

#### High Powered Outback Battery Charger

GX10080ND - 12 Volt 80 Amp



## **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

### **FEATURES**

- 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 22kgs
- High current Leads included, 3m long
- with heavy-duty alligator clamps

#### **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.

ALSO AVAILABLE IN ELECTRIC START





# Contact us with any further queries;

- www.christieengineering.com.au
- enquiries@christieengineering.com.au
- (02) 9620 1208
- 123 Delaware Road Horsley Park NSW 2175