

Honda Snowblowers



HONDA

Early Saturday morning.
The neighborhood is
a beautiful blanket of

fresh snow. You feel like a kid
again, wanting to play.

Your reliable Honda
Snowblower starts up with
a quiet hum on the first try.

You take in the fresh air and look
forward to a fun-filled day. With ease,
you clear the driveway and the sidewalk

in no time at all. Just as you turn the
Honda off, your son walks out the
door with his sled. As the two
of you head to the hills, you're

already looking
forward to the next big
snowfall so you can do
it all again.



Tackle winter head-on with a Honda Snowblower.

Snow is no match for a Honda Snowblower. Equipped with a legendary Honda 4-stroke engine, these snowblowers are easy to start and consistently deliver smooth and reliable power. From the HS520 on up, every model is designed to move through even the heaviest snow. Our two-stage snowblowers employ specially designed, heavy-duty, height adjustable serrated augers to slice through that icy snow buildup deposited by snowplows. With 10 different models to choose from, Honda offers a snowblower to fit any driveway and virtually any winter storm condition. So, we have just one thing to say to mother nature – bring it on.



HS520

Compact Convenience, Single-Stage HS520 Series

The engineers at Honda have packed a lot of snow-moving power into the compact HS520. It clears a 20-inch path, throwing snow up to 26 feet – the kind of might you'd expect from a much larger and more expensive machine. This Honda is an easy-starting, smooth-running powerhouse that stores conveniently. It's light and maneuverable; the auger assist drive helps move the HS520 when the rubber-edged auger contacts the surface. A gentle upward pressure on the handle starts forward motion. The HS520AS model features plug-in AC electric start for an added level of convenience.



Legendary Honda Engines

Honda Snowblowers feature our Honda GC overhead cam/overhead valve (OHC/OHV) engines and GX overhead valve (OHV) commercial grade engines. These 4-stroke engines have long been recognized as the industry leaders in providing reliable, quiet and fuel-efficient power.

The overhead valve engine design means these snowblowers run on up to 30% less fuel than comparable side-valve engines, and the Honda name means these legendary, easy-starting engines consistently deliver smooth and reliable power.

HS724

Full-Featured, Two-Stage HS724 Series

The Honda HS724 is a mid-size package offering the full range of innovative features for which Honda snowblowers are renowned worldwide. With a two-stage snow removal system carving a 24-inch path, the HS724 is equal to just about any snow-clearing task. A hydrostatic transmission and choice of dual track or wheel drive keep the effort to a minimum.



HS724WA



HS724TA

All Honda 724, 928 and 1132 series snowblowers are equipped with ice-breaking, heavy-duty, serrated augers. To enhance performance and durability, the auger shaft is bearing-supported, and the auger drive is equipped with easily replaceable shear bolts.



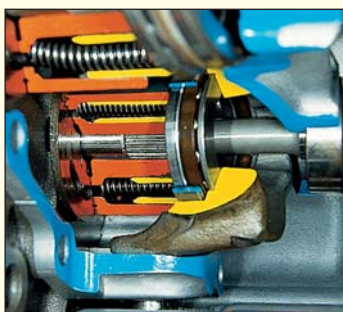
FEATURES



Remote Control Chute

Honda 724, 928 and 1132 series models feature remote control 210° adjustable discharge chutes for convenience.

- Convenient remote control chute adjustment is standard on all 724, 928 and 1132 models.
- 210° of rotation range.
- 70° of elevation range.



Honda's Exclusive Hydrostatic Transmission

Control of forward and reverse speed is simplicity itself with Honda's hydrostatic transmission – standard on HS724, HS928 and HS1132 series snowblowers. A single lever accurately adjusts ground speed without affecting auger rotation speed. The farther you move the lever, the faster your Honda snowblower moves – push forward to move ahead; pull back for reverse.

- Infinitely variable speed means it's easy to set the pace for every snow condition and personal preference.
- All adjustments to forward and reverse speed can be made with one hand.
- Smooth and predictable speed transitions provide superior control and safe operation.

Two-Stage System

In addition to the flat paddle auger used to discharge snow on our single-stage snowblower, Honda two-stage snowblowers come equipped with a fast spinning impeller in the discharge duct that throws snow faster and farther.

HS928

Full-Size, Two-Stage HS928 Series

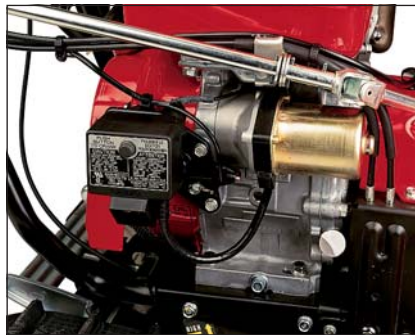
When your snow-clearing needs demand a more aggressive, full-size machine, the Honda HS928 is your best choice. Powered by a high-torque GX270 Honda overhead valve commercial grade engine, the HS928 tosses snow up to 49 feet and clears a 28-inch swath of the heaviest snow with ease – and you don't have to be a weightlifter to operate it. Both wheel and dual track drive models are standard with hydrostatic transmission and are available in recoil or electric start (with recoil) versions.



HS928TA/TAS



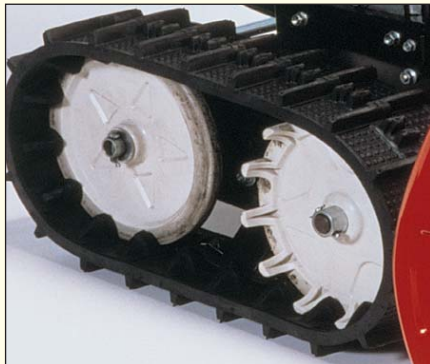
HS928WA/WAS



**Plug it in.
Turn the key.
Push the button.**

That's all you need to do to get going with Honda's convenient electric start system.

FEATURES



Dual Track Drive

The Honda dual track drive system makes for superior traction through practically any snow condition. Our track drive snowblowers feature pliable, low-temperature rubber tracks with sure-gripping cleats that support the snowblower's weight and provide solid traction. That means it's the best machine for clearing interlocking stone driveways and sidewalks since the auger glides over the surface. Honda's tried-and-true dual track drive is available on the widest range of models, from the powerful HS724TA to the top-of-the-line HS1132TAS series.

HS1132

The Ultimate Two-Stage Machine

Looking for the ultimate walk-behind snowfighter? You just found it. Powered by Honda's GX340 OHV commercial grade engine, the HS1132 cuts a 32-inch path and can clear up to 71.7 tons of snow per hour. Available in recoil or electric start, the HS1132 comes standard with dual track drive, hydrostatic transmission and a powerful headlight.



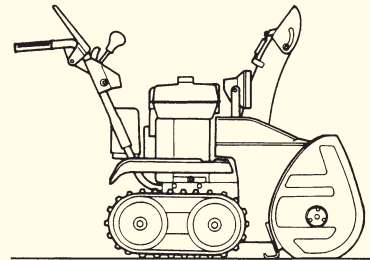
HS1132TA/TAS



FEATURES

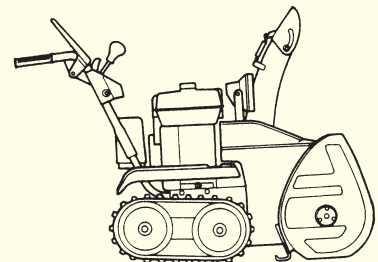
Auger Height Adjustment

Honda track drive HS724, HS928 and HS1132 series snowblowers feature a quick, easy foot pedal adjuster for intake auger height.



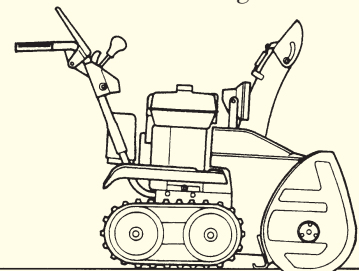
NORMAL POSITION -

For quick removal of fresh snow



AUGER UP -

Glides over interlocking stone and leaves a snow base on gravel driveways



AUGER DOWN -

Digs in and scrapes up ice and packed snow build-up

FEATURES



Control Panel (HS724, HS928, HS1132)

• Drive Clutch Lever

- Engages self-propelled drive system.
- Can be used independently for transport or to lock in auger clutch for snowblowing, leaving the right hand free for chute or speed adjustments.
- Release of the lever instantly stops the auger and drive mechanism.

• Choke throttle control.

• Hydrostatic transmission control.

• A single lever controls forward and reverse speed. No shifting required!

• Auger clutch lever engages the auger prior to full operation of the snowblower.

FEATURES

	HS520A HS520AS	HS724WA HS724TA	HS928WA HS928WAS	HS928TA HS928TAS	HS1132TA HS1132TAS
Honda Overhead Cam Engine	•				
Honda Overhead Valve Engine	•	•	•	•	•
Automatic Decompression	•	•	•	•	•
Track Drive		HS724TA		•	•
Self-Propelled	Semi	•	•	•	•
Adjustable Snow Deflection	•	•	•	•	•
Interconnected Drive/Auger		•	•	•	•
Convenient Control Levers	•	•	•	•	•
Metal Auger Housing	•	•	•	•	•
Auger Height Adjustment Pedal		HS724TA		•	•
Easy Access Control Panel		•	•	•	•
Light Kit		Optional	Optional	Optional	STD Work Light
Drift Breaker Kit		Optional	Optional	Optional	Optional
120-Volt Electric Starter	HS520AS		HS928WAS	HS928TAS	HS1132TAS
Fuel Level Gauge			HS928WAS	HS928TAS	HS1132TAS

SPECIFICATIONS

4-Stroke Premium Residential Engine	GC160				
4-Stroke Commercial Grade Engine		GX200	GX270	GX270	GX340
Single Cylinder, Air-Cooled	Overhead Cam/Overhead Valve	Overhead Valve	Overhead Valve	Overhead Valve	Overhead Valve
Displacement	160cc	196cc	270cc	270cc	337cc
Wheel/Track	Wheel	Wheel-WA Track-TA	Wheel	Track	Track
Stages	1	2	2	2	2
Clutch Type	Auger	Auger	Auger	Auger	Auger
Drive Mechanism	Manual Auger-Assisted	Hydrostatic, Infinitely Variable	Hydrostatic, Infinitely Variable	Hydrostatic, Infinitely Variable	Hydrostatic, Infinitely Variable
Chute Turning Angle	220°	210°	210°	210°	210°
Clearing Width	20.0"	24.0"	28.0"	28.0"	32.0"
Clearing Height	12.0"	20.1"-WA 16.5"-TA	20.1"	20.1"	20.1"
Discharge Distance (maximum depending on snow cond.)	26 Feet	46 Feet	49 Feet	49 Feet	56 Feet
Tons Per Hour	55.0	WA-46.3, TA-50.7	55.1	55.1	71.7
Starting System	Recoil-A Elec./Recoil - AS	Recoil Elec./Recoil - WAS	Recoil-WA Elec./Recoil - WAS	Recoil-TA Elec./Recoil - TAS	Recoil-TA Elec./Recoil - TAS
Fuel Tank Capacity	0.30 Gallons	0.92 Gallons	1.58 Gallons	1.58 Gallons	1.6 Gallons
Run Time <small>(approx. per tank)</small>	1.6 Hours	3.5 Hours	2.5 Hours	2.5 Hours	2.5 Hours
Dimensions (L x W x H)	49.5" x 20.7" x 40.8"	54.75" x 24.4" x 44.3"	55.5" x 28.5" x 41.0"	56.0" x 28.5" x 40.2"	60.0" x 32.0" x 40.0"
Dry Weight	76 lbs.-A 87 lbs.-AS	203 lbs.-WA 198 lbs.-TA	211 lbs.-WA 218 lbs.-WAS	231 lbs.-TA 240 lbs.-TAS	254 lbs.-TA 260 lbs.-TAS



Visit us at www.honda.com

For optimum performance and safety we recommend you read the owner's manual before operating your Honda Power Equipment.
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