HONDA





FEATURES

- 2200 watts (18.3 A) of Honda Inverter 120V AC Power
- 30A receptacle allows easy hook up to RV
- Super quiet, only 48 to 57 dB(A)
- Lightweight (less than 48 lbs.)
- Smartphone enhanced with wireless stop, operation monitoring, and service reminders
- Fuel efficient, runs up to 8.1 hrs. on 0.95 gals. of fuel
- **CO-MINDER**[™] automatically shuts down the generator if it detects carbon monoxide gas reaching unsafe levels



😢 Bluetooth°

- Advanced inverter technology provides reliable power to computers and other sensitive equipment
- **Fuel-Off switch** allows the carburetor to run dry, reducing the effects of fuel deterioration and helps short and mid-term storage
- Parallel with another EU2200i for additional power
- Oil Alert[®], Overload Alarm and Eco Throttle[®]
- Honda 3-Year Residential Warranty/ Honda 3-Year Commercial Warranty[†]



Find out more at gen.honda.com.

The **EU2200***i* **Companion** Super Quiet Generator From Honda

2200 watts of quiet, lightweight, portable power that, when combined with a standard Honda EU2200*i* generator, provides power for RV A/C up to 15,000 BTU. **New CO-MINDER[—] advanced carbon monoxide detection system** continuously measures CO levels and automatically shuts down the generator before detected CO levels near the generator become dangerously high.^{*}

SPECIFICATIONS

EU2200*i* Companion

Engine	Honda GXR120		
Displacement	l2lcc		
Max AC Output	2200w max. 120V (18.3A)		
Rated AC Output	1800w rated (15A)		
Receptacles	20A 120V Single 30A 125V Locking Plug		
Frequency Regulation	Inverter		
Starting System	Recoil		
Fuel Tank Capacity	.95 gal		
Run Time Per Tankful	3.2 hours at rated load 8.1 hours at 1/4 load		
Noise Level**	57 dB(A) at rated load 48 dB(A) at 1/4 load		
Dimensions (L x W x H)	20.0" x 11.4" x 16.7"		
Dry Weight	47.4 lbs.		
USDA Spark Arrestor	Standard		
CO-MINDER™	Standard		

The *Bluetooth®* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by American Honda Motor Co., Inc. is under license. Other trademarks and trade names are those of their respective owners. *This product complies with the ANSI/PGMA G300-2018 standard. †Warranty applies to all Honda GX Series Engines and GX Series-powered Honda Power Equipment, 100cc or larger, purchased or put into rental service since January 1, 2010. Exceptions apply. See full warranty details at honda.com. Does not apply to EU1000 models. **Tested in accordance with ISO 9614-2, sound pressure level calculated at 23 Feet (7 meters) using the front plane of the generator (control panel side) per ASHRAE Handbook 2017. Please read the owner's manual before operating your Honda Power Equipment and never use in a closed or partly enclosed area where you could be exposed to odorless, poisonous carbon monoxide. Connection of a generator to house power requires a transfer device to avoid possible injury to power company personnel. Consult a qualified electrician. © 2020 American Honda Motor Co., Inc. C1034

PARALLEL OPERATION

EU2200i and EU2000i Generators

Parallel operation gives you the ability to link two Honda EU2200i or EU2000i generators together using a special parallel cable kit to get as much as double the power output. This gives you extra power when you need it, without having to trade up for a larger, heavier generator. You get more power without sacrificing portability.

The Companion versions of the EU2200i and EU2000i generators provide a built-in 30-amp receptacle. These models are designed specifically for parallel operation with another EU2200i or EU2000i. You will be able to use the 30-amp outlet on the Companion to draw the full combined power of the two units. It's perfect for RVs and for home use with a transfer switch, or wherever a 30-amp outlet might be preferable.



HONDA

Parallel operation cable kits can be purchased through authorized Honda Power Equipment dealers. To find a Honda dealer near you, visit powerequipment.honda.com or contact American Honda Customer Relations at (770) 497-6400, option 3.

Generator Compatibility

EU2000i / EU2000i Companion

Compatible Models

All EU2200i Honda generators can be connected to another EU2200i or EU2200i Companion generator, as well as some EU2000i model generators. The EU2200i and EU2200i Companion generators only are compatible with EU2000i or EU2000i Companion generators that have specific frame serial numbers. The table below shows the frame serial number ranges of EU2000i and EU2000i Companion generators that are compatible with an EU2200i or EU2200i Companion generator.



SERIAL NUMBER LOCATION

NOTICE

Connecting an EU2200i using a parallel cable kit to an EU2000i or EU2000i Companion generator that is **not** within the compatible EU2000i serial number ranges shown above may cause a low voltage output, which can damage tools and appliances powered by the generators.

Frame Serial Number Ranges

EAAJ-2017305 thru EAAJ-9999999

EACT-1000001 thru EACT-9999999

Paralleled Generator Output

Refer to the table below to determine the maximum and rated power output that is available when using an EU2200i or EU2000i generator in parallel operation. The *rated* power is the amount of power the generators can provide continuously. The *maximum* power is the amount of power the generators can provide intermittently for a limit of 30 minutes. After 30 minutes, the power requirements must be reduced to the *rated* power for continuous use. Otherwise, the generators may become overloaded and unable to supply the desired power.

Paralleled Generators	Rated Power		Maximum Power	
Two EU2000i generators in parallel	3,200 watts	26.7 Amps	4,000 watts	33.3 Amps
Two EU2200i generators in parallel	3,600 watts	30.0 Amps	4,400 watts	36.7 Amps
One EU2200i generator and one EU2000i generator in parallel	3,400 watts	28.3 Amps	4,200 watts	35.0 Amps

NOTICE

Substantial overloading that continuously lights the overload alarm (red) may damage the generator(s). Marginal overloading that temporarily lights the overload alarm (red) may shorten the service life of the generator(s).

Before use, review the installation instructions included with the Parallel Cable Kit and the generator owner's manual to become familiar with basic generator operation, safety information, and additional information on parallel generator operation.