

Cummins Onan RV Green Label Parts Reference Guide

Performance you rely on.™



Maximize the performance and life of your generator

Cummins Onan generators are known for their high quality and dependable performance. The best way to maintain that performance is use genuine parts. Green Label Parts are designed and engineered specifically for your Cummins Onan generator to perform at its peak, and are backed by the Cummins Onan parts warranty.



Brand Name Model/Series	Spec Letter	Oil Filter ^{1, 2, 3, 5}	Oil Capacity ^{1, 2, 3, 5}	Air Filter ^{3, 5}	Fuel Filter ^{3, 5}	Glow Plug/ Spark Plug ^{2, 3, 5}	Plug Wire ⁵	Tune-up Kit ⁵
Cummins Onan RV QG: Camp Power, Onan MicroLite™, Onan MicroQuiet™								
KVD	A-B	—	1 quart ^C	140-2105 ^C	149-2137 ^H	167-0263-02 ^H	—	Electronic Ignition
KV	A-L	—	1 quart ^C	140-2105 ^C	149-2137 ^I	167-0263-02 ^I	—	Electronic Ignition
KVC	A-C	—	1 quart ^C	140-2105 ^C	149-2137 ^H	167-0263-02 ^H	—	Electronic Ignition
KYD 50 Hz	A-B	—	1.6 quarts ^C	140-3280 ^C	149-2457 ^H	167-0305 ^H	—	Electronic Ignition
KYD 60 Hz	A-B	—	1.6 quarts ^C	140-3280 ^C	149-2457 ^H	167-0275 ^H	—	Electronic Ignition
KY 50 Hz	B-H	—	1.6 quarts ^C	140-3280 ^E	149-2457 ^I	167-0305 ^I	—	Electronic Ignition
KY 60 Hz	A	—	1.6 quarts ^C	140-2609 ^E	149-2457 ^I	167-0275 ^I	—	Electronic Ignition
	B-H	—	1.6 quarts ^C	140-3280 ^E	—	—	—	Electronic Ignition
KY 50 Hz	J-M	—	1.6 quarts ^C	140-3280 ^C	149-2457 ^H	167-0305 ^H	—	Electronic Ignition
KY 60 Hz	J-M	—	1.6 quarts ^C	140-3280 ^C	149-2457 ^H	167-0275 ^H	—	Electronic Ignition
Cummins Onan RV QG: Emerald Advantage™, Onan Marquis Gold™, Onan Marquis Platinum™								
EFI/HGJAC Carb - HGJAC LP Liquid/HGJAC LP Vapor/HGJAC	A-D	122-0836 ^C	2 quarts ^C	140-3116 ^C	147-0860 ^H ♦See note below ^H 149-2648 ^H	167-1638 ^H	—	Electronic Ignition
EFI/HGJAB Carb - HGJAB LP Liquid/HGJAB LP Vapor/HGJAB	A-D	122-0836 ^C	2 quarts ^C	140-3116 ^C	147-0860 ^H ♦See note below ^H 149-2648 ^H	167-1638 ^H	—	Electronic Ignition
EFI/HGJAA LP Liquid/HGJAA LP Vapor/HGJAA	A-D	122-0836 ^C	2 quarts ^C	140-3116 ^C	147-0860 ^H 149-2648 ^H	167-1638 ^H	—	Electronic Ignition
♦At fuel pump use 149-2341-01; At carb replace filter with A026E259 adaptor								
Cummins Onan RV QD (Onan Quiet Diesel™)								
HDCAA/AB	A-D	187-1000 ^E	6.7 quarts ^E	140-3071 ^I	149-2513 ^I	187-1289	—	—
HDKAH	A-K L	122-0833 ^C	3 quarts ^C	140-2897 ^I	149-2513 ^I 147-0860 ^I	185-5421	—	—
HDKAJ	A-K L	122-0833 ^C	3 quarts ^C	140-2897 ^I	149-2513 ^I 147-0860 ^I	185-5421	—	—
HDKAK	A-K L	122-0833 ^C	3 quarts ^C	140-2897 ^I	149-2513 ^I 147-0860 ^I	185-5421	—	—
HDKBA	A-E	122-0833 ^C	2 quarts ^C	140-3351 ^I	149-2513 ^I	185-5421	—	—
HDKCA/CB	A-C	122-0893 ^E	5.9 quarts ^E	140-3071 ^I	149-2513 ^I	185-5990	—	—
HDZAA	A-B	Clean every 1000 hrs	1.1 quarts ^E	140-4151 ^I	149-2834 ^I	—	—	—
Onan HQD Series								
HQDPA	A-C	122-0833 ^C	2.2 quarts ^C	140-2897 ^I	147-0860 ^I	185-5421	—	—
HQDPB	A B	185-5835 ^C	2.2 quarts ^C	140-3071 ^I	147-0860 ^I	185-5421 333-0802	—	—
HQDPC	C	122-0833 ^C	2.8 quarts ^C	140-2897 ^I	147-0860 ^I	185-5421	—	—
Onan Emerald™								
BGE	A-E F	122-0645 ^C	3.5 quarts ^C 3.5 quarts ^C	140-2379 ^C	— 149-2279 ^F	167-0272 ^C 167-0272 ^C	9" 167-1615-01/ 26" 167-1602	160-1378
BGE	G H J-P	122-0645 ^C	3.5 quarts ^C	140-2379 ^F	149-2279 ^I 149-1353 ^I 149-2333 ^I	167-0272 ^I	9" 167-1615-01/ 26" 167-1602	Electronic Ignition
BGEL	A-E	122-0645 ^C	3.5 quarts ^C	140-2379 ^C	148-0898 ^C	167-0272 ^C	9" 167-1615-01/ 26" 167-1602	160-1378
NHE	A-E	122-0800 ^C	3.5 quarts ^C	140-2379 ^C	—	167-0272 ^C	9" 167-1615-01/ 26" 167-1602	160-1378
Prior to 9/87 NHE Begin 9/87 NHE	F	122-0800 ^C	3.5 quarts ^C	140-2379 ^F	149-2279 ^I	167-0272 ^I	160-1378	160-1349-01

Brand Name Model/Series	Spec Letter	Oil Filter ^{1, 2, 3, 5}	Oil Capacity ^{1, 2, 3, 5}	Air Filter ^{3, 5}	Fuel Filter ^{3, 5}	Glow Plug/ Spark Plug ^{2, 3, 5}	Plug Wire ⁵	Tune-up Kit ⁵
Onan Emerald™, continued								
NHE	G				149-2279 ^I			
	H J-P	122-0800 ^C	3.5 quarts ^C	140-2379 ^F	149-1353 ^I 149-2333 ^I	167-0272 ^I	9" 167-1615-01/ 26" 167-1602	Electronic Ignition
NHEL	A-E	122-0800 ^C		140-2379 ^F	148-0898 ^I	167-0272 ^I	9" 167-1615-01	160-1378
Prior to 9/87 NHEL Begin 9/87 NHEL	F	122-0645 ^C	3.5 quarts ^C	140-2379 ^F	149-2279 ^I	167-0272 ^I	9" 167-1615-01/ 26" 167-1602	160-1378 160-1349-01
Onan Marquis™								
Gasoline/BGM	A-F G-H	122-0645 ^C	3.5 quarts ^C	140-2379 ^C	149-2279 ^I 149-2341	167-0272 ^I	9" 167-1625-01/ 23" 167-1625-02	Electronic Ignition
Gasoline/NHM	A-F G-H	122-0800 ^C	3.5 quarts ^C	140-2379 ^C	149-2279 ^I 149-2341 ^I	167-0272 ^I	23" 167-1602	Electronic Ignition
LP/NHM	All	122-0800 ^C	3.5 quarts ^C	140-2379 ^C	148-0898 ^I	167-0272 ^G	23" 167-1602	Electronic Ignition
Older Onan® Generators								
BF Power Drawer	A	122-0645 ^D	4 quarts ^B	140-1220 ^D	—	167-0262 ^B	167-1616-01	160-1154 312-0069
BF RV	A-B	—	4 quarts ^B	140-0495 ^D	—	167-0237 ^B	167-1602	160-1328-01
BFA RV	A B-D	122-0645 ^C	3.5 quarts ^C	140-0495/ Clean every 150 hours	—	167-0237 ^C 167-0298 ^C	167-1602 167-1602	160-1328-01 160-1348-01
BGA RV	A B-D	122-0645 ^B	3.5 quarts ^B	140-0495 ^D	—	167-0237 ^B 167-0298 ^B	167-1602	160-1328-01 160-1348-01
BGAL RV	C	122-0645 ^B	3.5 quarts ^B	140-0495 ^D	—	167-0298 ^B	167-1602	160-1348-01
CCK Mobile/RV	A-Q R-U	122-0800 ^{4, D}	4 quarts ^B	— 140-0495 ^D	— —	167-0237 ^B	167-1602	—
LK RV	A-L M	—	2 quarts ^B	— 140-1220 ^D	— 149-1353 ^G	167-0237 ^D	—	—
NH Power Drawer	A	122-0800 ^{4, B}	3.5 quarts ^D	140-1229 ^D	—	167-0262 ^D	167-1616-01	160-1154 312-0069
NH Power Drawer 9000	A-H	122-0800 ^{4, B}	3.5 quarts ^D	140-1229 ^D	—	167-0262 ^D	167-1616-01	160-1154 312-0069
NH RV	A-H J-N P-R	122-0800 ^{4, B}	3.5 quarts ^D	140-0495 ^D	—	167-0241 ^D 167-0247 ^D 167-0272 ^D	167-1616-01	— 160-1328-01 160-1378
NHL	P	122-0800 ^B	3.5 quarts ^B	140-0495 ^D	—	167-0272 ^B	9" 167-1615-01/ 26" 167-1602	160-1328-01
Older Onan Diesel Generators								
HDKAG	A-B C D-F G	185-5835 ^B	4.7 quarts ^B	140-2842 ^I	A026K278 ^E	185-6623 185-5421 185-5421 333-0805	—	—
DKC RV	A-B	122-0827 ^B	4 quarts ^B	140-2842 ^I	149-1914-05 ^E	185-2289	—	—
DKD RV	A-E	122-0827 ^B	4 quarts ^B	140-2842 ^I	149-1914-05 ^E	185-2289	—	—
DKG	A	122-0827 ^B	5 quarts ^B	140-2680 ^I	A026K278 ^E	185-2289	—	—

NOTES

- Interval recommendations assume oil changes are after initial break-in.
- If fewer than the recommended hours then change annually.
- Change more often in dirty and dusty conditions.
Please refer to your operator's manual for more detail.
- If required
- If discrepancy between the guide and your operator's manual, the operator's manual wins

Maintenance intervals

- | | | |
|--------------|--------------|--------------|
| A. 50 hours | D. 200 hours | G. 400 hours |
| B. 100 hours | E. 250 hours | H. 450 hours |
| C. 150 hours | F. 300 hours | I. 500 hours |



Oil and Service/Maintenance Chemicals

OnaMax™ 15W40 Oil (#326-5336) SAE 30 (#326-5339) Maximum protection engine oil formulated to reduce consumption and engine wear due to high temperature oil oxidation and viscosity increase.

OnaFresh™ GXLP Fuel Stabilizer (#326-5365) Specifically formulated for long-lasting prevention of gasoline breakdown during extended RV storage. Protects against gum, varnish, sludge formation, and fuel system corrosion.

Onan Premium Fuel Systems Cleaner (#326-5342) Promotes efficient gasoline engine operation. Cleans dirty carburetors and fuel injection systems; removes fuel systems gum and varnish; reduces valves and intake deposits.

4/C Combustion Chamber and Carburetor Cleaner (#326-5278) Removes power-robbing buildup of carbon, gum, and varnish. Regular use can extend intervals between combustion chamber carbon maintenance cleanings.

Onagard Storage Fogging Spray (#326-5288) Protects small engines and other mechanical equipment during off-season storage.



Cummins Power Generation
1400 73rd Ave. NE
Minneapolis, MN 55432
USA
Toll-free 1 800 888 6626
www.cumminsonan.com

Cummins®, Onan® the "C" logo, and Performance you rely on™ are trademarks or registered trademarks of Cummins Inc.
©2010 Cummins Power Generation.
All Rights Reserved.