





LARGE HEAVY-DUTY (HD) MODIFIED sine wave inverters (1000 - 3000 watts)



ODE OFFICIENCE	05.4000	00 4750110				
SPECIFICATIONS*	GP-1000	GP-1750HD	GP-3000HD			
Continuous Wattage	1000W	1500W	3000W			
Surge Rating	1300W	6000W				
Output Waveform	Modified Sine Wave					
Output Voltage	110 VAC RMS +5% / -10%					
Output Frequency +-1%	60 Hz					
Input Voltage	10-15 VDC					
Efficiency	80-90%					
No Load Current Draw	0.2A	1.1A	1.5A			
Protection	Overload, over-temp., over-voltage and low voltage					
Low Battery Alarm +-2%	10.5V					
Low Battery Shut-down +-2%	10.0V					
Operating Temp. Range	0 – 40 C / 32 – 104 F					
Storage Temp.Range	-30 – 70 C / -22 – 158 F					
Cooling	Continuous Thermostatically-controlled					
AC Receptacle	2	2	4			
Dimension (LxWxH) mm	284 x 147 x 71	482 x 240 x 83	365 x 230 x 158			
inches	11.2 x 5.8 x 2.8	19 x 9.4 x 3.3	14.4 x 9.1 x 6.2			
Weight (kg/lbs)	2.0 / 4.2	5.5 / 12.1	6.8 / 14.9			
Warranty	1 year	1 year	1 year			
Inverter Install Kit	GP-DCKIT2	GP-DC-KIT3	GP-DC-KIT5			
Remote	GP-REMOTE	REMOTE GP-REMOTE GP-I				

* Specifications subject to change without notice

GP-1000 / GP-1750HD / GP-3000HD

Go Power! Modified Sine Wave Inverters let you run standard AC appliances wherever you travel. Silent, lightweight, and easy to use, Go Power! Inverters bring electricity to your RV, boat, truck, or even your home in the event of a power failure.

Simply plug the item you wish to run into one of the AC receptacles. With an inverter, your AC loads run off your batteries and they can be used any time of day or night - without a generator. This versatile product can run:

- Kitchen Appliances coffee makers, blenders and microwaves
- Office Equipment computers, printers, fax machines and monitors
- Consumer Electronics TVs, VCRs, stereos, lighting, fans, DVD players and satellite dishes
- Powerful and economical
- Light-weight, innovative and compact
- 1 year warranty







How to determine WHAT SIZE OF INVERTER to use

All inverters are rated in watts and most electrical appliances have a wattage rating. To determine the appropriate inverter you must first identify your largest load. Use our online Calculator Tool to ensure the wattage rating of the largest load is within the wattage rating of the inverter you select. This chart illustrates the approximate and minimum inverter size to run a single appliance.

				*B/C)
GP-SW150	✓	V	V					\wedge 1 \vee 1						
GP-SW300			V	V	✓									
GP-SW600					✓	V	✓	✓						
GP-SW1000						V	V	✓	V	V				
GP-HS1500	(car	surge to	3000 w	atts)							✓	✓		
GP-SW1500											✓	✓		$\overline{\mathbf{i}}$
GP-SW2000											✓	✓		i
GP-SW3000												✓	✓	i

^{*}B/C = Battery Charging

Review individual product specs for actual wattage requirements

(i) = Ideal for high voltage alternators



PROTECT yourself and your equipment.



Go Power! DC Installation Kits include everything you need to properly connect your Go Power! Inverter to the batteries safely. The DC Installation Kit includes 10' large gauge battery cables, tie downs, lugs and the appropriate inverter fuse (class T slow blow fuse) and mounting block.

12 VOLT	Inverter Size	24 VOLT	Inverter Size
GP-DC-KIT 2	600-1000 W	GP-DC-KIT 2	600-1800 W
GP-DC-KIT 3	1100-1800 W	GP-DC-KIT 3	2000-3000 W
GP-DC-KIT 4	2000-2500 W	GP-DC-KIT 4	3100-4000 W
GP-DC-KIT 5	2600-3000 W	GP-DC-KIT 5	4100-6000 W



Remotely turn your inverter on/off and SAVE BATTERY POWER.

Optional GP-REMOTE for the GP-1000, GP-1750HD and GP-3000HD



GP-REMOTE

Inverter Remotes

Remotely power appliances or electronics with Go Power! Inverter Remotes. Four models are available for use with Modified or Pure sine wave inverters.