

SOICHIRO HONDA

"We have one future and it will be made of our dreams, if we have the courage to challenge convention." Soichiro Honda

We have lived by this philosophy since 1948, when the Honda motor corporation was formed. Big dreams produced a massive future. Today, Honda produces innovative and reliable products for almost every application – from lawnmowers to corporate jets. Every product is designed to make life more joyful for you and less impactful to the planet.

HONDA INNOVATION

NSX SUPER CAR

The Honda NSX is the rebirth of an icon representing the ultimate combination in power, sportiness and efficiency. Dubbed the new sports experience, it was developed under the concept of a "human-centered supercar". The NSX puts the driver first in every aspect of its design. Leveraging its state-of-the-art hybrid supercar power unit, body and chassis to deliver an exceptionally intuitive and immediate response to

MOTORCYCLES

driver inputs.

Our designers focus on the rider rather than the machine. We use this process to create motorcycles that win Moto GPs and perform perfectly on the daily commute. What's more, all the knowledge is shared, from 1800cc grand tourers like the Goldwing to 50cc fun bikes like the CRF50.

BLUE SKIES FOR OUR CHILDREN

As pioneers of environmental technologies, our engineers have been exploring ways for our children to enjoy a free and sustainable future since the company's inception. Today, sustainability is still top of our agenda. In June 2011 we pledged to cut our $2000\ \text{CO}_2$ emission levels from all our global products, equipment and corporate activities by 30 per cent by the end of 2020. We're also firmly committed to powering our vehicles with

innovative renewable technologies wherever we can.

BLUE SKIES FOR OUR CHILDREN

HONDAJET

We push the boundaries of human mobility whether it's on the road, on the track or in the sky. In 1997 a thought became a sketch. Instead of putting the engines below the wing, we put them above it. By 2000 HondaJet had progressed to the point that a new research facility was established exclusively for its development. Today, HondaJet is in the air. With its all-composite fuselage, it is lighter, quieter, more fuel efficient and emits as little as 40 per cent of the pollutants of comparable aircraft.

ASIMO

Back in 1986, our engineers created ASIMO: the world's most advanced humanoid robot. ASIMO cleverly recreates human motion to walk and run on slopes and uneven surfaces. It can make smooth turns, climb stairs and pick up objects. ASIMO can even respond to simple

voice commands and recognise the faces of a select group of individuals. Using its camera eyes, ASIMO can even skillfully map its environment to navigate around stationary and moving objects.



WORLD'S LARGEST ENGINE MANUFACTURER

Honda is the world's largest manufacturer of engines. For the fiscal year ending March 2016, Honda produced and marketed more than 27.6 million units globally for a diverse array of automotive, motorcycle, marine and power equipment products. Honda engines offer a complete line of small, general purpose engines for commercial, rental industry and consumer applications. Honda engines are some of the quietest and easiest to start of their kind, even in harsh commercial and construction environments. These

attributes have made Honda Engines the popular choice for original equipment manufacturers looking to add value to their own brands.

CO² QUIETER AND CLEANER

Honda 4-stroke engines are lower pitched, quieter and emit less CO2 emissions than 2-stroke engines. Plus, they're built stronger to last longer

NO FUEL MIXING

4-Stroke engines run on unleaded fuel meaning you'll never have to mix oil and petrol ever again!







It's OUR reputation to make sure our products Starts First Time, Every Time.



Engineered to the highest levels, tested in harsh Australian conditions and built to last.

DOMESTIC RANGE



HRU19K1/M1 **PUSH MOWER ENGINE BRAKE**

HRS216PKU SIDE CHUTE **ENGINE BRAKE**



· Added safety with Honda's Engine Brake Technology

• Reliable 4-Stroke GCV160 engine

· Rugged yet lightweight solid steel 21" cutter deck

· Side discharge chute

Mulching function

HRS216K5PKUA



HRE370 ELECTRIC



· Ideal for medium lawns and the residential user

- · Added safety with Honda's Engine Brake Technology
- Reliable 4-Stroke GCV160 engine
- Rustproof aluminium 19" cutter deck
- 60 litre Dacron grass bag
- · Mulching function only available on the HRU19M1
- 4 year warranty*





HRR216PKU

HRU19K1PKUA / HRU19M1PKUA

PUSH MOWER

· Ideal for medium lawns and the residential user

ENGINE BRAKE

- Added safety with Honda's Engine Brake Technology
- Reliable 4-Stroke GCV160
- · Rugged yet lightweight solid steel 21" deck
- · 3-in-1 System with Clip Director® - mulch, bag and discharge
- · MicroCut® Twin Blades for improved mulching performance
- · 66 litre grass bag
- · 2 year warranty[‡]

HRR216K9PKUA



HRR216K9VKUA



HRR216VYU **SELF PROPELLED BLADE BRAKE**

· Ideal for medium lawns and the residential user Added safety with Honda's Blade Brake Technology • Reliable 4-Stroke GCV160 engine • Self propelled, variable speed Smart Drive · Rugged yet lightweight solid steel 21" cutter deck • 66 litre grass bag 3-in-1 System with Clip Director[®] - mulch, bag and discharge • MicroCut® Twin Blades for improved mulching performance

• 2 year warranty[‡]

HRR216K9VYUA

PREMIUM RANGE

LAWNMOWER FEATURES

HRX217HYU **SELF PROPELLED BLADE BRAKE**



HRX217HZU **ELECTRIC START BLADE BRAKE**

HRX217K5HYUA





NeXite® Deck

Extremely tough polymer material that will never rust, resists corrosion and abrasion and is super strong. HRX models only.



3-in-1 System with Clip Director®

Slide the Clip Director® to switch from mulching to bagging or discharge with just one touch. No need for a mulch plug or other attachments. HRR models only.



Steel Deck

Rugged, durable steel deck is designed for long life. HRS, HRR and HRC models only.



MicroCut® Twin Blade System

Honda's exclusive MicroCut® Twin Blade System uses four cutting surfaces that result in ultra fine clippings for superior mulching and up to 30% more clippings per bag, HRR, HRX and HRC models only.



MOW-SAFE

ENGINE BRAKE

Electric Start

Effortless self-charging key start, to reduce the need for "plug-in" charging. HRX217HZU only.



Mow Safe - Engine Brake

A safety feature that stops the blades and engine within 3 seconds upon release of the handle.



Smart Drive

Easily adjust the mowers speed to your pace by rotating the control. Five position adjustable control for comfort. Variable speed from 0-6.5km/h. HRR216VKU & HRR216VYU models only.



Mow Safe - Blade Brake

A safety feature that stops the blades within 3 seconds upon release of the handle, while the engine continues to run.



Hydrostatic Cruise Control

Honda's Hydrostatic Cruise Control allows precise speed control that's fully adjustable from 0-6.5km/h. HRX models only.



Side Chute

Unique to the HRS model, the side chute system means no wasted time emptying a grass catcher. HRS216PKU only.



Easy Fold Handle

Easily adjust the handle to different comfortable mowing positions, or fold over for storage. HRS, HRR and HRX models only.



4-in-1 Versamow System™ with Clip Director®

Honda's revolutionary Versamow System[™] allows you to mulch, bag, discharge, and shred leaves - or even a combination of mulching and bagging! Just slide the convenient Clip Director® knob to choose how much grass is bagged or mulched. No tools or costly attachments are needed. It's the ultimate in convenience and versatility. HRX models only.



COMMERCIAL RANGE

ADVANCED STROKE TECHNOLOGY

HRU196 HONDA HERITAGE ENGINE BRAKE

- Ideal for medium to large lawns and the serious contractor
- Added safety with Honda's Engine Brake Technology
- Reliable 4-Stroke GXV160 engine
- Rustproof aluminium 19" cutter deck with full open rear chute
- 54 litre polymer catcher
- Mulching function
- 4 year warranty*

\$1149

Heritage — HRU 196

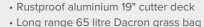


COMMERCIAL RANGE

Honda GENUINE

HRU196M1 LONG RANGE PUSH MOWER BLADE BRAKE

- \bullet Ideal for medium to large lawns and the serious contractor
- Added safety with Honda's Blade Brake Technology



• Reliable 4-Stroke GXV160 engine

- Mulching function
- Snorkel kit
- 4 year warranty*

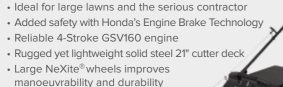


HRU196M1PBUX

HRU196M1 PUSH MOWER BLADE BRAKE



HRC216PDU PUSH MOWER ENGINE BRAKE



• 88 litre grass bag

 MicroCut® Twin Blades for improved mulching performance

Mulching function

2 year warranty[‡]

HONDA TECHNOLOGY

HRC216K3PDUA

HRU216M2 SELF PROPELLED BLADE BRAKE





AIR FILTERS

HRU19, HRU197, HRC216 Models 17211-ZL8-023 \$8.60 HRR, HRS, HRX Models 17211-Z8B-901 \$8.00



HRU196 & HRU216 Models 17210-Z1V-003 **\$29.70**



ENGINE OIL

200mL / L1002-P08-007: \$8.95 1 Litre / L1002-P08-001: \$12.40 4 Litre / L1002-P08-002: \$38.50



LAWNMOWER BLADES

HRU 19" Swing Back Blade 2 Blade Kit From \$14.80 HRU 19" Swing Back Blade 4 Blade Kit From \$28.10



HRS Blade
72511VG3000 \$24.80
HRC Upper Blade
72531VK6010 \$28.40
HRC Lower Blade
72511VK6000 \$35.00
HRR, HRX Upper Blade
72531VH7000 \$27.00
HRR Lower Blade

72511VL0S00 **\$26.80 HRX Lower Blade**

72511VH7000 **\$30.30**



All prices listed include GST and are recommended retail prices only, there is no obligation to comply with the recommendation.

LAWNMOWER SPECIFICATIONS



Product Code	DOMESTIC RANGE								
	HRE370	HRU19K1	HRU19M1	HRS216PKU	HRR216PKU	HRR216VKU	HRR216VYU		
	ELECTRIC	PUSH MOWER	PUSH MOWER	SIDE CHUTE	PUSH MOWER	SELF PROPELLED	SELF PROPELLED		
Mow Safe Technology	Engine Brake	Engine Brake	Engine Brake	Engine Brake	Engine Brake	Engine Brake	Blade Brake		
Engine	1.3kW AC	GCV160	GCV160	GCV160	GCV160	GCV160	GCV160		
Engine Spec	Electric	OHV/OHC	OHV/OHC	OHV/OHC	OHV/OHC	OHV/OHC	OHV/OHC		
Auto Choke	-	Yes	Yes	Yes	Yes	Yes	Yes		
Snorkel	No	No	No	No	No	No	No		
Chassis	Polymer	Aluminium Alloy	Aluminium Alloy	Solid Steel	Solid Steel	Solid Steel	Solid Steel		
Cutting Width	14.5" (368mm)	19" (470mm)	19" (470mm)	21" (530mm)	21" (530mm)	21" (530mm)	21" (530mm)		
Cutting Height Adjustment	1 Lever	1 Lever	1 Lever	4 Wheels	4 Wheels	4 Wheels	4 Wheels		
Cutting Height Range	5 stages 18-65mm	11 stages 16-75mm	11 stages 16-75mm	6 stages 30-100mm	6 stages 30-100mm	6 stages 30-100mm	6 stages 30-100mm		
Self Propelled	No	No	No	No	No	Yes	Yes		
Speeds	Push	Push	Push	Push	Push	Variable	Variable		
Wheel Diameter (mm)	160 (rear)	200x45	200x45	200	200	200	200		
Grass Catcher	Dacron Bag	Dacron Bag	Dacron Bag	Yes	Yes	Yes	Yes		
Catcher Capacity	35 Litres	60 Litres	60 Litres	-	66 Litres	66 Litres	66 Litres		
Fuel Type	-	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded		
Fuel Tank Capacity	-	0.91 Litres	0.91 Litres	0.91 Litres	0.93 Litres	0.93 Litres	0.93 Litres		
Mulching Capability	-	No	Yes	Yes	Yes	Yes	Yes		
Rear Discharge Capability	-	Yes	Yes	No	Yes	Yes	Yes		
Wash Port	-	Yes	Yes	No	No	No	No		
RRP	\$399.00	\$899.00	\$939.00	\$699.00	\$699.00	\$799.00	\$899.00		

LAWNMOWER SPECIFICATIONS



Love my Honda

PREMIUM RANGE		COMMERCIAL RANGE						
HRX217HYU	HRX217HZU	HRU196/HERITAGE	HRC216PDU	HRU196M1	HRU196M1/ LONG RANGE	HRU216M2		
SELF PROPELLED	ELECTRIC START	PUSH MOWER	PUSH MOWER	PUSH MOWER	PUSH MOWER	SELF PROPELLED		
Blade Brake	Blade Brake	Engine Brake	Engine Brake	Blade Brake	Blade Brake	Blade Brake		
GCV190	GCV190	GXV160	GSV160	GXV160	GXV160	GXV160		
OHV/OHC	OHV/OHC	OHV/OHC with Cast-Iron Bore	OHV/OHC with Cast-Iron Bore	OHV with Cast-Iron Bore	OHV with Cast-Iron Bore	OHV with Cast-Iron Bore		
Yes	Yes	No	No	No	No	No		
No	No	Yes	No	Yes	Yes	Yes		
NeXite®	NeXite®	Aluminium Alloy	Solid Steel	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy		
21" (530mm)	21" (530mm)	19" (470mm)	21" (530mm)	19" (470mm)	19" (470mm)	21" (530mm)		
4 Wheels	4 Wheels	0 Lever	4 Wheels	1 Lever	1 Lever	1 Lever		
7 stages 19-100mm	7 stages 19-100mm	11 stages 16-75mm	8 stages 19-100mm	11 stages 16-76mm	11 stages 16-75mm	11 stages 16-76mm		
Yes	Yes	No	No	No	No	Yes		
Variable	Variable	Push	Push	Push	Push	3 speeds		
230	230	200x45	230	200x45	200x45	200x50		
Yes	Yes	Polymer Catcher	Yes	Dacron Bag	Dacron Bag	Dacron Bag		
88 Litres	88 Litres	54 Litres	88 Litres	60 Litres	65 Litres	70 Litres		
Unleaded	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded		
0.93 Litres	0.93 Litres	1.5 Litres	1.1 Litres	1.5 Litres	1.5 Litres	1.5 Litres		
Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Yes	Yes	Yes	Yes	Yes	Yes	Yes		
No	No	No	Yes	Yes	Yes	Yes		
\$1,299.00	\$1,499.00	\$1,149.00	\$1,199.00	\$1,169.00	\$1,169.00	\$1,749.00		

SAFETY GEAR

FACE SHIELD KIT

Kit includes clear visor AS/NZS 1337.1:2010, mesh visor and earmuffs AS/NZS 1270:2002. Part no: L08VE008R

\$67.60

POWER EQUIPMENT POLO

150gsm lightweight fabric. Aircell mesh under arms for breathability. Moisture wicking properties to help keep you drier and cooler. Part no: L08PS004P

\$49.99

CONTRACTOR HI-VIS VEST

Adjustable Velcro sides - one size fits all Part no: L08VT400HVPE \$18.00

BRUTILITY GARDENING GLOVE

Comfortable and versatile gloves for all your gardening work.
Part no: L08GL020

\$19.75

SAFETY CHAPS

Tough polyester outer with comfortable poly cotton lining, provides the ultimate leg protection.
Part no: L08BC007B **\$60.45**



BRUSHCUTTERS AND ACCESSORIES



Love my Honda

UMK425 **LOOP HANDLE**

\$499

- Generation II 25cc Mini 4-Stroke OHV/OHC commercial grade engine
- · Anti vibration engine mount
- · Heavy duty 'tap and go' nylon line head
- · Safety goggles and a single operator harness included
- · Optional blade kit available
- 4 year warranty*



UMK435 LOOP HANDLE

\$789

- Generation II 35cc Mini 4-Stroke OHV/OHC commercial grade engine
- Anti vibration engine mount
- Heavy duty 'tap and go' nylon line head
- Safety goggles and a single operator harness included
- 4 year warranty*



UMK425 BIKE HANDLE

\$759

CONTRACTOR QUALITY

- Generation II 25cc Mini 4-Stroke OHV/OHC commercial grade engine
- · Anti vibration engine mount
- Heavy duty 'tap and go' nylon line head
- Safety goggles and a full operator harness included



UMK435 BIKE HANDLE



- · Anti vibration engine mount
- · Heavy duty 'tap and go' nylon line head
- Safety goggles and a full operator harness included



HEDGETRIMMER ATTACHMENT

The Hedgetrimmer attachment is purposely designed to attach to Honda's straight shaft (UMK425/UMK435) brushcutter.



Part no: 06260VL6000AU

\$345

PRUNER ATTACHMENT

Coupled with Honda's straight shaft (UMK425/UMK435) brushcutter, the pruner attachment is designed for trimming and cutting high branches in commercial and domestic applications.



Part no: 06250VL6000AU

\$345

OTHER ACCESSORIES AVAILABLE – CHECK INSTORE OR ONLINE FOR FURTHER DETAILS



TRIMMER LINE

Round Trimmer Line 2.4 x 125G - L1011UMK125R **\$12.43** Round Trimmer Line 2.4 x 225G - L1011UMK225R **\$19.98**

Star Trimmer Line

2.4 x 45m - 72511VF9045WX **\$19.98 Star Trimmer Line**

2.4 x 90m - 72511VF9090WX \$33.33



All prices listed include GST and are recommended retail prices only, there is no obligation to comply with the recommendation.



HANDHELD RANGE







VERSATOOL - A POWERFUL CHOICE



STEP 1 **SELECT YOUR POWERHEAD**

STEP 2 **SELECT YOUR ATTACHMENTS**

HEDGETRIMMER (LONG SHAFT)

- · Longer attachment designed for trimming foliage and tall hedges
- Perfect for the commercial contractor

\$399

EDGER

- The perfect tool to keep unsightly weeds and grass from popping up
- · Easy-to-use adjustable height mechanism



\$239

UMC425/UMC435 **POWER HEAD**

- · Powered by Honda's famous 4-Stroke 25cc or 35cc Engines
- UMC425 suitable for the residential user
- UMC435 suitable for the contractor
- · Delivers 'starts-first-time every-time' reliability and superior performance
- 4 year warranty*

BRUSHCUTTER

- Designed for cutting and clearing, making lawn maintenance easy
- Ergonomically designed easy-grip loop handle
- Durable 'tap and go' nylon head



PRUNER

- · Designed for trimming, pruning and cutting high branches
- Features a 12" bar length with a 3/8" Oregon saw chain
- · Suitable for domestic and commercial settings

\$379

BLOWER

- One of the most compact and lightweight blower attachments available
- Easily keeps garden paths, driveways, lawns and verandas free of leaves and debris



\$199

HEDGETRIMMER (SHORT SHAFT)

- · A lighter more compact version of the Hedgetrimmer (Long Shaft)
- Perfect for the domestic operator
- Features a 550mm double-sided blade with a 90mm shaft length

\$379

CULTIVATOR

- · Makes tilling, aerating and cultivating of soil easy
- 170mm width makes the cultivation of garden plots and lawns simple and stress-free



\$399

EXTENSION POLE

- · Lightweight extension pole allows for more reach with an extra 1085mm length
- Suitable for the Pruner & Hedgetrimmer (Short Shaft) attachments

\$129





TILLER RANGE





FG110 OPTIONAL **ACCESSORIES**









De-Thatcher 06729V25000

Heavy-Duty Digging Tines 06726V25010

F220

- Powerful GXV57 4-Stroke engine
- · Multi-step adjustable handles
- Tilling depth 280mm





F501

- Powerful GX160 4-Stroke engine
- 2 forward gears and 1 reverse
- Tilling depth 280mm



FR750

- GX200 manual start 4-Stroke engine
- · 2 forward gears and 1 reverse

• Tine width 600mm 4 Year domestic warranty*

· Tilling depth 120mm



Rotating Tines

FRC800

- Big GX240 4-Stroke engine
- 3 forward gears and 1 reverse
- Tilling depth 100mm

• Tine Width 508mm



VOLUME PUMPS

TRASH PUMPS

WX10

- Economical 1" volume pump
- Maximum total head 37m
- Maximum suction head 8m
- Delivers 120L/min capacity



WX15

- Economical 1.5" volume pump
- Maximum total head 37m
- Maximum suction head 8m
- Delivers 280L/min capacity



\$699

WB20

- Portable 2" volume pump
- Maximum total head 32m
- Maximum suction head 8m
- · Delivers 620L/min capacity



\$799

WB30

- Portable 3" volume pump
- Maximum total head 28m
- Maximum suction head 8m
- Delivers 1100L/min capacity



\$999

WT20

- Portable 2" trash pump
- Maximum total head 30m
- · Maximum suction head 8m
- Delivers 710L/min capacity



- Portable 3" trash pump
- Maximum total head 27m
- Maximum suction head 8m
- Delivers a massive 1210L/min capacity



\$1999



\$2299

ENGINES

GX MINI 4-STROKE

- Five models to choose from, including 25cc and 35cc variations
- Fully inclinable OHC engine



GXV SERIES

- Three horsepower models to choose from
- · Vertical shaft engines
- OHV commercial engine



GC & GCV SERIES

- · Three variants to choose from
- Horizontal and vertical shaft available
- OHC domestic engine



GX V-TWIN SERIES

- New generation V-twins
- Three horsepower choices, seven models
- OHV commercial engine



GX SERIES

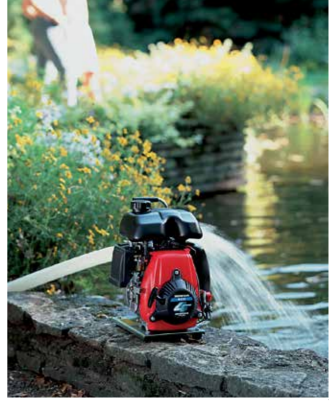
- Over seventy model variants to choose from
- Horizontal shaft
- OHV commercial engine



GP SERIES

- 160cc
- Perfect for light use and domestic applications





CHOOSING THE RIGHT GENERATOR



Honda Generators are renowned throughout Australia and all around the world for being the No. 1 choice of back up power solutions. So no matter what you need to power, you can be confident Honda has the right generator for you.

At the heart of every Honda Generator lies our Honda GX commercial grade engines. These 4-Stroke engines are recognised as the industry leader in providing reliable, quiet and fuel-efficient power. In fact, they run about 30% more fuel efficiently than comparable side-valve engines.

Features include overhead valves for smooth, consistent power and cast iron cylinder sleeves (excl. EU10i) for 'commercial grade' quality and durability. Many offer a dual element air cleaner for increased engine life. All Honda Generators are equipped with Oil Alert® which protects the engine by shutting it down if the oil pressure reaches a low level.



GENERAL USE WATT CALCULATOR

Identify the products and/or tools you intend to operate with your generator.

Determine the power requirement for each product (allow for the starting load).

Total up the wattage for the products which may be potentially operated simultaneously.

Choose a generator with a rated output of at least your total, plus around 10% contingency.

USAGE	WATTS REQUIRED	MY ESTIMATE	GENERATOR	MAX WATTS
HOME	SUPER QUIET SERIES			
Standard globe	40-60			
Hair dryer	1000-1500		EU10i	1000
Microwave	1000+		EU20i	2000
Kettle	1600-2000		LOZOI	2000
Toaster	180-1200		EU30iu Handy	3000
□TV	200		FU20:-	2000
Household fridge	300-600		EU30is	3000
LEISURE			EU70is	7000
Caravan air conditioner				
Caravan fridge	INDUSTRIAL GENERATORS			
Caravan hot water heater	1500		EP2200CX	2200
BUSINESS				
Cash register	50-100		EM30	3000
Copier	Copier 1500+			3600
Laptop computer	500		EG3600CX	3000
COMMERCIAL			EG4500CX	4500
140amp AC welder	5000			FF00
1hp Motor	3000+		EG5500CX	5500
	3000+ 1500 <i>-</i> 2500		EG5500CX EG5500CXS	5500
1hp Motor			EG5500CXS	5500
1hp Motor 9" Angle grinder	1500-2500			

SUPER QUIET GENERATORS

EU20i



- Maximum output 2000W/240
 volt AC and 8 amp
 DC to run appliances and charge
 automotive batteries simultaneously
- Whisper-quiet operation from 53dB(A)
- Delivers better than commercial quality electricity
- Delivers greater fuel efficiency via the built-in Eco-Throttle
- Engine is protected via low oil alert system
- Up to 15 hours of continuous operation on Eco-Throttle
- Lightweight 21kg

\$2099

EU10i



- Whisper-quiet operation from 52dB(A)
- Delivers better than commercial quality electricity
- Delivers greater fuel efficiency via the built-in Eco-Throttle
- Engine is protected via low oil alert system
- Up to 8 hours of continuous operation on a full fuel tank
- Lightweight 13kg



1499

EU30is - ELECTRIC START

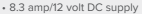
- Maximum output 3000W/240 volt AC
- Whisper quiet operation from 52dB(A)
 Up to 20 hours of continuous operation on a full fuel tank
- New high-speed multi-point alternator
- Convenient electric start
- · Weighs 59kg



\$4199

EU30iu HANDY





- Whisper quiet operation from 57dB(A)
- Can run appliances and charge batteries simultaneously
- Up to 7.7 hours of continuous operation on a full fuel tank
- Easy use handle and high mobility tyres
- Liahtweiaht 35ka



EU70is - FUEL INJECTED



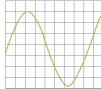
- Fuel injection system
- Push button electric start
- Greater performance via Eco-Throttle
- Better than commercial grade quality electricity thanks to microcomputer controlled sine wave inverter
- Self diagnosis with 'I-Monitor', a feature that protects your investment
- · Compact 118kg unit
- Up to 18 hours of continuous operation on Eco-Throttle



Lifting kit: 06531Z11E00ZA Wired remote control cable: 10m - 32380Z37800ZA 30m - 32380Z37820ZA

\$6599





HONDA INVERTER TECHNOLOGY

Honda Inverter Technology means stable, clean power in a smaller, lighter package. You can even operate the most sensitive electronics without fear of interruption. Inverter Technology is available on five Honda Generators: look for an "i" after the model number. Computers and power-sensitive testing equipment require what is referred to as "clean power." Clean power is electrical current that is consistent and has a stable "sine wave" or signal. If lights or other basic appliances in your home were being powered by a generator and there was a fluctuation in the AC power, you'd probably see the lights flicker. However, if your computer was being powered by a generator and the voltage fluctuated, chances are the computer would either shut down or at least interrupt the program you were working in.

In order to overcome this problem, Honda engineers developed a revolutionary form of inverter technology. This process takes the raw power produced by the generator and passes it through a special microprocessor. This means you can operate a computer or other sensitive equipment from a remote location without the fear of interrupted service or damage to the equipment.

Using Inverter Technology, Honda engineers have integrated parts from the engine and generator set, such as the combination flywheel/alternator. This results in a more compact and lighter product that is purpose-built to make clean, reliable power.

INDUSTRIAL GENERATORS



EM10000

Today, people's demand for electric power has grown. For this reason, the generator market is expanding and the need for large size generators has increased. Honda is proud to release the 9kVA EM series generator to Australia. The EM10000 has the best fuel consumption in its class.

- Maximum output 9000W/ 240 volt AC
- Quiet operation at LwA 99.3dB(A)
- · Self diagnosis with 'i-Monitor' feature that protects your investment
- · Offers 6.5 hours continuous operation on a full fuel tank when operated at rated load (8kVA)
- · Enhanced product competitiveness by V-Twin engine which offers more fuel economy and less noise

- Extended operating time with a large capacity 31 litre fuel tank
- Strengthened electric performance with D-AVR (Digital Auto Voltage Regulator) with inverter-like stable voltage
- · Easy to use control panel featuring 3 x 15 amp 240 volt outlets, 1 x 60 amp 240 volt outlet (plug included)

Wheel kit: 06710Z26000 x 1 Lifting hook: 06531Z26000 x 1



EM30

- Maximum output 3000W/240 volt AC
- Quiet operation at 68dB(A)
- Can run appliances and charge batteries simultaneously
- Weighs 31kg
- Up to 6 hours of continuous operating on a full fuel tank



\$1999

EP2200CX

- Maximum output 2200W/240 volt AC
- Stable power source via Honda's Automatic Voltage Regulator (AVR) System
- Extended operating time with large capacity 14.5 litre fuel tank featuring a fuel gauge
- · Easy to use control panel featuring 15 amp sockets, 8.3 amp battery charger and circuit breaker
- · Weighs 45kg



\$1099

EG3600CX

- Maximum output 3600W/240 volt AC
- Strengthened electric performance with D-AVR (Digital Auto Voltage Regulator)
- Extended operating time with large capacity 24 litre fuel tank and gauge
- · Easy to use control panel featuring 15 amp sockets, 8.3 amp battery charger and circuit breaker
- · Weighs 71kg



Wheel kit: 06710722A30

Maximum output 4500W/240 volt AC

- Strengthened electric performance with D-AVR (Digital Auto Voltage Regulator) with inverter like stable voltage
- Easy and reliable starting via the mechanical decompression system
- · Fully welded steel frame
- · Weighs 83kg



Wheel kit: 06710722A30 Lifting parts:

Hanger 53150Z22E302A x 1 Bracket 53154Z22E302A x 2

HONDA **CYCLO-CONVERTER TECHNOLOGY**

Honda's Cyclo-Converter Generator model offers power that is equal in quality to AVR (Automatic Voltage Regulator) generators but is dramatically lighter. This lighter weight is achieved by reducing the number of traditional parts with a CPU (Central Processing Unit). Honda Cyclo-Converter Technology offers the best power-to-weight ratio available anywhere. This is found on the EM30 model only.

INDUSTRIAL

SPECIFICATION CHART



Love my Honda

EG5500CX & EG5500CXS

- Maximum output 5500W/240 volt AC
- High output performance and fuel efficiency via Honda's revolutionary GX390 engine
- Strengthened electric performance with D-AVR (Digital Auto Voltage Regulator) with inverter-like stable voltage
- Reduced noise and vibration levels with large 'silent' muffler and anti-vibration engine mounts
- Extended operating time with large capacity 24 litre fuel tank and fuel gauge
- Easy and reliable starting via the mechanical decompression system and electric start (available on EG5500CXS model only. Battery not included)
- Added equipment and engine protection with AC/DC circuit breakers and oil alert
- Weighs only 84kg (5500CX) and 87kg (5500CXS). The convenient full frame is ideal for easy transportation and engine protection
- Easy to use control panel featuring 15 amp sockets, 8.3 amp battery charger and circuit breaker
- Fully welded steel frame

Wheel kit: 06710Z22A30

Lifting parts:

Hanger 53150Z22E302A x 1 Bracket 53154Z22E302A x 2 Bolts 957010801607 x 4



\$2399

\$2799

> MODEL	> EU10i T1	> EU20i T1	> EU30iu Handy	> EU30is	> EU70is
Engine	GXH50T	GX100T	GX160K1	GX200	GX390
Fuel Tank Capacity	2.1 Litres	3.6 Litres	5.9 Litres	13 Litres	19.2 Litres
Continuous Operating Hours	8hr ⁺⁺ /4hr	15hr ⁺⁺ /4hr	7.7hr ⁺⁺ /3.5hr	20hr ⁺⁺ /7.1hr	18hr ⁺⁺ /6.5hr
Operating Noise Level (at 7m)	52dB(A)**/ 58dB(A)	53dB(A)**/ 59dB(A)	57dB(A) ⁺⁺ / 65dB(A)	52dB(A)**/ 65dB(A)	•
Sound Power Level (at LwA)	•		•		LwA 90dB(A)**
> GENERATOR					
Max. AC Output (power factor 1.0)	1000VA	2000VA	3000VA	3000VA	7000VA
Rated AC Output	900VA	1600VA	2600VA	2800VA	5500VA
DC Rated Output for charging Automotive Batteries only	8A	8A	8.3A	12A	N/A
> DIMENSIONS					
LxWxH (mm)	451x242x379	512x290x425	622x379x489	658x447x558	848x700x721
Dry weight	13kg	21kg	35.2kg	59kg (w/battery)	118kg (w/battery)
> FEATURES					
Electric Starter		•			•
Voltage Regulation	Inverter	Inverter	Inverter	Inverter	Inverter
Voltmeter	No	No	No	No	Yes
AC Circuit Protector	•	•			•
DC Circuit Protector	•	•			•
Pilot Lamp	Yes	Yes		Yes	Yes
Fuel Gauge	No	No	No	Yes	Yes
Oil Alert			•	•	•
Auto Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle
Auto Choke	No	No	No	No	•
Large Capacity Air Cleaner	Yes	Yes	Yes	Yes	Yes
Large Capacity Fuel Tank	Yes	Yes	Yes	Yes	Yes
Large Capacity Muffler	Yes	Yes	Yes	Yes	Yes
4 Year Domestic Warranty*	Yes	Yes	Yes	Yes	Yes
> MODEL	> EM30 >	EP2200CX > EG3	600CX > EG4500C	X > EG5500CX/C>	(S > EM10000

Liigiiic	ONZOO	OXIOO	ONZIO	0/13-10	O/1330	0/1030
Fuel Tank Capacity	10.2 Litres	14.5 Litres	24 Litres	24 Litres	24 Litres	31 Litres
Continuous Operating Hours	6hr	12.8hr	11.9hr	9.5hr	8.1hr	6.5 Hours
Operating Noise Level (at 7m)	68dB(A)	66dB(A)			•	
Sound Power Level (at LwA)			LwA 97dB(A)**	LwA 98dB(A)**	LwA 99dB(A)**	LwA 99.3dB(A)**
> GENERATOR						
Max. AC Output (power factor 1.0)	3000VA	2200VA	3600VA	4500VA	5500VA	9000VA
Rated AC Output	2600VA	2000VA	3200VA	4000VA	5000VA	8000VA
DC Rated Output for charging Automotive Batteries only	12A	8.3A	8.3A	8.3A	8.3A	
> DIMENSIONS						
LxWxH (mm)	440x400x480	597x435x437	681 x 530 x 571	681 x 530 x 571	844 x 530 x 571 CXS	973 x 552 x 965
Dry Weight	31kg	45kg	71kg	83kg	84kg CX 87kg CXS	162 kg
> FEATURES						
Electric Starter	•	•	•	•	CXS Only (Battery not included)	Yes
Voltage Regulation	Cycloconverter	AVR	D-AVR#	D-AVR ^g	D-AVR#	D-AVR [#]
Voltmeter	No	No	No	No	No	i-Monitor
AC Circuit Protector					•	Yes
DC Circuit Protector	•				•	
Pilot Lamp	Yes	No	No	No	No	i-Monitor
Fuel Gauge	•	Yes	Yes	Yes	Yes	Yes
Oil Alert	•	•	•	•	•	Yes
Auto Throttle	N/A	N/A	N/A	N/A	N/A	N/A
Auto Choke	No	No	No	No	No	No
Large Capacity Air Cleaner	Yes	Yes	Yes	Yes	Yes	Yes
Large Capacity Fuel Tank	Yes	Yes	Yes	Yes	Yes	Yes
Large Capacity Muffler	Yes	Yes	Yes	Yes	Yes	Yes
4 Year Domestic Warranty*	Yes	Yes	Yes	Yes	Yes	Yes

[&]quot;With Eco-Throttle switched on when rated at 1/4 output. Usage applications are recommendations only. #D-AVR: Digital Auto Voltage Regulato

^{**}LwA refers to sound power level and is measured at rated load. This figure can only be compared to other LwA models.



BUYER BEWARE

Honda has always been a market leader in producing quality, innovative and environmentally friendly products. Unfortunately, there are unscrupulous Australian retailers & individuals who want to take advantage of the Honda brand. Some of these retailers & individuals are knowingly importing Honda-branded products that aren't designed for Australian consumers or Australian conditions. These products are often sold without after sales support and warranties that only a genuine Honda product can offer.

ASK YOUR AUTHORISED HONDA DEALER WHAT TO LOOK OUT FOR.

AUTHORISED HONDA DEALERS

400+ National Dealer Network – providing the best advice and after sales service that is only available through specialist service dealers.



Disclaimer: All prices listed include GST and are recommended retail prices only, there is no obligation to comply with the recommendation. Not all product listed in the brochure are available from every Authorised Power Equipment Dealership. Honda MPE reserves the right to change specifications and price at any time. '4-year warranty applies to Domestic use and does not apply to engines sold as separate units. '2-year warranty applies to Domestic use of HRS, HRR, HRX and HRC models only. Full Terms and Conditions available at authorised Honda Power Equipment dealerships.

JOIN THE CONVERSATION

facebook.com/HondaPowerEquipmentAU

🛐 instagram.com/HondaPowerEquipmentAU

YouTube.com/HondaPowerEquipment

HONDA AUSTRALIA MOTORCYCLES & POWER EQUIPMENT PTY LTD ABN 96 006 662 862 powerequipment.honda.com.au For customer relations, call 1300 559 846

YOUR LOCAL AUTHORISED HONDA DEALER: