Visit us at gen.honda.com

Please read the owner’s manual before operating your Honda Power Equipment and never use in an enclosed or partially 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. Specifications subject to change without notice.

All images contained herein are either owned by American Honda Motor Co., Inc., or used under a valid license. It is a violation of federal law to reproduce these images without express written permission from American Honda Motor Co., Inc., or the individual copyright owner of such images. All rights reserved. Honda, Honda generator model names and their trade dress are trademarks of Honda Motor Co., Ltd. used under license by American Honda Motor Co., Inc. Many Honda engine, generator, and vehicle model names, and associated trade dress may be seen at www.honda.com.

© 2016-2020 American Honda Motor Co., Inc. C0530

Rev13
Which Honda generator do I put in the truck today, the one for the jobsite, campsite, or for home backup power? With a wide range of features, there is a perfect solution to meet all your portable power needs. Whether you need your generator to work like a dog, purr like a kitten, or power your home through the next outage, you can count on Honda Generators.

Funny, it was just last weekend you took the smaller, lightweight generator camping. Your wife used it to help make margaritas and your kids used it to power the TV. And the weekend before that, the mid-size generator came in handy when a storm unexpectedly knocked out the lights at home. All of which makes you think, “So, are these things made for work, or for play?” After a moment, you’ve got the answer: it doesn’t matter. Whenever you need extra power, Honda’s got the generator for you. Giving you the power you really need. Power you can trust.

Wherever You Need It, Honda Has the Power to Keep You Going.

For work

Why are Honda Generators number one on the job? Easy. Reliability and durability. On construction sites, time is money; crews can’t afford to be idle due to a lack of on-site power. Minimal downtime plus minimal maintenance equals happy customers.

For home

When the lights go out, it’s more than just an inconvenience. Power outages can also result in financial loss due to spoiled food, lost work time, broken pipes, and even water damage to buildings and furniture. A quiet, reliable Honda generator can easily help keep your family safe and secure through power-related emergencies. It can also be used to charge your 12-volt car battery.*

For play

For camping and RV power, Honda portable power is the perfect way to enjoy the great outdoors with all the comforts of home. Portable generators are also ideal for outdoor events like concerts, races, parties, tailgating, and more. That’s why Honda Generators is the official supplier of INDYCAR and the first choice of many race teams and race tracks for their portable power needs.

*Model-specific feature. Requires optional charging cord.
All Honda Generators feature either our Honda GX, iGX, or GC engines. These four-stroke engines are recognized as the industry leader in providing reliable, quiet and fuel-efficient power.

Many include overhead valves for smooth, consistent power, and a cast iron cylinder sleeve for “commercial grade” quality and durability. Many offer a dual element air cleaner for increased engine life. All Honda Generators are equipped with Honda Oil Alert® which protects the engine by shutting it down if the oil pressure level reaches a low level.

And we’re proud to point out that the next generation of GX engines, models GX120 – GX390, bring even more to the table, such as noise reduction levels ranging from 2.5 to 8 dB(A). The GX240 – GX390 model engines offer up to 6% more power over the previous models. The increase in power is achieved through several innovative improvements. First, the GX Series now employs a digital CDI (capacitor discharge ignition) system to dramatically improve ignition timing. Second, the compression ratio has been increased and finally, combustion air flow has been enhanced through a more efficient air cleaner design that reduces air flow restriction.

Honda iGX Engines take intelligence to a whole new level.

Honda’s innovative iGX Series, a new generation of intelligent computer-controlled engines, are on Honda EM and select EB Series generators. The iGX models now employ a digital CDI ignition system to dramatically improve ignition timing. They also feature an integrated electronic control unit (ECU) that communicates with a self-tuning regulator (STR) governor system which allows the engine to communicate with the generator it is powering. As the engine becomes intelligent, operation is automated and control becomes more precise, faster, and easier. Thus delivering exactly what you’ve always wanted: optimal performance.

Whether you’re a camper or a contractor, an RVer or a dirt biker, whether you work in a shed out back or at home in your office, extra power with a Honda generator means you’ll never go without.

You can see our entire line of reliable generators and search online for the dealer nearest you at gen.honda.com.

And be sure to follow us on social media.

facebook.com/HondaPowerEquipment
instagram.com/HondaPowerEquipment

*Except for EU1000.
Honda Inverter Technology means stable, clean power in a smaller, lighter package. You can even operate the most sensitive electronics without fear of interruption. Inverter technology is available on nine Honda Generators; look for an “i” after the model number.

Computers and power-sensitive testing equipment require what is referred to as “clean power.” Clean power is electrical current that is consistent and has a stable “sine wave” or signal. If the lights or other basic appliances in your home were being powered by a generator and there was a fluctuation in the AC power, you’d probably see the lights flicker – no problem! However, the same fluctuation can cause a power interruption that results in a loss of valuable work on your computer.

While all Honda Generators provide stable power, Honda engineers developed a revolutionary form of inverter technology. This process takes the raw power produced by the generator and passes it through a special microprocessor. This means you can operate a computer or other sensitive equipment from a remote location with even less possibility of interrupted service or damage to the equipment.

Using inverter technology, Honda engineers have integrated parts from the engine and generator set, such as the combination flywheel/alternator. This results in a more compact and lighter product that is purpose-built to make clean, reliable power.

Honda offers consistent delivery of clean power.

Inverter technology is available on nine Honda Generators, designated by an “i” after the model number.

Honda Inverter Technology means stable, clean power in a smaller, lighter package. You can even operate the most sensitive electronics without fear of interruption. Inverter technology is available on nine Honda Generators; look for an “i” after the model number.

Computers and power-sensitive testing equipment require what is referred to as “clean power.” Clean power is electrical current that is consistent and has a stable “sine wave” or signal. If the lights or other basic appliances in your home were being powered by a generator and there was a fluctuation in the AC power, you’d probably see the lights flicker – no problem! However, the same fluctuation can cause a power interruption that results in a loss of valuable work on your computer.

While all Honda Generators provide stable power, Honda engineers developed a revolutionary form of inverter technology. This process takes the raw power produced by the generator and passes it through a special microprocessor. This means you can operate a computer or other sensitive equipment from a remote location with even less possibility of interrupted service or damage to the equipment.

Using inverter technology, Honda engineers have integrated parts from the engine and generator set, such as the combination flywheel/alternator. This results in a more compact and lighter product that is purpose-built to make clean, reliable power.
Safe Use of Portable Generators for Home Backup Power.

While portable power is ideally distributed through a professionally installed transfer switch, homeowners can easily and safely use a smaller output portable generator to power essential home appliances. Never run a generator in an enclosed or even partially enclosed area.

Power management tips
During power outages, the first priority is to provide sufficient light for the safety of your family. If power is out for several hours, you will want to power your refrigerator and freezer to ensure that no food spoilage occurs. Remember that it is not necessary to continually power these appliances if your generator has a small power output. Power management will allow you to utilize a smaller generator to power several appliances safely.

Portable generators over 1000 watts can be used to power microwave ovens, as well as toaster ovens and other electrical cooking devices, for meal preparation.

Honda EG2200i and EU3000is generators are ideal for customers who do not have 240-volt requirements. Honda EM5000SX, EM6500SX, and EU7000iS models are great choices for homeowners with larger power requirements such as deep well water pumps. All of these models are well-suited for use with a transfer switch to power priority circuits in your home. A qualified electrician should professionally install any home backup system utilizing a portable generator and manual or automatic transfer switch. Contact your nearest Honda dealer or qualified electrician to help determine the best backup power options for your home.

Once you master the art of “power management,” you will discover that a smaller portable generator can safely provide many of the conveniences you count on every day. When the power comes back on, you will be able to take and use your generator at the park, at the lake, on the boat, and tailgating before the big game, as well as many other applications around the home.

Transfer Switch

A transfer switch installs near your circuit panel, safely separating generator power from utility power and provides a way to connect and use a generator with selected circuits inside your home or building. It’s also essential to prevent power from energizing lines outside your home where power company workers might be performing service.

Honda offers two types of transfer switches, manual and “smart.” Both work with a single, heavy-duty cable to connect the generator to the house or building. Manual types can transfer power with a large, single master breaker, while portable power is ideally distributed with individual breakers. The “smart” can transfer power with a large, single master breaker, allowing you to utilize a small generator to power your refrigerator and provide sufficient light for the safety of your family. During power outages, the first priority is to provide sufficient light for the safety of your family. If power is out for several hours, you will want to power your refrigerator and freezer to ensure that no food spoilage occurs. Remember that it is not necessary to continually power these appliances if your generator has a small power output. Power management will allow you to utilize a smaller generator to power several appliances safely.

Portable generators over 1000 watts can be used to power microwave ovens, as well as toaster ovens and other electrical cooking devices, for meal preparation.

Honda EG2200i and EU3000is generators are ideal for customers who do not have 240-volt requirements. Honda EM5000SX, EM6500SX, and EU7000iS models are great choices for homeowners with larger power requirements such as deep well water pumps. All of these models are well-suited for use with a transfer switch to power priority circuits in your home. A qualified electrician should professionally install any home backup system utilizing a portable generator and manual or automatic transfer switch. Contact your nearest Honda dealer or qualified electrician to help determine the best backup power options for your home.

Once you master the art of “power management,” you will discover that a smaller portable generator can safely provide many of the conveniences you count on every day. When the power comes back on, you will be able to take and use your generator at the park, at the lake, on the boat, and tailgating before the big game, as well as many other applications around the home.

**NOTE: Check your equipment or appliance for actual wattage requirements.**

### How Much Power Do You Need?

<table>
<thead>
<tr>
<th>HOUSEHOLD/RV</th>
<th>APPROX. WATTAGE FOR STARTING</th>
<th>APPROX. RUNNING WATTAGE REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Conditioner</td>
<td>Window Unit, 10,000 BTU</td>
<td>3600</td>
</tr>
<tr>
<td></td>
<td>RV, 13,500 BTU</td>
<td>2800</td>
</tr>
<tr>
<td>Washing Machine</td>
<td>2250</td>
<td>1150</td>
</tr>
<tr>
<td>Box Fan or Table Fan, 20 inches.</td>
<td>200</td>
<td>85-180</td>
</tr>
<tr>
<td>Clothes Dryer</td>
<td>Electric</td>
<td>6750</td>
</tr>
<tr>
<td></td>
<td>Natural Gas</td>
<td>1800</td>
</tr>
<tr>
<td>Coffee Maker (Pod Style)</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Dishwasher (Cool Dry)</td>
<td>1600</td>
<td>1200</td>
</tr>
<tr>
<td>Electric Blanket</td>
<td>1050</td>
<td>400</td>
</tr>
<tr>
<td>Electric Fry Pan</td>
<td>1800</td>
<td>1800</td>
</tr>
<tr>
<td>Electric Range</td>
<td>6-Inch Element</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>8-Inch Element</td>
<td>2100</td>
</tr>
<tr>
<td>Furnace Fan, gas or fuel oil</td>
<td>1/8 Horsepower</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>1/6 Horsepower</td>
<td>750</td>
</tr>
<tr>
<td></td>
<td>1/4 Horsepower</td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td>1/3 Horsepower</td>
<td>1400</td>
</tr>
<tr>
<td></td>
<td>1/2 Horsepower</td>
<td>2350</td>
</tr>
<tr>
<td>Incandescent Lights</td>
<td>(as marked)</td>
<td>5-15</td>
</tr>
<tr>
<td>Microwave Oven</td>
<td>650 Watts</td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td>800 Watts</td>
<td>1300</td>
</tr>
<tr>
<td></td>
<td>1000 Watts</td>
<td>1400</td>
</tr>
<tr>
<td>Radiant Heater</td>
<td></td>
<td>1300</td>
</tr>
<tr>
<td>Radio</td>
<td></td>
<td>50-200</td>
</tr>
<tr>
<td>Refrigerator or Freezer (Energy Star)</td>
<td>1200</td>
<td>50-75</td>
</tr>
<tr>
<td>Sump Pump</td>
<td>3/4 Horsepower</td>
<td>2700</td>
</tr>
<tr>
<td></td>
<td>1/2 Horsepower</td>
<td>3000</td>
</tr>
<tr>
<td>Television (LED)</td>
<td>50-200</td>
<td>50-200</td>
</tr>
<tr>
<td>Toaster</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Home Oxygen Concentrator (5-10 LPM)</td>
<td>800</td>
<td>325-600</td>
</tr>
<tr>
<td>Dehumidifier</td>
<td>400</td>
<td>450-600</td>
</tr>
<tr>
<td>Hair Dryer</td>
<td>300-1600</td>
<td>300-1600</td>
</tr>
<tr>
<td>Cell Phone Charger</td>
<td></td>
<td>1-4</td>
</tr>
<tr>
<td>Computer Charger</td>
<td></td>
<td>10-120</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONDUCTOR</th>
<th>APPROX. WATTAGE FOR STARTING</th>
<th>APPROX. RUNNING WATTAGE REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Compressor</td>
<td>1/2 Horsepower</td>
<td>1600</td>
</tr>
<tr>
<td></td>
<td>1 Horsepower</td>
<td>4500</td>
</tr>
<tr>
<td>Bench Grinder, 8 inches</td>
<td></td>
<td>1200</td>
</tr>
<tr>
<td>Circular Saw, Heavy Duty, 7 1/4 inches</td>
<td>2300</td>
<td>1450</td>
</tr>
<tr>
<td>Concrete Vibrator</td>
<td>1 Horsepower</td>
<td>1050</td>
</tr>
<tr>
<td></td>
<td>2 Horsepower</td>
<td>1250</td>
</tr>
<tr>
<td></td>
<td>3 Horsepower</td>
<td>1550</td>
</tr>
<tr>
<td>Demolition Hammer</td>
<td>1200</td>
<td>1200</td>
</tr>
<tr>
<td>Drain Cleaner</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Drill</td>
<td>3/8 inch, 4 amps.</td>
<td>400</td>
</tr>
<tr>
<td></td>
<td>5/8 inch, 4 amps.</td>
<td>900</td>
</tr>
<tr>
<td></td>
<td>Hand Drill, 1/2 inch</td>
<td>1000</td>
</tr>
</tbody>
</table>

**NOTE: Check your equipment or appliance for actual wattage requirements.**

Amps x Volts = Watts

---

P a zZd [ZMzgl] *KLP hva8

A transfer switch installs near your circuit panel, safely separating generator power from utility power and provides a way to connect and use a generator with selected circuits inside your home or building. It’s also essential to prevent power from energizing lines outside your home where power company workers might be performing service.

Honda offers two types of transfer switches, manual and “smart.” Both work with a single, heavy-duty cable to connect the generator to the house or building. Manual types can transfer power with a large, single master breaker, while portable power is ideally distributed with individual breakers. The “smart” switch or UTS (Universal Transfer Switch) is a digitally-controlled and programmable system. After being connected to the generator, the UTS will manage available power to priority applications allowing a smaller generator to power more critical applications in your home. Its key feature is automatic load shedding, which lets you set which circuits have priority. For additional information on UTS transfer switches and the Honda HP3 home backup systems, visit our website at gen.honda.com.

P a zZd [ZMzgl] *KLP hva8

Often required by local electrical codes, a transfer switch provides a safe and convenient method of connecting an outdoor generator to a home or building. A transfer switch completely isolates the generator’s power to selected circuits. This prevents the generator’s power from going outside the house or building, which could damage property and possibly injure or kill power company workers servicing nearby lines.

*These rates are to an enclosed or partially enclosed area. Generator exhaust contains carbon monoxide, a poisonous carbon monoxide gas that can cause unconsciousness or death.*
At Honda, We Care About Customer Safety.

At Honda, we care about safety. Everybody’s safety. As a leader in the portable generator industry, product safety has always been, and always will be, a top priority. That is why all Honda portable generators are now equipped with our advanced CO-MINDER™ carbon monoxide (CO) detection system. This new function aids in reducing the risk of injury or fatality due to accidental carbon monoxide poisoning.

The CO-MINDER™ system is designed to continuously measure CO levels near the generator, and automatically shut down the generator if carbon monoxide levels are too high.

The sensor is designed to automatically test itself, and has a built-in warning that alerts the customer to replace the sensor prior to its end of life. CO-MINDER™ sensors conform to UL standards, are moisture and dust resistant, and have a 10-year life expectancy.

CO-MINDER™ is designed to help ensure that everyone who operates a Honda generator can do so with confidence, providing users, friends, and families with added peace of mind.

As a leader in the portable generator industry, Honda is proud to be the industry’s first, and only, manufacturer to install CO detection devices on 100% of our generators.

Honda Generators With Bluetooth® Connectivity. Smarter Than Ever.

Honda’s exclusive My Generator smartphone app, paired with built-in Bluetooth® 5.0 connectivity on select Honda generator models, offers remote generator operation and monitoring with impressive performance, unmatched convenience, and a host of other benefits.

My Generator monitors and reports a range of information, such as output power, engine operating hours, oil life, and on EU7000is, fuel level. It also issues maintenance reminders and alerts, including if a generator is shut down by CO-MINDER™.

My Generator gives the user the ability to control Start-Stop functionality*, monitors the Eco Throttle® fuel-efficiency feature on specific models, and allows control of multiple compatible Honda Generators with a single app.

Delivering maximum freedom and control, Honda’s My Generator app puts the power of Honda Generators in the palm of your hand.

*App features and functionality vary based on specific compatible Honda generator models. 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.
Honda’s advanced inverter technology

Honda’s advanced inverter technology offers 1000 watts of super-quiet power to run a wide variety of small appliances, including computers and other sensitive electronic devices. It can run up to 6.8 hours at 1/4 load, and comes with CO-MINDER®. Perfect for lights, fans, TVs and small power tools.

EU1000i

Honda’s advanced inverter technology offers 1000 watts of super-quiet power to run a wide variety of small appliances, including computers and other sensitive electronic devices. It can run up to 6.8 hours at 1/4 load, and comes with CO-MINDER®. An excellent source of power for most 11,500 BTU RV A/C units and basic home backup.

EU2200i / EU2200i camo

2200 watts of extremely quiet, lightweight and fuel-efficient power. It can operate a wide variety of appliances, making it perfect for use at home or while camping. Bluetooth® technology and CO-MINDER® come standard. It can run up to 8.1 hours at 1/4 load and is ideal for microwaves, coffee pots, hair dryers and refrigerators.

EU2200i Companion

This model offers one 30A receptacle for RV applications* and one 20A receptacle. The 30A receptacle allows two EU2200i models to be run in parallel by use of a simple parallel cable—ideal power for 15,000 BTU RV air conditioning power or 120 volt home emergency power. Bluetooth® technology and CO-MINDER® are standard.

Select Honda Super Quiet EU Series generators feature Bluetooth® wireless technology and can be controlled remotely with Honda’s My Generator smartphone app for wireless start-stop, operation monitoring, and service reminders.

Features & Benefits

- Portable EU Series models are made for true portability, from easy-to-carry models with built-in handles to those with wheel/transport kits and folding handles.
- Fuel Efficient Honda’s superior technology, such as Eco Throttle®, results in increased fuel efficiency.
- Double Your Power Two identical wattage EU Series generators can be linked in parallel to increase available wattage through the generator outlets.
- Fuel On/Off Switch All 2200-watt models feature a fuel shutoff valve which helps minimize stale fuel issues and makes storing and transporting your generator easier.
- Fuel Injection Honda’s EU Series flagship EU7000is features modern fuel injection, providing reliable power without fuel-related problems.

Power that speaks for itself, just really quietly.

Our Super Quiet Series generators feature a totally enclosed body that results in noticeably quieter performance. Designed for the ultimate in quality, portability, and convenience, these models are perfect for any trip to the great outdoors. All of the Super Quiet generators have ultra-low noise, making them ideal for camping, RVing, home backup, public events, or any situation where quiet operation is critical.

Honda’s advanced inverter technology makes the EU model generators extremely lightweight and portable. EU models also boast great fuel efficiency thanks to the Eco Throttle® system, which enables the engine to run only as fast as needed for any given load.

They all offer the peace of mind of Honda’s CO-MINDER® Carbon Monoxide Detection System, and select models can be controlled via Honda’s My Generator smartphone app. The top-of-the-line EU Series model is the powerful, fuel injected EU7000is. Features include 120V GFCI duplex receptacles, Inverter Technology, Eco Throttle® and a triple chamber design for super-quiet operation. This EU series generator is our most versatile and technologically advanced generator yet.

CO-MINDER™ comes standard and it’s also available in Realtree EDGE® camo design. It can run up to 19.6 hours at 1/4 load and is perfect for lights, fans, TVs and small power tools. EU2200i models include a totally enclosed body to those with wheeled transport kits and folding handles.

Honda’s advanced inverter technology provides 3000 watts of super-quiet power capable of running many types of appliances, including computers and other sensitive equipment. It can run up to 36 hours at 1/4 load, and comes with CO-MINDER®. An excellent source of power for most 6000 BTU RV AC units and basic home backup.

The EU Series 3000is generator provides 3000 watts of super-quiet power capable of running many types of appliances, including computers and other sensitive equipment. It can run up to 16 hours at 1/4 load. Bluetooth® technology and CO-MINDER® are standard. Ideal for home backup power, RV use, outdoor events, special projects, and more.

EU3000is

Honda’s fuel injection and inverter technologies offer 3000 watts of super-quiet operation, stable power, long run time and lower maintenance with 120A GFCI duplex receptacles. It can run up to 16 hours at 1/4 load. Bluetooth® technology and CO-MINDER® are standard. Ideal for home backup power, RV use, outdoor events, special projects, and more.

EU7000is

Honda’s advanced inverter technology offers 3000 watts of super-quiet power to run a wide variety of appliances, including computers and other sensitive electronic devices. It can run up to 16 hours at 1/4 load, and comes with CO-MINDER®. Honda’s superior technology, such as Eco Throttle®, results in increased fuel efficiency.

EU7000iS

Honda’s advanced inverter technology offers 3000 watts of super-quiet power to run a wide variety of appliances, including computers and other sensitive electronic devices. It can run up to 16 hours at 1/4 load, and comes with CO-MINDER®. Honda’s superior technology, such as Eco Throttle®, results in increased fuel efficiency.

EU7000iS

Honda’s advanced inverter technology offers 6000 watts of super-quiet power to run a wide variety of appliances, including computers and other sensitive electronic devices. It can run up to 16 hours at 1/4 load, and comes with CO-MINDER®. Honda’s superior technology, such as Eco Throttle®, results in increased fuel efficiency.

EU7000iS

Honda’s advanced inverter technology offers 3000 watts of super-quiet power to run a wide variety of appliances, including computers and other sensitive electronic devices. It can run up to 16 hours at 1/4 load, and comes with CO-MINDER®. Honda’s superior technology, such as Eco Throttle®, results in increased fuel efficiency.

EU7000iS

10 Super Quiet Series

Super Quiet

SUPER QUIET

11 Super Quiet Series

Super Quiet
Honda Deluxe Series generators offer the right features for convenient, reliable backup power during outages and brownouts. Features include a heavy-duty full frame, voltage regulation for continuous stable power, wide handles for easy transporting, multiple front panel outlets for easy power connections, and electric start.

Both Honda EM5000SX and EM6500SX generators feature 120V GFCI duplex receptacles, simultaneous AC/DC use, the peace of mind of Honda’s CO-MINDER™, and can be controlled via Bluetooth® wireless technology using Honda’s My Generator smartphone app.

They’re both powered by technologically-advanced commercial-grade iGX engines and include Honda’s proprietary iAVR power feature which minimizes voltage fluctuations and allows for increased wattage above the maximum rating for up to 10 seconds to start high amp load applications. It all adds up to quiet, durable, and efficient power like you’ve never experienced.

**Features & Benefits**

- **Carbon Monoxide Detection System**: and can be controlled via Bluetooth® wireless technology using Honda’s My Generator smartphone app.
- **Regulated Power**: The proprietary iAVR power feature minimizes voltage fluctuations and allows for increased wattage above the maximum rating for up to 10 seconds to start high amp load applications.
- **Long Run Time**: iAVR on EM Series generators delivers increased fuel efficiency, resulting in longer run times.
- **AC/DC**: Deluxe Series generators feature simultaneous AC and 12V DC vehicle battery charging (requires optional cable).
- **120/240 Volt Selector Switch**: Easily select between 120 or 240 volt operation. 120 volt mode allows generator’s full power to be available at all 120 volt receptacles.
- **Folding Handles**: EM models come with folding handles that offer a smaller overall footprint for convenient transport and storage. The also feature a unique push button system for ease of use.

Honda Deluxe EM Series generators feature Bluetooth® wireless technology and can be controlled remotely with Honda’s My Generator smartphone app for wireless start-stop, operation monitoring, and service reminders.

Honda iGX Engines

EM models feature Honda’s innovative iGX engines that employ a digital CDI ignition system to dramatically improve ignition timing. They also feature an integrated electronic control unit that communicates with the generator they’re powering, delivering optimal performance in return.
Honda’s legendary Industrial Series generators have earned a reputation in the construction and rental industries for their incredibly rugged reliability.

The **EB2200i** brings advanced inverter power to the site in a lightweight and super quiet package.

The Honda **EB2800i** also brings stable inverter power but with an open frame design, making this a light and economic jobsite power source that provides fuel-efficiency with long run times of up to 11.9 hours at 1/4 load, and quiet operation.

Honda **EB5000X** and **EB6500X** models are powered by Honda’s technologically-advanced commercial-grade iGX engines for an even higher standard of performance, and they include the proprietary iAVR power feature which minimizes voltage fluctuations and allows for increased wattage above the maximum rating for up to 10 seconds to start high amp load applications.

The **EB10000** model offers industrial-strength power, plus Honda’s i-Monitor LCD readout for performance monitoring and diagnostics.

All EB Series models have full generator GFCI and neutral bond protection for OSHA-regulated job sites, Honda’s CO-MINDER™ Carbon Monoxide Detection System, and they’re all backed by Honda’s commercial use warranties.

### Features & Benefits

**120/240 Volt Selector Switch**

- Easily select between 120 or 240 volt operation.
- 240 volt mode allows generator’s full power to be available at all 120 volt receptacles. On 5000 watt and higher models.

**GFCI and Neutral Bond**

Honda EB Industrial Series generators are OSHA compliant with neutral bond and full generator GFCI (Ground Fault Circuit Interrupter) circuit protection on all receptacles.

**Standard Lift Hooks**

- EB5000X, EB6500X, and EB10000 models come standard with lift hooks for added job site security.

**Regulated Power**

- The proprietary iAVR power feature minimizes voltage fluctuations and allows for increased wattage above the maximum rating for up to 10 seconds to start high amp load applications. Available on 5000 and 6500 watt models.

**Intelligent Auto Voltage Regulator**

- Available on all models.

**Folding handles**

- Honda EB5000X and EB6000X models feature a unique push button folding handle system that offers a smaller overall footprint for convenient transport and storage.

**Power you can trust.**

**NOTE:** EB2200i, EB2800i and EB5500X can only be used with a transfer or isolation switch by removing the neutral bond, which means the generator no longer complies with OSHA requirements. See your dealer for details.
Honda’s Economy Series generators are a reliable source of “no frills” power. These models are all equipped with Oil Alert® and a protective steel frame.

The Honda EG2800i brings stable inverter power but with an open frame design, making this a light and economic DIY power source that provides fuel-efficiency with long run times of up to 11.9 hours at 1/4 load. With its built-in 30A receptacle, it can also easily connect to a transfer switch for reliable home backup power.

The EG4000CL features include 120V GFCI duplex receptacles, a convenient fuel gauge, and centralized controls for ease of use. It also comes standard with Honda Digital Auto Voltage Regulator (DAVR) that maintains voltage stability within a ±1% of 60Hz, thus protecting and optimizing the equipment being powered.

Honda’s EG Series is a lineup that delivers the best of both worlds – reliability and cost savings – plus, the peace of mind of Honda’s advanced CO-MINDER™ Carbon Monoxide Detection System.
Generator Selection Guide

Need some help deciding which Honda generator will best meet your needs? Use our Generator Selection Guide to help narrow your choices to 2-3 models. These estimates will meet most consumers’ needs, but be sure to check your individual appliances for their actual wattage requirements. You can get a better estimate on a variety of tools and appliances using the chart on page 7. It’s also a smart idea to discuss your choice with your Authorized Honda Power Equipment Dealer.

Home

1) Estimate your wattage requirements.*
   What kind of water, furnace, and hot water heater do you have?
   - Utility water; gas, oil, or LP furnace; gas, oil, or LP hot water heater: You can power your home with a 2800-4000 watt generator. You could also consider choosing a smaller generator, like the EU2200i, to handle basics like the refrigerator, TV, microwave, and lights.
   - Well water; electric hot water heater; gas, oil, or LP furnace: You need a 5000-6500 watt generator with 120/240V capability.

2) Decide on a series.
   What combination of features and value is right for you?
   - EG series: Reliable power at an economical price
   - EM series: Adds additional features, including electric start, wheel kit, and more
   - EU series: Adds even more features, like super quiet operation, inverter quality power, and longer run time

3) Combine your series and your wattage together to find the best models for your needs.
   For example, if you need 5000-6500 watts, and prefer the conveniences of electric starting and a built-in wheel kit, consider the EM5000SX or EM6500SX.

Work

1) Estimate your wattage requirements.*
   How many tools will you be powering at once?
   - 1 tool: between 1000 - 2200 watts
   - 2 tools: between 2200 - 4000 watts
   - Multiple tools: 4000 watts and up

2) Decide on a series.
   What combination of features and value is right for you?
   - EG series: Reliable power at an economical price
   - EB series: Adds even more features, like super quiet operation, inverter quality power, and longer run time

3) Combine your series and your wattage together to find the best models for your needs.
   For example, if your wattage is 2200-2800 watts, and you prefer the EB Series, consider the EB2200i and EB2800i.

---

*NOTE: Check your equipment or appliance for actual wattage requirements.

---

EU SERIES

EU2200i
   Recreational & RVing, small appliances, DIY projects

EU3000i
   Recreational & RVing, home backup, DIY projects

EU7000i
   Recreational & RVing, home backup, DIY projects

EM SERIES

EM5000
   Home backup with iAVR high amp load starting, recreational use

EB SERIES

EB2200i
   Jobsite portability, only 48 lbs.

EB2800i
   Tools and sensitive equipment on OSHA-regulated jobsites

EB10000
   630cc V-twin engine, full GFCI protection, and large fuel tank

EU SERIES

EU3000is
   Recreational & RVing, home backup, DIY projects

EU7000is
   Recreational & RVing, home backup, DIY projects

EU2200is
   Home backup, sensitive equipment, DIY projects, recreational use

EU3000is
   Home backup, DIY projects, recreational use

EU7000is
   Home backup, sensitive equipment, DIY projects, recreational use

EU2200is
   Home backup, sensitive equipment, DIY projects, recreational use

---

PAGES 10-11

----
When Quiet Counts, Count on Honda.

Many of today’s applications for generators require quiet operation. Whether you’re using your generator for home backup power or taking along one of our lightweight models for a camping trip, you can count on Honda to provide one of the quietest sources of portable power around. Thanks to the use of inherently quiet OHV engines and quality construction, Honda EU Series generators boast incredibly low sound levels. The chart below compares the noise level of Honda Generators to a variety of common sounds we’re exposed to every day.

### Noise Level Comparisons (in decibels)

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Noise Level* (in decibels)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EB10000</td>
<td>71-73 dB(A)†</td>
</tr>
<tr>
<td>EG4000CL</td>
<td>66-67 dB(A)†</td>
</tr>
<tr>
<td>EB6500X</td>
<td>64-66 dB(A)†</td>
</tr>
<tr>
<td>EM6500SX</td>
<td>63-66 dB(A)†</td>
</tr>
<tr>
<td>EM5000SX</td>
<td>63-65 dB(A)†</td>
</tr>
<tr>
<td>EB5000X</td>
<td>63-65 dB(A)†</td>
</tr>
<tr>
<td>EB2800i</td>
<td>62-67 dB(A)†</td>
</tr>
<tr>
<td>EG2800i</td>
<td>62-67 dB(A)†</td>
</tr>
<tr>
<td>EU7000is</td>
<td>52-58 dB(A)†</td>
</tr>
<tr>
<td>EU3000is</td>
<td>50-57 dB(A)†</td>
</tr>
<tr>
<td>EB2200i</td>
<td>48-57 dB(A)†</td>
</tr>
<tr>
<td>EU2200i/ Companion</td>
<td>48-57 dB(A)†</td>
</tr>
<tr>
<td>EU2200i/ Camo</td>
<td>48-57 dB(A)†</td>
</tr>
<tr>
<td>EU2200i</td>
<td>48-57 dB(A)†</td>
</tr>
<tr>
<td>EU1000i</td>
<td>42-50 dB(A)†</td>
</tr>
</tbody>
</table>

### Why choose a Honda Premier Service dealer?

Honda Premier Service dealers meet the highest customer satisfaction standards for Honda warranty, service and parts—no matter where you purchased your Honda product. You can always count on a Honda Premier Service Dealer to:

- Be responsive and professional
- Have highly trained service technicians who have gone through Honda’s exclusive Honda Power Training curriculum
- Have the necessary tools to get the job done right
- Complete warranty repairs within 10 calendar days of the order

### Why choose a Honda Premier Dealership?

In addition to meeting the superior warranty, service and parts standards of a Honda Premier Service dealer, these dealerships perform at the highest level and have attained the highest standards by providing the best overall customer experience set by Honda. Honda Premier Dealerships provide the best overall customer experience through:

- Additional Premier Performance training for their staff
- Superior product knowledge to help with all your purchases
- Participation in all sales programs as well as other business standards

For the highest quality in sales and service support look for the Honda Premier Service and Honda Premier Dealerships in your area or find them online at [www.powerequipment.honda.com/dealer-locator](http://www.powerequipment.honda.com/dealer-locator).
<table>
<thead>
<tr>
<th>Specifications</th>
<th>EU1000i</th>
<th>EU2200i &amp; EU2200i Companion</th>
<th>EU2200if</th>
<th>EU3000is</th>
<th>EU3000is Companion</th>
<th>EU3000is Companion HATS</th>
<th>EU3000is Companion HATS EU</th>
<th>EU3000is Companion HATS EU3000is Companion HATS EU4000iSL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine</strong></td>
<td>Honda GCV160</td>
<td>Honda GCV160</td>
<td>Honda GCV160</td>
<td>Honda GC190LA</td>
<td>Honda GC190LA</td>
<td>Honda GC190LA</td>
<td>Honda GC190LA</td>
<td>Honda GC190LA</td>
</tr>
<tr>
<td><strong>Displacement</strong></td>
<td>120V 1000W max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
</tr>
<tr>
<td><strong>AC output</strong></td>
<td>120V 1000W max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
</tr>
<tr>
<td><strong>Fuel tank capacity</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Noise level</strong></td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
</tr>
<tr>
<td><strong>Dry weight</strong></td>
<td>28.7 lbs.</td>
<td>47.4 lbs.</td>
<td>47.4 lbs.</td>
<td>52.2 lbs.</td>
<td>67.5 lbs.</td>
<td>67.5 lbs.</td>
<td>131 lbs.</td>
<td>131 lbs.</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
</tr>
<tr>
<td><strong>Engine</strong></td>
<td>Honda GCV160</td>
<td>Honda GCV160</td>
<td>Honda GCV160</td>
<td>Honda GC190LA</td>
<td>Honda GC190LA</td>
<td>Honda GC190LA</td>
<td>Honda GC190LA</td>
<td>Honda GC190LA</td>
</tr>
<tr>
<td><strong>Displacement</strong></td>
<td>120V 1000W max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
</tr>
<tr>
<td><strong>AC output</strong></td>
<td>120V 1000W max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
<td>120/240V max. (33.5A)</td>
</tr>
<tr>
<td><strong>Fuel tank capacity</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Noise level</strong></td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
<td>3.2 hrs. @ rated load</td>
</tr>
<tr>
<td><strong>Dry weight</strong></td>
<td>28.7 lbs.</td>
<td>47.4 lbs.</td>
<td>47.4 lbs.</td>
<td>52.2 lbs.</td>
<td>67.5 lbs.</td>
<td>67.5 lbs.</td>
<td>131 lbs.</td>
<td>131 lbs.</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
<td>Electric start / Remote start option</td>
</tr>
</tbody>
</table>
**FEATURES**

- **Engine**
  - Honda GX120
  - Honda GX160A
  - Honda GX200
  - Honda GX200
  - Honda GX200
  - Honda ICX300
  - Honda GX340
  - Honda GX390
  - Honda GB390
  - Honda GC190LA
  - Honda GXR120
  - Honda GX630
  - Honda GX690

- **Displacement**
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Twin cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled

- **AC output**
  - 120V 2200W max. (18.3A)
  - 2800W rated (20.8A)
  - 3500W max. (29.2A)
  - 4100W max. (33.8A)
  - 5000W max. (37.5A)
  - 5500W max. (41.7A)
  - 6500W max. (47.2A)
  - 7000W max. (50.1A)
  - 8000W max. (56.3A)
  - 10000W max. (75.0A)

- **IAR AC output**
  - N/A
  - N/A
  - N/A
  - N/A
  - N/A
  - N/A
  - N/A
  - N/A
  - N/A

- **Start system**
  - Recoil
  - Electric
  - Recoil
  - Electric
  - Recoil, electric
  - Recoil, electric
  - Recoil, electric

- **Fuel tank capacity**
  - 0.95 gal.
  - 2.1 gal.
  - 6.2 gal.
  - 8.19 gal.
  - 6.2 gal.
  - 8.19 gal.

- **Run time per tankful**
  - 5.7 hrs. @ rated load, 6.4 hrs. @ rated load, 7.0 hrs @ 1/2 load
  - 5.7 hrs. @ rated load, 6.4 hrs. @ rated load, 7.0 hrs @ 1/2 load
  - 7.1 hrs. @ rated load, 10.5 hrs @ 1/2 load, 7.0 hrs @ 1/2 load
  - 7.1 hrs. @ rated load, 10.5 hrs @ 1/2 load, 7.0 hrs @ 1/2 load
  - 6.4 hrs. @ rated load, 6.4 hrs. @ rated load, 6.4 hrs @ 1/2 load, 6.4 hrs @ 1/2 load

- **Dimensions (L x W x H)**
  - 47.4 in.
  - 67.7 in.
  - 215.8 lbs.
  - 227 lbs.

- **Noise level**
  - 57 dB(A) @ rated load
  - 62 dB(A) @ rated load
  - 64 dB(A) @ rated load
  - 66 dB(A) @ rated load
  - 67 dB(A) @ rated load
  - 68 dB(A) @ rated load

- **Dry weight**
  - 41.1 in.
  - 47.8 in.
  - 45.8 lbs.
  - 40.3 lbs.

**SPECIFICATIONS**

- **Engine**
  - Honda GXR120
  - Honda GC190LA
  - Honda GX160A
  - Honda GX200
  - Honda GX200
  - Honda ICX300
  - Honda GX340
  - Honda GX390
  - Honda GB390
  - Honda GX630
  - Honda GX690

- **Displacement**
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Twin cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled
  - Single cylinder, overhead cam, air-cooled

- **AC output**
  - 120V 2200W max. (18.3A)
  - 2800W rated (20.8A)
  - 3500W max. (29.2A)
  - 4100W max. (33.8A)
  - 5000W max. (37.5A)
  - 5500W max. (41.7A)
  - 6500W max. (47.2A)
  - 7000W max. (50.1A)
  - 8000W max. (56.3A)
  - 10000W max. (75.0A)

- **IAR AC output**
  - N/A
  - N/A
  - N/A
  - N/A
  - N/A
  - N/A
  - N/A
  - N/A
  - N/A

- **Start system**
  - Recoil
  - Electric
  - Recoil
  - Electric
  - Recoil, electric
  - Recoil, electric
  - Recoil, electric

- **Fuel tank capacity**
  - 0.95 gal.
  - 2.1 gal.
  - 6.2 gal.
  - 8.19 gal.
  - 6.2 gal.
  - 8.19 gal.

- **Run time per tankful**
  - 5.7 hrs. @ rated load, 6.4 hrs. @ rated load, 7.0 hrs @ 1/2 load
  - 5.7 hrs. @ rated load, 6.4 hrs. @ rated load, 7.0 hrs @ 1/2 load
  - 7.1 hrs. @ rated load, 10.5 hrs @ 1/2 load, 7.0 hrs @ 1/2 load
  - 7.1 hrs. @ rated load, 10.5 hrs @ 1/2 load, 7.0 hrs @ 1/2 load
  - 6.4 hrs. @ rated load, 6.4 hrs. @ rated load, 6.4 hrs @ 1/2 load, 6.4 hrs @ 1/2 load

- **Dimensions (L x W x H)**
  - 47.4 in.
  - 67.7 in.
  - 215.8 lbs.
  - 227 lbs.

- **Noise level**
  - 57 dB(A) @ rated load
  - 62 dB(A) @ rated load
  - 64 dB(A) @ rated load
  - 66 dB(A) @ rated load
  - 67 dB(A) @ rated load
  - 68 dB(A) @ rated load

- **Dry weight**
  - 41.1 in.
  - 47.8 in.
  - 45.8 lbs.
  - 40.3 lbs.
## Accessories

### Super Quiet

<table>
<thead>
<tr>
<th>Model</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EU2200i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU2200i Camo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU2200i Companion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU2300i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU7000i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Deluxe

<table>
<thead>
<tr>
<th>Model</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM5000iA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EM6500iA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Industrial

<table>
<thead>
<tr>
<th>Model</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EB2200i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EB2800i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EB5000i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EB10000i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Economy

<table>
<thead>
<tr>
<th>Model</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
<th>STD</th>
<th>OPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG2800i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG4000CL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Connection to transfer switch requires removal of neutral bond wire.

---

### EU2200i Companion Parallel Kit

For combining an EU2200i to an EU2200i Companion generator to double the power. Includes EU cord adapter.

### EU7000i Parallel Kit

### DC Charging Cord

### OptiMate 3 Battery Optimizer

Keeps your electric start generator’s battery tested, charged and maintained.

### ENM Hour Meter

Monitors usage time for proper maintenance scheduling.

### RV Adapter Plug

### No-Spill® Gas Can

---

### Screw Accessories

- **EH2800** & **EG2800** 2-Wheel Kit
- **EB2800i** & **EG2800i** 2-Wheel Kit with folding handles
- **EB2800i** Theft Deterrent Bracket
  - Steel bracket with tamper-proof bolts deters thieves from cutting the plastic handle and removing a cable lock.
- **No-Spill® Gas Can**

---

**Accessories 27**

---

*No-Spill® is a registered trademark of No-Spill Inc.*
Transfer Switches

Transfer switches allow a safe connection from a generator to a household/commercial electrical system. The transfer switch isolates the generator, so it can’t accidentally electrify external power wires.

**TRANSFER SWITCHES**

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
<th>Max. Watts</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>15 Amp 1 Circuit Furnace Transfer Switch (S-15)</td>
<td>1875</td>
<td>32314TF151W</td>
</tr>
<tr>
<td>C</td>
<td>50 Amp 12 Circuit Indoor Manual Transfer Switch</td>
<td>12500</td>
<td>32311U5950A</td>
</tr>
<tr>
<td>D</td>
<td>20 Amp 6 Circuit Automatic/Programmable UTS Switch</td>
<td>14400</td>
<td>32315UTS6BI</td>
</tr>
<tr>
<td>D</td>
<td>30 Amp 6 Circuit Automatic/Programmable UTS Switch (LS-30/6U)</td>
<td>3700</td>
<td>32316UTS6BI</td>
</tr>
<tr>
<td>D</td>
<td>30 Amp 10 Circuit Automatic/Programmable UTS Switch</td>
<td>24000</td>
<td>32315UTS10BI</td>
</tr>
<tr>
<td>E</td>
<td>10-CIR PANEL/LINK® X, 30A (for EB series generators)</td>
<td>7500</td>
<td>32316XRC1003AH</td>
</tr>
</tbody>
</table>

**Cord Sets**

Cord sets provide easy and safe connections to an inlet box or transfer switch.

**Standard 125/250V Cord Sets (Twist-Lock)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 gauge 4-wire, 20 Amp, 25 Ft (L1420) male &amp; female ends</td>
<td>06580-124-025AH</td>
</tr>
<tr>
<td>12 gauge 4-wire, 20 Amp, 50 Ft (L1420) male &amp; female ends</td>
<td>06580-124-050AH</td>
</tr>
<tr>
<td>10 gauge 4-wire, 30 Amp, 25 Ft (L1430) male &amp; female ends</td>
<td>06583-104-025AH</td>
</tr>
<tr>
<td>6 gauge 4-wire, 50 Amp, 10 Ft (L6365/L6364) male &amp; female ends</td>
<td>06580-064-010AH</td>
</tr>
</tbody>
</table>

**Appliance Load Tester**

A hand-held ammeter/wattmeter for measuring loads on cord-connected tools, appliances or lighting. A slide switch on the side of the unit allows you to choose amps or watts to appear on the LCD. UL listed.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLIANCE LOAD TESTER (15A, 1875W)</td>
<td>32660-893-THP103</td>
</tr>
</tbody>
</table>

**Power Inlet Boxes**

Inlet boxes are mounted on the exterior of the house to avoid running a power cord through a door or window.

**Power Inlet Boxes (Bottom Inlet)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 Amp Inlet Box L1430 (125/250V) - bottom inlet</td>
<td>32318-189-030AH</td>
</tr>
<tr>
<td>30 Amp Inlet Box L930 (125V “only”) - bottom inlet</td>
<td>32318-189-035AH</td>
</tr>
<tr>
<td>50 Amp Inlet Box CS6364N (125/250V) - bottom inlet</td>
<td>32318-189-055AH</td>
</tr>
</tbody>
</table>

**Power Inlet Boxes (Front Inlet)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Amp Inlet Box L420 (125/250V) - front inlet/cover</td>
<td>32316-189-PB20</td>
</tr>
<tr>
<td>30 Amp Inlet Box L420 (125/250V) - front inlet/cover</td>
<td>32316-189-PB30</td>
</tr>
<tr>
<td>30 Amp Inlet Box L530 (125V “only”) - front inlet/cover</td>
<td>32316-189-PBS1</td>
</tr>
<tr>
<td>50 Amp Inlet Box CS6364N (125/250V) - front inlet/cover</td>
<td>32316-189-PB50</td>
</tr>
</tbody>
</table>