GX10080ND - 80 Amp 12 Volt High Powered Outback Battery Charger

Specifications:

Weight 22kg

Dimensions (mm): 465L x 330W x 470H Engine: Honda GX100 air cooled

Alternator: Bosch 80 amp
Max eng. power: 3hp@3600rpm

Fuel capacity: 1.2 Litres

Fuel type: 4-stroke unleaded petrol Fuel consumption: Approx. 3/4 Litres / hour

Oil capacity: 0.4 Litres
Starting system: Recoil
Electric output: 12 Volts D.C.
Max voltage (low): 14 Volts regulated
Max voltage (high): 14.8 Volts regulated

Max amp output: 80 Amps Voltage cut out: 18 Volts



PROUDLY MADE IN AUSTRALIA

Features include:

- Environmentally friendly OHC Honda 100cc 4-stroke engine.
- Low or high charge rate, by the flick of a switch.
- Short circuit and over voltage protected.
- Super bright LED charge indicator.
- Lightweight, portable, weighing only 22 kg.
- High current Leads included, 3m long with heavy-duty alligator clamps.

Ideal uses:

- Ideal for charging up to 2- N70 cranking batteries at once.
- Farmers can supply enough charge in as little as 5 minutes to start any machinery.
- Run car fridges for 24 hours and charge your batteries in as little as 1 hour.
- 12 Volt lighting or other appliances can be powered in emergency situations.
- Ideal for the marine industry, backup for solar powered sites, emergency services, earthmoving contractors, mobile mechanics, or anyone working in the outback.
- Note, some deep cycle batteries will not accept a fast charge & may require trickle charging for a long period of time.

Now with 3 Years engine warranty!

CHRISTIE ENGINEERING P/L

123 Delaware Rd Horsley Park NSW 2175 Ph: 02 9620 1208

www.christieengineering.com.au
Emial: enquiries@christieengineering.com.au

