Cummins Onan RV Generators



The Leader in Reliable Power on the Road





The Leader from Day One

Cummins Onan RV generators are built by Cummins Power Generation, the global leader in generator design and construction. For nearly 90 years, our generators have been providing reliable stationary and mobile power for cities, hospitals, shopping centers, military vehicles and fire engines around the world.

Since mass production of RVs began in the 1960s, Onan has led the way in reliable mobile power. With gasoline, LP and diesel-fueled units, Cummins Onan offers the most complete line of generators designed specifically for motorized and towable RVs.

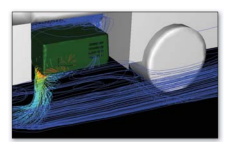


Model CCK circa 1961

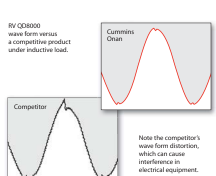
Designed and Built Specifically for RVs $\,$

Our engineers devote some 100,000 work-hours to developing each new model. For example, we work hard to reduce noise and vibration. Every part is engineered specifically to provide efficient, quiet and reliable power in a compact configuration with easy access for service.

From the smallest gasoline model to the newest diesels with pure sine wave output, Cummins Onan generators meet or exceed the RV industry's power quality standard. You can trust a Cummins Onan generator to deliver consistent power to toasters as well as laptops.



This computer-aided simulation model tests generator intake and cooling airflow. We test each new generator design, mounted in a representative RV compartment, to ensure the generator will work as well in your RV as it does in the lab.



Quality Performance

Consistent Power even at Las Vegas Temperature

at High Temperatures and Altitudes

Internal combustion engines can suffer power output losses of up to 1% for every 10 °F increase in ambient temperature over 85 °F, and a 3.5% power loss for every 1,000-foot increase in altitude. Cummins Onan RV generators are built with sufficient power margin to provide rated power on even the hottest days and at high altitudes.

A comparison of a competitive generator to the RV QG 4000 shows why this is important. Even though a generator with rated watts may seem adequate to run a 13,500-BTU roof air conditioner, when higher temps and altitudes are encountered, the competitive unit's power degrades enough that it cannot run a single air conditioner.

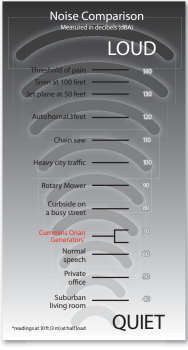
So whether your travels take you to desert heat or mountain heights, your Cummins Onan generator is designed to keep on performing.

Sufficient Power even at Yellowstone Altitude

Cummins Onan RV QG 4000
Competitive Product

Quiet Is a Priority

Whether you're dry camping in the quiet wilderness or spending time with friends in a campground filled with amenities, your generator's operating noise can make or break your getaway. That's why Cummins Onan puts so much effort into designing RV generators with the lowest operating noise levels available today.







Left:
This Quiet Diesel RV generator features the Cummins Onan clean-sheet approach to designing the quietest, most dependable auxiliary RV power sources. Radiator/Coolant Alternator

Muffler Diesel Engine Inverter

Advanced enclosed muffler makes Cummins Onan generators the quietest in the industry. A cast aluminum mounting base provides stability and vibration control. The powerful diesel engine, Cummins Onan alternator and Cummins Onan inverter work together efficiently to deliver consistent 120-volt power.



Above: The new Acoustical Testing Center on the Fridley campus is the largest engine-testing facility of its kind in the world. The anechoic (no echo) chamber allows the precise measurement of noise output.

Left: The state-of-the-art Acoustical Testing Facility on our Fridley campus helps Cummins Onan engineers design the quietest generators possible.

Convenience

The Installed Generator Advantage

RVing is all about enjoying nature and the open road without sacrificing the comforts of home. That goes for towables as well as motorhomes. Fifth wheels, SUTs, travel trailers — they all can have an installed generator, which makes a big difference in convenience.

No More Wrestling Matches

RVs with installed generators give you power at the push of a button. No wrestling a heavy portable out of the back of the pickup. What's more, there's no need to deal with small fuel tanks, and no worries about bad weather affecting the operation of the generator. Instead, when you are dry camping, the installed generator provides convenient power for the comforts of home, including A/C, refrigerator, range, lights, TV, stereos and more.

Speaking of push-button convenience, installed generators have a start/stop button placed right inside the towable RV. No searching for extension cords or yanking on a starter rope. Plus, installed generators are piped right into to an onboard gas tank (in the case of sport utility trailers) or LP tank, so they run a lot longer.

So when you're in the market for a towable, ask your dealer about the benefits of one that's gen-ready — or even better, one that comes with a Cummins Onan generator already installed.



Convenience

Energy Command[™] Generator Controls

An Energy Command system from Cummins Onan is a low-cost, high-value enhancement that makes power management easy for any type of motorhome or towable package. There are three models.

EC-30W Wireless Autostart

The EC-30W system is a portable, wireless generator monitoring and autostart system that can be easily added to your RV in just minutes. It mounts on the wall or can move with you. Special features include:

- House battery monitoring and automatic charging
- · Programmable quiet times
- Automatic generator starting to support air conditioner operation if a pre-set temperature is exceeded
- Automatic generator starting to continue electricity usage if shore power is lost
- $\bullet \quad \hbox{Control module recharging when plugged into a wall outlet} \\$

Best of all, because it's wireless, attachment of an easily installed module on your Cummins Onan generator is all that's needed to add these handy features.

EC-30 Installed Autostart with Enhanced Features

The EC-30 is a permanently installed and wired generator monitoring and autostart system with a number of convenient management features in addition to those in the EC-30W:

- Digital generator hour meter
- Diagnostic text messages
- Built-in memory for all programmable settings

The EC-30 is a convenient, cost-effective system when installed by an RV OEM. A basic EC-20 is also available, which includes battery and generator monitoring without autostart.



| Energy Command | | | | | |
|-----------------------------------------------|----|----|-----|---------------------------------------------|-------------|
| Model | 20 | 30 | 30W | Model | |
| Battery Monitoring | | | | Automatic Generator Start | |
| House battery bank state of charge gauge | | | | Programmable "quiet time" | |
| House battery bank voltage | | | | Look-aheadbatterytop-offfea "quiet time" | turepriorto |
| Engine battery bank voltage | | | | Auto start/stop on low/full bat | tery |
| Generator Monitoring | | | | Autostart/stopforuptothreeairco | |
| Digital generator hour meter | | | | systems or for temperature sens | se |
| Manual start/stop switch with digital readout | | | | Built-in memory for all programm settings | nable |
| Service reminders | | | | Safety Feature | |
| Diagnostic text messages | | | | Safety start inhibit feature | |



World-Class Service and Support

Cummins Onan RV generator owners are supported by the largest service network in the business — over 1,000 dealers and more than 150 Cummins distributor locations. In addition, there are 43 Coach Care™ RV service network locations in the U.S. and Canada that can take excellent bumper-to-bumper care of your motorized or towable RV.

Every Cummins Onan generator comes with an industry-leading 3-year/2,000-hour limited warranty. This coverage can be extended to 5 years/3,000 hours and may be transferred from the original owner to the next if the RV is sold during the warranty period.





The Cummins Onan dealer network provides world-class parts, service and warranty support.



Across the U.S., Coach Care service centers are specially equipped and their service people trained to handle all RV service and repair needs. For more information, visit www.coachcarerv.com.

Coach Care

Genuine Cummins Onan Parts and Online Information



Find the latest information on all Cummins Onan RV generators and generator accessories at www.cumminsonan.com/rv. Download owner's manuals, learn how to select the right generator, get warranty information and much more.



Download the Cummins Onan RV Generator Handbook, your complete guide to living with and maintaining Cummins Onan RV generators.

Green Label Parts

From filters to tune-up kits, genuine Cummins Onan Green Label Parts are made to exact product specifications to maximize the power output and life of Cummins Onan RV generators.





Green Label parts are available from all certified Cummins Onan RV service and parts dealers. Maintenance parts can also be ordered online on the Cummins Onan Parts and Manual Store at www.cumminsonanstore.com. Will-fit parts often contain cheaper materials that may damage your unit. Only genuine Green Label Parts deliver the performance you rely on.

Quiet Gas

Built to deliver quiet, reliable power for Sport Utility Trailers, Fifth-Wheels and Type A, B and C RVs, the Quiet Gas models from Cummins Onan are the most popular in RVing. Besides carbureted gasoline and LP units, electronic fuel-injected gasoline models are also available.

| Quict dus gasonne | nodels are also available. | | | | | |
|---------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------|
| | RV QG 2800 (QG 2500 LP) | RV QG 4000 (QG 3600 LP) | RV QG 5500 (QG 5500 LP) | RV QG 5500 EFI | RV QG 7000 (QG 6500 LP) | RV QG 7000 EFI |
| | For small RVs, has enclosed muffler, runs one high-efficiency 13,500 BTU a/c | For medium-size RVs, has enclosed muffler, runs one 15,000 BTU a/c | More power for medium-size RVs, runs two 13,500 BTU a/c | Fuel-injected, for medium-size RVs, runs two 13,500 BTU a/c | For larger two air-conditioner RVs, runs two 15,000 BTU a/c | Fuel-injected, for larger two air-conditioner RVs, runs two 15,000 BTU a/c |
| Generator ratings | | | | | | |
| Hertz | 60 | 60 | 60 | 60 | 60 | 60 |
| | 2,800 (2,500) | 4,000 (3,600) | 5,500 | 5,500 | 7,000 (6,500) | 7,000 |
| | 3,600 | 3,600 | 2,400 | 2,400 | 2,880 | 2,880 |
| | 120 | 120 | 120 | 120 | 120 | 120 |
| | 23.3 (20.8) | 33.3 (30) | 45.8 | 45.8 | 58.3 (54.2) | 58.3 |
| | 125 lbs | 176 lbs | 279 lbs | 279 lbs | 290 lbs | 290 lbs |
| Dimensions | | | | | | |
| LxWxH – inches | 22x16.3x12.8 | 30x19.7x14.4 | 33.6x22.2x16.7 | 33.6x22.2x16.7 | 33.6x22.2x16.7 | 33.6x22.2x16.7 |
| Average fuel consumption | | | | | | |
| | 0.2 Gal/h (1.2 lb/h) | 0.3 Gal/h (1.5 lb/h) | 0.3 Gal/h (1.8 lb/h) | 0.3 Gal/h | 0.4 Gal/h (2.2 lb/h) | 0.4 Gal/h |
| | 0.4 Gal/h (1.6 lb/h) | 0.5 Gal/h (2.4 lb/h) | 0.6 Gal/h (3.3 lb/h) | 0.6 Gal/h | 0.7 Gal/h (3.5 lb/h) | 0.7 Gal/h |
| | 0.5 Gal/h (2.3 lb/h) | 0.7 Gal/h (3.1 lb/h) | 0.9 Gal/h (4.6 lb/h) | 0.9 Gal/h | 1.2 Gal/h (5.3 lb/h) | 1.1 Gal/h |
| Performance – 100 °F/38 °C and 500 ft | 152.4 m altitude | | | | | |
| | One 13,500 (HE) | One 15,000 | Two 15,000 | Two 15,000 | Two 15,000 | Two 15,000 |
| | 300 (0) | 1,100 (700) | 400 (400) | 400 | 1,900 (1,400) | 1,900 |
| Battery Charger** | 600 | 600 | 600 | 600 | 600 | 600 |
| Engine detail | | | | <u>"</u> | | |
| Number of cylinders/type | 1/OHC | 1/OHV | 2/V-twin | 2/V-twin | 2/V-twin | 2/V-twin |
| Cooling system | Air | Air | Air | Air | Air | Air |
| Sound level – 10 ft /3 m | | | | | | |
| Half load† | 70 dBA | 66 dBA | 69 dBA | 69 dBA | 70 dBA | 70 dBA |
| | | | | | | |

Quiet Diesel So quiet and smooth, you won't believe they're diesels. Setting the standard for diesel RV generators, the Quiet Diesel^{ac} Series lowers noise, vibration and harshness levels for diesel-powered RVs.

| | RV QD 3200 | RV QD 6000 | RV QD 8000 | RV QD 10000 | RV QD 12500 |
|---------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|
| | | c | · · | - | E C |
| | Compact diesel generator for Type B & C RVs, runs one 13,500 BTU a/c | For two a/c Type A RVs, runs two 15,000 BTU a/c | For two a/c Type A RVs, runs two 15,000 BTU a/c | For three a/c Type A RVs, runs three 15,000 BTU a/c | For three a/c Type A RVs, runs three 15,000 BTU a/c |
| Generator ratings | | | | | |
| | 60 | 60 | 60 | 60 | 60 |
| | 3,200 | 6,000 | 8,000 | 10,000 | 12,500 |
| | Constant | Variable | Variable | Constant | Constant |
| | 120 | 120 | 120 | 120/240 | 120/240 |
| | 26.7 | 50 | 66.6 | 83.3/41.7 | 104.0/52.0 |
| | 205 lbs | 420 lbs | 420 lbs | 765 lbs | 770 lbs |
| Dimensions | | | | | |
| | 30.2x17.3x18.0 | 36.3x23.6x22.3 | 36.3x23.6x22.3 | 41.4x24.5x27.0 | 41.4x24.5x27.0 |
| Average fuel consumption | | | | | |
| | 0.20 gal/h | 0.13 gal/h | 0.13 gal/h | 0.11 gal/h | 0.11 gal/h |
| | 0.30 gal/h | 0.40 gal/h | 0.49 gal/h | 0.43 gal/h | 0.48 gal/h |
| | 0.40 gal/h | 0.70 gal/h | 1.02 gal/h | 1.0 gal/h | 1.20 gal/h |
| Performance - 100 °F/38 °C and 500 ft | /152.4 m altitude | | | | |
| | One 13,500 | Two 15,000 | Two 15,000 | Three 15,000 | Three 15,000 |
| | 500 | 300 | 1,800 | 2,100 | 3,800 |
| | 500 | 1,200 | 1,200 | 1,200 | 1,200 |
| Engine detail | | | | | |
| | 1 | 3/inline | 3/inline | 3/inline | 3/inline |
| | Air | Liquid | Liquid | Liquid | Liquid |
| Sound level @ 10 ft (3 m) | | | | | |
| Half load† | 71 dBA | 66 dBA | 66 dBA | 68 dBA | 69 dBA |

"HE-HighEfficiencyAirConditionerrequired." "Actual power output may vary based on other environmental conditions or applicated a variable service of the conditions." Actual sound level may vary based on product installation and environmental conditions.

Choosing the Right RV Generator

To determine which model is best for your RV, start by estimating your power needs. We recommend using the calculator on our website, at http://www.cumminsonan.com/rv/select. Once you have estimated your wattage needs, use the calculator to tell us more about your specific requirements, your preferred fuel type (whatever the RV engine uses) and whether you need 50 or 60 Hz. (In North America 60 Hz is standard.) The calculator takes it from there.











 $\hbox{@2012}$ Cummins Power Generation. All rights reserved. Cummins, Onan and the "C" logo are registered trademarks of Cummins Inc. "Performance you rely on."" is a trademark of Cummins Power Generation. F-1823 (8/12)

Cummins Onan

