



PREMIUM GENERATOR SERIES INDUSTRIAL GENERATOR

SCGH8500E

SIMPSON's Industrial generators are perfect for providing power at work sites, recreational facilities, residential location, and more. Many are equipped with a foldable handle for ease of mobility and storage. Their heavy-duty roll cage frames provide durability and protection for the generator. Whether tailgating before a game, charging tools at a construction site or providing backup power for your home, rely on SIMPSON® for your power needs.

WITH GFCI PROTECTION

PREMIUM HONDA® GX390 ENGINE W/ E-START

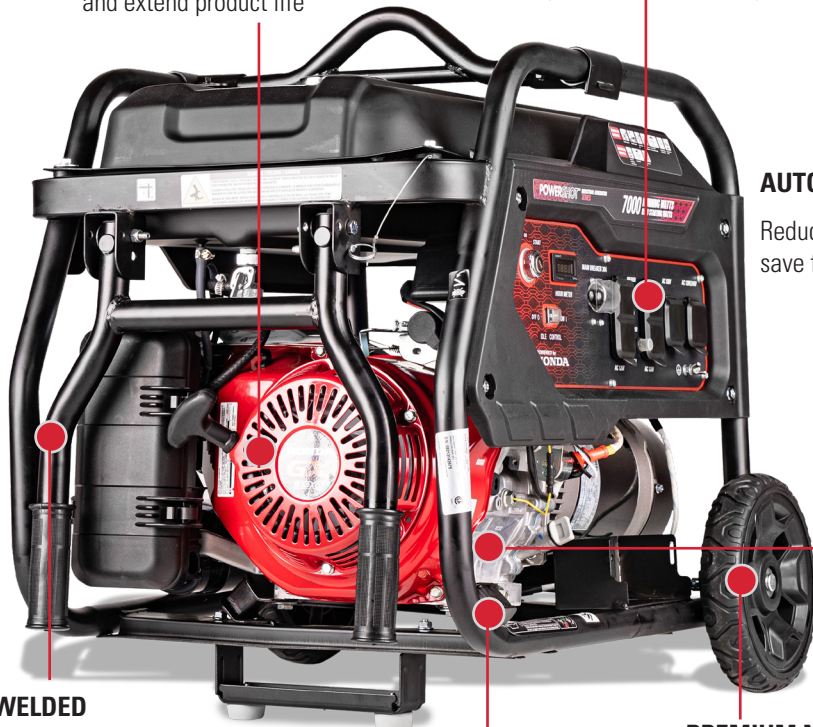
With low oil shutdown feature to protect engine and extend product life

WATER PROOF OUTLET COVERS

Provides safety and durable protection for all receptacles

AUTO IDLE DOWN

Reduces noise and save fuel



WELDED 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

PART# 70055 **50-State Compliant**

STARTING WATTS: 8500

RUNNING WATTS: 7000

AC VOLTAGE: 120V/240V

AC FREQUENCY: 60 Hz

ENGINE: HONDA® GX390 w/ E-Start

DISPLACEMENT: 389cc

VOLTAGE REGULATION: Automatic

START: Recoil

FUEL CAPACITY: 7.9 gal Gasoline

WHEELS: 9" Never-flat

RUN TIME - 50% LOAD: 12 hours

dBa- 25% LOAD @ 7M+: 74

DIMENSIONS: 30.25" x 25" x 27"

WEIGHT: 182 lbs

LIMITED PRODUCT WARRANTIES

**3 YEAR
COMMERCIAL
WARRANTY**

Battery not included. Requires 12V-14AH battery.

FOR MORE INFORMATION, PLEASE CONTACT A SIMPSON SALES REPRESENTATIVE AT 847-348-1500 OR EMAIL SALES@FNA-GROUP.COM
WWW.SIMPSONCLEANING.COM

High altitude carbtorator kits and USDA Forestry approved spark arreoters available, but not included.
*Generator per PGMA (Portable Generator Manufactures' Association) standard ANSI/PGMA G300-2015, Safety and Performance of Portable Generators.
**See Operator's Manual for complete warranty details.
***ANSI/PGMA G300-2018 compliant
+Approximate sound levels per ISO 3744, ISO 10884 (Extrapolated to sound pressure @ 7M)