CAT® RP SERIES GENERATORS AND INV SERIES INVERTER GENERATORS

PORTABLE POWER IS IN THEIR DNA

BUILT FOR IT.
WHY BUY THE CAT® BRAND?

QUALITY BUILD
We build our power products with quality materials. They are designed to outlast and outperform your expectations.

USABILITY
You like things that are easy to use, right? So do we. Our line of portable generators is designed with simple intuitive controls and plenty of comfort features.

EXTRA-LONG WARRANTY
We stand behind our products with one of the longest, most comprehensive warranty policies in the business.

SUPERIOR CUSTOMER SERVICE
We offer 24/7 call center support. Our service experts are available to help you with service repair needs and replacement parts, making owning and maintaining your Cat® portable generator easy.

FROM A LEGACY OF POWER
As Caterpillar, our products are designed to work and built to last, providing you with maximum value over the lifetime of your machine. We used this same philosophy when designing our line of portable power products.

Designed and backed by over 85 years of industry experience, our power products are built to professional standards and designed with usability in mind. Simply put: if you need quality power equipment, we’ve got you covered.

WE’VE GOT YOUR BACK
Every piece of equipment we build is put through its paces. But what does that mean in practice? First and foremost, it means building products of unparalleled quality. But it also means backing those products with unmatched support, like a three-year limited warranty on all models, and a robust library of educational resources to help you get the most out of your portable generators. That’s what being a part of the Caterpillar family is all about.

All new Cat portable and inverter generator products are covered with a three (3) year limited warranty for operating coverage against factory defects in materials and workmanship, compared to the industry standard of two (2) years limited.

* Third year warranty subject to product registration within thirty (30) days of purchase. See warranty documentation for specific details.
** Competitor information gathered during benchmarking and correct at time of publication.
PERFORMANCE AT YOUR FINGERTIPS
A COLLECTION OF PREMIUM FEATURES THAT SETS THE RP SERIES APART FROM ITS PEERS.

- Steel frame with low vibration engine mounts to minimize movement and noise
- Class-leading number of power outlets for maximum usability
- Premium Class-H insulation for better performance in tough conditions
- Durable, anticorrosion-treated steel fuel tank with fuel gauge for 11 to 15 hours of run time, depending on model
- Fuel-efficient overhead valve (OHV) engine engineered with heavy-duty liners for reliable power when you need it
- Custom muffler heat shielding for safety
- All operation controls are conveniently located in one place for easy access
- Manual fuel shutoff prevents leaks and keeps fuel from getting trapped and spoiling in the generator
- Automatic voltage regulator (AVR) controls voltage output to protect your valuable tools and appliances

CONTROL PANEL WITH 4-IN-1 DISPLAY
for voltage, frequency, running hours and total hours

SNAP-FIT RUBBER OUTLET COVERS
protect against moisture, dust and debris

ALL-STEEL CONSTRUCTION
Heavy-duty roll cage with steel side panels and fuel tank ensure structural integrity

CONTROL PANEL WITH LED ILLUMINATION
for better visibility in low-light conditions

BALANCED FOR EASY MOBILITY
using a foldable padded handle for optimal ergonomics

CLEAN COVERED WIRING
guards against pulls and snags

NEVER-FLAT SOLID WHEELS
with bolt-on axles that won't bow or break

CONTROL PANEL WITH 4-IN-1 DISPLAY
for voltage, frequency, running hours and total hours

AUTOMATIC LOW-OIL SHUTDOWN PROTECTION
provides peace of mind for long-lasting operation

TOOLS INCLUDED
Generators come with tools for easy assembly and service:

8/10mm wrench
12/14mm wrench
Spark plug wrench
Screwdriver
Oil funnel

80 SERIES PERFORMANCE AT YOUR FINGERTIPS
A COLLECTION OF PREMIUM FEATURES THAT SETS THE RP SERIES APART FROM ITS PEERS.

- Steel frame with low vibration engine mounts to minimize movement and noise
- Class-leading number of power outlets for maximum usability
- Premium Class-H insulation for better performance in tough conditions
- Durable, anticorrosion-treated steel fuel tank with fuel gauge for 11 to 15 hours of run time, depending on model
- Fuel-efficient overhead valve (OHV) engine engineered with heavy-duty liners for reliable power when you need it
- Custom muffler heat shielding for safety
- All operation controls are conveniently located in one place for easy access
- Manual fuel shutoff prevents leaks and keeps fuel from getting trapped and spoiling in the generator
- Automatic voltage regulator (AVR) controls voltage output to protect your valuable tools and appliances

CONTROL PANEL WITH 4-IN-1 DISPLAY
for voltage, frequency, running hours and total hours

SNAP-FIT RUBBER OUTLET COVERS
protect against moisture, dust and debris

ALL-STEEL CONSTRUCTION
Heavy-duty roll cage with steel side panels and fuel tank ensure structural integrity

CONTROL PANEL WITH LED ILLUMINATION
for better visibility in low-light conditions

BALANCED FOR EASY MOBILITY
using a foldable padded handle for optimal ergonomics

CLEAN COVERED WIRING
guards against pulls and snags

NEVER-FLAT SOLID WHEELS
with bolt-on axles that won't bow or break

CONTROL PANEL WITH 4-IN-1 DISPLAY
for voltage, frequency, running hours and total hours

AUTOMATIC LOW-OIL SHUTDOWN PROTECTION
provides peace of mind for long-lasting operation

TOOLS INCLUDED
Generators come with tools for easy assembly and service:

8/10mm wrench
12/14mm wrench
Spark plug wrench
Screwdriver
Oil funnel

80 SERIES PERFORMANCE AT YOUR FINGERTIPS
A COLLECTION OF PREMIUM FEATURES THAT SETS THE RP SERIES APART FROM ITS PEERS.

- Steel frame with low vibration engine mounts to minimize movement and noise
- Class-leading number of power outlets for maximum usability
- Premium Class-H insulation for better performance in tough conditions
- Durable, anticorrosion-treated steel fuel tank with fuel gauge for 11 to 15 hours of run time, depending on model
- Fuel-efficient overhead valve (OHV) engine engineered with heavy-duty liners for reliable power when you need it
- Custom muffler heat shielding for safety
- All operation controls are conveniently located in one place for easy access
- Manual fuel shutoff prevents leaks and keeps fuel from getting trapped and spoiling in the generator
- Automatic voltage regulator (AVR) controls voltage output to protect your valuable tools and appliances

CONTROL PANEL WITH 4-IN-1 DISPLAY
for voltage, frequency, running hours and total hours

SNAP-FIT RUBBER OUTLET COVERS
protect against moisture, dust and debris

ALL-STEEL CONSTRUCTION
Heavy-duty roll cage with steel side panels and fuel tank ensure structural integrity

CONTROL PANEL WITH LED ILLUMINATION
for better visibility in low-light conditions

BALANCED FOR EASY MOBILITY
using a foldable padded handle for optimal ergonomics

CLEAN COVERED WIRING
guards against pulls and snags

NEVER-FLAT SOLID WHEELS
with bolt-on axles that won't bow or break

CONTROL PANEL WITH 4-IN-1 DISPLAY
for voltage, frequency, running hours and total hours

AUTOMATIC LOW-OIL SHUTDOWN PROTECTION
provides peace of mind for long-lasting operation

TOOLS INCLUDED
Generators come with tools for easy assembly and service:

8/10mm wrench
12/14mm wrench
Spark plug wrench
Screwdriver
Oil funnel

80 SERIES PERFORMANCE AT YOUR FINGERTIPS
A COLLECTION OF PREMIUM FEATURES THAT SETS THE RP SERIES APART FROM ITS PEERS.

- Steel frame with low vibration engine mounts to minimize movement and noise
- Class-leading number of power outlets for maximum usability
- Premium Class-H insulation for better performance in tough conditions
- Durable, anticorrosion-treated steel fuel tank with fuel gauge for 11 to 15 hours of run time, depending on model
- Fuel-efficient overhead valve (OHV) engine engineered with heavy-duty liners for reliable power when you need it
- Custom muffler heat shielding for safety
- All operation controls are conveniently located in one place for easy access
- Manual fuel shutoff prevents leaks and keeps fuel from getting trapped and spoiling in the generator
- Automatic voltage regulator (AVR) controls voltage output to protect your valuable tools and appliances

CONTROL PANEL WITH 4-IN-1 DISPLAY
for voltage, frequency, running hours and total hours

SNAP-FIT RUBBER OUTLET COVERS
protect against moisture, dust and debris

ALL-STEEL CONSTRUCTION
Heavy-duty roll cage with steel side panels and fuel tank ensure structural integrity

CONTROL PANEL WITH LED ILLUMINATION
for better visibility in low-light conditions

BALANCED FOR EASY MOBILITY
using a foldable padded handle for optimal ergonomics

CLEAN COVERED WIRING
guards against pulls and snags

NEVER-FLAT SOLID WHEELS
with bolt-on axles that won't bow or break

CONTROL PANEL WITH 4-IN-1 DISPLAY
for voltage, frequency, running hours and total hours

AUTOMATIC LOW-OIL SHUTDOWN PROTECTION
provides peace of mind for long-lasting operation

TOOLS INCLUDED
Generators come with tools for easy assembly and service:

8/10mm wrench
12/14mm wrench
Spark plug wrench
Screwdriver
Oil funnel

80 SERIES PERFORMANCE AT YOUR FINGERTIPS
A COLLECTION OF PREMIUM FEATURES THAT SETS THE RP SERIES APART FROM ITS PEERS.

- Steel frame with low vibration engine mounts to minimize movement and noise
- Class-leading number of power outlets for maximum usability
- Premium Class-H insulation for better performance in tough conditions
- Durable, anticorrosion-treated steel fuel tank with fuel gauge for 11 to 15 hours of run time, depending on model
- Fuel-efficient overhead valve (OHV) engine engineered with heavy-duty liners for reliable power when you need it
- Custom muffler heat shielding for safety
- All operation controls are conveniently located in one place for easy access
- Manual fuel shutoff prevents leaks and keeps fuel from getting trapped and spoiling in the generator
- Automatic voltage regulator (AVR) controls voltage output to protect your valuable tools and appliances

CONTROL PANEL WITH 4-IN-1 DISPLAY
for voltage, frequency, running hours and total hours

SNAP-FIT RUBBER OUTLET COVERS
protect against moisture, dust and debris

ALL-STEEL CONSTRUCTION
Heavy-duty roll cage with steel side panels and fuel tank ensure structural integrity

CONTROL PANEL WITH LED ILLUMINATION
for better visibility in low-light conditions

BALANCED FOR EASY MOBILITY
using a foldable padded handle for optimal ergonomics

CLEAN COVERED WIRING
guards against pulls and snags

NEVER-FLAT SOLID WHEELS
with bolt-on axles that won't bow or break

CONTROL PANEL WITH 4-IN-1 DISPLAY
for voltage, frequency, running hours and total hours

AUTOMATIC LOW-OIL SHUTDOWN PROTECTION
provides peace of mind for long-lasting operation

TOOLS INCLUDED
Generators come with tools for easy assembly and service:

8/10mm wrench
12/14mm wrench
Spark plug wrench
Screwdriver
Oil funnel
QUIET AND VERSATILE
CLEAN, RELIABLE POWER THAT OUTPERFORMS OTHER INVERTER GENERATORS IN ITS CLASS.

Cat INV2000 Portable Inverter Generators are professional grade and OSHA compliant for worksites while quiet enough for camping, outdoor events, or wherever your adventures may take you.

- Quiet operation (53-62 dBA) meets National Park Service campground requirements
- Clean and regulated AC power with <3% Total Harmonic Distortion (THD) is safe for sensitive electronics
- The two USB ports include a 2.1 amp port for quickly charging your tablet or phone
- DOUBLE your power by paralleling with another INV2000
- Higher 2250 peak wattage handles bigger start-up loads
- Engine EPA Certified to run 20% longer than the competition
- Simple 3-step starting

TOOLs INCLUDED:
- Inverter comes with tools for easy service

CONTROL PANEL WITH LED ILLUMINATION
for better visibility in low-light conditions

ENGINE SMART CONTROL (ESC)
automatically adjusts power to your exact needs – no more, no less

DUAL USB PORTS
To charge phones, tablets and laptops

SNAP-FIT RUBBER OUTLET COVERS
protect against moisture, dust and debris

NO MESS
unique no-drip oil fill/drain design

DOUBLE THE POWER
by connecting a second INV2000

SERVICE WITH EASY ACCESS
to air filter and fuel drain

AUTOMATIC LOW-OIL SHUTDOWN PROTECTION
provides peace of mind for long-lasting operation

INTUITIVE START/STOP SWITCH
with integrated choke

Automatic Low Oil Notification
for Low Oil, Overload and Running

Snap-fit Rubber Outlet Covers
protect against moisture, dust and debris

No Mess
unique no-drip oil fill/drain design

Engine Smart Control
controls power to your exact needs – no more, no less

Intuitive Start/Stop Switch
with integrated choke

Dual USB Ports
For charging phones, tablets and laptops

Snap-fit Rubber Outlet Covers
Protect against moisture, dust and debris

No Mess
Unique no-drip oil fill/drain design

Automatic Low Oil Notification
For Low Oil, Overload and Running

Simple 3-step starting
**BUYING GUIDE**

**STEP 1** Decide how much power (wattage) you need. Our sizing tool is an easy way to get a general gauge of how much power you may need. See back cover or go to cat.com/generatorsizingtool for more information.

**STEP 2** Verify the type of outlets you need for the tools and appliances you want to power.

**STEP 3** Consider size and weight. Make sure you know where you will store your generator and confirm the dimensions of that space.

**STEP 4** Decide what starting method you want. Pull Start: INV2000, RP3600, RP5500
Pull Start & Electric Start: RP6500 E, RP7500 E
Electric Start: RP12000 E

**STEP 5** If you want to use your generator for emergency backup power, you will need a heavy-duty power cord and you may elect for a home-installed manual transfer switch. Consult a qualified technician for proper use and installation.

---

**THE RIGHT OUTLETS FOR YOUR NEEDS**

**TWIST LOCK OUTLETS**
A durable outlet that twists and locks into place, preventing accidental disconnection.

- L5-30R 120V 30A Twist Lock Outlet
  - An outlet made for use with a heavy-duty L5-30P cord with higher-power 120V appliance needs. Can be adapted (sold separately) for use with 120V travel trailers.

- L14-30R 120/240V 30A Twist Lock Outlet
  - An outlet for heavy electrical equipment or large appliances.

**POWER OUTLETS**
Five types of standard power outlets.

- 5-20R 120V 20A Duplex Power Outlet
  - The kind of outlet you see in your house – two three-pronged “Edison outlets” together.

- 5-20R 120V 20A GFCI Duplex Power Outlet
  - The kind of outlet you see in your house – two three-pronged “Edison outlets” together.

- TT-30R 120V 30A RV Power Outlet
  - A heavy-duty outlet specifically intended for connecting to a travel trailer or other recreational vehicle (RV).

- 14-50R 120/240V 50A Power Outlet
  - A heavy-duty outlet for large tools and appliances.

- 12 VDC 12V 13A Power Outlet
  - Outlet for automobile-style battery charging.

**USB OUTLETS**
Dual USB ports for charging various electronic devices.

- 2.1A 5V USB
  - Standard USB outlet for charging smartphones, tablets and other electronics.

- 1.0A 5V USB
  - Standard USB outlet for charging smartphones, tablets and other electronics.

---

**WHAT WILL YOU POWER?**

<table>
<thead>
<tr>
<th>~100W</th>
<th>~200W</th>
<th>~200W</th>
<th>~700W</th>
<th>~1200W</th>
<th>~1800W</th>
</tr>
</thead>
</table>

---

**RUN TIME AT 50% LOAD**

<table>
<thead>
<tr>
<th>Model</th>
<th>RP2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Time at 50% Load</td>
<td>6 hrs</td>
<td>13.5 hrs</td>
<td>15 hrs</td>
<td>12 hrs</td>
<td>11 hrs</td>
<td>11.7 hrs</td>
</tr>
</tbody>
</table>

**ENGINE DISPLACEMENT**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Displacement</td>
<td>79.7 cc</td>
<td>212 cc</td>
<td>300 cc</td>
<td>420 cc</td>
<td>420 cc</td>
<td>670 cc</td>
</tr>
</tbody>
</table>

**ENGINE TYPE**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Type</td>
<td>OHV</td>
<td>OHV</td>
<td>OHV</td>
<td>OHV</td>
<td>OHV</td>
<td>OHV V-Twin</td>
</tr>
</tbody>
</table>

**STARTING METHOD**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Method</td>
<td>Pull</td>
<td>Pull</td>
<td>Pull</td>
<td>Electric/Pull</td>
<td>Electric/Pull</td>
<td>Electric</td>
</tr>
</tbody>
</table>

**LUBRICATION TYPE**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubrication Type</td>
<td>Splash</td>
<td>Splash</td>
<td>Splash</td>
<td>Splash</td>
<td>Splash</td>
<td>Pressurized</td>
</tr>
</tbody>
</table>

**IDLE CONTROL**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle Control</td>
<td>ESC</td>
<td>Low Idle</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AUTOMATIC LOW-OIL SHUTDOWN PROTECTION**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Low-Oil Shutdown Protection</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

**SINGLE SIDE OPERATOR’S STATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Side Operator’s Station</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

**4-IN-1 DISPLAY**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-in-1 Display</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

**VOLTAGE REGULATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Regulation</td>
<td>Inverter Type</td>
<td>AVR*</td>
<td>AVR*</td>
<td>AVR*</td>
<td>AVR*</td>
<td></td>
</tr>
</tbody>
</table>

**FOLDABLE HANDLE**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foldable Handle</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

**HEAVY-DUTY BOLT-ON NEVER-FLAT WHEELS**

<table>
<thead>
<tr>
<th>Model</th>
<th>INV2000</th>
<th>RP3600</th>
<th>RP5500</th>
<th>RP6500 E</th>
<th>RP7500 E</th>
<th>RP12000 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy-Duty Bolt-On Never-Flat Wheels</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

---

**WHAT WILL YOU POWER?**

- **~100W**
- **~200W**
- **~200W**
- **~700W**
- **~1200W**
- **~1800W**

---

*Automotive Voltage Regulator
**CAT® INV AND RP SERIES PORTABLE GENERATORS**

**INV2000**
- 1800W RATED
- EPA, CARB, CSA (522-2700)
- 2250W STARTING

**RP3600**
- 3600W RATED
- EPA (490-6488), CARB (502-3684), CSA (502-3685)
- 4060W STARTING

**RP5500**
- 5500W RATED
- EPA (490-6489), CARB (502-3686), CSA (502-3687)
- 6875W STARTING

**RP6500 E**
- 6500W RATED
- EPA (490-6490), CARB (502-3688), CSA (502-3689)
- 8125W STARTING

**RP7500 E**
- 7500W RATED
- EPA (490-6491), CARB (502-3690), CSA (502-3691)
- 9375W STARTING

**RP12000 E**
- 12000/11000 W RATED
- EPA (502-3699), CARB (502-3700), CSA* (502-3701)
- 15000W STARTING

---

**INV2000 ACCESSORIES**
- INV2000 Service Kit (517-9208)
- INV2000 Protective Cover (517-9207)
- INV2000 Parallel Kit (517-1202)

**RP3600 ACCESSORIES**
- RP3600 Service Kit (502-3702)
- Small Protective Cover (502-3705)

**RP5500 ACCESSORIES**
- RP5500 Service Kit (502-3703)
- Large Protective Cover (502-3706)
- Multi-Connector Power Cord (25 ft) (502-3695)

**RP6500 E ACCESSORIES**
- RP6500E Service Kit (502-3704)
- Large Protective Cover (502-3706)
- Multi-Connector Power Cord (25 ft) (502-3695)

**RP7500 E ACCESSORIES**
- RP7500E Service Kit (502-3704)
- Large Protective Cover (502-3706)
- Multi-Connector Power Cord (25 ft) (502-3695)

**RP12000 E ACCESSORIES**
- RP12000E Service Kit (501-5293)
- Multi-Connector Power Cord (25 ft) (502-3695)
- Single Connector Power Cord (25 ft) (502-3693)
ONLINE SIZING TOOL
Find the right generator for you. Our sizing tool is an easy way to get a general gauge of how much power you may need.

cat.com/portablepower

BECOME AN EXPERT OWNER
Support and educational resources to help you operate and maintain your Cat® portable generator like a pro.

cat.com/homeandoutdoorpower-support

SOCIAL MEDIA
Connect with us on social media for helpful tips, news and product promotions.

Facebook.com/cathomeoutdoor
Twitter.com/cathomeoutdoor
YouTube.com/cathomeoutdoor

CONTACT US

cat.com/portablepower
844-797-6387

CAT HOME & OUTDOOR POWER
AUTHORIZED SALES AND SERVICE CENTERS (ASSC)
Use the online locator tool to find expert support at one of our many local ASSC.

cat.com/homeandoutdoorpower-service

PROPER OPERATION
Using a generator indoors can kill you in minutes. Generator exhaust contains carbon monoxide. This is a poison you cannot see or smell.

Never use inside a home or garage, even if doors and windows are open.

Only use outside and far away from windows, doors and vents.

cat.com/homeandoutdoorpower-contact

24/7 CUSTOMER SUPPORT VIA PHONE OR EMAIL
Call or email us for help with choosing your generator, warranty registration, support questions or whatever else you need. Support available in English, Spanish, French.

LECE0005-03