



SNOWBLOWERS & GENERATORS

**HONDA**

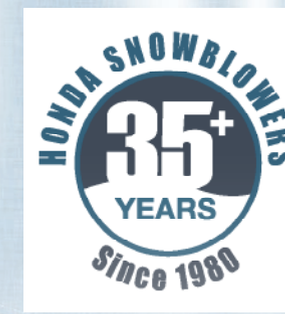
**Power**

**Equipment**

# The Legacy of Honda

The history of Honda was built from pushing technological boundaries to help ensure the best experience for customers, no matter which Honda product they choose. Honda has produced more than 100 million Power Equipment products worldwide, all thanks to the legendary Honda durability, quality and reliability.

# HONDA



## Technology with a History

### The Legendary Honda Engine

Building a legendary engine is no accident. Honda has more than 60 years of experience designing engines and is the largest engine manufacturer in the world. While some covet and others imitate, only genuine Honda offers a powerful, efficient and quiet 4-stroke engine designed perfectly for your Honda Power Equipment product.



## Technology that Comes to Life

### ASIMO

With the goal of assisting people with limited mobility, Honda scientists and engineers spent two decades developing a robot that would become Advanced Step in Innovative Mobility (ASIMO). Today, ASIMO is the world's most advanced humanoid robot with the ability to walk, run, climb stairs and carry certain objects. In the future, Honda hopes that ASIMO will be able to assist people with limited mobility or perform tasks dangerous to humans.



## DURABILITY

The ability to withstand the elements, the demands of your job and the continuous use throughout the seasons. Honda products are engineered to last.

## QUALITY

Honda has built their reputation on quality, so you can be assured that your Honda product is made of quality materials, as well as quality in the functionality and practicality of the design.

## RELIABILITY

At Honda, our years of experience allow you the comfort of knowing your Honda product is engineered to provide results you can count on, time after time.

## Technology that is Trusted

### Celebrating 100 Million

**Power Products Produced Since 1953**  
The first Honda power products date back to 1953 when an engine for agricultural equipment was launched to reduce the manual labour of farmers. Every Honda Power Equipment product is based on this original spirit of technology designed to help people. Since then, Honda has been using its core technology, the engine, to gradually expand its Power Equipment lineup which now includes tillers, trimmers, generators, water pumps, lawn mowers and snowblowers.



## Technology to Take You Higher

**HondaJet** is the culmination of the Honda vision to bring unmatched personal mobility to the skies. In June 2014 the first HondaJet took flight, taking their Federal Aviation Administration (FAA) conforming HondaJet fleet total to five. Today, HondaJet represents the fastest, highest-flying, quietest and most fuel-efficient jets in their class - recognized as the world's most advanced light business jet aircraft, with best-in-class advantages in performance, comfort, quality and efficiency. The continued success of HondaJet is an achievement that showcases the ability for Honda to, quite literally, take their customers to new heights.



Since 1980, Honda has been offering a lineup of Snowblowers that continue to evolve to meet the ongoing needs of our customers. When you buy a Honda Snowblower, you're buying reliability, ease of use, proven power for heavy snow clearing and Honda innovation. No garage or home is complete without one.

## The Honda Retail Experience

The Canadian Honda dealer network consists of more than 300 Honda Power Equipment Dealers, located in all provinces and territories across the country. This national dealer network has been carefully chosen to meet and exceed the same high quality standards found in every Honda product and offer an elevated customer experience with unmatched Honda product knowledge and helpful after sales care.

Honda Power Equipment products are not simply sold in the box, as our experts immaculately assemble them along with demonstrations on how they work, to provide Honda customers with a memorable ownership experience for years to come. Your Honda Power Equipment dealer is available to proudly service and repair products to the highest standards set straight from the factory.

One of the most significant Honda Power Equipment advantages is knowing you have dependable, reliable and valuable dealer support for the lifetime of your trusted Honda products.

## Why Honda?

There are several advantages to owning Honda Power Equipment products. First, they are easy to start and they don't mix oil and gasoline, which makes them cleaner to handle and operate. They are fuel efficient, which means fewer fill-ups and low emissions. Plus, they provide quiet operation, ease-of-use, durability and dependability and reduced ownership costs. One of the most significant advantages is knowing that you can continue the joyful experience of owning a Honda Power Equipment product with Honda dealer support over its lifetime.

## Honda Plus Extended Warranty

As a testament to their quality and reliability, all Honda Power Equipment products come with a distributor's warranty. With Honda Plus, you can enjoy those outdoor tasks and count on Honda being there. If required, simply return your product to your Honda Power Equipment dealer for repair. Some restrictions or exclusions apply. For more information on warranty, please visit your local Honda Power Equipment dealer or [powerequipment.honda.ca](http://powerequipment.honda.ca)



# Plus

Find a Honda Power Equipment Dealer nearest to your community at [honda.ca/mydealer](http://honda.ca/mydealer)



# Honda Snowblowers

Over the past six decades, Honda Power Equipment has focused on providing useful innovation in the spirit of enhancing everyday life. Thanks to the presence of a Honda engine in every Honda Snowblower, you can trust in its reliability, ease of use, proven power for heavy snow clearing and the customer support that comes with every Honda product. Put the newest Honda Snowblowers to the test this winter and see what over 35 years of Honda innovation can do for your winter.

To view a full snowblower lineup please visit [honda.ca/snowblowers](http://honda.ca/snowblowers)

## How long will it take you to clear five tons of snow?



**SHOVEL**

**60 minutes**  
Up to 5 tons per hour\*

**HS720 SERIES**

**7 min 12 sec**  
Up to 50 tons per hour†

**HSS622 SERIES**

**7 min 19 sec**  
Up to 41 tons per hour†

**HSS724 SERIES**

**7 min 48 sec**  
Up to 46 tons per hour†

**HSS928 SERIES**

**6 min 18 sec**  
Up to 57 tons per hour†

**HSS1332 SERIES**

**4 min 18 sec**  
Up to 83 tons per hour†

HS720 Series: Semi self-propelled. Clear up to 30 cm (11.8 in.) of snow depth. HSS622 Series: Gear mesh transmission. Clear up to 42 cm (16.5 in.) of snow depth. HSS724, HSS928 and HSS1332 Series: Hydrostatic transmission. Clear up to 55 cm (21.7 in.) of snow depth. \*Varies with snow conditions.

## Honda Snowblowers come with great features and legendary Honda quality

### Useful features on select models include:

#### Ergonomic

Intuitive styling, layout and design helps to ensure easy to reach controls. The ergonomic controls provide quick and comfortable operation at your fingertips, including the hydrostatic transmission, auger height adjustment, remote electric chute and steering assist drive system for excellent manoeuvrability and optimal control.

#### Steering Assist Drive System

Clever fingertip trigger steering controls offer improved manoeuvrability with or without engine running. With these levers, you can select which wheel/track should drive allowing precise turns for unmatched steering and effortless manoeuvrability on-the-fly.

#### On-Board Battery

Eliminating the need for dependency on 120 VAC electric outlets for a plug-in start, the handy 12 VDC electric start with on-board battery is ready to go anywhere and anytime without a power source nearby. Also, all on-board battery models come standard with recoil pull start, for backup purposes.

#### Automotive-Grade Steel Construction

Toughness and strength with all steel, reinforced side auger housing and chute are combined with the heavy duty auger to provide extra durability for long lasting performance.

#### 4-Stroke Honda Engine (All Models)

An efficient, easy-start 4-stroke Honda engine (including single-stage models), powers every snowblower. All dual-stage snowblowers feature commercial-grade Honda GX series engines built for easy, reliable, cold weather starts.

#### Track Drive

The excellent track drive snowblowers from Honda feature pliable, low-temperature tracks with sure-gripping cleats for greater control, helping to ensure easy operation on steep inclines, declines and hard packed snow with excellent traction.

#### Skid Shoes

Skid shoes adjust the space between the auger housing and the ground to help protect ground/surfaces that are also reversible for extra-long service life. Wheel model (HSS724ACW) uses side-mount auger housing skid shoes, while other models employ rear-mounted auger housing skid shoes.

#### Remote Electric Chute with Joystick Control

Versatile on-the-go joystick control governs height and direction of snow discharge, allowing adjustment to easily shoot snow up, down or side-to-side. Two-step chute on select models (CTD) gives even more precise control over snow discharge. Electric chute with exclusive joystick control is available on all dual-stage models.

#### Hydrostatic Transmission

The intuitive hydrostatic transmission easily sets a more comfortable pace and can change speeds without disengaging tracks/wheels. The single centralized control allows for quick controls and smooth transitions between forward and reverse with precise speed adjustment without affecting the auger rotation speed.

#### Auger Height Adjustment Lever (Track Models Only)

Quickly go from one surface to another with the gas-assist auger height system. It adjusts the auger height to variable positions (left-hand thumb operation) according to changeable surface conditions (gravel, hard surface, interlock) or snow conditions. Move from your driveway to your sidewalk and back, with on-the-fly.

#### Operate with Ease

Featuring a conveniently large fuel tank with standard fuel gauge for extended run times between fill ups, plus a winter-glove friendly tall fuel cap design with chain. A handy hour meter can also track usage and maintenance intervals (found on HSS928A and HSS1332A CTD models).

#### Carburetor Icing Guard

Exclusive Honda carburetor icing guard (dual-stage models only) is engineered to allow for reliable working without disruption, helping to prevent the carburetor from freezing or ice build-up due to extreme temperatures by warming cold air around the engine and directing heat to the carburetor.

#### LED Work Headlight

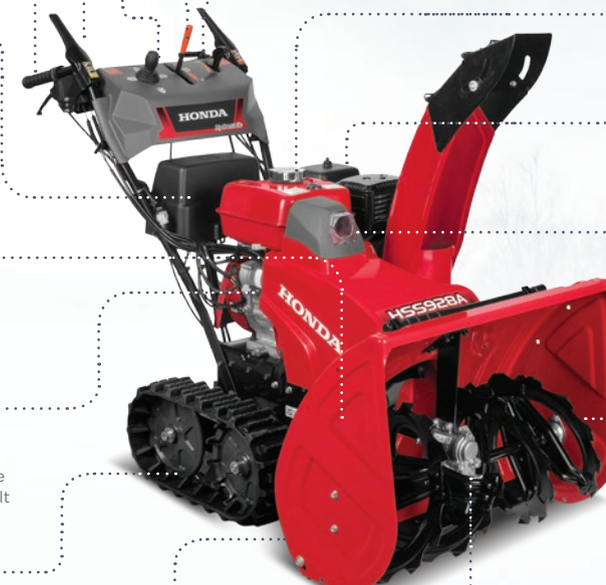
Compact, crisp and clear LED technology provide more than exceptional lighting in all conditions; improving visibility for easy operation and adding safety for early morning or late night snow removal. The LED light offers performance and a lifespan competitors' incandescent bulbs can't touch (on dual-stage models with the exception of HSS622 models and HSM1336iKC model).

#### Dual-Stage Design

Advanced dual-stage auger and impeller design easily tackles some of the toughest winter conditions. The heavy-duty serrated auger is designed to break up icy, hard packed or extremely wet snow and the impeller sends it quickly up the chute.

#### Shear Bolt Guard System

The exclusive Honda shear bolt guard system helps to protect your snowblower from mechanical damage and unnecessary down-time caused by unwanted debris. Should foreign material induce the auger to lock during operation, this clever feature is designed to automatically stop the engine, alerts the operator and reduces the hassle of constantly replacing shear bolts.



#### Heavy Duty Auger

The heavy-duty serrated auger breaks up icy, hard packed or extremely wet snow. Its design improves the center of gravity and helps prevent the auger from riding up. Combined to the chamfered scraper bar and the oversized auger housing height, they optimize the throwing distance and volume for first-class snow clearing performance.

Work light standard on all dual-stage models. Hydrostatic Transmission Control - only on HSS724A, HSS928A and HSS1332A series. Honda Track Drive - on all dual-stage models except HSS724ACW. Shear Bolt Guard System - only on HSS928ACTD and HSS1332ACTD models. Carburetor Icing Guard (De-Icer) - only on HSS724A, HSS928A, HSS1332A series and HSM1336iKC model. On-Board Battery - only on HSS622CTD, HSS724CTD, HSS724ACTD, HSS928ACTD, HSS1332ACTD, and HSM1336iKC models. Electric chute with joystick control on all dual-stage models with the exception of the HSS622 models.

# CHOOSING THE RIGHT Honda SNOWBLOWER FOR YOU

Choosing the right Snowblower is important to ensure the best experience and the most efficient results. Honda has simplified the decision process by asking questions designed to lead you directly to the best Honda Snowblower for your snow removal needs. It's easy; just follow the question path. Once you discover the Snowblower for you, learn more about your model on the following pages. Let's get started!

**What type of surface are you clearing?**

### Surface Type

Choose a smooth surface when clearing snow from pavement or interlock. Choose rough when clearing snow from gravel, cobblestone or soil.

### Incline

If you are clearing an area that would require effort to push the Snowblower up an angled surface and control it on its descent, choose incline. If you are clearing a flat area or an area with a small, gradual incline that would not cause user fatigue, choose flat.

### Popular Alternatives

HS720C/CS	Also consider	HS720CC
HS720CC	Also consider	HSS622CT/CTD
HSS622CT/CTD	Also consider	HSS724ACW
HSS724ACW	Also consider	HSS724ACT/CTD
HSS724ACT/CTD	Also consider	HSS928ACT/CTD
HSS928ACT/CTD	Also consider	HSS1332ACT/CTD
HSS1332ACT/CTD	Also consider	HSM1336iKC Hybrid

START HERE

**How much annual snowfall do you receive?**



### Snowfall

Depending on where you live, your snow conditions may vary from light to heavy. Depth of snow is a key determining factor when choosing level of snowfall. Choose heavy if you are clearing wet and dense snow.

**How large is the area you need to clear?**

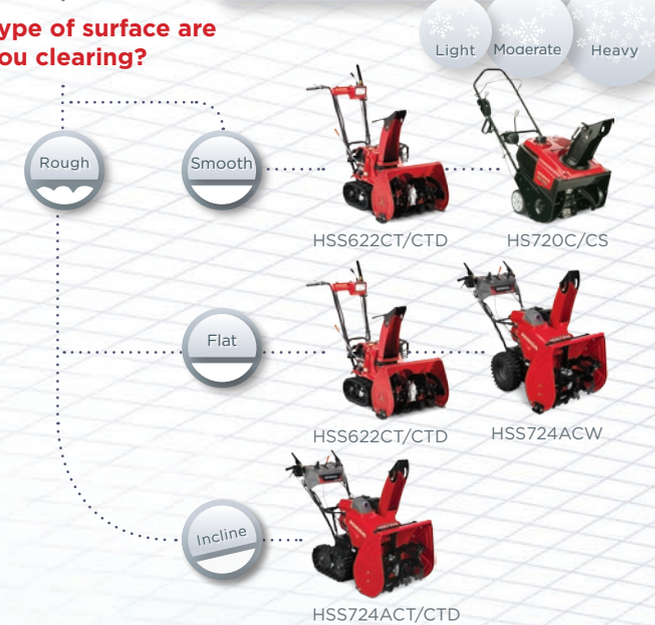
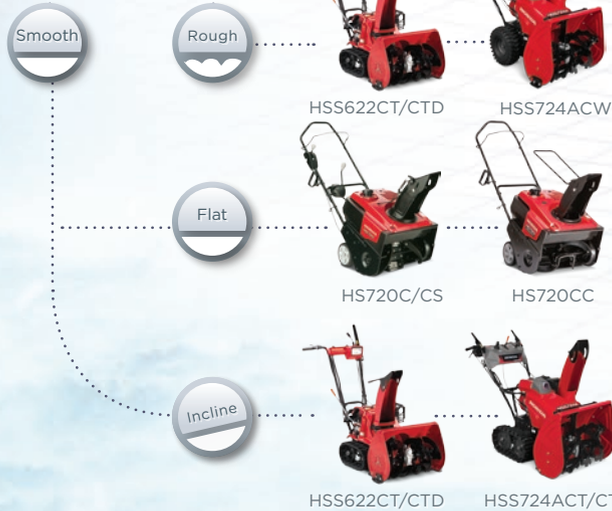
**How large is the area you need to clear?**

**How large is the area you need to clear?**

**How large is the area you need to clear?**

### Area

If you have a single-car driveway or need to clear a small portion of sidewalk, choose small. If you have a corner lot, a two to three-car driveway and have to clear a section of sidewalk, choose medium. If you are clearing an acreage, long driveway or parking lot, choose large.



## Single-Stage

Lightweight and compact by design. Single-stage Snowblowers are easy to handle and take up as much storage space as a mower. Great primarily for flat paved surfaces.



### HS720C

- Great for smaller paved driveways and sidewalks
- Single-stage, semi self-propelled, 50.8 cm (20 in.) clearing width
- Clear up to 45 metric tons (50 tons) of snow per hour†
- Lightweight and manoeuvrable, easy to transport and store
- Snow Director™ chute control

*HS720CS includes all above features, plus 120 VAC electric start*



### HS720CC Commercial

- Perfect for walkways, paved or interlocking stone driveways or commercial applications
- Single-stage, semi self-propelled, 50.8 cm (20 in.) clearing width
- Clear up to 45 metric tons (50 tons) of snow per hour†
- Higher durability, GS commercial light application engine

## Dual-Stage



### HSS928ACT

- Ideal for large driveways or other areas, heavy snow conditions or commercial applications
- Dual-stage, track drive, 71 cm (28 in.) clearing width
- Clear up to 52 metric tons (57 tons) of snow per hour† and throw it up to 16 metres (52.5 ft.)†
- Low noise muffler with deflector



### HSS928ACTD

- Ideal for large driveways or other areas, heavy snow conditions or commercial applications
- 12 VDC electric start with manual recoil as backup
- Electric two-step chute with joystick control
- Shear bolt guard system and hour meter
- Dual-stage, track drive, 71 cm (28 in.) clearing width
- Clear up to 52 metric tons (57 tons) of snow per hour† and throw it up to 16 metres (52.5 ft.)†

## Dual-Stage

If you need to move deep, thick snow quickly from a variety of surfaces: gravel or paved, hilly or flat, dual-stage Snowblowers are the best option for you.



### HSS622CT

- Perfect for steep city driveways, light to medium snow conditions
- Dual-stage, track drive, clears 55 cm (21.7 in.) width
- Clear up to 37 metric tons (41 tons) per hour†
- Remote Throttle and Choke controls (on the handlebar)

*Also available with 12 VDC electric start (battery) - HSS622CTD model*



### HSS724ACW

- Ideal for urban or suburban size driveways, medium to heavy snow conditions or commercial applications
- Dual-stage, wheel drive, 60.5 cm (23.8 in.) clearing width
- Clear up to 42 metric tons (46 tons) of snow per hour† and throw it up to 15 m (49.2 ft.)†



### HSS724ACT

- Ideal for urban or suburban size driveways, medium to heavy snow conditions or commercial applications
- Dual-stage 60.5 cm (23.8 in.) clearing width
- Clear up to 42 metric tons (46 tons) of snow per hour† and throw it up to 15 m (49.2 ft.)†
- Superior traction with track drive

*Also available with 12 VDC electric start with manual recoil as backup, electric two-step chute with joystick control - HSS724ACTD model*



### HSS1332ACT

- Ideal for large or extra-large driveways or other areas, heavy snow conditions or commercial applications
- Dual-stage, track drive, 81 cm (31.9 in.) clearing width
- Clear up to 75 metric tons (83 tons) of snow per hour† and throw it up to 17 metres (55.8 ft.)†
- Low noise muffler with deflector



### HSS1332ACTD

- Ideal for large or extra-large driveways or other areas, heavy snow conditions or commercial applications
- 12 VDC electric start with manual recoil as backup
- Electric two-step chute with joystick control
- Shear bolt guard system and hour meter
- Dual-stage, track drive, 81 cm (31.9 in.) clearing width
- Clear up to 75 metric tons (83 tons) of snow per hour† and throw it up to 17 metres (55.8 ft.)†



### HSM1336iKC Hybrid

- Ideal for any large property
- Computerized i-Control system automatically completes repetitive tasks and matches engine loads to snow conditions
- 24 VDC electric start, low noise and fuel efficient power, 92 cm (36 in.) clearing width
- Clear up to 83 metric tons (91 tons) of snow per hour† and throw it up to 19 metres (62.3 ft.)
- Move the Snowblower without running the engine\*

SNOWBLOWER SPECIFICATIONS	SINGLE-STAGE			DUAL-STAGE				
	HS720C	HS720CS	HS720CC	HSS622CT	HSS622CTD	HSS724ACW	HSS724ACT	HSS724ACTD
Discharge Type	Single-stage	Single-stage	Single-stage	Dual-stage	Dual-stage	Dual-stage	Dual-stage	Dual-stage
Axle Type	Wheel	Wheel	Wheel	Track drive	Track drive	Wheel drive	Track drive	Track drive
Drive Type	Auger assist	Auger assist	Auger assist	Gear mesh transmission	Gear mesh transmission	Hydrostatic transmission (HST)	Hydrostatic transmission (HST)	Hydrostatic transmission (HST)
Transmission Oil Capacity	N/A	N/A	N/A	N/A	N/A	1.9 Litre	1.9 Litre	1.9 Litre
Recommended Oil	N/A	N/A	N/A	N/A	N/A	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later
Speeds	N/A	N/A	N/A	2 forward / 1 reverse	2 forward / 1 reverse	Infinitely variable	Infinitely variable	Infinitely variable
Maximum Ground Speed	N/A	N/A	N/A	Forward (1): 22.2 m/min (72.8 ft./min) Forward (2): 52.8 m/min (173.2 ft./min) Reverse: 51.0 m/min (167.3 ft./min)	Forward (1): 22.2 m/min (72.8 ft./min) Forward (2): 52.8 m/min (173.2 ft./min) Reverse: 51.0 m/min (167.3 ft./min)	Forward: 78 m/min (255.9 ft./min) Reverse: 48 m/min (157.5 ft./min)	Forward: 60 m/min (196.9 ft./min) Reverse: 48 m/min (157.5 ft./min)	Forward: 60 m/min (196.9 ft./min) Reverse: 48 m/min (157.5 ft./min)
Clearing Width	50.8 cm (20 in.)	50.8 cm (20 in.)	50.8 cm (20 in.)	55.0 cm (21.7 in.)	55.0 cm (21.7 in.)	60.5 cm (23.8 in.)	60.5 cm (23.8 in.)	60.5 cm (23.8 in.)
Intake Housing Height	30.0 cm (12 in.)	30.0 cm (12 in.)	30.0 cm (12 in.)	42.0 cm (16.5 in.)	42.0 cm (16.5 in.)	55.0 cm (21.7 in.)	55.0 cm (21.7 in.)	55.0 cm (21.7 in.)
Auger Diameter	23.0 cm (9.1 in.)	23.0 cm (9.1 in.)	23.0 cm (9.1 in.)	30.5 cm (12.0 in.)	30.5 cm (12.0 in.)	35.5 cm (14.0 in.)	35.5 cm (14.0 in.)	35.5 cm (14.0 in.)
Auger Type	Rubber edge	Rubber edge	Rubber edge	Steel	Steel	Steel serrated (Spiral)	Steel serrated (Spiral)	Steel serrated (Spiral)
Auger Drive	Belt	Belt	Belt	Dry; multi-disc clutch	Dry; multi-disc clutch	Belt driven shaft	Belt driven shaft	Belt driven shaft
Auger Transmission	N/A	N/A	N/A	Screw gear	Screw gear	Screw gear	Screw gear	Screw gear
Auger Oil Capacity	N/A	N/A	N/A	0.16 Litre (5.6 fl. Imp. oz.)	0.16 Litre (5.6 fl. Imp. oz.)	0.16 Litre (5.6 fl. Imp. oz.)	0.16 Litre (5.6 fl. Imp. oz.)	0.16 Litre (5.6 fl. Imp. oz.)
Recommended Oil	N/A	N/A	N/A	SAE #90 gear oil	SAE #90 gear oil	SAE 75W90 GL-5	SAE 75W90 GL-5	SAE 75W90 GL-5
Auger Height Adjustment	Scraper bar	Scraper bar	Scraper bar	3 position adjuster	3 position adjuster	Skid shoes	Gas assist	Gas assist
Chute Rotation	Remote manual lever	Remote manual lever	Manual lever	Manual lever	Manual lever	Remote electric "Joystick" control	Remote electric "Joystick" control	Remote electric "Joystick" control
Chute Turning Radius	204°	204°	220°	195°	195°	198° (95° Left, 103° Right)	198° (95° Left, 103° Right)	198° (95° Left, 103° Right)
Deflection Control	Remote manual lever	Remote manual lever	Manual lever	Manual lever	Manual lever	Remote electric "Joystick" control	Remote electric "Joystick" control	Remote electric "Joystick" control
Chute Material	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Maximum Throw Distance*	10 m (32.8 ft.)	10 m (32.8 ft.)	10 m (32.8 ft.)	14 m (46 ft.)	14 m (46 ft.)	15 m (49.2 ft.)	15 m (49.2 ft.)	15 m (49.2 ft.)
Clearing Snow Volume Capacity (Approximate)*	Up to 45 metric tons/hr (50 tons/hr)	Up to 45 metric tons/hr (50 tons/hr)	Up to 45 metric tons/hr (50 tons/hr)	Up to 37 metric tons/hr (41 tons/hr)	Up to 37 metric tons/hr (41 tons/hr)	Up to 42 metric tons (46 tons/hr)	Up to 42 metric tons (46 tons/hr)	Up to 42 metric tons (46 tons/hr)
Engine Type	4-stroke, OHC, single-cylinder	4-stroke, OHC, single-cylinder	4-stroke, OHC, single-cylinder	4-stroke, OHV, single-cylinder	4-stroke, OHV, single-cylinder	4-stroke, OHV, single-cylinder	4-stroke, OHV, single-cylinder	4-stroke, OHV, single-cylinder
Honda Engine Model	GC190	GC190	GS190	GX160T2	GX160T2	GX200T2	GX200T2	GX200T2
Displacement	187 cc (11.4 CID)	187 cc (11.4 CID)	187 cc (11.4 CID)	163 cc (9.9 CID)	163 cc (9.9 CID)	196 cc (12.0 CID)	196 cc (12.0 CID)	196 cc (12.0 CID)
Ignition System	Transistorized magneto	Transistorized magneto	Transistorized magneto	Transistorized	Transistorized	Transistorized	Transistorized	Transistorized
Recoil Starter	Standard	Standard (Back-up)	Standard	Standard	Standard (Back-up)	Standard	Standard	Standard (Back-up)
Electric Starter	N/A	Standard 120 VAC type	N/A	N/A	Standard 12 VDC type (Battery)	N/A	N/A	Standard 12 VDC type
Lubrication System	Forced splash	Forced splash	Forced splash	Forced splash	Forced splash	Forced splash	Forced splash	Forced splash
Oil Capacity	0.58 Litre (20.4 fl. Imp. oz.)	0.58 Litre (20.4 fl. Imp. oz.)	0.60 Litre (21.1 fl. Imp. oz.)	0.60 Litre (21.1 fl. Imp. oz.)	0.60 Litre (21.1 fl. Imp. oz.)			
Recommended Oil	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later
Recommended Fuel	Regular unleaded gasoline (87 Octane)	Regular unleaded gasoline (87 Octane)	Unleaded gasoline (Pump octane rating 86 or higher)	Unleaded gasoline (Pump octane rating 86 or higher)	Unleaded gasoline (Pump octane rating 86 or higher)			
Fuel Capacity	11 Litre (38.7 fl. Imp. oz.)	11 Litre (38.7 fl. Imp. oz.)	11 Litre (38.7 fl. Imp. oz.)	3.1 Litres (0.68 Imp. gal.)	3.1 Litres (0.68 Imp. gal.)	3.1 Litres (0.68 Imp. gal.)	3.1 Litres (0.68 Imp. gal.)	3.1 Litres (0.68 Imp. gal.)
Operational Time per Tankful **	1 hour	1 hour	1 hour	2.7 hours	2.7 hours	2 hours	2 hours	2 hours
Wheel/Tire Size	178 cm (70 in.)	178 cm (70 in.)	178 cm (70 in.)	N/A	N/A	15 x 5.00 - 6 (2 ply) tubeless/directional	N/A	N/A
Overall Length	126.0 cm (49.6 in.)	126.0 cm (49.6 in.)	126.0 cm (49.6 in.)	145.5 cm (57.3 in.)	145.5 cm (57.3 in.)	148.5 cm (58.5 in.)	148.5 cm (58.5 in.)	148.5 cm (58.5 in.)
Overall Width	53.0 cm (20.9 in.)	53.0 cm (20.9 in.)	53.0 cm (20.9 in.)	56.5 cm (22.2 in.)	56.5 cm (22.2 in.)	67.0 cm (26.4 in.)	63.0 cm (24.8 in.)	63.0 cm (24.8 in.)
Overall Height	103.0 cm (40.6 in.)	103.0 cm (40.6 in.)	103.0 cm (40.6 in.)	115.0 cm (45.3 in.)	115.0 cm (45.3 in.)	110.5 cm (43.5 in.)	110.5 cm (43.5 in.)	123 cm (48.4 in.)
Dry Weight	40.3 kg (88.8 lbs.)	42.2 kg (93.0 lbs.)	38.0 kg (83.8 lbs.)	66.0 kg (146.0 lbs.)	75 kg (165 lbs.)	95 kg (209.4 lbs.)	105 kg (231.5 lbs.)	115 kg (253.5 lbs.)
Lighting Coil	N/A	N/A	N/A	Standard	Standard	Standard	Standard	Standard
Work Light	N/A	N/A	N/A	Standard	Standard	Standard	Standard	Standard
Distributor's Warranty (non-commercial use)	24-month	24-month	24-month	36-month	36-month	36-month	36-month	36-month
Distributor's Warranty (commercial use)	12-month	12-month	24-month	36-month	36-month	36-month	36-month	36-month

\*Maximum throw distance and approximate snow clearing volume capacity will vary with individual snow conditions. \*\*Actual fuel consumption depends on operating load.

SNOWBLOWER SPECIFICATIONS	DUAL-STAGE				
	HSS928ACT	HSS928ACTD	HSS1332ACT	HSS1332ACTD	HSM1336iKC Hybrid
Discharge Type	Dual-stage	Dual-stage	Dual-stage	Dual-stage	Dual-stage
Axle Type	Track drive				
Drive Type	Hydrostatic transmission (HST)	Hydrostatic transmission (HST)	Hydrostatic transmission (HST)	Hydrostatic transmission (HST)	Electric i-Control (24 VDC drive motors)
Transmission Oil Capacity	1.9 Litre	1.9 Litre	1.9 Litre	1.9 Litre	0.3 Litre (10.6 fl. Imp. oz.)
Recommended Oil	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later
Speeds	Infinitely variable	Infinitely variable	Infinitely variable	Infinitely variable	Infinitely variable (Load control)
Maximum Ground Speed	Forward : 66 m/min. (216.5 ft./min) Reverse : 48 m/min. (157.5 ft./min)	Forward : 66 m/min. (216.5 ft./min) Reverse : 48 m/min. (157.5 ft./min)	Forward : 60 m/min. (196.9 ft./min) Reverse : 42 m/min. (137.8 ft./min)	Forward : 60 m/min. (196.9 ft./min) Reverse : 42 m/min. (137.8 ft./min)	Forward: 50.0 m/min. (164.0 ft./min) Reverse: 35.0 m/min. (114.8 ft./min)
Clearing Width	71.0 cm (28.0 in.)	71.0 cm (28.0 in.)	81.0 cm (31.9 in.)	81.0 cm (31.9 in.)	92.0 cm (36.2 in.)
Intake Housing Height	55.0 cm (21.7 in.)	58.0 cm (22.8 in.)			
Auger Diameter	35.5 cm (14.0 in.)	39.8 cm (15.7 in.)			
Auger Type	Steel serrated (Spiral)				
Auger Drive	Belt driven shaft	Belt driven shaft	Belt driven shaft	Belt driven shaft	Belt driven shaft, electromagnetic clutch
Auger Transmission	Screw gear	Screw gear	Screw gear	Screw gear	Worm gear
Auger Oil Capacity	0.16 Litre (5.6 fl. Imp. oz.)	0.15 Litre (5.3 fl. Imp. oz.)	0.16 Litre (5.6 fl. Imp. oz.)	0.15 Litre (5.3 fl. Imp. oz.)	0.2 Litre (7.0 fl. Imp. oz.)
Recommended Oil	SAE 75W90 GL-5	SAE 75W90 GL-5	SAE 75W90 GL-5	SAE 75W90 GL-5	SAE #90 gear oil
Auger Height Adjustment	Gas assist	Gas assist	Gas assist	Gas assist	Electric auger-height adjuster (Automatic raise at return path)
Chute Rotation	Remote electric "Joystick" control				
Chute Turning Radius	198° (95° Left, 103° Right)	240°			
Deflection Control	Remote electric "Joystick" control	Remote electric "Joystick" control	Remote electric "Joystick" control	Remote electric "Joystick" control	Remote electric "Joystick" control
Chute Material	Steel	Steel	Steel	Steel	Steel
Maximum Throw Distance*	16 m (52.5 ft.)	16 m (52.5 ft.)	17 m (55.8 ft.)	17 m (55.8 ft.)	19 m (62.3 ft.)
Clearing Snow Volume Capacity (Approximate)*	Up to 52 metric tons (57 tons/hr)	Up to 52 metric tons (57 tons/hr)	Up to 75 metric tons (83 tons/hr)	Up to 75 metric tons (83 tons/hr)	Up to 83 metric tons (91 tons/hr)
Engine Type	4-stroke, OHV, single-cylinder				
Honda Engine Model	GX270T2	GX270T2	GX390T2	GX390T2	i-GX390T2
Displacement	270 cc (16.5 CID)	270 cc (16.5 CID)	389 cc (23.7 CID)	389 cc (23.7 CID)	389 cc (23.7 CID)
Ignition System	CDI magneto				
Recoil Starter	Standard	Standard (Back-up)	Standard	Standard (Back-up)	N/A
Electric Starter	N/A	Standard 12 VDC type	N/A	Standard 12 VDC type	Standard 24 VDC type
Lubrication System	Forced splash				
Oil Capacity	1.1 Litre (38.7 fl. Imp. oz.)				
Recommended Oil	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later	SAE 5W30 API service classification SJ or later
Recommended Fuel	Unleaded gasoline (Pump octane rating 86 or higher)	Unleaded gasoline (Pump octane rating 86 or higher)	Unleaded gasoline (Pump octane rating 86 or higher)	Unleaded gasoline (Pump octane rating 86 or higher)	Unleaded gasoline (Pump octane rating 86 or higher)
Fuel Capacity	5.3 Litres (1.17 Imp. gal.)	5.3 Litres (1.17 Imp. gal.)	6.1 Litres (1.34 Imp. gal.)	6.1 Litres (1.34 Imp. gal.)	5.7 Litres (1.25 Imp. gal.)
Operational Time per Tankful **	2.3 hours	2.3 hours	1.9 hours	1.9 hours	1.6 hours
Wheel/Tire Size	N/A	N/A	N/A	N/A	N/A
Overall Length	148.5 cm (58.5 in.)	176.0 cm (69.3 in.)			
Overall Width	73.5 cm (28.9 in.)	73.5 cm (28.9 in.)	83.5 cm (32.9 in.)	83.5 cm (32.9 in.)	92.0 cm (36.2 in.)
Overall Height	110.5 cm (43.5 in.)	123 cm (48.4 in.)	110.5 cm (43.5 in.)	123 cm (48.4 in.)	134.0 cm (52.8 in.)
Dry Weight	120 kg (264.6 lbs.)	125 kg (275.6 lbs.)	125 kg (275.6 lbs.)	135 kg (297.6 lbs.)	240 kg (529.1 lbs.)
Lighting Coil	Standard	Standard	Standard	Standard	Standard
Work Light	Standard	Standard	Standard	Standard	Standard (24 VDC, 40 watt)
Distributor's Warranty (non-commercial use)	36-month	36-month	36-month	36-month	36-month
Distributor's Warranty (commercial use)	36-month	36-month	36-month	36-month	36-month



# Honda Generators

Designed and built to deliver premium power and reliable performance, Honda generators are ready to tackle work and play all winter long. From off the grid power needs to assisting with outdoor activities, Honda generators are trusted to get things done all over the world – from hot jungle climates to icy research posts north of the Arctic Circle. With over 50 years of Power Equipment development, Honda engineers have created a strong lineup of premium generators you can rely on. Now, let the same trusted Honda generators help make the most out of winter from supplying backup power to your home or creating more outdoor freedom and fun.



Celebrating Over 50 Years  
Honda Generators



To view a full generator lineup please visit [honda.ca/generators](http://honda.ca/generators)

## Thrive In Canadian Winters

With Honda Cold Climate Technology™ on every generator, the exclusive breather heater system helps prevent generator shutdown in freezing conditions so you don't get left out in the cold.



## Full Power with 120 or 240 Voltage

Get full power from a Honda dual-voltage+ generator. While some others provide only half the maximum output at 120 or 240 voltage when using both, the impressive Voltage Selector technology from Honda allows as much or as little power as is required at either voltage, up to the maximum rated output of your generator. Because getting the most out of your generator shouldn't be a special request.

## Power Sophisticated Electronics

Honda was first to develop generators capable of powering sensitive electronics. Inverter technology regulates surges of raw power and smoothes them out to the same high-quality electricity as the outlets in your home. The inverter models range from 1,000 to 7,000 watts to power practically everything from a laptop to a cottage. No wonder remarkable engineering is Honda's forte. Available on all EU models.

## Super Quiet

The inverter series of Honda portable generators feature exhaust and muffler technology that give them lower noise ratings within the 48-60 dB(A) ranges, so you'll have to worry less about disturbing your neighbours – or your own peace and quiet.

## CSA Approved

All Honda Generators purchased in Canada meet or exceed Canadian Standards Association (CSA) safety and Environmental Protection Agency (EPA) emissions standards. Not all manufacturers of portable generators can make this claim.

## Fuel Injection

The EU7000is Honda Generator was the first inverter generator with fuel injection in the market, offered by Honda. Electronic Fuel Injection provides better fuel efficiency ratings, easy starting and lower maintenance by eliminating the need for engine choke, and reducing fuel associated carburetor problems.

# THE RIGHT WATTAGE FOR THE RIGHT AMOUNT OF POWER

Watts ÷ AMPS = Volts  
Watts ÷ Volts = AMPS  
Volts x AMPS = Watts

Application	Approximate wattage required for running	Approximate wattage required for starting
Coffee Maker	1750	1750
Dishwasher	1450	1800
Electric Fry Pan	1300	1300
Electric Range		
6 in. element	1500	1500
8 in. element	2100	2100
Microwave Oven, 625 watts	625	800
Toaster		
2-slice	1050	1050
4-slice	1650	1650
Electric Blanket (queen size)	800	800
Refrigerator or Freezer	700	2200
20" Box Fan or Table Fan	120	180
Lights (as indicated on bulb)	(-)	(-)
Clothes Washer	1150	2300
Clothes Dryer		
Gas	700	1800
Electric	5750	1800
Dehumidifier	650	800
Furnace Fan, gas or fuel oil		
1/8 hp	500	1000
1/6 hp	750	1500
1/4 hp	900	1800
1/3 hp	1000	1800
1/2 hp	1200	2500
Sump Pump		
1/3 hp	750	1500
1/2 hp	1000	2100
Hair Dryer	300 to 1500	300 to 1500
Clothes Iron	1200	1200
Room Air Conditioner - 10,000 BTU	1500	2200
Central Air Conditioner		
10,000 BTU	1500	2200
20,000 BTU	2500	3300
24,000 BTU	3800	4950
40,000 BTU	6000	7800
Radio	50 to 200	50 to 200
Television (colour)		
20 in. (LCD)	65	65
26 in. (LCD)	110	110
36 to 42 in. (Plasma)	250	250
50 to 60 in. (Plasma)	340	340
VCR/ DVD	35 to 50	35 to 50
Game Console	100	100
Laptop	50 to 75	50 to 75
Computer	150	150
Modem	25	25
Monitor		
Tube type	200 to 250	200 to 250
LCD	30	30
Printer	100	100
RV Air Conditioner - 13,500 BTU	1800	2800
Vacuum Cleaner		
Upright	800	1100
Canister	1100	1500
Garage Door Opener		
1/4 hp	550	1100
1/3 hp	725	1400

HOME

PLAY

Application	Approximate wattage required for running	Approximate wattage required for starting
Air Compressor		
1/2 hp	1000	2000
1 hp	1500	4500
1 1/2 hp	2200	6000
2 hp	2800	7700
Bench Grinder		
6 in.	720	1000
8 in.	1400	2500
10 in.	1600	3600
Electric Cultivator -1/3 hp	700	1400
Electric Hedge Trimmer - 18 in.	400	550
Electric Grass Trimmer	500	650
Drum Mixer - 1/4 hp	700	1400
Flood Lights - Mercury Halogen	1000	1000
Floor Polisher		
16 in. - 3/4 hp	1400	3100
20 in. - 1 hp	1600	4500
Power Hand Drill		
1/4 in.	350	350
3/8 in.	400	400
1/2 in.	600	600
Submersible		
Water Pump 400 gpm	200	400
Centrifugal Type	500	650
Wet/ Dry Vacuum		
1.7 hp	900	900
2.5 hp	1300	1300
Saws		
Worm Drive (chop saw)	1800	2600
Band Saw	1100	1400
Circular Saw		
6 1/2 in.	800	1200
7 1/4 in.	1400	2300
8 1/4 in.	1800	3000
Electric Chain Saw		
12 in. - 1 1/2 hp	900	1100
14 in. - 2 hp	1100	1400
Table Saw		
1.7 hp	1500	3000
2.5 hp	1800	4500
Electric Welders		
70-amp	2800	2800
100-amp	3600	3600
200-amp	9000	9000
Kango Hammer	900	1200
Farm Equipment		
Electric Fence (40 km/25 miles)	250	250
Stock Tank De-icer	1000	1000
Grain Cleaner	650	1000
Portable Conveyor - 1/2 hp	1000	2400
Grain Elevator - 3/4 hp	1400	3000
Milk Cooler	1100	2300
Mixer - 3 1/4 cubic feet, 3/4 hp	2800	7700
Milking Machine - 2 hp	1000	2300

WORK

\* Dual voltage - only on EG, EB and EM (except EM3000) models and EU7000is. Inverter technology - on all EU models.

## Inverter Series

Compact and quiet, with the ability to power even some of the most sensitive electronic equipment. Generally used for cottages, camping, RVing, home appliances, power tools and more.



### EU1000i

- Lightweight and portable 13 kg (28.7 lbs.)
- Recommended for TV, lights, fans, small power tools and more
- Inverter, stable power of 1,000 watts, at 120 VAC
- Up to 3 hours of power at maximum rated output, up to 7 hours at 25% output on a tank of gas
- Parallel-connect capability with another EU1000i



### EU2000i Companion

- Whisper-quiet, light and easy to transport
- Inverter, stable power of 2,000 watts, at 120 VAC, no 12 VDC outlet, built-in 30A Twist Lock outlet
- Basic home power, light construction projects, RV applications especially AC unit, boating (shore power)
- Double your power, connect it with a EU2000i Parallel model for up to 4000 watts of power (26.7 A)\*
- Up to 3.4 hours of power at maximum rated output, up to 9 hours at 25% output on a tank of gas



### EU2000i Parallel

- Whisper-quiet, light and easy to transport
- Inverter, stable power of 2,000 watts, at 120 VAC, 12 VDC - 8 A outlet included
- Basic home power, light construction projects, camping, boating (shore power)
- Double your power, connect it with a EU2000i Companion model for up to 4000 watts of power (26.7 A)\*
- Up to 3.4 hours of power at maximum rated output, up to 9 hours at 25% output on a tank of gas



### EU3000iK

- Lightweight and portable with wheels and a folding handle
- Suitable for many larger household appliances and more, great for RVing (will power a 13,500 BTU/h air conditioner)
- Inverter, stable power of 3,000 watts, at 120 VAC
- Up to 3.5 hours of power at maximum rated output, up to 7.7 hours at 25% output on a tank of gas



### EU3000is

- Powers furnace, fridge, microwave, most 13,500 BTU/h RV AC units, great for RVing and more
- Inverter - stable power of 3,000 watts, at 120 VAC
- Up to 7.2 hours of power at maximum rated output, up to 20 hours at 25% output on a tank of gas
- Electric start and backup recoil start



### EU7000is

- Fuel injected - better fuel efficiency and lower maintenance
- Inverter, stable power of 7,000 watts, at 120/240 VAC
- Perfect for home and cottage backup power, outdoor events and commercial worksites
- Up to 6.5 hours of power at maximum rated output, up to 18 hours at 25% output on a tank of gas
- Electric start and backup recoil start

\*Optional parallel operation cable (part number: 08E93-HPK-123HI) required for parallel connectivity. Maximum continuous output in parallel operation is 3200 watts or 26.7 amps @ 120 VAC.

## Economy Series

Budget-friendly, portable power, without sacrificing durability or performance.



### EP2500

- Economic, portable power of 2,500 watts, at 120 VAC
- Suitable for most sump pumps, furnace motors and fridges during emergency use
- Up to 10.2 hours of power at maximum rated output, or up to 15.3 hours at 50% output on a tank of gas



### EG5000

- Economic, portable power of 5,000 watts, at 120/240 VAC
- Honda exclusive Digital Auto Voltage Regulator (DAVR) is designed to offer stable power delivery for increased performance
- Up to 7.5 hours of power at maximum rated output, up to 11 hours at 50% output on a tank of gas



### EG6500

- Economic, portable power of 6,500 watts, at 120/240 VAC
- Honda exclusive Digital Auto Voltage Regulator (DAVR) is designed to offer stable power delivery for increased performance
- Up to 7.1 hours of power at maximum rated output, up to 10 hours at 50% output on a tank of gas

## Cycloconverter

Exclusive Honda cycloconverter technology allows you to get more power, less weight and stable high quality power for sensitive equipment.



### EM3000

- 3,000 watts of power, continuous-rated output of over 20 amps
- Suitable for majority of electrical hand tools, lighting for construction sites or extra power source for most heaters and sump pumps (individually)
- Large muffler offers 68 dB(A) noise level at rated load
- Up to 6 hours of power at maximum rated output

# Premium Series

Honda premium series generators are the popular choice in the construction and rental industry. They offer more capacity, functionality and quieter operation.



## EB4000

- Designed for the rigours of daily commercial usage and rental applications
- 4,000 watts of power in dual-voltage configuration with GFCI protection
- Exclusive Intelligent Auto Voltage Regulation (iAVR) is designed to offer stable power delivery and increased wattage of 5,000 watts for 10 seconds for reactive power
- 23.5-litre fuel tank provides up to 10.1 hours of continuous power at maximum rated output, or up to 16 hours at 50% output
- Hanger kit/lifting eye for easier moving around the job site

## EB5000

- Designed for the rigours of daily commercial usage and rental applications
- 5,000 watts of power in dual-voltage configuration with GFCI protection
- Exclusive Intelligent Auto Voltage Regulation (iAVR) is designed to offer stable power delivery and increased wattage of 7,000 watts for 10 seconds for reactive power
- 23.5-litre fuel tank provides up to 8.1 hours of continuous power at maximum rated output, or up to 11.2 hours at 50% output
- Hanger kit/lifting eye for easier moving around the job site

## EB6500

- Designed for the rigours of daily commercial usage and rental applications
- 6,500 watts of power in dual-voltage configuration with GFCI protection
- Exclusive Intelligent Auto Voltage Regulation (iAVR) is designed to offer stable power delivery and increased wattage of 7,000 watts for 10 seconds for reactive power
- 23.5-litre fuel tank provides up to 6.9 hours of continuous power at maximum rated output, or up to 10.4 hours at 50% output
- Hanger kit/lifting eye for easier moving around the job site



## EB10000

- Designed for the rigours of daily industrial/commercial usage and rental applications
- 10,000 watts of power in dual-voltage configuration with GFCI protection
- Convenient 12 VDC electric start
- Honda exclusive Digital Auto Voltage Regulator (DAVR) is designed to offer stable power delivery for increased performance
- 31-litre fuel tank provides up to 6.5 hours of continuous power at maximum rated output, or up to 8.5 hours at 50% output
- Auto-throttle further extends running time by automatically adjusting engine speed to idle when no load is applied
- Hanger kit/lifting eye, wheel kit with folding handle for easier moving around the job site



## EM5000S

- Perfect for home backup or commercial usage with convenient 12 VDC electric start and manual recoil start as backup
- 5,000 watts of power in dual-voltage configuration
- Exclusive Intelligent Auto Voltage Regulation (iAVR) is designed to offer stable power delivery and increased wattage of 7,000 watts for 10 seconds for reactive power
- 23.5-litre fuel tank provides up to 8.1 hours of continuous power at maximum rated output, or up to 11.2 hours at 50% output
- Auto-throttle further extends running time by automatically adjusting engine speed to idle when no load is applied



## EM6500S

- Perfect for home backup or commercial usage with convenient 12 VDC electric start and manual recoil start as backup
- 6,500 watts of power in dual-voltage configuration
- Exclusive Intelligent Auto Voltage Regulation (iAVR) is designed to offer stable power delivery and increased wattage of 7,000 watts for 10 seconds for reactive power
- 23.5-litre fuel tank provides up to 6.9 hours of continuous power at maximum rated output, or up to 10.4 hours at 50% output
- Auto-throttle further extends running time by automatically adjusting engine speed to idle when no load is applied

## GENERATOR SPECIFICATIONS

### INVERTER SERIES

	EU1000i*	EU2000i Parallel†	EU2000i Companion†	EU3000iK	EU3000is	EU7000is
<b>Generator Type</b>	Inverter	Inverter	Inverter	Inverter	Inverter	Dual inverter
<b>Maximum AC Output (Watts)</b>	1,000	2,000	2,000	3,000	3,000	7,000
<b>AC Voltage Available</b>	120	120	120	120	120	120/240
<b>Maximum Continuous AC Output (Watts)</b>	900	1,600	1,600	2,600	2,800	5,500
<b>Max. Rated AC Amperage @ 120 V / 240 V</b>	7.5/-	13.3/-	13.3/ - (26.6 / - in parallel operation)	21.7/-	23.3/-	45.8/22.9
<b>Ground Fault Circuit Interrupter (GFCI)</b>	N/A	N/A	N/A	N/A	N/A	N/A
<b>Frequency (Hertz)</b>	60	60	60	60	60	60
<b>Automatic Voltage Regulator</b>	Standard	Standard	Standard	Standard	Standard	PWM (Pulse Width Modulation)
<b>DC Output Volts/Amps</b>	12/6.5	12/8.0	N/A	12/8.3	12/8.3	N/A
<b>Engine Type</b>	Honda GXH50T OHV, 4-stroke, air-cooled	Honda GX100T OHC, 4-stroke, air-cooled	Honda GX100T OHC, 4-stroke, air-cooled	Honda GX160T2 OHV, 4-stroke, air-cooled	Honda GX200T2 OHV, 4-stroke, air-cooled	Honda GX390T2 OHV, 4-stroke, air-cooled
<b>Displacement</b>	49.4 cc	98.5 cc	98.5 cc	163 cc	196 cc	389 cc
<b>Starting System</b>	Manual recoil	Manual recoil	Manual recoil	Manual recoil	Electric/recoil	Electric/recoil
<b>Low Level Oil Alert System</b>	Standard	Standard	Standard	Standard	Standard	Standard (LED display)
<b>Auto Throttle</b>	Eco-Throttle standard	Eco-Throttle standard	Eco-Throttle standard	Eco-Throttle standard	Eco-Throttle standard	Eco-Throttle standard
<b>Remote Start Capability</b>	No	No	No	No	No	Optional
<b>Fuel Tank Capacity</b>	2.0 litres (0.44 Imp. gal.)	3.6 litres (0.79 Imp. gal.)	3.6 litres (0.79 Imp. gal.)	5.9 litres (1.30 Imp. gal.)	13 litres (2.86 Imp. gal.)	19.2 litres (4.22 Imp. gal.)
<b>Transport Wheels</b>	N/A	N/A	N/A	Standard	Optional wheel kits: 4-wheels, same size: P/N 06423-ZS9-T30 4-wheels, large RR & front swivel/locking wheels: P/N 06424-ZS9-000AH 2-wheels with telescoping handles: P/N 06425-ZS9-020AH	2-wheel kit standard
<b>Lifting Hook</b>	N/A	N/A	N/A	N/A	N/A	Optional (P/N 06531-Z11-E00ZA)
<b>Battery</b>	N/A	N/A	N/A	N/A	Standard (P/N 31500-HN1-003AH)	Standard (P/N 31500-MCR-D02AH)
<b>Approximate Running Time/Tankful (hrs)</b>	3.0**/7.0***	3.4**/9.0***	3.4**/9.0***	3.5**/7.7***	7.2**/20.0***	6.5**/18 ***
<b>Rated Fuel Consumption (litres/hr)</b>	0.67**	1.06**	1.06**	1.68**	1.78**	2.95**
<b>Noise Level dB(A) (1.5 m to 7 m)</b>	57**/52***	59**/53***	59**/53***	64**/57***	58**/48***	60**
<b>Length (Without Handles and Wheels)</b>	451 mm (17.8 in.)	512 mm (20.2 in.)	512 mm (20.2 in.)	622 mm (24.5 in.)	655 mm (25.8 in.)	N/A
<b>Length (With Handles and Wheels)</b>	N/A	N/A	N/A	N/A	N/A	1,198 mm (47.2 in.)
<b>Width (Without Handles and Wheels)</b>	242 mm (9.5 in.)	290 mm (11.4 in.)	290 mm (11.4 in.)	379 mm (14.9 in.)	445 mm (17.5 in.)	539 mm (21.2 in.)
<b>Width (With Handles and Wheels)</b>	N/A	N/A	N/A	N/A	N/A	700 mm (27.6 in.)
<b>Height (Without Lift-Hook)</b>	379 mm (15.0 in.)	425 mm (16.7 in.)	425 mm (16.7 in.)	489 mm (19.3 in.)	555 mm (21.9 in.)	721 mm (28.4 in.)
<b>Height (With Lift-Hook)</b>	N/A	N/A	N/A	N/A	N/A	821 mm (32.3 in.)
<b>Dry Weight</b>	13.0 kg (28.7 lbs.)	20.7 kg (45.6 lbs.)	20.7 kg (45.6 lbs.)	35.2 kg (77.6 lbs.)	59.0 kg (130 lbs.)	118.1 kg (260.4 lbs.)
<b>Cold Climate Technology</b>	Standard	Standard	Standard	Standard	Standard	Standard
<b>Common Duplex Receptacle Specifications</b>	7.5 amps/120 VAC continuous is available as combined total from these two AC receptacles.	13.3 amps/120 VAC continuous is available as combined total from these two AC receptacles.	N/A	21.7 amps/120 VAC continuous is available as combined total from these two AC receptacles. Maximum of 20 amps is available from a single receptacle.	23.3 amps/120 VAC continuous is available as combined total from these two AC receptacles. Maximum of 20 amps is available from a single receptacle.	40 amps/120 VAC continuous is available as combined total from these two AC receptacles. Maximum of 20 amps is available from a single receptacle.
<b>DC Receptacle Specifications</b>	6.5 amps/12 VDC is available from this receptacle. Important Note: AC and DC output cannot be used simultaneously. DC system uses floating N (Neutral) type.	8.0 amps/12 VDC is available from this receptacle. Important Note: AC and DC output cannot be used simultaneously. DC system uses floating N (Neutral) type.	N/A	8.3 amps/12 VDC is available from this receptacle. Important Note: AC and DC output cannot be used simultaneously. DC system uses floating N (Neutral) type.	8.3 amps/12 VDC is available from this receptacle. Important Note: AC and DC output cannot be used simultaneously. DC system uses floating N (Neutral) type.	N/A
<b>DC Charging Cable</b>	Standard	Standard	N/A	Standard	Standard	N/A
<b>High Capacity 120/240 VAC Twist Lock Receptacle Specifications</b>	N/A	N/A	N/A	This receptacle will supply 21.7 amps at 120 VAC continuously	This receptacle will supply 23.3 amps at 120 VAC continuously.	This receptacle will supply 30 amps at 120 VAC continuously. This receptacle will supply 22.9 amps at 240 VAC and 45.8 amps at 120 VAC continuously.
<b>Distributor's Warranty (non-commercial use)</b>	36-month	36-month	36-month	36-month	36-month	36-month
<b>Distributor's Warranty (commercial use)</b>	36-month	36-month	36-month	36-month	36-month	36-month

\*Two EU1000i units in parallel: 15 amps/120 volts continuous is available from the 20 amp T-slot receptacle. Note: 16.6 amps is available for approx. 30 min. Optional parallel cable is P/N 08E93-HPK-123HI.

†Optional parallel operation cable (part number: 08E93-HPK-123HI) required for parallel connectivity. Maximum continuous output in parallel operation is 3200 watts or 26.7 amps @ 120 VAC.

GENERATOR SPECIFICATIONS	ECONOMY SERIES			CYCLOCONVERTER
	EP2500	EG5000	EG6500	EM3000
Generator Type	Brush type	Brush type	Brush type	Cycloconverter
Maximum AC Output (Watts)	2,500	5,000	6,500	3,000
AC Voltage Available	120	120/240	120/240	120
Maximum Continuous AC Output (Watts)	2,300	4,500	5,500	2,600
Max. Rated AC Amperage @ 120 V/240 V	19.2/-	37.5/18.8	45.8/22.9	21.7/-
Ground Fault Circuit Interrupter (GFCI)	N/A	N/A	N/A	N/A
Frequency (Hertz)	60	60	60	60
Automatic Voltage Regulator	Standard	Standard digital (DAVR)	Standard digital (DAVR)	Standard
DC Output Volts/Amps	N/A	N/A	N/A	12/8.3
Engine Type	Honda GX160H1 OHV, 4-stroke, air-cooled	Honda GX390T2 OHV, 4-stroke, air-cooled	Honda GX390T2 OHV, 4-stroke, air-cooled	Honda GX200T2 OHV, 4-stroke, air-cooled
Displacement	163 cc	389 cc	389 cc	196 cc
Starting System	Manual recoil	Manual recoil	Manual recoil	Manual recoil
Low Level Oil Alert System	Standard	Standard	Standard	Standard
Auto Throttle	N/A	N/A	N/A	N/A
Remote Start Capability	No	No	No	No
Fuel Tank Capacity	14.5 litres (3.19 imp. gal.)	24 litres (5.28 imp. gal.)	24 litres (5.28 imp. gal.)	19.7 litres (4.38 imp. gal.)
Transport Wheels	N/A	Optional (P/N 06710-Z22-A40ZA)	Optional (P/N 06710-Z22-A40ZA)	N/A
Lifting Hook	N/A	Optional (P/N 06810-Z22-A30ZA)	Optional (P/N 06810-Z22-A30ZA)	N/A
Battery	N/A	N/A	N/A	N/A
Approximate Running Time/Tankful (hrs)	10.2**/15.3****	7.5**/11.0****	7.1**/10.0****	6.1**
Rated Fuel Consumption (litres/hr)	1.42**	3.22**	3.38**	1.58**
Noise Level dB(A) (1.5 m to 7 m)	69**	73**	74**	68**
Length (Without Handles and Wheels)	597 mm (23.5 in.)	681 mm (26.8 in.)	681 mm (26.8 in.)	445 mm (17.5 in.)
Length (With Handles and Wheels)	N/A	N/A	N/A	N/A
Width (Without Handles and Wheels)	434 mm (17.1 in.)	530 mm (20.9 in.)	530 mm (20.9 in.)	402 mm (15.8 in.)
Width (With Handles and Wheels)	N/A	N/A	N/A	N/A
Height (Without Lift-Hook)	437 mm (17.2 in.)	571 mm (22.5 in.)	571 mm (22.5 in.)	480 mm (18.9 in.)
Height (With Lift-Hook)	N/A	N/A	N/A	N/A
Dry Weight	45.0 kg (99.2 lbs.)	77.5 kg (170.9 lbs.)	80.0 kg (176.4 lbs.)	31.0 kg (68.3 lbs.)
Cold Climate Technology	Standard	Standard	Standard	Standard
Common Duplex Receptacle Specifications	19.2 amps/120 VAC continuous is available as combined total from these two AC receptacles. Maximum of 19.2 amps available from a single receptacle.	37.5 amps/120 VAC continuous is available as combined total from these two AC receptacles. Maximum of 18.8 amps available from each single receptacle.	40 amps/120 VAC continuous is available as combined total from these two AC receptacles. Maximum of 20 amps available from each single receptacle.	21.7 amps/120 VAC continuous is available as combined total from these two AC receptacles. 20 amps is maximum available from a single receptacle.
DC Receptacle Specifications	N/A	N/A	N/A	8.3 amps/12 VDC is available from this receptacle. Important Note: AC and DC output cannot be used simultaneously. DC system uses floating N (Neutral) type.
DC Charging Cable	N/A	N/A	N/A	Optional (P/N 32650-892-010AH)
High Capacity 120/240 VAC Twist Lock Receptacle Specifications	N/A	This receptacle will supply 30 amps at 120 VAC continuously. This receptacle will supply 18.8 amps at 240 VAC and 37.5 amps at 120 VAC continuously.	This receptacle will supply 30 amps at 120 VAC continuously. This receptacle will supply 22.9 amps at 240 VAC and 45.8 amps at 120 VAC continuously.	This receptacle will supply 21.7 amps at 120 VAC continuously.
Distributor's Warranty (non-commercial use)	36-month	36-month	36-month	36-month
Distributor's Warranty (commercial use)	36-month	36-month	36-month	36-month

\*\* At max. rated output (continuous) in Watts. \*\*\* At 25% rated output (continuous) in Watts. † Figure in bold is for when the handle is folded. \*\*\*\* At 50% rated output (continuous) in Watts.

GENERATOR SPECIFICATIONS	PREMIUM SERIES					
	EB4000	EB5000	EB6500	EB10000	EM5000S	EM6500S
Generator Type	Brush type	Brush type	Brush type	Brush type	Brush type	Brush type
Maximum AC Output (Watts)	4,000	5,000	6,500	10,000	5,000	6,500
AC Voltage Available	120/240	120/240	120/240	120/240	120/240	120/240
Maximum Continuous AC Output (Watts)	3,500 5,000 (iAVR)	4,500 7,000 (iAVR)	5,500 7,000 (iAVR)	9,000	4,500 7,000 (iAVR)	5,500 7,000 (iAVR)
Max. Rated AC Amperage @ 120 V/240 V	29.2/14.6 (41.7/20.8 for 10 sec. iAVR)	37.5/18.8 (58.3/29.2 for 10 sec. iAVR)	45.8/22.9 (58.3/29.2 for 10 sec. iAVR)	37.5 x 2 (75.0)/37.5	37.5/18.8 (58.3/29.2 for 10 sec. iAVR)	45.8/22.9 (58.3/29.2 for 10 sec. iAVR)
Ground Fault Circuit Interrupter (GFCI)	Standard	Standard	Standard	Standard	N/A	N/A
Frequency (Hertz)	60	60	60	60	60	60
Automatic Voltage Regulator	Standard iAVR (Intelligent Automatic Voltage Regulator)	Standard iAVR (Intelligent Automatic Voltage Regulator)	Standard iAVR (Intelligent Automatic Voltage Regulator)	Standard DAVR (Digital Automatic Voltage Regulator)	Standard iAVR (Intelligent Automatic Voltage Regulator)	Standard iAVR (Intelligent Automatic Voltage Regulator)
DC Output Volts/Amps	N/A	N/A	N/A	N/A	12/8.0	12/8.0
Engine Type	Honda iGX270T2 OHV, 4-stroke, air-cooled	Honda iGX390T2 OHV, 4-stroke, air-cooled	Honda iGX390T2 OHV, 4-stroke, air-cooled	Honda GX650H OHV, 90° V-Twin design, 4-stroke, air-cooled	Honda iGX390T2 OHV, 4-stroke, air-cooled	Honda iGX390T2 OHV, 4-stroke, air-cooled
Displacement	270 cc	389 cc	389 cc	688 cc	389 cc	389 cc
Starting System	Manual recoil	Manual recoil	Manual recoil	Electric	Electric/recoil	Electric/recoil
Low Level Oil Alert System	Standard	Standard	Standard	Standard	Standard	Standard
Auto Throttle	Standard	Standard	Standard	Standard	Standard	Standard
Remote Start Capability	No	No	No	No	Optional	Optional
Fuel Tank Capacity	23.5 litres (5.17 imp. gal.)	23.5 litres (5.17 imp. gal.)	23.5 litres (5.17 imp. gal.)	31 litres (6.82 imp. gal.)	23.5 litres (5.17 imp. gal.)	23.5 litres (5.17 imp. gal.)
Transport Wheels	2 Wheel standard	2 Wheel standard	2 Wheel standard	2 Wheel standard	2 Wheel standard	2 Wheel standard
Lifting Hook	Standard	Standard	Standard	Standard	Optional (P/N 06810-Z22-A30ZA)	Optional (P/N 06810-Z22-A30ZA)
Battery	N/A	N/A	N/A	Standard	Standard (P/N 31500-MCR-J01)	Standard (P/N 31500-MCR-J01)
Approximate Running Time/Tankful (hrs)	10.1**/16.0****	8.1**/11.2****	6.9**/10.4****	6.5**	8.1**/11.2****	6.9**/10.4****
Rated Fuel Consumption (litres/hr)	2.32**	2.90**	3.40**	4.77**	2.90**	3.40**
Noise Level dB(A) (1.5 m to 7 m)	71**	72**	73**	72**	72**	73**
Length (Without Handles and Wheels)	681 mm (26.8 in.)	681 mm (26.8 in.)	681 mm (26.8 in.)	973 mm (38.3 in.)	681 mm (26.8 in.)	681 mm (26.8 in.)
Length (With Handles and Wheels)	1,043 mm (41.1 in.)	1,043 mm (41.1 in.)	1,043 mm (41.1 in.)	<b>1,420/1,041 mm</b> (55.9/50.0 in.) †	1,043 mm (41.1 in.)	1,051 mm (41.4 in.)
Width (Without Handles and Wheels)	530 mm (20.9 in.)	530 mm (20.9 in.)	530 mm (20.9 in.)	552 mm (21.7 in.)	530 mm (20.9 in.)	530 mm (20.9 in.)
Width (With Handles and Wheels)	706 mm (27.8 in.)	706 mm (27.8 in.)	706 mm (27.8 in.)	706 mm (27.8 in.)	706 mm (27.8 in.)	706 mm (27.8 in.)
Height (Without Lift-Hook)	719 mm (28.3 in.)	719 mm (28.3 in.)	719 mm (28.3 in.)	695 mm (27.4 in.)	719 mm (28.3 in.)	719 mm (28.3 in.)
Height (With Lift-Hook)	773 mm (30.4 in.) standard	773 mm (30.4 in.) standard	773 mm (30.4 in.) standard	891 mm (35.1 in.) standard	773 mm (30.4 in.) optional lift hook	773 mm (30.4 in.) optional lift hook
Dry Weight	83.4 kg (183.9 lbs.)	94.6 kg (208.6 lbs.)	97.2 kg (214.3 lbs.)	183.0 kg (403.4 lbs.)	102.2 kg (225.3 lbs.)	104.8 kg (231.0 lbs.)
Cold Climate Technology	Standard	Standard	Standard	Standard	Standard	Standard
Common Duplex Receptacle Specifications	29.2 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles. Maximum of 14.6 amps available from each GFCI duplex receptacle.	37.5 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles. Maximum of 18.8 amps available from each GFCI duplex receptacle.	40 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles. Maximum of 20 amps available from each GFCI duplex receptacle.	40 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles. Maximum of 20 amps available from each GFCI duplex receptacle.	37.5 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles. Maximum of 18.8 amps available from each GFCI duplex receptacle.	40 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles. Maximum of 20 amps available from each GFCI duplex receptacle.
DC Receptacle Specifications	N/A	N/A	N/A	N/A	8.0 amps/12 VDC is available from these +/- thumb screw terminals. Important Note: AC and DC output can be used simultaneously on this series only. DC system uses floating N (Neutral) type.	8.0 amps/12 VDC is available from these +/- thumb screw terminals. Important Note: AC and DC output can be used simultaneously on this series only. DC system uses floating N (Neutral) type.
DC Charging Cable	N/A	N/A	N/A	N/A	Optional (P/N 32650-825-015)	Optional (P/N 32650-825-015)
High Capacity 120/240 VAC Twist Lock Receptacle Specifications	This receptacle will supply 29.2 amps at 120 VAC continuously. This receptacle will supply 14.6 amps (3.5 kVA) at 240 VAC continuously.	This receptacle will supply 30 amps at 120 VAC continuously. This receptacle will supply 18.8 amps (4.5 kVA) at 240 VAC continuously.	This receptacle will supply 30 amps at 120 VAC continuously. This receptacle will supply 22.9 amps (5.5 kVA) at 240 VAC continuously.	This receptacle will supply 30 amps at 120 VAC continuously. This receptacle will supply 22.9 amps (5.5 kVA) at 240 VAC continuously. This receptacle will supply 37.5 amps (9.0 kVA) at 240 VAC or 50 amps (6.0 kVA) at 120 VAC continuously.	This receptacle will supply 30 amps at 120 VAC continuously. This receptacle will supply 18.8 amps (4.5 kVA) at 240 VAC continuously.	This receptacle will supply 30 amps at 120 VAC continuously. This receptacle will supply 22.9 amps (5.5 kVA) at 240 VAC continuously.
Distributor's Warranty (non-commercial use)	36-month	36-month	36-month	36-month	36-month	36-month
Distributor's Warranty (commercial use)	36-month	36-month	36-month	36-month	36-month	36-month

## MEET THE FAMILY



MOTORCYCLES



SIDE-BY-SIDES AND ATVS



DIRT BIKES



OUTBOARDS



LAWN AND GARDEN



CARS AND TRUCKS



## Meet The Honda Winter Lineup

Find the right Honda products to get the job done. There are more than 300 Honda Power Equipment dealers nation-wide, providing you with quality services and care. Visit your local dealer or [honda.ca](http://honda.ca) for full product details and pricing.

To find a dealer in your area visit [honda.ca/mydealer](http://honda.ca/mydealer)

### Honda Genuine Parts & Service

Honda Genuine Parts are made for your Honda. They maintain the quality, reliability and performance of your product. When the time comes for you to service, repair or enhance your Honda, don't settle for an imitation. Only Honda Genuine Parts are specifically engineered to maintain the original operating specifications of your Honda and offer a perfect fit and finish every time. Let trained Honda technicians keep your Honda healthy with Honda Genuine Parts.



Honda builds its Power Equipment to meet some of the toughest engineering standards in the world and formulates its oils to those same high standards to help ensure your Power Equipment remains at peak performance. You bought a Honda because of its quality, performance and reliability. Why not match one of the finest products you can own with the finest oils on the market? Don't settle for an imitation when you can buy the original.

### Honda Genuine Accessories

Honda is synonymous with quality and performance. Whether you own a car, motorcycle, ATV or a product from the Power Equipment or Marine lineups, chances are you bought a Honda based on reputation. Honda Genuine Accessories are no different. In fact, Honda Genuine Accessories are the only accessories that have been approved by the engineers who originally designed your Honda. This helps to ensure that not only will they perform as they were designed to, but they'll fit right as well.

FPO FSC

E16PEWINBR

Some of the technologies described in this brochure come with limitations. See owner's manual for complete details. Specifications, features, illustrations and equipment shown in this brochure are based on the latest available information at the time of publication. Although descriptions are believed to be correct, accuracy cannot be guaranteed. Honda Canada Inc. reserves the right to make changes at any time, without notice or obligation, in colours, specifications, accessories, materials and models. Accessories and packages are subject to inventory availability. Honda reserves the right to terminate or change any of the services and/or features at any time, for any reason. Some models may be shown with optional equipment. Some models may be U.S. models. Canadian specifications may vary. Errors and omissions excepted.

\*TM — Trademarks of Honda Canada Inc. or used under license from Honda Motor Co., Ltd. or third parties. © 2016 Honda Canada Inc. All rights reserved. Printed in Canada. September 2016.

**HONDA**  
**Power**  
**Equipment**

[honda.ca](http://honda.ca)