



Honda SNOWBLOWER COLLECTION

HONDA

Power

Equipment

SPEND WINTER WISELY



HS520 SERIES

- Lightweight and manoeuvrable
- Easy transport and storage
- Easy-start, powerful GC160, OHC, 4-stroke Honda engine
- Single-stage, semi-self-propelled, clears a 20" width

ALSO AVAILABLE WITH 120 VAC ELECTRIC START - HS520K1CS



HS621CS
Model Shown

HS621 SERIES

- Ideal for city homes
- Easy-start, powerful GX160K1, OHV, 4-stroke Honda engine
- Single-stage, semi-self-propelled, clears a 21" width

ALSO AVAILABLE WITH 120 VAC ELECTRIC START - HS621CS



HS928WC WHEEL-DRIVEN

- Variable speed hydrostatic transmission
- Easy-start, powerful GX270, OHV, 4-stroke Honda engine
- Dual-stage, wheel drive, clears a 28" width
- Optional: Work light (sold separately)



HS928TCD
Model Shown

HS928TC SERIES

- Ideal for various surface types
- Easy-start, powerful GX270, OHV, 4-stroke Honda engine
- Dual-stage, track drive, clears a 28" width
- Variable speed hydrostatic transmission

ALSO AVAILABLE WITH 12 VDC ELECTRIC START - HS928TCD
HS928TCD COMES WITH WORK LIGHT AND ELECTRIC JOYSTICK CHUTE CONTROL

HS622TCS
Model Shown



HS622 SERIES

- Easy-start, powerful GX160K1, OHV, 4-stroke Honda engine
- Dual-stage, track drive, clears a 22" width
- 2 forward speed gear-driven transmission with reverse

ALSO AVAILABLE WITH 120 VAC ELECTRIC START - HS622TCS

HS724TCD
Model Shown



HS724 SERIES

- Easy-start, powerful GX200, OHV, 4-stroke Honda engine
- Dual-stage, track drive, clears a 24" width
- Variable speed hydrostatic transmission

ALSO AVAILABLE WITH 12 VDC ELECTRIC START - HS724TCD
HS724TCD COMES WITH WORK LIGHT AND ELECTRIC JOYSTICK CHUTE CONTROL



HS1132TCS
Model Shown

HS1132 SERIES

- Easy-start, powerful GX340, OHV, 4-stroke Honda engine
- Dual-stage, track drive, clears a 32" width
- Variable speed hydrostatic transmission
- Capable of moving 65 metric tons (72 tons) of snow per hour
- Gas-assisted auger height adjustment control

ALSO AVAILABLE WITH 120 VAC ELECTRIC START - HS1132TCS



HSM1336iC

- Twin variable speed electric motor controls track while all engine power goes to auger
- Easy-start, powerful GX390, OHV, 4-stroke Honda engine
- Dual-stage, track drive, clears a 36 in / 91 cm width
- Capable of moving up to 83 metric tons (91 tons)/hr
- Electric auger-height adjuster and chute controlled by a Joystick, the ultimate in convenience and ease-of-use

INTELLIGENT FEATURES

SINGLE STAGE



SEMI-SELF-PROPELLED

The HS520 and HS621 models have durable rubber-tipped augers which actually help pull you forward on most surfaces.



EASY CHUTE ADJUSTMENT

One hand can quickly adjust snow discharge direction and distance on the HS520, HS621 and HS622 models.



CONVENIENT CONTROLS

All controls used even on the HS520 and HS621 models are located within easy reach of the operator on one panel.

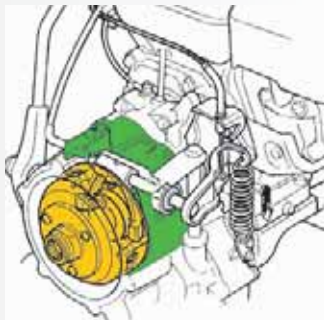
START THE SEASON RIGHT WITH Honda

DUAL STAGE



TRACK DRIVE

Pliable rubber tracks with cleats give superior traction and grip on steep driveways and steps. (Not available on HS520, HS621 and HS928WC models.)



HS622 GEAR-DRIVEN TRANSMISSION

Engine power is transmitted to the track drive via a 2-speed plus reverse gearbox which eliminates maintenance and slippage.

HS622 AUGER DRIVE

The auger is driven through a multi-disc dry clutch mechanism which eliminates periodic drive belt adjustment or replacement.



ELECTRIC CHUTE JOYSTICK CONTROL

One finger controls snow discharge up and down, left to right (TCD and HSM1336iC models only).

FEATURES COMMON TO HS724, HS928 AND HS1132 MODELS

1 GAS-ASSISTED AUGER HEIGHT ADJUSTMENT CONTROL

This allows auger height adjustment during operation. Slight upward or downward pressure on controls accurately angles auger to skim uneven gravel or interlocking brick surfaces or dig deep to clear smooth asphalt or concrete surfaces. Release of handle locks auger in position.

2 AUGER CLUTCH LEVER

Lever engages the auger prior to full operation. Releasing the lever stops the auger.

3 DRIVE CLUTCH LEVER

Lever engages the self-propelled drive system for forward and reverse motion. Drive clutch lever also holds auger lever in operational position. Right hand is free for chute, throttle and ground speed adjustments.

4 HYDROSTATIC TRANSMISSION LEVER

Controls forward and reverse ground speed with a single lever.



WHICH SNOWBLOWER IS RIGHT FOR YOU?

MODELS	SNOWBLOWER TYPE	TYPE OF SNOW	BEST FOR CLEARING	BENEFITS AND CAPABILITIES
HS520C, HS520CS (120 VAC electric start) HS621C, HS621CS (120 VAC electric start)	GAS (SINGLE-STAGE)	Light to moderate Up to 32.3 cm (12.7 in) - HS621 Up to 30.3 cm (12.0 in) - HS520	Walkways, Patios Small to medium driveways	Clear wide paths Handle heavier snow than electric type Lightweight & economical
HS622TC, HS622TCS (120 VAC electric start) HS724TC, HS724TCD (12 VDC electric start + chute control) HS928TC, HS928TCD (12 VDC electric start + chute control) HS928WC (Wheel-driven type) HS1132TC, HS1132TCS (120 VAC electric start)	GAS (DUAL-STAGE)	Moderate to heavy Over 15 cm (6 in) of snow	Walkways Medium to large driveways Commercial application (HS928WC)	Powerful Clear widest paths Handle heavy snow and ice
HSM1336iC	HYBRID	Heavy Over 15 cm (6 in) of snow	Large driveways Commercial applications	Powerful, ease of operation Clear widest paths and sidewalks Handle heavy snow and ice Self-diagnosis function Capability to operate on electric only for in-building transportation (Max. 3 minutes)

**Honda DEPENDABILITY.
ALWAYS A WISE CHOICE.**

Powered by a dependable 4-stroke overhead valve engine with automatic decompression and electronic ignition, your Honda snowblower is built to not leave you out in the cold. Whether it's a few feet of driveway or a few thousand metres of parking lot, Honda has the snowblower to do the job.

HONDA

HISTORY IN THE MAKING

For over 50 years, Honda engines have been known the world over for their superior design, reliability and unsurpassed quality construction. Since 1981, we've been making snowblowers powered by Honda engines. Honda snowblowers are easy to use, start reliably in cold weather, and provide proven power for clearing even the heaviest snow.

COMMITTED TO INNOVATION

As a leader in engine technology, Honda takes its dedication to innovation seriously. Our Hybrid HSM1336iC model also includes a computerized 'i-control' system that automates repetitive tasks and automatically adjusts its speed to snow conditions, making snow clearing smoother and cleaner. Our Power Equipment products take advantage of Honda 4 Stroke engine technology, offering quieter operation and increased durability. All Honda Power Equipment products are CARB and EPA certified.



EU1000iC GENERATOR

- Maximum AC output 1000 watts
- Reliable GXH50, 50 cc, OHV, 4-stroke Honda engine
- Inverter circuitry provides clean electrical power, ideal for sensitive electronic equipment
- Eco-throttle® allows quiet operation and lowers fuel consumption
- Compact and lightweight – only 13.2 kg (29 lb)
- Parallel connection capability (parallel cable sold separately)



EU2000iC GENERATOR

- Maximum AC output 2000 watts
- Reliable GX100, 98.5 cc, OHC, 4-stroke Honda engine
- Inverter circuitry provides clean electrical power, ideal for sensitive electronic equipment
- Eco-throttle® allows quiet operation and lowers fuel consumption
- Compact and lightweight – only 21 kg (46.3 lb)



EU3000iC GENERATOR

- Maximum AC output 3000 watts
- Reliable GX160K1, 163 cc, OHV, 4-stroke Honda engine
- Inverter circuitry provides clean electrical power, ideal for sensitive electronic equipment
- Built-in wheels, and unique folding handle allow for true portability
- Rear offset handle makes lifting easier
- Eco-throttle® allows quiet operation and lowers fuel consumption
- Recessed convenience light for ease of use in the dark
- Portable, lightweight and compact – only 35.2 kg (77.6 lb)



IT'S NEVER TOO EARLY FOR A Honda LAWNMOWER

Don't miss out! Visit your nearest Honda dealer today.

*Unless otherwise stated, prices are MSRP and do not include PDI, freight or applicable sales taxes. Dealers may sell for less. Prices are based upon manufacturer's suggested retail prices. Models and colours may not be exactly as shown. Prices/specifications subject to change without notice. For optimum performance and safety, please read your owner's manual carefully before operating your Honda Power Equipment. Supply may be limited. At participating dealers only. Printed by Honda Canada Inc. 09/010.

HONDA

Power

Equipment

honda.ca

 **Mixed Sources**
Cert no. XX-COC-XXXX
© 1996 FSC