

Affordable

DC GENERATORS



Introducing the first DIY professional grade DC Generator kit

The Affordable DC Generator JR kit is a simple yet rugged way of generating DC power for various applications without buying an expensive off the shelf unit.

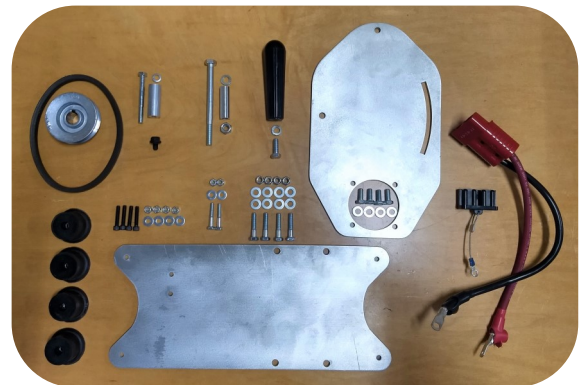
Ideal for RV, boat, off-grid, battery based solar, and commercial equipment. Primary or supplement power without running larger propulsion or genset engines.

Features:

- Maximum output of 1700 watts, available in various voltages from 6-48v
- Lightweight at an assembled weight of 46 pounds
- Quick Connect electrical point with 2 gauge wiring to alternator
- Brackets made from 1/4" aluminum
- Assembles in 10 minutes with common hand tools
- Alternator requires no modifications, install right out of the box

Our kit has all of the necessary parts to mate a Honda GC160 engine to an AC Delco 10si or 12si alternator. The JR kit makes the most affordable DC Generator on the market at \$569 (Honda GC160 \$240 and Alternator \$80). Compare us to the lowest priced DC Generator available, the JR kit is half the price assembled and creates more than twice the power output.

Affordable DC Generators are made to run. All components are industry standard and available replacements are off the shelf. No proprietary or custom pieces that become discontinued or expensive to replace.



RV Power



Need a quick charge to hold you over? Don't run the vehicle engine or a large genset burning up all of your fuel. Use the DC generator to get topped off.

Marine Power



Keep the hours off of your propulsion engine or big genset. Use the DC generator to charge your system or run loads without increasing your hours.

Jump Starting



Get a dead vehicle up and running in no time. Keep your fleet of vehicles and equipment charged up ready to go without idling big engines.

Off Grid Backup



Let solar work for you during those sunny days. When clouds come in, use the DC generator to keep your system from discharging to an unsafe level.

Battery Bank Charging



Keep your battery banks charged without running an AC generator through a battery charger. DC to DC the whole way.