



BOAB



12Volt – 55Amp DC - HIGH POWER REMOTE AREA – CAMPING / VEHICLE BATTERY CHARGER

www.BOAB.biz

ORIGINALLY AN AUSTRALIAN IDEA, THIS REMOTE AREA BATTERY CHARGER WAS DESIGNED TO MEET THE NEEDS OF NOT JUST OUTBACK TRAVELLERS, BUT ALSO FARMING, MINING, QUARRYING, PLANT AND CONSTRUCTION COMPANIES. PROVIDING REMOTE AREA USERS WITH A QUICK AND RELIABLE REMEDY TO FLAT BATTERIES.

AUSTRALIAN COMPONENTS, ASSEMBLED IN ENGLAND, USING HONDA POWER

SPECIFICATIONS:

Weight:	12kg
Dimensions (mm)	410 x 275 x 370 (L x W x H)
Alternator:	Australian designed Bosch 55 amp
Electrical output:	12 volts DC.
Max voltage (low):	14.2 volts regulated
Max voltage (high):	15.0 volts regulated
Max amp output:	55 amps
Voltage cut out:	18 volts
Charge Display:	Red Digital LED Readout (00.0)*
Charge Indicator:	Switched Amps or Volts
Honda Engine:	50cc air-cooled 4stroke OHV
Max eng. power:	2.5hp (1.8kw) @ 7000rpm
Fuel capacity:	1.2 litres (unleaded)
Fuel consumption:	Approx. ¾ litre/hour
Oil capacity:	0.25 litres
Starting system:	Recoil
Noise Level:	Max 74dba @ 7metres



FEATURES INCLUDE:

- Environmentally friendly UK/EU compliant Honda GXH50 engine, with worldwide guarantee.
- Australian made electrics & Bosch alternator with worldwide guarantee.
- Low oil level warning buzzer
- Low or High charge rate, at the flick of a switch
- Short circuit and over voltage protection.
- DC power immediately when required
- Digital LED readout to one decimal place (00.0amps)
- Digital LED readout Volts (momentary switch)
- Lightweight, only 26lbs (12kg)
- High current Leads, 3m long with insulated alligator clamps.
- Over 90mins charging per fuel tank filling
- Designed to charge a single battery.
- Assembled in England by **BOAB**



USES:

- Marine & boating - emergency services – heavy plant & machinery, construction & earthmoving contractors
- mobile mechanics - caravans & mobile homes - trucking, recovery & breakdown services or anyone working or travelling in the outback or remote areas, where flat batteries could be a life threatening dilemma.
- Users can supply enough charge in as little as 5 minutes to start heavy machinery.
- Campers can run fridges for 24 hours then charge their batteries in under 1 hour.
- 12 Volt lighting or other appliances can be powered in emergency situations.
- Example of Charge Rate; Land Rover 300Tdi with flat battery takes approx 3-5 minutes to charge suitable for starting.

PRICE:

“Deluxe Model” 55 amp, 2.5hp Battery Charger c/w Digital LED Volt & Amp Charge Readouts: £700:00 (inc 20% VAT)