# NOCO° 6 V | 12 V | 24 V **GENIUSPRO25**



# **A MULTI-VOLTAGE** PROFESSIONAL BATTERY CHARGER.



### 6 V, 12 V, & 24 V

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.

0.0 V

# **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.

-40 °C

## **ULTRA-FLEXIBLE CABLING**

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













AUTO | MARINE | RV | POWERSPORT | LAWN & GARDEN

AutoTech | RiskTech | ManTech | ServTech | FleetTech | EngTech



# THERMAL COMPENSATION

The new integrated thermal sensor automatically monitors and adjusts the charging cycle based on fluctuations of ambient temperature. Avoids undercharging in cold weather down to -20 °C and avoids over-charging in hot weather up to 50 °C.

(C) 0861 879 766 (D) www.trysome.co.za

## BATTERY SIZE CHARGING TIMES (based on 6 V/12 V modes)



15 hr

TECHNICAL SPECIFICATIONS	
CHARGING CURRENT	25 A (6 V, 12 V), 12.5 A (24 V) DC
TYPES OF BATTERIES:	6 V, 12 V, 24 V
OUTPUT POWER	375 w
CHARGING VOLTAGE	Various
WEIGHT	1.22kg
INPUT/ WORKING VOLTAGE AC	100-240 VAC, 50-60 Hz
LOW-VOLTAGE DETECTION	1 V (6 V, 12 V, 24 V)
BACK CURRENT DRAIN	<0.5 mA
AMBIENT TEMPERATURE	-20 °C to +50 °C

IP20

Forced Air

# **ADVANCED DIAGNOSTICS**

# LEAD-ACID

**CHARGING MODES** 

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



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



### LITHIUM

(including lithium iron phosphate). Only for batteries with Battery Management Systems (BMS).



REPAIR Used to repair old, idle, damaged, stratified, or



# **SUPPLY**

sulfated batteries.

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



# **REVERSE POLARITY**

detect.

**STANDBY** 

detect.

**BAD BATTERY** 

**HIGH VOLTAGE** 

too low for the charger to

There is a possible battery short or the battery will

not hold a charge. Consult a professional.

The charger is in standby

too low for the charger to

or the battery voltage is

Charger is connected to the battery in reverse Reverse the connections



C

500 Ah

HOUSING PROTECTION

COOLING

5-A MODE

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

for smaller batteries or maintenance

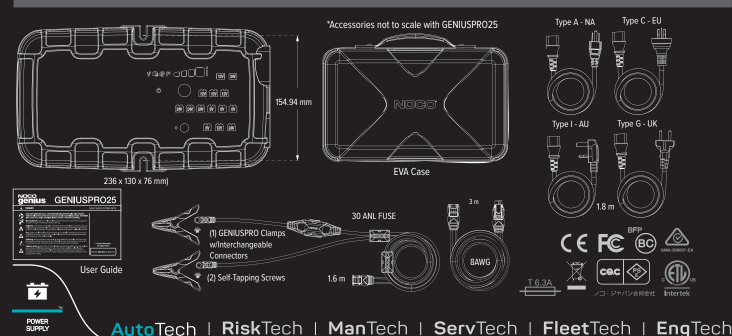


### TEMPERATURE

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



# WHAT'S IN THE BOX



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Delivering Optimal Uptime!