

Honda Power Equipment Directory











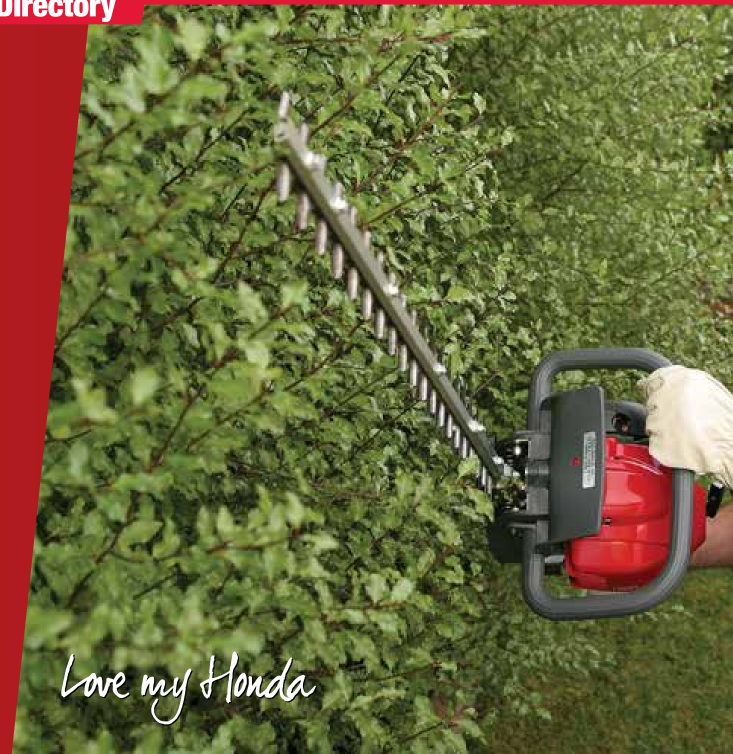














FOR BETTER VALUE, BETTER UPGRADE TO HONDA ADVANCED 4-STROKE TECHNOLOGY

Honda's range of lawn and garden advanced 4-stroke technology products offer everything you need to make gardening a dream. Honda's quest for continuous improvement and customer satisfaction ensures our products are safe to use and environmentally friendly.

Every Honda lawn and garden product offers cleaner exhaust emissions, better fuel economy and lower noise levels than 2-stroke engines - all without compromising performance.

- STARTS FIRST TIME EVERY TIME RELIABILITY
- MORE POWER AND TORQUE
- BETTER FOR THE ENVIRONMENT
- TROUBLE-FREE NO FUEL MIXING
- SUPERIOR DURABILITY AND LONGER LIFE
- LESS SMOKE AND NOISE THAN A 2-STROKE
- OUTSTANDING FUEL EFFICIENCY

ACCESSORIES

PREMIUM OIL

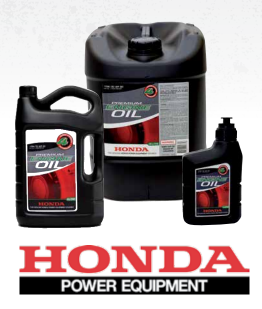
Developed specifically for Honda engines. Manufactured to deliver high-performance lubrication, Genuine Honda Oil is available in 1, 5 and 20 litre containers.

1 litre bottle - part no. - **L1002P08001**

5 litres bottle - part no. - **L1002P08002**

20 litres bottle - part no. - **L1002P08003**





Lawnmowers

- Reliable 4-stroke Honda engines with cast-iron bore
- New style aluminium deck
- Starts first time every time with Honda's famous one pull easy start system
- Smooth and easy to manoeuvre with 200mm dual sealed ball-bearing wheels

Catcher using dust direction technology



HONDA MOW-SAFE TECHNOLOGY

Honda's all new mower range incorporates the latest safety feature to protect you, and reduce the risk of hazards and potential damage to limbs. The technology allows for the rotating blades in the mower to stop within 3 seconds of releasing the handle, thereby reducing the risk of injury to the operator or passers-by. The MOW-SAFE TECHNOLOGY is available on the models in the following two versions:



Added safety with Honda's new MOW-SAFE ENGINE BRAKE stops the blades and the engine within 3 seconds upon release of the handle.



Stops the blade rotation from 300kph to zero in under 3 seconds upon release of handle.



Added safety with Honda's new MOW-SAFE BLADE BRAKE stops the blade within 3 seconds of releasing the handle, whilst the engine continues to run.

MOWER FEATURES*



DECK

Newly styled high quality aluminium alloy cutting deck prevents rust and corrosion, with improved cutting and catching performance



GRASS BAG

Uses dust direction technology, keeping the dust away from the operators face. Also promotes easy emptying and extended life of the bag



DISCHARGE GUARD

New rear discharge guard safely enables rear discharge and saves time from frequent emptying of the grass catcher



EASY START & ZONE START

Easy to reach starter handle eliminates the need to get close to the cutting area



HANDLE GRIP

25mm diameter tube for improved comfort and durability



HEIGHT ADJUSTER HANDLE

Improved design makes height adjustment



HANDLE FOLDING

Improved locking and pivoting system



WHEELS

High quality compounds are used to enhance the durability and traction



SWING BACK BLADES

Swing Back Blade system that ensures superior cutting and engine protection



MULCHING PLUG

Easy to install mulching plug makes mulching a breeze

HRU19K1

- · Ideal for the residential user
- · 19" cutting width



HRU196M

- · Ideal for medium lawns and the serious contractor
- Gets the job done quickly with huge 19" cutting width. · Added safety with Honda's BLADE BRAKE TECHNOLOGY

· Powerful, long-lasting 4-Stroke GXV160 OHV engine with cast-iron bore and low fuel consumption

 Huge 50 litre Dacron grass catcher, using dust direction technology

· Mulching option saves time

· Standard snorkel provides superior engine protection in harsh and dusty conditions



MOW-SAFE

BLADE BRAKE

HRU216M

· Ideal for large lawns and the serious contractor

Self-propelled operating with a 3-speed gear box

· Huge 21" cutting width

· Added safety with Honda's BLADE BRAKE TECHNOLOGY

· Discharge of grass clippings and saves time from frequent emptying of the catcher

· New front bar protects cutting deck and front axles from being damaged

· Powerful, long-lasting 4-Stroke GXV160 engine

· Huge 70 litre Dacron grass catcher

· Mulching option saves time



HRU197M

· Ideal for medium lawns and commercial jobs

· 19" cutting width

· Added safety with Honda's ENGINE BRAKE **TECHNOLOGY**



HRJ196

NEW MODEL

· Ideal for medium lawns

· Gets the job done quickly with huge 19" cutting width

TECHNOLOGY

using dust direction technology

in harsh and dusty conditions



HRJ216

NEW MODEL

· Ideal for large lawns

· Huge 21" cutting width

· Added safety with Honda's ENGINE BRAKE **TECHNOLOGY**

· Discharge of grass clippings and saves time from frequent emptying of the catcher

· New front bar protects cutting deck and front axles from being damaged

· Powerful, long-lasting 4-stroke GXV160 engine

· Huge 70 litre Dacron grass catcher





HF2417K3 HME

Mid-range 40" Hydrostatic Drive Lawn Tractor

The Honda Ride-On mower delivers supreme efficiency, comfort and easy starting. The HF2417 is perfect for large lawns and estates. Equipped with large wheels and hydrostatic drive for smooth operation and a quality cut at any speed.



A. Fluted mesh collection bag

A vast 300 litre fluted grass bag design allows greater airflow for improved collection performance, as well as reducing operational noise and dust.

B. Easy-clean

Easy-clean deck comes with a hose nozzle attachment – simply connect the hose and engage the blades with the engine running to clean inside the cutter deck.

C. Mulching

Built-in mulching system with easy shift lever.

D. Safety first

With good looks as standard, Honda belt covers keep all the moving parts protected.

E. Superb cutting & collection

New blade and anti-scalp deck design incorporates twin fans and air intake to pull more air through, for optimised cutting and collection performance.

F. Built to last

Honda design and engineering with a durable rigid chassis, sealed electrical components and an easy-clean cutter deck with anti-rust treatment. Also comes standard with a cast-iron front axle.

G. Auto-activated headlights

Allows you to cut the lawn into the evening.

H. Honda V-twin 4-stroke engine

Easy key-starting engine delivers the highest standard of smooth and efficient power.

I. Hydrostatic drive

Smooth hydrostatic drive allows you to cut at your own speed, yet maintains a constant blade speed for a perfect cut.

J. Full LED dashboard

Diagnostic dashboard shows battery and fuel level, cutter and drive controls and an audible 'bag full' indicator.

K. Pneumatic blade engagement

Smooth and simple dash-mounted blade control with additional safety for cutting in reverse.

LAWNMOWER SPECIFICATIONS

MOW-SAFE DOMESTIC Model Code HRU19K1 Mow-Safe Technology Engine Brake Engine GCV160 Engine Spec OHV/OHC Auto Choke Yes Snorkel No		MOW-SAFE PRO	MOW-SAFE PRO	MOW-SAFE PRO SELF PROPELLED	MOW-SAFE PRO	MOW-SAFE PRO SELF PROPELLED	
Model Code	Model Code HRU19K1 M-Safe Technology Engine Brake Engine GCV160 Engine Spec OHV/OHC Auto Choke Yes Snorkel No Chassis Aluminium Alloy Cutting Width 19" (482mm) Self Propelled No Speeds - Wheel Diameter 200x45mm Catcher Capacity Fuel Tank Capacity Mulch N Catch No	HRU197M	HRU196M	HRU216M	HRJ196	HRJ216	
Mow-Safe Technology		Engine Brake	Blade Brake	Blade Brake	Engine Brake	Engine Brake	
Engine	GCV160	GSV190	GXV160	GXV160	GXV160H2	GXV160H2	
Engine Spec	OHV/OHC	OHV/OHC with cast iron Bore	OHV with cast iron Bore	OHV with cast iron Bore	OHV with cast iron Bore	OHV with cast iron Bore	
Auto Choke	Yes	No	No	No	No	No	
Snorkel	No .	No	Yes	Yes	Yes	Yes	
Chassis	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	
Cutting Width	19" (482mm)	19" (482mm)	19" (482mm)	21" (533mm)	19" (482mm)	21" (533mm)	
Self Propelled	No	No	No	Yes	No	Yes	
Speeds				3 speeds	1	3 speeds	
Wheel Diameter	200x45mm	200x45mm	200x45mm	200x50mm	200x45mm	200x50mm	
Catcher Capacity	50 Litres	50 Litres	50 Litres	70 Litres	60 Litres	70 Litres	
Fuel Tank Capacity	1.1 Litres	1.1 Litres	1.5 Litres	1.5 Litres	1.5 Litres	1.5 Litres	
Mulch N Catch	No	Yes	Yes	Yes	No	No	
Wash Port	Yes	Yes	Yes	Yes	No	No	

	RIDE-ON						
	HF2417K3 HME						
Engine	GCV530						
Starter	Electric						
Transmission	Hydrostatic						
Cutting Width	40" (1020mm)						
Blade Type	Mulch & Collect						
Blade System	Synchronised						
Front Wheels	15"						
Anti scalp wheels	4 x 100ml						
Catcher Capacity	300L						
Catcher Dump	Manual						
Mulching Plug	In built						
Fuel Tank	9.0L						
Dashboard	Standard LED						
700000000000000000000000000000000000000							

LAWNMOWER ACCESSORIES

High Lift Blade Kit with bolts (pair)

HRU19M, HRU197M, HRU196M, HRJ196 Part No. 06725 VK0 W80

HRU216M, HRJ216 Part No. 06725 VJ9 B80

Low Lift Blade Kit with bolts (pair)

HRU216M Part No. 06720 VJ9 A00

High Lift (pair) & Low Lift (pair)

Blade Set with bolts HRU216M Part No. 06725 VJ9 W80



HRU BLADE KIT

Available for all Honda mowers. Designed for professional cutting performance, these blades are made from high-quality steel which has been heat treated to maximise blade strength. Bulk blade kits are also available



Cutters / Blowers / Trimmers

- Starts first time every time and requires no messy fuel mixing
- Fuel efficient 4-stroke engine saves you money
- Comfortable to use, solid drive shaft with unique anti-vibration engine mount
- 360° fully inclinable operation
- Environmentally friendly with low emissions, less noise and low fuel consumption
- Lightweight design

UMK425L

- Ergonomically designed easy-grip loop handle
- · Generation II, 25cc, Mini 4-Stroke engine, GX25
- Makes tough jobs easy with a heavy duty tap-and-go nylon head
- Safety goggles & single operator harness included*

UMK435L

- Delivers excellent torque and performance via its Generation II, 35cc, Mini 4-Stroke engine
- Makes tough jobs easy with a 4 tooth blade and a tap-and-go nylon head
- Safety goggles & single operator harness included

UMK435U

- Generation II, 35cc, Mini 4-Stroke engine, GX35
- Ergonomically designed easy-grip bike handle
- Makes tough jobs easy with a 4-tooth metal blade plus a heavy-duty tap-and-go nylon line head
- Safety goggles & full operator harness included



Specifications	UMK425L	UMK435L	UMK435U
Engine	GX25	GX35	GX35
Displacement (cc)	25	35	35
Max. Power Output (HP/rpm)	1.1 / 7000	1.6 / 7000	1.6 / 7000
Fuel tank capacity (litres)	0.55	0.65	0.65
Fuel consumption (g/HP-hr)	250	265	265
Dry weight* (kg)	5.7	6.7	7.1
Drive Shaft	Solid	Solid	Solid
Handle type	Loop	Loop	Bull
Harness	Single	Single	Full
Goggles	Yes	Yes	Yes

*Dry weight (kg) Without cutting head

BLOWER HHB25U

- Effortless power from its 25cc, Mini 4-Stroke engine with throttle cruise control
- · Quick and easy clean up, environmentally friendly
- Improved safety and performance due to a unique antisuction fan cover
- Comfortable to use, vibration isolating handle with rubberised hand grip
- · Optional round nozzle also available



Specifications	HHB25U
Max Air Volume (m3/min)	10
Max Air Velocity (m/sec)	70
Dry Weight (kg)	4.7
Engine	GX25
Displacement (cc)	25
Max. Power Output (HP/rpm)	1.1 / 7000
Fuel Tank Capacity (litre)	0.32
Noise Level	75 dB (A)
Dimensions	965x265x370

HEDGE TRIMMER HHH25075

- Effortless power from its 25cc, Mini 4-Stroke engine
- Precision trimming from 3-way adjustable rear handle.
- · Double-sided blade with a 720mm cutting length
- Comfortable to use anti-vibration engine mounts
- Safe to use, 2-motion throttle trigger



Specifications	HHH25D75				
Blade Length (mm)	720 Double sided				
Number of Teeth	20				
Max. Blade Speed	1373				
Dry Weight (kg)	6.5				
Engine	GX25				
Displacement (cc)	25				
Max. Power Output (HP/rpm)	1.1 / 7000				
Fuel Tank Capacity (litre)	0.32				
Dimensions	965x265x370				

TILLERS

Superior engineering means Honda Tillers are powerful and economical, producing less noise and emissions than the competition. With their ultra compact lightweight design, Honda Tillers are easier to handle and will keep you working longer with less fatigue. Both Models have a built in centrifugal clutch for safety.

FRC800K1



F220UR280

- · Honda GXV57 4-stroke engine
- 1 Forward speed
- · 21.5" (545mm) Tine width
- 11" Tine diameter
- · Multi-step Adjustable height handle
- · Dry weight 24.5kg



POST HOLE BORER

Honda's 4-stroke powered Post Hole borer provides unrivalled performance and reliability.

The PHB35 has a high quality European gearbox and can accommodate a wide range of auger sizes depending on your requirements.

PHB35

- Honda GX35 4-stroke engine
- Net Power 1.0kw(1.3HP) @ 7000rpm
- Speed 160-200rpm
- · Gear 40:1 reduction
- High quality European gearbox
- · Dry weight 10.5kg







VERSATOOL

With Honda's incredibly versatile new **VersaTool**, you'll be able to tackle pretty much every job that needs doing in the garden, with just one tool. Available in a choice of two exceptionally reliable 4-Stroke Honda engines, the **VersaTool's** unique locking mechanism makes it easy to swap attachments and get on with the job. The VersaTool is backed by Honda's legendary **4-year warranty*** – so you know it's built to last.





BRUSH CUTTER

- · Designed for cutting and clearing, making lawn maintenance easy
- · Ergonomically designed easy-grip loop handle
- Durable tap-and-go nylon line head makes light work of even the most stubborn of grass and weeds
- A deep debris guard offers user protection from clippings and other hazards



CULTIVATOR

- · Makes tilling, aerating and cultivating of soil easy
- 170mm width makes the cultivation of garden plots and lawns simple and stress-free
- · Easy-to-grip loop handle
- · Sturdy rotary cover for added protection



HEDGE TRIMMER (SHORT SHAFT)

- · A lighter more intimate version of the Hedge trimmer (Long Shaft)
- · Perfect for the domestic operator
- Features a 550mm double-sided blade with a 90mm shaft length
- Offers seven different positions across 110°
- Suitable for use with the Extension Pole
- · Cutter guard protects hands and legs from the trimmer blade



BLOWER

- One of the most compact and lightweight blower attachments available
- Easily keeps garden paths, driveways, lawns and verandas free of leaves and
- · High air velocity with a two metre-square range
- · Ergonomic and compact design for added comfort without compromising performance



HEDGE TRIMMER (LONG SHAFT)

- · Longer attachment designed for trimming foliage and tall hedges
- · Perfect for the commercial contractor
- Features a 550mm double-sided blade with a 590mm shaft length
- · Offers eleven different positions across 180°



EDGER

- · The perfect tool to keep unsightly weeds and grass from popping up
- · Easy-to-use adjustable height mechanism
- · Blade Guard protects against grass clippings, stones and sand that may get scattered by the blade



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
- · Auto-Stop safety function enables automatic stop should the Pruner run out of oil
- · Suitable for use with the Extension Pole



EXTENSION POLE

- · Lightweight extension pole allows for more reach with an extra 1085mm length
- · Suitable for the Pruner & Hedge trimmer (Short Shaft attachments)
- · Makes trimming and pruning a breeze

FOUR YEAR WARRANTY

Four year warranty applies for private use only on both engine and attachments. For commercial use a three year warranty applies on the engine and 12 months on the attachments.



FOR PLAY

For camping and leisure applications, Honda portable power is the perfect way to enjoy the great outdoors with all the comforts of home. Portable generators are also ideal for outdoor events like concerts, races, parties, trade shows and more.

FOR HOME

When the lights go out, it's more than just an inconvenience. Power outages can also result in financial loss due to spoiled food and lost work time. A quiet, reliable Honda generator can easily keep your family safe and secure through power-related emergencies. It can also be used to charge your 12-volt car battery.

FOR WORK

Why are Honda generators number one on the job? Easy. Reliability and durability. On construction sites, time is money; crews can't afford to be idle due to a lack of on-site power.

CHOOSING THE HONDA GENERATOR THAT'S RIGHT FOR YOU

To help you choose the Honda Generator that's right for your needs, we've put together 4 easy steps to follow, along with a chart listing commonly used appliances and their average power requirements. Please note that it is a guide only. If you need more information on any Honda Generator, simply contact your local Honda Dealer.

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 operated simultaneously.

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

USING YOUR HONDA GENERATOR

Before connecting an appliance to a Honda Generator, you need to check the generator has enough capacity (watts) to both start the appliance up and keep it running at maximum level. This includes checking both the maximum and rated output.

START-UP POWER

In addition, appliances with electric motors such as drills, sanders, polishers and power saws need an extra "boost" of watts at start-up. This can be substantially higher than the operating figure printed on the compliance plate, and depends on the type of motor. Split Phase Motors require 8 to 10 times their rated power for start-up and Capacitor Motors need 4.5 times their rated power to start.

The more common Series Motors need 1.5 times their rated power to start up.

If you are unsure, check with the appliance manufacturer.

HONDA INVERTER TECHNOLOGY

INVERTER

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 seven 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.

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.

GENERATOR USAGE GUIDE

		USAGE	WATTS REQUIRED	EU10i*	EU20i	EU30iH	EU30is	EU65is	EU7000is	EP2200 CX	EG3600 CX	EG4500 CX	EG5500 CX	EM10000
		Caravan Air Cond.	900-1600						•				• • •	
	LEISURE	Caravan Fridge	100-200			a kateli s tici	1			and grade			1 1 1 1 1 1 1	
	9	Caravan Hot Water Heater	1500					•	• •			3 Fy.		
-	SS	Cash Register	50-100									•	1	
	BUSINESS	Copier	1500+	2/4/2							Age •		• 1	
,ê	2	Laptop Computer	500						· .			•	٠. ١	
P		140amp AC Welder	5000						•				•	
Ę.	4	1hp Engine	3000+			•		•	T	114 200		•	•	•
	COMMERCIAL	9" Angle Grinder	1500-2500				4. 1.	•	1 1 2 1 1			•	•	•
	MM	Power Saw	1500-2000	100000		S. E		P	•		•	•	•	•
	8	Drill 3/8"	500-700	199				•	· · · · ·	•	•		•	•
		Globe	60				•		•	•	•	•	•	•
		Hair Dryer	1000-1500		•	•	•	•	•	•	•	•	•	•
		Microwave	800-1700		•	•	•	•	•	•	•	•	•	•
		Kettle	1600-2100		•	•	•	•	•	•	•	•	•	•
		Toaster	900-1200		•	•	•	•	•	•	•	•	•	•
	ш	TV	200		•	•	•	•	•	•	•	•	•	•
	HOME	Household Fridge	300-600		•	•	•	•	•	•	•	•	•	•

These are recommendations only. For further information, see your local Honda Power Equipment Dealer. *EU10i model is not recommended for commercial use.

POWER FACTOR & CALCULATING RATED POWER

Kilovolt-ampere (kVA) is a term for rating electrical devices. Many generator manufacturers quote a "power factor" which can range from 0.8 to 1.0.

Power Factor is a unit of measurement to calculate the usable power of a generator. At Honda, we quote a power factor of 1.0(pF), so you can be confident that a Honda 2kVA Generator produces 2000 watts. To work out the usable wattage of a generator, use the formula below:

kVA x 1000 x Power Factor = Usable Power (Watts)

Some appliances, like light globes, have a clearly marked wattage. However, most give the required number of watts (the "rated power") on an attached compliance plate. In cases where the appliance only refers to required amperes (amps or A) simply convert to watts using the formula to the right.

CONVERTING AMPS TO WATTS

Multiply the amperage listed on the compliance plate by the voltage of the mains electrical system (240 volts). For example, a 5 amp appliance requires 1200 watts to run (5 x 240).

Generators

INVERTER SERIES GENERATORS

Ideal for domestic and leisure use.

You'll find Honda Generators constantly incorporate the type of innovations and cutting edge technology that no other manufacturer can match.

When it comes to noise and emissions, Honda Generators are the quietest and cleanest on the market.





- 8 amp/12 volt DC, maximum 1000W/240 volt AC can run appliances and charge batteries simultaneously
- Up to 8 hours continuous operation on a full fuel tank
- · Lightweight 13kg

EU20i



- 8 amp/12 volt DC, maximum 2000W/240 volt AC can run appliances and charge batteries simultaneously
- Up to 15 hours continuous operation on a full fuel tank
- Lightweight 21kg

EU30is



- 12 amp/12 volt DC, maximum 3000W/240 volt AC can run appliances and charge batteries simultaneously
- Starts first time, every time with convenient electric start and recoil start back-up
- Offers up to 20 hours continuous operation on a full fuel tank
- New high-speed multi-point alternator is integrated into the engine to reduce size and weight
- Lightweight for easy transportation weighs only 59kg

EU30ih



- 8.3amp / 12 volt DC, maximum 3000W/240 Volt AC can run appliances and charge batteries simultaneously
- Offers up to 7.7 continuous operation on a full fuel tank
- Easy storage and transport with a one push 'H' shaped fold down handle and large diameter wheels
- Lightweight and portable 35kg

EU65is



- Maximum output of 6500W/240 volt AC
- Self diagnosis with 'I-Monitor', a feature that protects your investment
- Starts first time, every time with convenient electric start and recoil start back-up
- Easy storage and transport with a One Push 'H' shaped fold down handle and large diameter wheels
- Up to 12.3 hours of continues operation on a full fuel tank
- · Lightweight, compact (115kg) unit
- · Cable remote start option available

EU7000is

COMING SOON



- EU7000is incorporates electronic fuel injection
- 19.2 litres fuel tank
- Offers up to 18hrs continuous operation on a full fuel tank
- Maximum output of 7000W
- Noise level dB(A) (1.5 metres to 7 metres) 60
- Dry weight 118.1kg
- · Parallel link cord available

FRAMED GENERATORS

The EG series of generators incorporate the highly advanced D-AVR (Digital Auto Voltage Regulator), delivering voltage stability not possible with traditional AVR units. EG is top of its class for continuous operation time and fuel economy.

The central layout of the controls provides considerably enhanced ease of use. Honda is already a world leader in portable generators. The new EG series is setting new standards for others to follow.

Full Frame for easy transportation

Commercial quality, rugged & durable

Engine protection with AC/DC circuit breakers & oil alert

Ideal for commercial, rural and back-up emergency power use

EG3600CX



- 8.3 amp/12 volt DC, maximum AC output 3600VA
- Reduced noise with large muffler 69dB(A) @ 7 metres
- · Large capacity fuel tank 24 Litre
- · Continuous Operating Hours 11.9 at 3.2KW
- · Dry Weight 71kg
- · GX270 Engine
- · Recoil Start

EM10000

NEW MODEL



- Maximum AC output 9000VA
- · V-Twin engine
- · Centralised controls
- · Electric start
- · Framed for stability and protection
- 240v 50 Hz
- 8000VA rate
- · Wheel kit & hanger hook options available

EG4500CX



- 8.3 amp/12 volt DC, maximum AC output 4500VA
- Reduced noise with large muffler 70dB(A) @ 7 metres
- · Large fuel tank capacity 24 Litres
- · Continuous Operating Hours 11.9 at 3.2kW
- · Dry Weight 82.5kg
- GX340 Engine
 Recoil Start

EP2200CX



- 8.3 amp/12 volt DC, maximum AC output 2200VA
- · Reduced noise with large 'silent' muffler 66dB(A) @ 7 metres
- Fuel Tank Capacity 14.5 Litres
- Continuous Operating Hours 11.3 hours
- Dry Weight 45kg
- GX160 Engine
- · Recoil Start

EG5500CXS





- 8.3 amp/12 volt DC, maximum AC output 5500VA
- · Reduced noise with large muffler 71dB(A) @ 7 metres
- Large fuel tank capacity 24 Litres
- Continuous Operating Hours 8.1 at 5KW
- Dry Weight 89kg
- GX390 Engine
- · Recoil or electric Start



Generator Accessories

PARALLEL LINK-UP KIT

Link up two generators for double the power output. Only some models can be linked.

Part No. 32360ZC3000L

For EU10i & EU20i, max: 15 amp output

CHARGE CORD/ DC CHARGING CORD

Use your EU10i, EU20i, EU30i to charge batteries.

Part No. 32650892013

REMOTE CONTROL CABLE

Power your EM65is & EU65is generator from 10 metres away.

Part No. 32380Z11810ZA

EG WHEEL KIT

For easy transportation 4 wheel kit. Part No. 06710Z22A30

GENERATOR SPECIFICATIONS

	EU10i	EU20i	EU30ih	EU30is	EU65is	EU7000is	EP2200CX	EG3600CX	EG4500CX	EG5500CX/ CXS	EM10000
Engine Model	GXH50	GX100	GX160	GX200	GX390	GX390	GX160	GX270	GX340	GX390	GX630
Fuel Tank Capacity	2.3 Litres	4.1 Litres	5.9 Litres	13 Litres	16.5 Litres	19.2 Litres	14.5 Litres	24 Litres	24 Litres	24 Litres	31 Litres
Continuous Operating Hours	8hr"/ 4hr	15hr"/ 4hr	7.7hr"/ 3.5hr	20hr"/ 7.1hr	12.3hr"/ 5.1hr	18hr"/ 6.6hr	11.3hr	11.9hr	9.5hr	8.1hr	6.5hr
Operating Noise Level (at 7m)	52dB(A)"/ 58dB(A)	53dB(A)"/ 59dB(A)	57dB(A)"/ 65dB(A)	52dB(A)"/ 65dB(A)	52dB(A)"/ 60dB(A)	52dB(A)"/ 60dB(A)	66dB(A)				99.3dB
Sound Power Level @ 7 metres		*					1 7 7 7	69dB	70dB	71dB	99dB
Max. AC Output (power factor 1.0)			6500VA	6500VA	2200VA	3600VA	4500VA	5500VA	9000VA		
Rated AC Output	900VA	1600VA	2600VA	2800VA	5500VA	5500VA	2000VA	3200VA	4000VA	5000VA	8000VA
DC Rated Output for charging			N/A		8.3A	8.3A	8.3A	8.3A			
Dimensions LxWxH (mm)	450x240x380	510x290x425	622x379x489	655x455x555	850x672x699	848x700x721	597x435x437	7 681x530x571	681x530x571	CX 681x530x571 CXS 844x530x571	973x552x639
Weight	13kg	13kg 21kg 35kg 59kg		59kg	115kg	118kg	45kg	71kg	82.5kg	CX 84kg CXS 87kg	162kg
Electric Starter		nverter Inverter Inverter Inverter		Sw						(Battery not included CXS)	
Voltage Regulation	Inverter			Inverter	Inverter	Inverter	AVR	D-AVR*	D-AVR#	D-AVR*	D-AVR ^s
Voltmeter						•	7,		141		•
AC Circuit Protector					•		·	• 1			• •
DC Circuit Protector	tor · ·			• • •		• • • • •	F		•	•	
Pilot Lamp			•		• 1						
Fuel Gauge				•		•	•			# 2 1 1 7 3 1 C	
Oil Alert	•	•	•	•	•	•	•		40 h. 200	13/2/19/2	
Auto Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle					
Auto Choke			•		•				•		
Large Capacity Air Cleaner			•	•	•	•	•	•	•	•	•
Large Capacity Fuel Tank					•	•	•		•	•	•
Large Capacity Muffler										•	

^{&#}x27;Automotive Batteries only. "With Eco-Throttle switched on when rated at 1/4 output. Usage applications are recommendations only. "D-AVR: Digital Auto Voltage Regulator. "LwA refers to sound power level and is measured at rated load. This figure can only be compared to other LwA models.

Pumps

WX10



- Powered by Honda's Generation II, 25cc, Mini 4-Stroke engine
- Economical 1" volume pump
- · Delivers 130L/min capacity
- · Maximum total head 36m
- · Maximum suction head 8m

WX15*



- · Economical 1.5" volume pump
- · Maximum total head 40m
- · Maximum suction head 8m
- · Delivers 240L/min capacity

WB20*



- · Portable 2" volume pump
- Maximum total head 32m
- · Maximum suction head 8m
- Delivers 600L/min capacity

WB30



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

WATER PUMPS

Honda pumps are efficient and trouble-fee.

The excellent combustion efficiency assured by Honda's 4-stroke technology assures easy-starting, dependable power output, cleaner emissions and great fuel economy.

DIESEL PUMPS

*Available on models WX15 and WB20 with Diesel resistance Viton seals upon request.

WT20



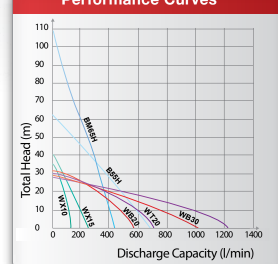
- Portable 2" trash pump
- · Maximum total head 30m
- · Maximum suction head 8m
- Delivers 650L/min capacity

WT30



- · Portable 3" trash pump
- · Biggest in range
- Maximum total head 27m
- · Maximum suction head 8m
- · Delivers a massive 1300L/min capacity

Performance Curves





HIGH PRESSURE FIRE FIGHTING PUMPS

Honda Powered Fire Fighting pumps are designed to:

- · Move more water more economically,
- · Push water further,
- Pump water higher and fight fires from a safer distance.
- · ONGA wet end





TRASH PUMPS

Honda Trash Pumps are specially designed for job sites and applications where high volume trash water capacity is required. Honda WT series pumps offer highly desired features including our legendary, easy starting and reliable OHV commercial-grade engine, rugged full frame protection, quick release cleanout, and durable silicone carbide mechanical seals.

PUMP SPECIFICATIONS

	WATER				DIESEL		TRASH		CHEMICAL		FIRE	
MODEL	WX10	WX15	WB20	WB30	WX15DSL	WB20DSL	WT20	WT30	RPP2PUMP	RPP3PUMP	B55H	вм65Н
Engine	GX25	GXH50	GX120	GX160	GXH50	GX120	GX120	GX240	GX160	GX160	GX160	GX200
Oil alert	No	No	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Diameter	1"	1.5"	2"	3"	1.5"	2"	2"	3"	2"	3"	1.5"	2"
Total Head (metre)	35	40	32	28	40	32	30	27	32	32	63	102
Suction Head (metre)	8	8	8	8	8	8	8	8	8	8	8	8
Max. Pumping/min (It)	130	240	600	1100	240	600	710	1210	600	900	680	450
Dimensions LxWxH (mm)	325x 220x 300mm	325x 275x 375mm	455x 365x 420mm	510x 385x 455mm	325x 275x 375mm	455x 365x 420mm	620x 460x 465mm	660x 495x 515mm	520x 400x 450mm	520x 420x 450mm		
Framed	Handle	Handle	Yes	Yes	Handle	Yes	Yes	Yes	No	No	Handle	Handle
Weight	6.3kg	9.0kg	22kg	26kg	9.0kg	22kg	47kg	60kg	25kg	25kg	22.2kg	23.2kg

Engines

Honda is the world's largest manufacturer of engines and has earned its reputation for unsurpassed quality, performance and reliability.

Proven air-cooled OHV engines slash fuel and oil consumption levels while increasing power output and engine durability.

Easy starting with the automatic mechanical decompression system and hot-sparking transistorised, pointless ignition.

Compact muffler and air cleaner design assists with installation into tight spaces.

Available with low oil alert shut-down for peace of mind.

Honda engines can be used for various applications, please refer to our price list or website www.hpenz.co.nz for engine kits, crankshaft options, accessories and additions to the range.

*Refer to website or in-store for full list of horse power and shaft options available.

NOW DELIVERING 'GENUINE HORSEPOWER' TO CUSTOMERS

Honda has adopted a new engine rating system that will provide consumers with genuine output figures, allowing them to more easily select Honda power products to best suit their needs.

Honda will now quote all engine figures at Net horsepower (hp) and kilowatts (kW), as per the Society of Automotive Engineers (SAE) J1349 procedure, rather than using the SAE J1995 standard which quotes maximum hp or kW.

Honda has also taken the opportunity to change the way of indicating torque values, which will also be measured at Net, along with fuel consumption (changes from g/kW.hr to L/hr) and fuel tank capacity.

GX Minis



- · Mini 4-stroke
- · Fully inclinable OHC engine
- · Lighter piston minimises vibration
- · Powerful and compact series

GC & GCV Series*



- · Horizontal and vertical shaft available
- · OHC domestic engine
- · Lightest engine in their class
- · Ideal for agricultural equipment

GX Big Series



- · Three horsepower choices
- · Horizontal shaft
- · OHV commercial engine
- · New generation V-twins

GX Mid Series



- Designed for the most demanding commercial applications
- OHV, Horizontal Shaft, single cylinder industrial petrol engine
- · Forged steel crank shaft

GXV Series



- · Three models to choose from
- · Vertical shaft engines
- OHV commercial engine
- · Commercial lawn and garden equipment
- Precision engineered components result in lower vibration

GXV Big Series



- · New generation V-twins
- · Three horsepower choices
- · OHV commercial engine
- · Ride on mowers
- · Racing inspired forged steel connecting rods



HONDA POWER EQUIPMENT

A division of Power & Marine Ltd

Phone: (09) 571 1140 Email: sales@hpenz.co.nz Website: www.hpenz.co.nz