

## BATTERY CHARGER / DC GENSET

Powered by HONDA Gas or HATZ Diesel Engines



Batteries are a vital component for the comfort and safety for your crew and passengers. An ALTEN Battery Charger can jump start or recharge battery banks quickly and safely, wherever and whenever.

Flat batteries means downtime and lost productivity. Portable, rugged and dependable, ALTEN Battery Chargers can be taken into the most out of reach areas on earth to get your equipment going again.

Sport fishers and professionals in competitions use powerful electric trolling motors that can drain batteries quickly, so don't take a chance when you are after that trophy fish, keep the ALTEN Battery Charger on hand.

Backup power does not have to be an AC generator. Batteries and power inverters deliver AC power to your essential loads, seamlessly and quietly. With an ALTEN Battery Charger, you can supplement DC battery power to never leave you in the dark.

Without Roadside Assistance, a flat battery can mean a long walk home. Rugged and dependable ALTEN Battery Chargers are compact, portable and ready to boost or charge your batteries anywhere.

Batteries used in remote alternative energy systems sometimes run dead. Service staff can quickly recharge a battery bank with an ALTEN Battery Charger to keep communications and data flowing. Optional Auto/Start Packages Available

**ALTEN Battery Chargers Inc.** is a recognized Honda D-OEM and offers a wide range of portable gas and diesel powered battery chargers and DC Gensets.

Originally produced in 1998 and sold around the world by Christie Engineering, ALTEN now builds the entire product line in USA for the North American market. Rugged and reliable, ALTEN Battery Chargers are ready to boost or recharge batteries anywhere, anytime.

Large or small battery systems can be recharged quickly and safely during emergencies, repairs or with scheduled maintenance. Any lead acid battery used with renewable energy systems, heavy industrial equipment, commercial marine or the telecom industries (to name a few) can use ALTEN Battery Chargers. Custom design-build packages for special applications are available on request.

# ALTEN | BATTERY CHARGERS

POWERED by  
**HONDA**

| MODEL #                    | G1255   | G1280   | G12120 - G2445   | D12120 - D2445 - D4835  |
|----------------------------|---|---|--|---|
| <b>PORTABLE MODELS</b>     |  |  |  |  |
| <b>Voltage Model</b>       | 12 Volt   | 12 Volt   | 12 / 24 Volt   | 12 / 24 / 48 Volt   |
| <b>Low Voltage (Float)</b> | 14V Regulated   | 14V Regulated   | 14 / 28V Regulated   | 14 / 28 / 56V Regulated   |
| <b>High Voltage (Bulk)</b> | 14.8V Regulated   | 14.8V Regulated   | 14.8 / 28.8V Regulated   | 14.8V / 28.8 / 56.8V Regulated  |
| <b>Max Amp Output</b>      | 55 Amps   | 80 Amps   | 120 / 45 Amps  | 120 / 45 / 35 Amps  |
| <b>Voltage Cut Out</b>     | 18 Volts  | 18 Volts  | 18 / 36 Volts  | 18 / 36 / 72 Volts  |
| <b>Weight</b>              | 12kg / 26lbs  | 22kg / 49lbs  | 26kg / 57lbs   | 70kg / 154lbs   |
| <b>Dimensions (LxWxH)</b>  | 16.1"/10.8"/14.6"   | 18.3"/13.0"/ 17.7"  | 20.0"/15.2"/15.0"  | 16.1"/10.8"/14.6"   |
| <b>Engine</b>              | Honda GXH50   | Honda GXH100  | Honda GXH160   | Hatz 1B20   |
| <b>Max Engine Power *</b>  | 2.1HP, 7000rpm  | 2.8HP, 3600rpm  | 4.8HP 3600rpm  | 4.6HP @3600rpm  |
| <b>Fuel Capacity</b>       | .77L / .2 US Gal  | .77L / .2 US Gal  | 3.1L / .82 US Gal  | 4.0L / 1.06 US Gal  |
| <b>Fuel Consumption</b>    | ~ 4 Hour Run Time   | ~ 4 Hour Run Time   | ~ 4 Hour Run Time  | ~ 4 Hour Run Time   |
| <b>Fuel Type</b>           | Gasoline  | Gasoline  | Gasoline   | Diesel  |
| <b>Oil Capacity</b>        | .25L / .26 Qt   | .4L / .42 Qt  | .6L / .63 Qt   | .9L / .95 Qt  |
| <b>Display</b>             | LED   | LED   | LED  | LED   |
| <b>Noise Level (max)</b>   | 74 dBa @ 7M   | 74 dBa @ 7M   | 74 dBa @ 7M  | 74 dBa @ 7M   |
| <b>Environmental</b>       | EPA / CARB  | EPA / CARB  | EPA / CARB   | EPA 4 / CARB 4  |

Product specifications and model availability are subject to change without notice – ALTEN USA

\* The power rating of the engine indicated is the net power output tested on a production engine for the engine model and measured in accordance with SAEJ1349 at 3600 RPM. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the operating speed of the engine in application, environmental conditions, maintenance, and other variables. - Honda USA

## CUSTOM MODELS



**1.888.ON.ALTEN**  
(662.5836)



[www.altenbatterychargers.com](http://www.altenbatterychargers.com)



USA Made  
Available in Canada, Mexico , USA

Authorized Reseller: