

The **CRX Commercial Series** of gas engines is an upgrade from the Professional Series engines. The Commercial Series CRX engines are designed to be used in extremely dusty or demanding environments (i.e. concrete cutting, dust control, etc.). The cyclonic/commercial dual stage air filter helps to enhance the longevity of the engine while filtering air more efficiently and effectively. The Commercial Series CRX engines have Gear Box Options of 2:1 Wet Clutch, 6:1 Gear Reduction, and 2:1 Chain Reduction. Additionally, there are V-Twin muffler configuration options: Side Mount Exhaust (standard), Low Mount Exhaust, or High Mount Exhaust. One can expect the rugged quality of the Professional Series engines with all the added benefits listed below.

CRX Commercial Series Upgrade Features:

- Improved high-temperature head gasket and hardened head bolts
- Larger intake and exhaust valves
- Hardened crankshaft, connecting rods, and piston pin
- Improved valve seat geometry
- 5-year Warranty
- Electronic Fuel Injection (EFI). Options (360 model & higher)
- Enhanced oil circulation
- Enhances shroud for better cooling
- Higher-grade crankcase gasket
- 500-1000-hour EPA certification
- Cyclonic Air Filter

* Standard CRX Professional Series Include:

- High-strength die-cast aluminum
- Cast-iron cylinder sleeve
- Dual ball bearings
- Muffler Included
- High inertia flywheel
- Carburetor Fuel Delivery
- 3600 RPM
- Heavy-duty steel blower housing
- Steel fuel tank
- Low oil shutdown



Electric Start
CRX225
CRX360
CRX420
CRX530



Recoil Start
CRX225
CRX360
CRX420
CRX530



Electric Start
CRX680
CRX750



Electric Start
CRX1000

Part No.	Horse Power (HP)	Displacement (CC)	Start	Shaft Diam x Length	Weight (lbs)
FN CRX225CC-C	7.0 (5.2 KW)	224	Recoil	3/4" x 2.43"	34
FN CRX225CC/E-C	7.0 (5.2 KW)	224	Electric	3/4" x 2.43"	40
FN CRX360CC-C	11.5 (8.5 KW)	420	Recoil	1" x 3.48"	67
FN CRX360CC/E-C	11.5 (8.5 KW)	420	Electric	1" x 3.48"	74
FN CRX420CC-C	14.1 (10.5 KW)	420	Recoil	1" x 3.48"	67
FN CRX420CC/E-C	14.1 (10.5 KW)	420	Electric	1" x 3.48"	74
FN CRX460CC-C	16.1 (12.0 KW)	459	Recoil	1" x 3.48"	67
FN CRX460CC/E-C	16.1 (12.0 KW)	459	Electric	1" x 3.48"	74
FN CRX530CC/E-C	17.4 (13.0 KW)	525	Electric	1" x 3.48"	81
FN CRX530CC/E-CE*	17.4 (13.0 KW)	525	Electric	1" x 3.48"	89
FN CRX680CC/E-C†	19.4 (14.5 KW)	679	Electric	1-1/8" x 3.78"	102
FN CRX680CC/E-CE*†	21.5 (16 KW)	679	Electric	1-1/8" x 3.78"	102
FN CRX750CC/E-C†	21.5 (16 KW)	750	Electric	1-1/8" x 3.06"	102
FN CRX750CC/E-CE*†	24.1 (18.0 KW)	750	Electric	1-1/8" x 3.06"	102
FN CRX1000CC/E-C†	32.2 (24.0 KW)	999	Electric	1-1/8" x 4.01"	124
FN CRX1000CC/E-CE*†	32.2 (24.0 KW)	999	Electric	1-1/8" x 4.01"	124

*EFI Fuel Delivery System

†Fuel Tank Not Included

**Not all engine models or shaft configurations listed – Call for Details