press & Hold	16.5 V I 1.5 A I Any Capacity An advanced battery recovery mode for repairing and storing old damaged, stratified, or sulfated batteries. When selected, a red LED will illuminate and flash.	

TECHNICAL SPECIFICATIONS		
Input Voltage AC:	Type C, 220-240 Vac, 50-60 Hz	
Working Voltage AC:	Type C, 220-240 Vac, 50-60 Hz	
Efficiency:	85% Approx.	
Power:	225 w Max.	
Low-Voltage Detection:	2 V (12 V), 14 V (24 V)	
Back Current Drain:	<5 mA	
Ambient Temperature:	0 °C to +40 °C, 32 °F to +104 °F	
Charger Type:	8 Step, Smart Charger	

Type of Batteries:	12 V, & 24 V
Battery Chemistries:	Wet, Gel, MF, CA, EFB, AGM, LIB
Battery Capacity:	Up To 400 Ah (12 V), Up To 200Ah (24 V), Maintains All Battery Sizes
Housing Protection:	IP44
Cooling:	Fan Cooled
Dimensions (LxWxH):	10.5 x 4.8 x 2.8 in (267 x 122 x 71 mm)
Weight:	3.93 Pounds (1.78 kg)



This may not be a stock item. Please speak to our sales representative about lead times. Lead times, price and availability can only be determined on receipt of an official quote from our supplier. This can sometimes take up to 3 days.

South Africa, Gauteng, Jet Park - Head Office: KwaZulu Natal: Mpumalanga:

KwaZulu Natal: Mpumalanga: T: +27 (0)31 303 4129 **T:** +27 (0)13 692 8132

Northern Cape: T: +27 (0)53 723 3415

T: +27 (0)14 596 5257

T: +27 (0)53 723 3415 **T:** +27 (0)21 9 **North West: Eastern Cape**

Western Cape: **T:** +27 (0)21 945 1453

Eastern Cape: T: +27 (0)81 036 9111

T: +27 (0)11 823 5650

Free State:

T: +27 (0)63 257 0505

Botswana, Gaborone:

T: +267 399 4150

Botswana, Jwaneng: T: +267 588 7617

Botswana, Letlhakane:

T: +267 297 8568

Mozambique, Tete:

T: +258 252 20666

Zambia, Kitwe: T: +26 (0)21 222 5338

