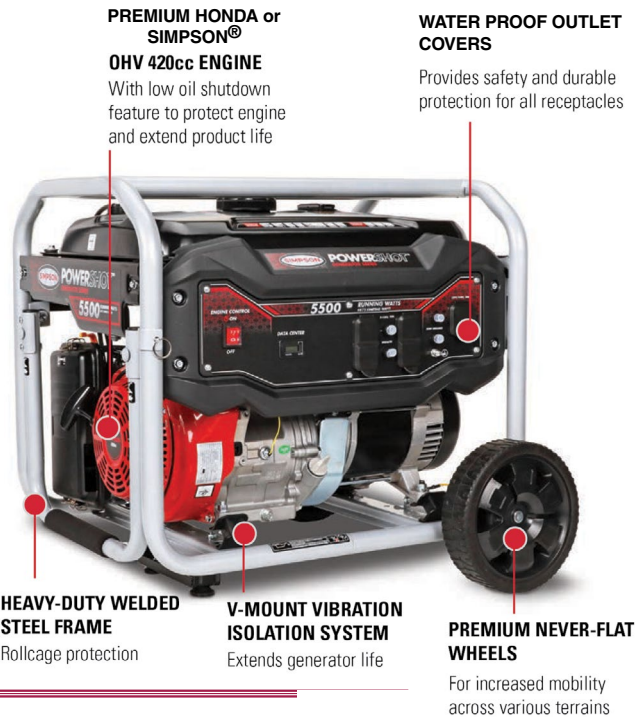


Simpson PowerShot Generators are engineered to provide backup power for almost any application, even in the toughest weather conditions. Ideal for construction, agriculture and industry. Reliable, easy-to-use and easy-to-transport. *Simpson CRX OHV gas engines.* (**Note:** *High altitude carbonator kits and USDA Forestry spark arrestors available on special order.*)

Portable Generators

Simpson Generators are available from 5,500 to 8,300 watts

- 120/240 Volt, 60Hz
- Low oil shut-off
- Welded steel, Powder-coated, Roll cage frames with lifting handles
- 9" Never-flat tires
- 8 hour running time at 50% load
- Simpson gas engines
- 6 Gallon fuel tanks (except for 70069 which is 4 gal)
- Vibration isolation system
- ANSI/PGMA G300-2015 Safety standard.
- Recoil start, 70069 & 70006
- Recoil & 12V start, 70007 & 70008 but battery not included



Commercial Series					
Part No.	Start Watts	Run Watts	Engine	Volts	Wt.
FN 70069	4,500	3,600	Simpson CRX, Recoil	120	110 lbs.
FN 70006	6,875	5,500	Simpson CRX, Recoil	120/240	174 lbs.
FN 70007	9,375	7,500	Simpson CRX, Recoil/12V	120/240	174 lbs.
FN 70008	10,000	8,300	Simpson CRX, Recoil/12V	120/240	207 lbs.

PREMIUM HONDA® GX270 ENGINE
With low oil shutdown feature to protect engine and extend product life

WATER PROOF OUTLET COVERS
Provides safety and durable protection for all receptacles



WELDED WHEEL BARROW LIFTING HANDLE
For stable maneuvering and easy mobility across various terrain

V-MOUNT VIBRATION ISOLATION SYSTEM
Extends generator life

PREMIUM NEVER FLATWHEELS
For increased mobility across various terrains

AUTO IDLE DOWN
Reduces noise and save fuel

Industrial Series Portable Generators

Industrial Series: Generators are available from 4500 to 7000 watts • 120/240 Volt, 60Hz • Honda gas engines with recoil or recoil/12volt start and low oil shut-off • Heavy-duty, welded steel roll cage frame with powder-coated finish • Lifting handles • 8 Gallon fuel tank • 12 Hour running time at 50% load • 9" Never-flat tires • 100% Copper wound brushless alternator • Auto idle shut-down reduces noise and saves fuel • Vibration isolation system • ANSI/PGMA G300-2015 Safety standard. (**Note:** *12 Volt, 14AH battery required but not included for electric start models.*)
70098 is skid style, no wheels.



Industrial Series					
Part No.	Start Watts	Run Watts	Engine	Volts	Wt.
FN 70053	5,500	4,500	Honda GX270, Recoil Only	120	151 lbs.
FN 70054	8,500	7,000	Honda GX390, Recoil Only	120/240	175 lbs.
FN 70055	8,500	7,000	Honda GX390, Recoil/12 Volt	120/240	182 lbs.
FN 70098*	13,000	10,000	Honda GX690, 12 Volt	120/240	400 lbs.

* Skid style, wheel kit optional