

The Honda advantage

Honda is recognised worldwide for quality, performance, reliability and durability, with a product range designed for both domestic and commercial purposes.

Every Honda Power Equipment product is backed by extensive research and the latest technologies to give you the power and confidence you need to tackle any project, from everyday jobs to the weekend's biggest challenge.

Advanced 4-Stroke Technology

Honda has been perfecting 4-Stroke engines for more than fifty years. Designed for efficiency and built to last, they continue to deliver reliable performance, season after season.

Nationwide Honda Support

Honda's nationwide dealer network makes expert support easy to find. Our trained team can help you choose the right equipment, provide professional servicing to keep your Honda running smoothly, and supply genuine parts for maintenance and repairs. Because when your Honda is built to last and last, you need support for just as long.

World-Class Research and Development

Global state-of-the-art R&D facilities are dedicated to research, design and the development of cutting-edge products. By combining decades of experience with relentless innovation, Honda continues to push technology forward, creating products shaped for the future.

Legendary Motor Racing Pedigree

From Formula 1® to everyday gardens, Honda's racing heritage shapes the technology you use today. Innovations such as the VTECTM system – created to deliver power and efficiency across the rev range – began on the track and live on in Honda's engineering. Proof that performance built for racing can last far beyond the finish line.

Quality You Can Count on

Every Honda power product is built with high-quality parts and backed by decades of engineering excellence. From engines that start first time to designs that go the distance, we test and refine every detail so you can trust them to perform.

Built by Honda. Backed by Honda.

If something ever needs replacing, Honda Genuine Parts & Accessories restore the performance, reliability and peace of mind your Honda was designed to deliver.

Quality you can trust

When the lights, tools or appliances need to keep running, you can count on Honda generators. They're built to last and last and last, producing uninterrupted power whenever and wherever you need it. Every generator is equipped with Honda's legendary GX 4-stroke engine for easy starts, quiet operation and impressive fuel efficiency.

Identify What You Need to Power

Think about everything you want to run together. From lights and fridges to power tools and air conditioning – knowing exactly what you need powered helps you choose the right generator size. Check the wattage rating on each appliance and allow for the extra start-up power that many appliances require.

Factor in Start-Up Power

Start-up power is easy to overlook. Appliances with electric motors like air conditioners, fridges and pumps can draw up to three times their running load for a few seconds. If your generator isn't sized to handle that surge, it may not start your appliances reliably.

Choose Your Generator Size

Think about how you really use power. You don't need every appliance running at once – that power-hungry kettle only boils for minutes, not hours. Focus on what needs continuous power and work around short bursts of heavy load. With 1500W running and 1900W start-up, Honda's EU22i is the perfect fit. If you are unsure which generator is right for you, consult your authorised Honda Dealer.

SKU	Product Name	Max Watts.
EU10iT1U4	EU10i Leisure and Commercial Generator 4-Stroke	1000
EU22iTU4	EU22i Leisure and Commercial Generator 4-Stroke	2200
EU30iS1U4	EU30is Electric Start Leisure and Commercial Generator 4-Stroke	3000
EU32iU	EU32i Leisure and Commercial Generator 4-Stroke	3200
EU70iSUT4	EU70is Commercial Generator 4-Stroke	7000

Home			
Generator Usage	Watts. Required [^]	Req.	Watts. Estimate
Standard LED Globe	6-10		
Hair Dryer	1000-1500		
Microwave	1000+		
Kettle	1600-2000		
Toaster	180-1200		
Television	200		
Household Fridge	300-600		
	Watts. Estimate Total		
Leisure			
Caravan Air Conditioner	900-1600		
Caravan Fridge	100-200		
Laptop Computer	500		
Hair Dryer	1000-1500		
Kettle	1600-2000		
Television	200		
Smartphone Charger	5-20		
Radio/Smart Phone Dock	50-60		
	Watts. Estimate Total		
Business			
Cash Register	50-100		
Copier	1500+		
Laptop Computer	500		
	Watts. Estimate Total		
Commercial			
140-amp AC Welder	5000		
1hp Motor	3000+		
9" Angle Grinder	1500-2500		
Power Saw	1500-2000		
Drill 3/8"	500-700		
	Watts. Estimate Total		







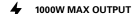




Leisure and Commercial Generator 4-Stroke

EU10iT1U4

EU10i





1 INVERTER TECHNOLOGY



LOW NOISE LEVEL 86dBAD4

- 1000W/240V AC powers appliances and 8-amp DC charges automotive batteries simultaneously
- · Delivers clean stable electricity through microcomputer-controlled sinewave inverter
- Built-in Eco-Throttle™ maximises fuel efficiency
- Added protection with AC and DC circuit breakers for appliances and low-oil alert for engine protection

EU22i

Leisure and Commercial Generator 4-Stroke

EU22iTU4

2200W MAX OUTPUT

7.5hrs RUNTIMED1

↑, INVERTER TECHNOLOGY

21.1kg COMPACT

LOW NOISE LEVEL 90dBAD4

- 2200W/240V AC powers appliances and 8.3-amp DC charges automotive batteries simultaneously
- · Recoil starter handle with metal guard for easy starts
- Delivers clean stable electricity through microcomputer-controlled sinewave inverter
- Built-in Eco-Throttle $^{\text{TM}}$ maximises fuel efficiency
- Added protection with AC and DC circuit breakers for appliances and low-oil alert for engine protection

EU30i

Leisure and Commercial Generator 4-Stroke

EU30iS1U4



17hrs RUNTIME^{□1}

↑ INVERTER TECHNOLOGY



59kg STURDY



LOW NOISE LEVEL 91dBA^{D4}

- 3000W/240V AC powers appliances and 12-amp DC charges automotive batteries simultaneously
- · Electric start with recoil back-up provides reliable starts with added assurance
- Delivers clean stable electricity through microcomputer-controlled sinewave inverter
- Built-in Eco-Throttle™ maximises fuel efficiency
- Added protection with AC and DC circuit breakers for appliances and low-oil alert for engine protection





Generator Accessories



Generator Mat

L08GNMAT01

Designed to fit the EU10i, EU22i and EU32i. Protects your generator from sucking up dust or sand while providing a stable non-slip platform.



Honda Security Cable

L210820

1500 x 10 mm diameter cable, providing increased cutting resistance with a protective polyurethane coat. This security cable is a great way of protecting your investment.



Parallel Link-Up Kit

32360ZC3000L

- Link up two generators for double the power output. Only the same models can be linked. (MAX: 15-amp output).
- Designed to fit the EU10i, EU22i and EU32i.



Protective Covers

L08GC001R10 (EU10i) L08GC001R20 (EU22i) L08GC003R32 (EU32i) L08GC001R30 (EU30is) L08GC004R70 (EU70iS)

Protect your investment. Designed to fit the EU10i, EU22i and EU32i.



Generator Service Kit

06211GENKIT10 (EU10i) 06211GENKIT20 (EU20i, EU22i) 06211GENKIT30 (EU30iS) 06211GENKIT32 (EU32i) 06211GENKIT65 (EU65iS) 06211GENKIT70 (EU70iS)

Genuine Honda Service Kit for your Honda.



SPECIFICATION CHART

GENERATORS RANGE 11







Yes

No

Yes

Yes

Yes

No

Yes

No

2.1L

Yes

No

Eco-Throttle™

Leisure and Commercial Generator 4-Stroke

EU10iT1U4

EU22i

Yes

No

Yes Yes

Yes

No

Yes

No

3.6L

Yes

No

Eco-Throttle™

Leisure and Commercial Generator 4-Stroke

EU22iTU4



Leisure and Commercial Generator



EU32iTU4

571 x 306 x 452

26.5kg

EU32i

4-Stroke



Electric Start Leisure and

EU30iS1U4

Commercial Generator 4-Stroke



4-Stroke EU70iSUT4

848 x 700 x 721

(with battery)

118.1kg

HONDA TO THE TOTAL THE TOT

UNIT					
Engine Type	GXH50T	GXR120T	GX130	GX200T2	GX390T2
Fuel Tank Capacity	2.1 Litres	3.6 Litres	4.6 Litres as per SM	13 Litres	19.2 Litres
Continuous Operating Hours	3.2HRS @ rated load 7 hr @ ¼ load	3.2 hr @ rated load 7.5 hr @ ¼ load	3.3 hr @ rated load 8.5 hr @ ¼ load	7.1HR as per SM @ rated load 17 hr @ ¼ load	6.5HR @ rated load 16 hr @ ¼ load
LwA Sound Power (at 4m)	86dB(A) ^{D4}	90dB(A) ^{D4}	91dB(A) ^{D4}	91dB(A) ^{D4}	90dB(A) ^{D4}
POWER Max. AC Output power factor 1.0	1000VA	2200VA		3000VA	7000VA
Rated AC Output	900VA	1800VA	2600VA	2800VA	5500VA
DC Rated Output for Charging Automotive Batteries Only	8A	8.3A	-	12A	-
MEASUREMENTS					
Electric Starter	No	No	No	Yes	Yes

No	Yes	Yes
Yes	Yes	Yes
No	No	Yes
Yes	Yes	Yes
No	Yes	No
Yes	Yes	Yes
Yes	Yes	Yes
Yes	Yes	Yes
Eco-Throttle™	Eco-Throttle™	Eco-Throttle™
Fuel Injected	No	Fuel Injected
13L	4.6L	19.2L
Yes	Yes	Yes
Yes	No	No

658 x 447 x 558

(with battery)

59kg

MEASUREMENTS

Bluetooth®D2

Inverter Technology

AC Circuit Protector

DC Circuit Protector

On-Board Fuel Gauge

Large Capacity Fuel Tank

4 Year Domestic Warranty*

Voltmeter

Pilot Lamp

Oil Alert

Auto Throttle
Auto Choke

ME CONTENE				
LxWxH (mm)	451 x 242 x 379	511 x 290 x 425		
Dry Weight	13kg	21.1kg		

YOUR LOCAL AUTHORISED HONDA DEALER:

Get service information for your power products, setup, operation, maintenance and more.

Best of all, it's absolutely free.



www.hppsv.com/AUS

powerequipment.honda.com.au







HONDA

Disclaimer: All prices listed include GST and are recommended retail prices only, there is no obligation to comply with the recommendation. Not all products 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 excludes products used for a commercial purpose, where 1 year warranty applies. Warranty excludes engines sold as separate units. For full T&Cs go to powerequipment.honda.com.au/owners/warranty or visit an Authorised Honda Power Equipment Dealership.