

# WELCOME TO HONDA – the No.1 outdoor power equipment brand in the world.

Operating out of New Zealand for over 40 years, Honda Power Equipment has been providing kiwis with reliable, quiet, emission conscious 4-stroke power equipment that has remained unsurpassed.

Whether you are a home gardener, an off the grid farmer, a mobile contractor or a multi-national business, it is all about being successful in your pursuits. This is where the old adage of "no one regrets buying quality" really comes into play. When you choose Honda you actually take it one step further than this — as you are now working with the best — with the best working for you!

Enjoy perusing the range, get excited, and then head to your nearest Honda dealer. You're on the best track and your Honda Experience is about to start first time!

Ross Allan Manager, Honda Power Equipment NZ

# HONDA

## HONDA ADVANCED 4-STROKE TECHNOLOGY

Honda are pioneers in 4-stroke engine technology and continue to lead the way in producing top of the range engines with superior performance and power. Each engine efficiently delivers powerful, quiet and clean performance.

## FUEL EFFICIENT & ENVIRONMENTALLY-FRIENDLY

Honda's 4-stroke engine technology offers superior fuel economy using approximately half the fuel of its 2-stroke counterparts. Its low vibration engine reduces user-fatigue making it the perfect engine for high-usage power equipment. Cleaner burning performance, low vibration and low noise also mean it's much healthier for the environment and the operator – they are built like no other.



#### NO MORE FUEL MIXING

With Honda's 4-stroke engines there is no need for fuel mixing. All motors run on unleaded petrol and because you don't need to mix oil with petrol your engine will run cleaner and longer.

#### **POWER AND TORQUE**

Larger diameter valves maximise the power output and support performance over its entire speed range. Whether supplying power on your family camping trip, restoring lost power in a storm or shifting water from your tanks to your troughs, Honda Pumps and Generators will deliver time after time.

#### STARTS 'FIRST TIME EVERY TIME'

Honda engines are renowned for being consistently easy to start. From our unique automatic mechanical decompression system to heavy duty recoil ropes to more advanced variable ignition timing, our engines are designed with quick, easy starts in mind.

Your motor wil start 'first time every time', a unique feature that will make your experience with Honda that much better.

## **> CONTENTS**

Generators	4	Genuine Parts & Accessories	18	Specifications		
Pumps	10	Honda all the way	20	New Zealand Dealer Network	23	
Engines	14					

## THE HONDA ADVANTAGE

Why choose Honda? Because Honda won't let you down. Our products are built to go the distance and with nearly seventy years of proven performance you won't be disappointed.

## THE HONDA FEATURES THAT MAKE OUR PRODUCTS STAND OUT FROM THE REST

- Easy to start you won't believe it till you try it. One pull and the engine starts.
- No fuel mixing just petrol. Simply fill up your new Honda and get to work.
- High torque and low RPM resulting in excellent performance and increased longevity of your engine.
- Better fuel efficiency just one of the many benefits of a 4-stroke engine.
- Less noise engines operate well below acceptable noise standards.
- It will run cleaner with low emissions Honda's 'caring for the environment' ethos has been actively in place since 1964.
- Top in reliability don't take our word for it, ask any contractor with a Honda product.

There will always be a certain pride and status gained in knowing and showing your friends and neighbours that you own a Honda. It is a premium product that shows you want more than any old product to work outdoors with. You want the very best that is on offer. You want your lawns to look their finest, your back up power to be 100% reliable and your engines to be the most efficient and robust. What you want is a Honda.

## **4-YEAR WARRANTY**

Honda offer up to a 4-year\* Domestic Warranty on nearly all our power equipment range.

We do this because we know our products last and we stand behind them 100%. Don't just take our word for it, the countless contractors and domestic users that count on Honda Products should hopefully be more than enough to convince you. For commercial warranty details please see your local dealer.







## **GENERATOR FEATURES**

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.

#### **HONDA 4-STROKE ENGINE**

At the heart of every Honda Generator lies our Honda GX commercial grade engine. 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.



#### **D-AVR (DIGITAL AUTO VOLTAGE REGULATOR)**

The Honda EM10000 and EG Series of generators feature the D-AVR (Digital Auto Voltage Regulator). The D-AVR is designed to hold the voltage stability within a +/- 1% change during operation. The D-AVR adjustments are driven off the main winding, versus a sensor winding in conventional AVR systems. Additionally, the D-AVR is protected from overheating by a thermistor.

#### **INVERTER TECHNOLOGY**

Inverters produce the cleanest power of all. These units are ideal for sensitive electronics, such as computers. Inverter generators offer a number of other benefits, including less noise, lighter weight and greater fuel efficiency when compared with traditional models. Honda revolutionised the use of inverter technology in portable generators with our Super-Quiet EU series.



#### RUGGED FRAME

All Honda Power Equipment Industrial generators are incased in a high quality steel frame designed to provide not only a tough outer protection layer that can handle the knocks on the worksite, but also enables them to be easily transported from job-to-job or out on the farm.

#### **LOW NOISE, LOW EMISSIONS**

Honda's 4-stroke engine technology offers superior fuel economy using approximately half the fuel of its 2-stroke counterparts. Cleaner burning performance, low vibration and noise make it much healthier for the environment and the operator. Honda engines meet all international health emission regulations.

#### **PARALLEL FUNCTION**

Need even more power? Parallel capability is an additional benefit of inverter technology. Using a special cable you can link two EU10i, two EU22i, two EU30 Handy, or two EU30is generators together to get as much as double the output. (Please note: you can only parallel two identical units together.)

#### REMOTE AND AUTO START

When your power goes out it's not usually a fine sunny afternoon. Power outages tend to be caused by adverse weather so being able to start your generator without going outside is a huge bonus. Another must is a generator that starts as soon as the power goes out. These are both excellent add-on features that are available on a selection of Honda Generators.

(Available on EU30is, EU70is and EG5500CXS)

#### **4-YEAR DOMESTIC WARRANTY**

Honda products come with a 4-year domestic warranty\* and with regular servicing by a Honda authorised dealer and using only Genuine Honda Parts and Accessories, your Honda product will work hard for many years.

Honda has a comprehensive dealer network that covers all of New Zealand with highly trained technicians and knowledgeable sales staff to help you make the right choice first time.

\*Commercial warranties are between one and three years depending on the product. Please check with your Honda dealer at time of purchase.

#### COMMERCIAL WARRANTY

If you are buying a premium product you expect a premium warranty – especially if your livelihood and business depends on that product. Honda Power Equipment products are the No.1 choice amongst contractors so we do our best to ensure the needs of commercial operators are met.

For more details on commerical warranties, speak to your local Honda dealer.

Honda is the world's No.1 choice for back up power. So no matter what you need to power, you can be confident Honda has the right generator for you.

#### WHERE CAN YOU USE **YOUR GENERATOR?**

Anywhere you have a need for back up power you can take your generator. Whether you are camping, working on site or creating back up power for home; having a generator on hand when there is no power source is a necessity for every home or business.

#### WHAT IS START UP POWER?

Start-up power is simply the power an appliance needs to begin operating. Appliances that run an electric motor (air conditioners, drills and sanders) can initially require 3-4 times the operating power when first switched on.

factor' which can range from 0.8 to 1.0. Power factor is a measurement to calculate the usable power of a generator.

use the following formula: kVA x 1000 x power factor = usable power (watts)

1.0(pF), so you can be confident that a 3kVA

## **GENERATOR USAGE GUIDE**

Honda Generators provide the power you need when you need it. Use this chart to work out what generator is right for you.

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).

3. 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.

#### THE POWER FACTOR

Many generator manufacturers quote a 'power

To work out the usable wattage of a generator,

At Honda, we quote a power factor of generator produces 3000 watts.

#### **GENERATOR USAGE GUIDE** USAGE WATTS EU30is EU70is EG5500CX/S EM10000 EU10i\* EU22i EU30Ih Caravan Air Cond. 900-1600 Caravan Fridge 100-200 Caravan Hot 1500 Water Heater Cash Register 50-100 BUSINESS Copier 1500+ 500 Laptop Computer 140amp AC Welder 5000 COMMERCIAL 1hp Engine 3000+ 1500-2500 9" Angle Grinder Power Saw 1500-2000 Drill 3/8" 500-700 Liaht Bulb Hair Dryer 1000-1500 Microwave 800-1700 Kettle 1600-2100 Toaster 900-1200 200 Household Fridge 300-600

*EU10i not recommended for commercial us
--

MAX	WATTS							
INVERTER G	ENERATORS							
EU10i	1000							
EU22i	2200							
EU30is	3000							
EU30ik	3000							
EU70	7000							
FRAMED GENERATORS								
EG5500CX	5500							
EG5500CXS	5500							
EM10000	9000							

## **INVERTER GENERATORS**

#### EU10i

Featuring a microcomputer-controlled sinewave inverter that guarantees quality electricity, it's ideal for use with frequency-sensitive electronics such as laptops.

- 8 amp/12 volt DC, maximum 1000W/240 volt AC can run appliances and charge batteries simultaneously
- Powered by a Honda GXH50T Engine
- Up to 8 hours continuous operation on a full fuel tank @ 1/4 load\*
- · Lightweight 13kg







#### EU22i

Our newest generator, the EU22i, is 10% more powerful than its predecessor, remaining just as light and quiet as before.

- Maximum output of 2200W/240 volt AC and 8.3 amp DC can run appliances and charge batteries simultaneously
- Powered by a Honda GXR120 Engine
- Up to 8 hours continuous operation on a full fuel tank @ 1/4 load\*
- Delivers greater fuel efficiency via the built-in Eco-Throttle\*
- Parallel connection compatibility
- · Lightweight 21kg



\*With Eco-Throttle switched on when rated at 1/4 output. Usage applications are recommendations only.

#### EU30is

Powered by a Honda GX200, the EU30is offers an excellent choice for domestic and commercial use.

- 12 amp/12 volt DC, maximum 3000W/240 volt AC can run appliances and charge batteries simultaneously
- Convenient electric start and recoil start back-up
- Offers up to 20 hours continuous operation on a full fuel tank @ 1/4 load\*
- Lightweight 59kg
- Wheel kit available





#### EU30ik

The handy EU30ik is powered by a GX160 engine, so plenty of power in commercial settings.

- 8.3amp / 12 volt DC, maximum 3000W/240 Volt AC can run appliances and charge batteries simultaneously
- 'H' shaped fold down handle and large diameter wheels
- Offers up to 7.7 hours continuous operation on a full fuel tank @ 1/4 load\*
- Lightweight and portable 35kg





## EU70is

One of the most popular inverter generators, the EU70is can tackle pretty much anything.

- Maximum 7000W/240 volt AC can run appliances and charge batteries simultaneously
- Offers up to 18hrs continuous operation on a full fuel tank @ 1/4 load\*
- EU70is incorporates electronic fuel injection
- Electric start and recoil start back-up
- Noise level 52dB(A) @ 1/4 throttle
- 19.2 litres fuel tank
- Dry weight 118.1kg
- 32 Amp plugs can be fitted
- Optional lifting hook available





## **FRAMED GENERATORS**

#### EG5500CX/EG5500CXS

Robust and powerful, framed genertors are ideal for commercial, rural and back-up emergency power use.

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





**ELECTRIC** 

#### EM10000

A heavyweight performer, the EM10000K1UH is designed for the demanding user requiring an off-grid power system or a small business where they cannot afford to be without power.

- 9000 watts, 240V
- Honda commercial GX engine & heavy duty frame
- V-Twin engine
- Electric start
- 240v 50Hz
- Wheel kit & lifting hanger hook options available







## **PORTABLE PUMPS**

Designed to transfer clean water from water tanks. Ideal for most domestic and rural water pump uses.

#### **WX10**

Perfect for homeowners, gardeners, boat owners and more. The WX10 is lightweight, compact and convenient.

- 25cc, Mini 4-Stroke engine
- Economical 1" volume pump
- Delivers 120L/min capacity
- Maximum suction head 8m.
- · Maximum total head 37m
- Dry weight 6.1kg



#### **WX15**

The robust WX15 handles large volumes of clean water, making it ideal for irrigation, drainage and general purpose cleaning.

- Economical 1.5" volume pump
- Delivers 280L/min capacity
- Maximum suction head 8m
- Maximum total head 37m
- Dry weight 9.1kg





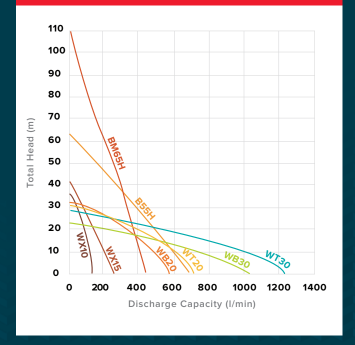
## GET HELP CHOOSING THE RIGHT HONDA PUMP

Honda has a pump to suit any need. Do you need water supplied to your paddocks? Are you in a flood prone area and want to shift muddy or debris filled water? Or do you need a high-powered flow of water for fire control?

Whatever your intended purpose, talk with your local Honda dealer about what you need to do with your new pump and they will be able to help you find the right Honda pump for the job.

For a list of dealers close to you, visit hondapowerequipment.co.nz/find-a-dealer

#### **PERFORMANCE CURVES**



## TRANSFER PUMPS

Used by water carriers, construction firms and hire companies who need higher water flow rates than the mini pump range.

#### **WB20**

A general purpose centrifugal pump powered by an easy starting Honda GX120 OHV engine.

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

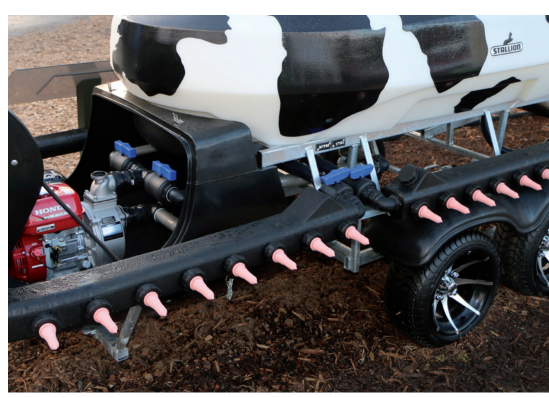


#### **WB30**

With capacity to deliver 1100 litres per minute, the tough WB30XT can handle big, time consuming projects with ease.

- Delivers 1100L/min capacity
- Maximum suction head 8m
- Maximum total head 23m
- Portable 3" volume pump







## **TRASH PUMPS**

Honda Trash Pumps are specifically designed for job sites and applications where high volume trash water capacity is required. Honda WT series pumps have a rugged full frame protection, quick release clean-out, and durable silicone carbide mechanical seals.

#### **WT20**

The powerful WT20 is a 2" portable trash pump with a 30m head that delivers a maximum capacity of 650 litres per minute.

- Delivers 650L/min capacity
- Maximum suction head 8m
- · Maximum total head 30m
- Portable 2" trash pump
- Honda GX160 OHV engine



#### **WT30**

The WT30 is the largest trash pump in Honda's range, boasting a massive 1300 litres per minute capacity with a 27m head.

- · Maximum suction head 8m
- Maximum total head 27m
- Portable 3" trash pump
- Delivers a massive 1300L/min capacity
- Honda GX270 OHV engine



## **HIGH HEAD/PRESSURE PUMPS**

Honda high head/pressure pumps move more water economically, pump water higher and fight fires from a safer distance.

#### BM65H 2"

Expect high performance and efficiency from this excellent fire fighting pressure pump.

- · Large pump casing with raised suction port and inbuilt non-return valve for better priming capabilities.
- Computational Fluid Dynamics designed hydraulic components.
- · Lightweight high grade corrosion resistant materials.
- Max. Flow 450lpm
- Max. Head 104m
- Twin Impellor pump
- · Onga wet end



## LIGHT CHEMICAL PUMPS

#### RPP2PUMPE

The RPP2PUMPE Self-Priming Centrifugal pump is lightweight and chemically resistant for general service on water, salt water, wastewater, mild acids and bases. A self-cleaning double volute keeps pump free

of settled solids.

- Max. Flow 650lpm
- · Glass-reinforced polyester, polypropylene mould
- · Built-in check valve
- Self-Priming
- · Portable lift handle
- GX200 engine
- 1.5" & 3" available
- Recoil start option available









Honda is the world's largest manufacturer of engines and has earned its reputation for unsurpassed quality, performance and reliability. When you choose a Honda engine, or a product powered by Honda, you're getting an engine you can count on, now and in the future.

#### SUPERIOR PERFORMANCE

Better fuel efficiency, higher power output, quieter performance and easier to use. No matter how you define superior engine performance, Honda engines set the standard.

What's our secret? Best in class engineering and technology. From our amazingly compact mini 4-stroke engines to the powerful GX Big series, Honda engines are truly built like no other.

#### SUPERIOR RELIABILITY AND QUALITY - GUARANTEED.

Honda sets the standard for reliable, hard-working engines. Our engines are built using high-quality components; designed for high performance in the harshest environments.

But don't just take our word for it. Honda stands behind our engines with an industry leading three year commercial warranty on all GX engines, and GXV engines 100cc and larger.

#### **EASY TO START**

Honda engines are renowned for being consistently easy to start. Our unique automatic mechanical decompression system, heavy duty recoil ropes and advanced variable ignition timing, makes for quick and easy starts.

#### **COMMON APPLICATIONS FOR HONDA ENGINES**

- Pressure washers
- Commercial lawn and garden equipment
- Tillers / cultivators
- Generators
- Forestry equipment

- Construction / Industrial equipment
- Agricultural equipment
- Small vehicles
- Water pumps
- Go Karts

Honda engines are used in a wide variety of industries. Honda will work with you to make sure you get the right Honda engine to power your application. This leads to a long lasting engine, which in turn means you'll have more satisfied and loyal customers.

With Honda on your side, you never have to worry if you've got the right engine, we make sure you've got the right model to fit your needs.

## **GX MINIS**

Compact and ultra-lightweight the GX Minis deliver excellent power and quiet peformance. Used in a range of applications including lawncare and industrial equipment.

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

GX Mini sizes: GX35, GXH50, GX100



## GC, GCV & GSV SERIES

Specifically designed for home-use power equipment applications, the GCV & GSV series provide an ideal source of power for a variety of consumer products.

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

GC. GCV & GSV Series sizes: GC160, GCV160, GCV170, GSV190





## **GX MID SERIES**

Honda's GX series engines are legendary for superior reliability and performance. Lower noise levels, lower vibration, and lower emissions - without sacrificing power output or performance.

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

GX Mid Series sizes: GX120, GX160, GX200, GX270, GX390



## **GX BIG SERIES**

Honda V-twin engines offer higher horsepower, improved adaptability, quiet operation, and greater fuel efficiency.

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

GX Big Series sizes: GX630. GX690



## **GXV SERIES**

Professionals rely on the GXV series to deliver reliable power, easy starting and fuel efficent performance day in day out.

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

**GXV Series sizes:** GXV160, GXV390, GXV530



## **GXV BIG SERIES**

All the benefits and applications of the GX Big Series is also available in a vertical shaft.

- Racing inspired forged steel connecting rods
- Two horsepower choices
- New generation V-twins
- OHV commercial engine
- Vertical shaft

GXV Big Series sizes: GXV630, GXV690



### PARTNER WITH THE BEST

#### WHY NEW ZEALAND'S BEST **MANUFACTURERS USE HONDA ENGINES**

Approximately 70% of the general purpose engines manufactured by Honda are supplied as OEM engines to other manufacturers of power products. Honda has over 3,600 OEM (original engine manufacturer) customers in 86 countries around the world. In New Zealand, Honda engines are a popular choice for many industries including forestry, farming and industrial equipment.

Honda engines have built a reputation of quality, performance and reliability. Better fuel efficiency, higher power output, quieter performance, easier to use, economical, low emissions and advanced 4-stroke engine technology. No matter how you define superior engine performance, Honda engines set the benchmark adding value to your company and products.

#### THE RED STICKER IS YOUR GUARANTEE

The 'Honda New Zealand Approved Manufacturer' red sticker is the consumer quarantee of quality. Manufacturers who import engines direct from overseas and not through Honda New Zealand channels are not eligible for the support and warranty through Honda in New Zealand.

The red sticker ensures that your new product has been matched by Honda's New Zealand technical experts to the engine in each OEM product. You will get nationwide support and the engine is backed with a 3-year commercial warranty\*.

For more information visit: hondapowerequipment.co.nz/commercial







## **ALWAYS LOOK FOR** THE RED STICKER

The Honda NZ Approved sticker is your only quarantee.

- Honda's NZ technical experts have matched the engine to each OEM product
  - Nationwide support
- Backed with a 3-year commercial warranty\*

# **GENUINE PARTS & ACCESSORIES**

Honda produces an extensive range of Honda Genuine Parts and Accessories and specially formulated engine oils. Designed and manufactured to exact specifications, using Honda Genuine Parts, Accessories and Oils is the only way to keep your Honda engine in peak condition. Make sure when servicing your Honda engine, the work is carried out by an authorised Honda Power Equipment dealership.

# **REMOTE STARTERS**

The ACPWSM Wireless Start Module is appropriate for all applications where equipment is required to operate remotely using a wireless transmitter & receiver medium. This module provides up to 75m range without the need for extra cabling.

The **ACP2WSM** – is a flexible controller module that may be fitted to the EU70is, EG500CXS and the EU30is Series generator. Used for the remote automatic operation & control of engines, fitted to generators, pumps and scores of other applications which can be driven via a two wire contact closure signal.

2 Wire Remote Start Kit EG5500\* ACP2WASM-FG55CX ACPWASM-EG55CX

2 Wire Remote Start Kit EU70\* ACP2WASM-FU70IS **ACPWASM-EU70IS** 



## WHEEL KITS

Add wheels to your generator to make it easier to move.

Wheel Kit (4-Wheels) for EG Generator Range 06710Z22A30

Wheel Kit (4 Wheels) with locking front casters - EU 30is 064247S9000AH

Wheel Kit (4-Wheels) for EM10000K1UH 06710Z26000

Hook Kit for EM10000K1UH 06531Z26000



#### **UTILITY GLOVES**

Comfortable wearing with easy grips.

Honda Utility Gloves M: L08GL020M L: L08GL020L XL: L08GL020XL



#### **LIFTING HOOKS**

Lift and move your generator with ease.

EU65/70 Lifting/Hanging Hook 06531Z11E00ZA



**EU30is Lifting Hook** 



#### **MINI EU22 POWERBANK**

A mobile charger with enough power to charge your phone. HPEEU22IPWRBANK





\*must be installed by authorised installers only

#### **FUEL TANKS & FITTINGS**

Fuel Tank, 25L Boat type with Handle & Gauge to suit the 'V'-Twin Honda Engines 175007V5900N7



Fittings for T25 Tank c/w 2m Fuel Line to suit the 'V'-Twin Honda Engine GX620TKIT



#### **GENERATOR COVER**

Protect your generator from dust and debris when not in use.

Generator Cover for EU20/EU22 (Red) L08GC001R20



#### **PARALLEL PATCHING** CORD

Connect two generators together.

Parallel Patching Cord For Joining -2 x EU10I or 2x EU20I or 2 x EU22I 06710Z26000

Parallel Patching Cord For Joining -2x EU30IK or 2x EU30IS 32360Z07C71



#### PREMIUM ENGINE OIL AND FUEL STABILISERS

Honda 4-Stroke Power Equipment Oil is designed for use in all Honda Power Equipment and their engines.

#### Benefits of using Genuine Honda Engine Oil and Fuel Stabiliser:

- · Increased rust and oxidation inhibitors to fight corrosion from the environment
- · Shear stable polymers to resist viscosity breakdown under high rpm and high-load conditions
- Superior anti-foaming characteristics to better protect the engine at high rpm
- · Additional anti-wear additives for improved bearing protection
- Add Honda Fuel Stabiliser to keep carburetor and fuel system clean.

1L

L1002P08003

4L

I1002P08006

20L

L1002P08001

Fuel Stabiliser 236ml 087320800









## HONDA ALL THE WAY

Relied on by farmers, tradies and businesses nationwide, Honda products are premium products backed by a global giant.

Honda's commitment to creating products that improve the quality of people's lives goes well beyond automobiles and motorcycles. Since 1953, Honda has manufactured over 100 million power products worldwide.

Honda continues to be a leader in the development of low-emission, fuel efficient, environmentally-friendly 4-stroke engines for use in generators, water pumps, lawnmowers, outboard motors, and many other power equipment applications.

To view the full Honda Lawncare range visit: hondapowerequipment.co.nz/lawncare or visit your local Honda dealer and pick up the latest Honda Outdoor & Garden Power Equipment brochure.



## **POST HOLE BORER**

#### **PHB35**

A great piece of gear for lifestyle block owners and fencing contractors. At just 10.5kg it is easily transportable between jobs.

- Fitted with a GX35 4-stroke engine with 1.0kw(1.3HP) net power @ 7000rpm.
- High quality European gearbox
- Speed 160-200rpm
- Gear 40:1 reduction
- A range of auger sizes available



## **POWER CARRIER**

#### **HP500**

Honda Power Carriers take the backache out of shifting heavy materials reducing work-related injuries. Working across unstable or steep terrain, you'll wonder how you ever got by without one.

- Professional grade GX160 engine
- Loads of up to 500kg
- Handle inclines and declines of up to 15 degrees





## **BRUSHCUTTER**

#### **UMK435U**

Makes tough jobs easy with a 4-tooth metal blade plus a heavy-duty tap-and-go nylon line head.

- Generation II, 35cc, Mini 4-Stroke engine, GX35
- Ergonomically designed easy-grip bull handle
- · Safety goggles & full operator harness included



## **LAWNMOWERS**

#### **HRR216**

Further cementing Honda's reputation as one of the premier manufacturers of domestic lawnmowers.

• 4-Stroke GCV160 engine

- 21" cutting deck
- 67-litre catcher bag
- · Micro cut twin blade system for finer clippings



## **TILLER**

#### **FRC801K1**

Superior engineering means Honda Tillers are powerful and economical with low noise.

- 3 Forward speeds and 1 reverse
- Honda GX240 4-stroke engine
- 20" (507mm) Tine width
- Dry weight 120kg
- 20" Tine diameter
- Self propelled



## **HRU216M3**

With 21" cutting deck, it wil get round large lawns faster.

• 70 litre Dacron grass catcher

• 21" cutting deck



## **SPECIFICATIONS**

GENERATORS									
	EU10i	EU22i	EU30ik	EU30is	EU70is	EG5500CX/CXS	EM10000		
Engine	GXH50	GXR120	GX160	GX200	GX390	GX390	GX630		
Fuel Tank Capacity	2.1 Litres	3.6 Litres	5.9 Litres	13 Litres	19.2 Litres	24 Litres	31 Litres		
Continuous Operating Hours	8hr <sup>++</sup> / 4hr	8hr <sup>++</sup> / 4hr	7.7hr++/ 3.5hr	20hr++/ 7.1hr	12.2hr <sup>++</sup> / 6.5hr	8.1hr	6.5hr		
Operating Noise Level (at 7m)	52dB(A) <sup>++</sup> / 58dB(A)	53dB(A) <sup>++</sup> / 59dB(A)	57dB(A) <sup>++</sup> / 65dB(A)	52dB(A) <sup>++</sup> / 65dB(A)	52dB(A)		99.3dB		
Sound Power Level @ 7 metres						71dB	99dB		
Max. AC Output (power factor 1.0)	1000VA	2200VA	3000VA	3000VA	7000VA	5500VA	9000VA		
Rated AC Output	900VA	1800VA	2600VA	2800VA	5500VA	5000VA	8000VA		
DC Rated Output for charging <sup>^</sup>	8A	8.3A	8.3A	12A		8.3A			
Dimensions LxWxH (mm)	450x240x380	511x290x425	622x379x489	655x455x555	848x700x721	CX 681x530x571 CXS 844x530x571	973x552x639		
Dry Weight	13kg	21kg	35kg	59kg	118kg	89kg	162kg		
Electric Starter				✓	✓	(Battery not included CXS)	✓		
Voltage Regulation	Inverter	Inverter	Inverter	Inverter	Inverter	D-AVR#	D-AVR#		
Voltmeter					✓		✓		
AC Circuit Protector	✓	✓	✓	✓	✓	✓	✓		
DC Circuit Protector	✓	✓	✓	<b>✓</b>		✓	✓		
Pilot Lamp	✓	✓	✓	✓	✓				
Fuel Gauge				✓	✓	✓	✓		
Oil Alert	✓	✓	✓	1	✓	✓	✓		
Auto Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle				
Auto Choke					✓				
Large Capacity Air Cleaner	1	✓	✓	1	✓	✓	✓		
Large Capacity Fuel Tank	✓	1	1	✓ <b>/</b>	✓	✓	1		
Large Capacity Muffler	✓	1	✓	1	1	1			

<sup>††</sup>With Eco-Throttle switched on when rated at 1/4 output. Usage applications are recommendations only. #D-AVR: Digital Auto Voltage Regulator.

<sup>\*\*</sup>LwA refers to sound power level and is measured at rated load. This figure can only be compared to other LwA models. ^Automotive Batteries only.

## **SPECIFICATIONS**

PUMPS												
	WATER			DIESEL		TRASH		LIGHT CHEMICAL		HIGH HEAD/PRESSURE		
	WX10	WX15	WB20	WB30	WX15DSL	WB20DSL	WT20	WT30	RPP2PUMP	RPP3PUMP	B55H	вм65Н
Engine Model	GX25	GXH50	GX120	GX160	GXH50	GX120	GX120	GX240	GX200	GX200	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)	37	37	32	23	37	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)	120	280	620	1100	280	620	710	1210	650	950	680	450
Dimensions LxWxH (mm)	325x220x 300mm	325x275x 375mm	455x365x 420mm	510x385x 455mm	325x275x 375mm	455x365x 420mm	620x460x 465mm	660x 95x 515mm	520x400x 450mm	520x420x 450mm	530x 440x 550mm	530x 440x 550mm
Framed	Handle	Handle	Yes	Yes	Handle	Yes	Yes	Yes	No	No	Handle	Handle
Dry Weight	6.1kg	9.1kg	20kg	29kg	9.1kg	20kg	47kg	60kg	25kg	25kg	22.2kg	23.2kg

## **NEW ZEALAND DEALER NETWORK**

We are New Zealand owned and operated, providing Genuine Honda products to customers for over 40 years.

Honda Power Equipment is supported by a dealer network of nationwide stockists of parts and wholegoods, and in addition, supply and support customers such as NZ Government Departments, Civil Defence and NZ Emergency Services. We work hard to support local communities and have built key partnerships in the government, rural and infrastructure sector.

To find your nearest dealer visit www.hondapowerequipment.co.nz

#### SIGN UP TO THE NEWSLETTER

Stay in touch and up-to-date with Honda Power Equipment New Zealand.

Each month, and no more than once a month, we send out product news & information to an extensive database of Honda Power Equipment fans. Head along to www.hondapowerequipment.co.nz/newsletter-signup and enter your email address so you don't miss out on the latest developments at Honda Power Equipment.



