



**EG5500CXS**

Featuring everything that the standard EG5500CX does, with the added advantage of electric start, the EG5500CXS is ready to work at the drop of a hat.

## INTRODUCTION

### INTRODUCTION

---

Like its siblings the EG3600CX, EG4500CX and EG5500CX, the EG5500CXS features a large capacity fuel tank for extended operating time, as well as the convenience of a fuel gauge to keep you on track.

---

In keeping with Honda's reputation for smooth and quiet operation, the EG5500CXS is fitted with anti-vibration engine mounts and a large noise-suppressing muffler.

---

Stable power delivery comes courtesy of Honda's highly advanced D-AVR (Digital Auto Voltage Regulator) which uses a microcomputer to precisely control output voltage, providing high quality stable electricity. This feature offers a greater level of stability than conventional AVR types resulting in reduced load on the devices driven by the generator, increasing their life and facilitating 100% performance.

---

### THE OPPORTUNITIES ARE ENDLESS

---

Whether portable power is required for farming, industrial work, mining, camping, emergency services or domestic use, look no further than Honda's extensive range of quality portable generators.

---

Designed and built with user convenience and environmental impact in mind, Honda generators feature advanced four-stroke engines for strong performance and fewer emissions.

---

All Honda generators feature Honda's easy start technology for hassle-free starting even after long periods in storage, and operate on standard unleaded fuel.

---

### THE ELECTRIC ADVANTAGE

---

One added feature of the EG5500CXS compared with Honda's standard EG5500 model is the electric start feature. Now 'starts first time, every time' has a whole new meaning.

---

Equipped with a full steel frame to ensure engine protection and aid transportation, this generator is also available with an optional four wheel dolly kit.

---

You'll also get added equipment and engine protection with AC/DC circuit breakers and oil alert, not to mention an extended operating time courtesy of the EG5500CXS's large capacity 24-litre fuel tank.

---

## WARRANTY

---

Coming in at a lightweight 87kg with a convenient full frame ideal for easy transportation and engine protection, the EG5500CXS is your one-stop-shop for reliable, industrial-strength power.

---

And with a 4 year Domestic Warranty and 12 month Commercial Warranty, it's backed by Honda to last in even the most testing of Australian environments.

---

Keep it serviced via Honda's 450-strong authorised dealer network around the country, and your business will never miss a beat with the EG5500CXs.

---

## GENERATORS

---

Honda's four-stroke engines eliminate the need to mix fuel and oil, which saves time and money. They also provide superior fuel efficiency and emit significantly less carbon and noise than most of their two-stroke counterparts

---

## TECHNOLOGY

---

8.3 amp/12 volt DC, maximum 5500W AC

---

High output performance and fuel efficiency via Honda's revolutionary GX390 engine

---

## PERFORMANCE/USABILITY

---

Lightweight 85kg and convenient full frame ideal for easy transportation and engine

---

Easy to use control panel featuring 15amp sockets, battery charger and circuit breaker

---

# SPECS

## ENGINE

<b>ENGINE</b>	GX390
<b>DISPLACEMENT</b>	389 (cc)
<b>IGNITION SYSTEM</b>	Transistorized magneto
<b>OIL ALERT</b>	Yes
<b>STARTING SYSTEM</b>	Recoil & Electric (battery not included)
<b>STOPPING SYSTEM</b>	Transistor magnet
<b>RECOMMENDED FUEL</b>	Unleaded
<b>FUEL (APPROX)</b>	3.12 (litres/hr)
<b>FUEL TANK CAPACITY (LITRES)</b>	24 Litres
<b>CONTINUOUS OPERATING HOURS</b>	8.1hr
<b>SOUND POWER LEVEL (AT LWA)</b>	LwA 99dB(A)**
<b>CONDITION</b>	**LwA refers to sound power level and is measured at rated load. This figure can only be compared to other LwA models.

## FEATURES

<b>MAXIMUM AC OUTPUT</b>	5500VA
<b>RATED AC OUTPUT</b>	5000VA

<b>DC OUTPUT (GENERATOR/CHARGER)</b>	8.3A
<b>GENERATOR TYPE</b>	D-AVR
<b>RATED VOLTAGE</b>	240 (V)
<b>RATED FREQUENCY</b>	50 (Hz)
<b>BATTERY CHARGING</b>	No
<b>FREQUENCY METER</b>	No
<b>VOLT METER</b>	No
<b>AC CIRCUIT BREAKER</b>	Yes
<b>DC CIRCUIT BREAKER</b>	Yes
<b>PILOT LAMP</b>	No
<b>AIR CLEANER</b>	Semi Dry Type
<b>PARALLEL OPERATIONS CONNECTION PORTS</b>	No
<b>PARALLEL OPERATIONS CONNECTION CABLE</b>	No
<b>4 WHEEL DOLLY KIT</b>	Yes
<b>FUEL GAUGE</b>	Yes
<b>AUTO THROTTLE</b>	No
<b>AUTO CHOKE</b>	No
<b>LARGE CAPACITY AIR CLEANER</b>	Yes

<b>LARGE CAPACITY FUEL TANK</b>	Yes
---------------------------------	-----

---

<b>LARGE CAPACITY MUFFLER</b>	Yes
-------------------------------	-----

---

<b>RRP</b>	\$2,799
------------	---------

---

## **DIMENSIONS**

---

<b>DIMENSIONS (LXWXH)</b>	844 x 530 x 571 (mm)
---------------------------	----------------------

---

<b>DRY WEIGHT (KG)</b>	87 kg
------------------------	-------

---

## **VISIT HONDA POWER EQUIPMENT WEBSITE**

For terms and conditions please visit [http://about.hondampe.com.au/Terms\\_and\\_Conditions](http://about.hondampe.com.au/Terms_and_Conditions)  
The information in this document is valid as of 21/07/2016. For the most up to date information please visit <http://powerequipment.honda.com.au>