

EG4500CX

Think you work with the best? Think again.

INTRODUCTION

SAFE HANDS FROM THE START

As soon as you start your EG4500CX generator for the first time, you'll know you've made the right choice when it comes to powering your business.

Even after long periods in storage, the EG4500CX features Honda's easy start technology for hassle-free starting, and it operates on standard unleaded fuel so you don't have to mess around with two-stroke oil.

Designed and built with your convenience and environmental impact in mind, the EG4500CX provides superior fuel efficiency and emits significantly less carbon and noise than most of the competition.

TECHNOLOGY

The EG4500CX draws its high output performance and fuel efficiency from Honda's revolutionary GX340 engine, which has a maximum output of 4500W/240 Volt AC & 8.3 amp/12 Volt DC.

The 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.

The D-AVR 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.

Reduced noise, and vibration levels with large 'silent' muffler and anti-vibration engine mounts

PERFORMANCE/USABILITY

The EG4500CX is a lightweight 82.5kg and features a convenient full frame, ideal for easy transportation and engine protection.

There's an easy to use control panel featuring 15amp sockets, battery charger and circuit breaker, as well as an optional 4-wheel dolly kit.

And you'll be rewarded with an extended operating time, courtesy of the EG4500CX's large capacity 24 litre fuel tank.

Easy and reliable starting via the mechanical decompression system

WARRANTY

Also adding to the value of the EG4500CX, it comes with a 4-Year Domestic Warranty and 12-Month Commercial Warranty for added peace of mind.

There's over 450 authorised dealers spread around Australia who will be happy to help you out in the (unlikely) event of trouble.

You deserve complete confidence that you've made the right choice, long after you've made the purchase. The EG4500CX - and Honda's backing - will give you all the confidence you need.

INTRODUCTION

The EG3600CX, EG4500CX, EG5500CX and EG5500CXS all feature large capacity fuel tanks for extended operating time, as well as the convenience of fuel gauges

In keeping with Honda's reputation for smooth and quiet operation, the EG range is fitted with anti-vibration engine mounts and large noise-suppressing mufflers

For functionality and added safety, an AC/DC circuit breaker and oil alert light are standard on all models, while an easy-to-use control panel features 15 amp sockets, battery charger and circuit protector

Equipped with a full steel frame to ensure engine protection and aid transportation, the EG range is also available with an optional four wheel dolly kit

PEACE OF MIND

Added equipment and engine protection with AC/DC circuit breakers and oil alert

SPECS

ENGINE

ENGINE	GX340
DISPLACEMENT	337 (cc)
IGNITION SYSTEM	Transistorized magneto

Yes
Pull Start
Transistor magnet
Unleaded
2.53 (litres/hr)
9.5hr
24 Litres
LwA 98dB(A)**
**LwA refers to sound power level and is measured at rated load. This figure can only be compared to other LwA models.
4500VA
4000VA
8.3A
Yes
No
No
No
D-AVR

RATED VOLTAGE	240 (V)
RATED FREQUENCY	50 (Hz)
AC CIRCUIT BREAKER	Yes
DC CIRCUIT BREAKER	Yes
PILOT LAMP	No
AIR CLEANER	Semi Dry Type
PARALLEL OPERATIONS CONNECTION PORTS	No
PARALLEL OPERATIONS CONNECTION CABLE	No
4 WHEEL DOLLY KIT	Yes
FUEL GAUGE	Yes
AUTO THROTTLE	No
AUTO CHOKE	No
LARGE CAPACITY AIR CLEANER	Yes
LARGE CAPACITY FUEL TANK	Yes
LARGE CAPACITY MUFFLER	Yes
RRP	\$2,089
DIMENSIONS	
DIMENSIONS (LXWXH)	681 x 530 x 571 (mm)

VISIT HONDA POWER EQUIPMENT WEBSITE

For terms and conditions please visit 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