HONDA

Honda Snow Blowers





GENUINE

HONDA



Top Left: Honda CRF450R

Top Right: Honda Accord Sport 2.0T

Honda Humanoid Robot

Right: HondaJet

Below:

Honda HSS928ATD Snow Blower

hen you're equipped with the power and smooth maneuvering of a Honda snow blower, winter is no longer a season of discontent. Honda has superior snow blowing and throwing solutions, so you can clear your paths and driveway in less time — with minimized effort. And behind every exclusive feature, you'll find technology that crosses our entire product line. Technology born and tested on racetracks and roadways around the globe that continuously keeps us on the cutting edge. From automobiles, race cars, motorcycles and all-terrain vehicles to marine engines, general-purpose engines and power equipment products, Honda is committed to designing products that meet or exceed the demands of our customers throughout the world. In fact, all Honda Power Equipment products offer a 50-state engine that meets both EPA and California's emission requirements. It's no wonder Honda makes more engines than anyone else on earth.

Throughout our history, Honda has been dedicated to technological and environmental innovation, and today is no different. After all, we have a legendary reputation to live up to. A reputation for unsurpassed quality, performance and reliability. A reputation worth considering the next time you're in the market for a snow blower. Honda's thought of everything to keep you in the clear. Let it snow!





Forecast Calling For Snow? Start Your Honda Snow Blower!

sk Honda
owners and they'll
tell you — there are
snow blowers, then there are
Honda Snow Blowers.

So what really makes the difference?

For starters, the engine. Only Honda Snow Blowers have Honda Engines. No other brand has the complete Honda design, top-to-bottom, with a Honda engine matched and engineered as part of the snow

blower — for optimum performance.

Then there are the details. Two-stage HSS models are totally redesigned with features like a hand-operated auger height adjustment, easy-steering control

levers, electric joystick chute control and built-in LED headlight, just to name a few. Also standard are ball bearing-supported auger and impeller shafts, machine-cut gears and a proven hydrostatic drive system that offers a single lever for both infinitely variable speed and forward/reverse control.

And how about the choices?

Single or two-stage, track or wheel drive, hybrid models, electric or

pull-start only — there's one of 14 different Honda models just right for conquering the snow on your driveway,

sidewalk, or commercial site.

Like all Honda products, legendary reliability and quality are built right in — and for all Honda Snow Blowers, that assembly and production takes place in our

North Carolina facility using domestic and globally sourced parts.*

Finally, there's our network of Honda Servicing Dealers who can help you pick the ideal model and get it

prepped and ready for your local conditions. And those dealers will be there for your service and parts needs after the sale.

Thumb through the next few pages and see for yourself, or go visit your local Honda Power Equipment Dealer. Discover what really makes Honda Snow Blowers so special.



First HSS Series Unit Produced in Honda's North Carolina Facility

Honda Snow Blowers Key Features

Honda Snow Blowers come with a wide range of innovative and exclusive technology. Look for these icons throughout the brochure to identify features found on specific models.



Steering Control Levers

Easy steering and unrivalled control once auger and clutch levers are engaged. Levers also provide easy movement and transport even with the engine off. Two-stage models.



Joystick Chute Control

The electric 4-direction joystick chute control lets you reposition your chute on the go, allowing you to clear snow faster and more efficiently. Two-stage models.



Hydrostatic Drive

Hydrostatic transmission allows infinitely adjustable travel speeds without affecting the auger rotation speed. Two-stage models.



LED Light

A powerful built-in LED worklight makes the Honda Snow Blower easy to use, even in the dark. Two-stage models.



Auger Height Adjust Lever

The redesigned auger height adjust lever lets you adjust the intake auger angle to suit the snow conditions with a quick one-handed control.

Track drive models.



Auger Interlock

Allows convenient one-hand operation on drive control after auger lever is engaged and locked.

Two-stage models.



Hour Meter With Auger Lock Indicator Light

The handy hour meter gives you an accurate record of hours worked, ensuring servicing at the right time. HSS1332ATD only.



Wheel Drive

Pneumatic sure grip tires for great traction and easy maneuverability on flatter areas. Select two-stage models.



Track Drive

Provides superior traction through most snow conditions. Perfect for complete control on uneven ground and steep inclines. Select two-stage models



Throttle Control

Throttle control lever provides manual control of engine speed. Two-stage models.



Manual Chute Control

Manual chute controls allow you to simply and easily adjust the angle and direction of the chute with a chute lever handle or Honda's exclusive Snow Director chute controls. Single-stage models.



Rubber Auger Surface Cleaning

Replaceable rubber auger paddles let you clear away snow right down to the surface in smooth conditions. Single-stage models.



Electric Start

Simple electric starting makes your snow blower even easier to use. These models also come standard with recoil pull-start. Select models.

Honda Snow Blowers - Very Smart.

Honda Snow Blowers are packed with features that result in Very SMART benefits when you're clearing away the winter storm: Simple, Money Saving, Adaptable, Reliable and Time Saving.

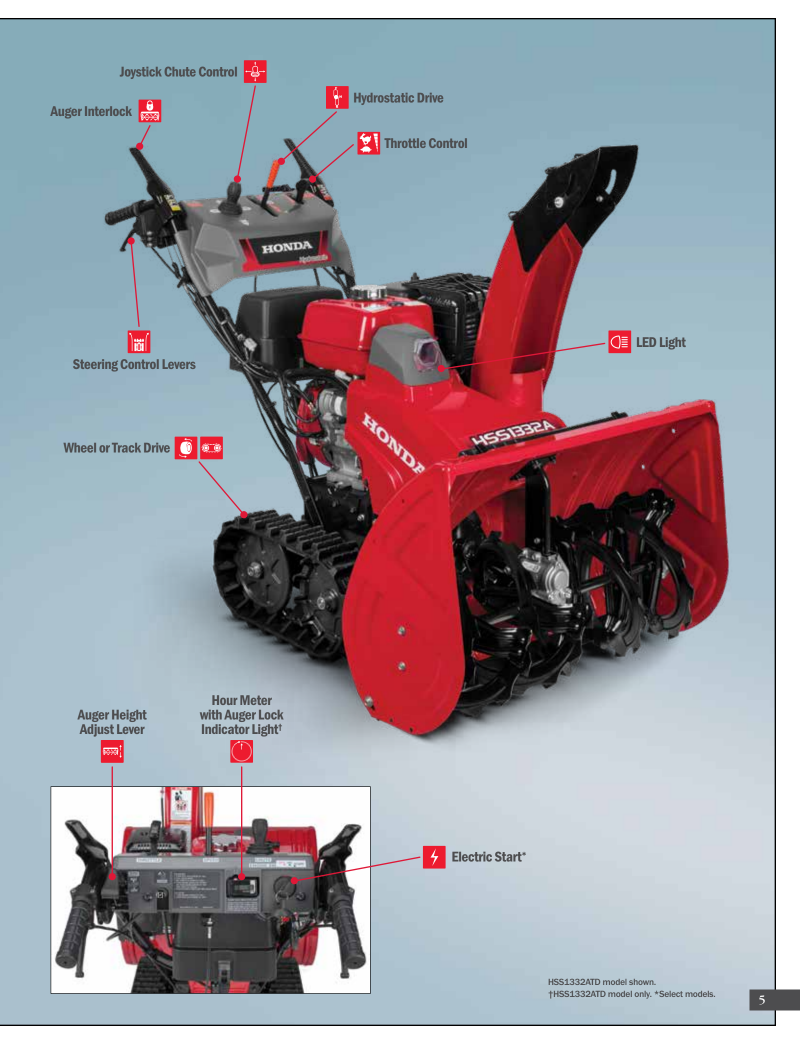
Simple — User controls all conveniently located within easy reach of the operator. Electronic joystick control for snow discharge direction. Convenient DC electric start two-stage models require no 120V plug-in charging.

Money Saving — Easy-starting Honda engines are fuel-efficient and use regular unleaded gasoline (up to 10% ethanol). Superior design and use of durable, high-quality components throughout equate to years of dependable service and low maintenance costs.

Adaptable — Put snow where you'd like with convenient controls that determine snow discharge and distance. Two-stage track drive models include height adjustable auger housings to allow for clearing snow all the way down to the surface depending on snow conditions.

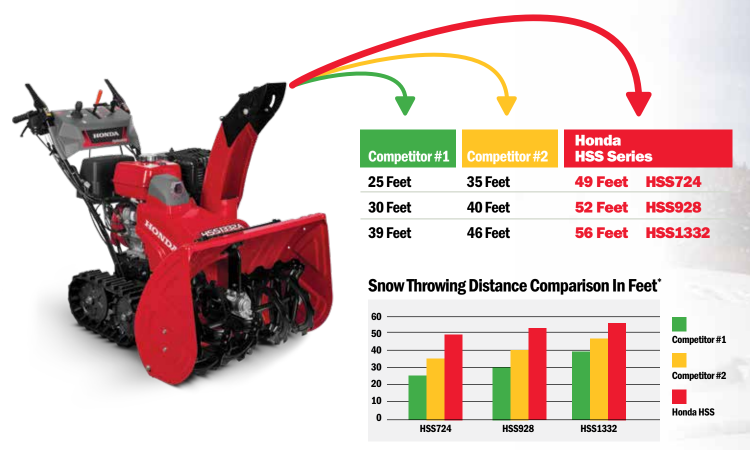
Reliable — Honda Snow Blowers are designed to offer years of solid performance with very little maintenance. Two-stage model auger and impeller housing are made of automotive grade steel to withstand harsh winter environments. All electronic connections are engineered to stand up to adverse cold weather environments.

Time Saving — Honda's large fuel tanks mean less time spent refueling. Hydrostatic drive provides precise control over the ground speed, with no need to stop, operate a clutch, and shift gears.



Honda HSS Series Snow Throwing Distance

Honda's HSS Series snow blowers have been reimagined from the ground up. The combination of the Honda GX Series commercial-grade engine, optimized impeller pulley and 90° impeller wing dramatically optimizes the HSS Series snow throwing capacity and outperforms many competitors.



*Latest product information. Honda internal testing.

Single-Stage Snow Blowers vs. Two-Stage Snow Blowers



HS720 Single-Stage Model

What's the difference between a single-stage and a two-stage snow blower? The Honda HS720 Series **single-stage snow blower** uses its auger to take in snow at a high rate of speed and forces the snow out of the discharge chute. Honda HSS **two-stage snow blowers** use their augers to take in the snow and feed the snow to a high speed impeller (or fan-like device) that actually blows the snow out the discharge chute. Two-stage snow blowers are able to move wider swaths of snow greater distances than single-stage snow blowers.



HSS928 Two-Stage Model



Wheel Drive vs. Track Drive Snow Blowers



Wheel Drive

Honda HSS724 and HSS928 snow blowers are available in wheel drive models. These models feature new directional treads and large, 14" tall pneumatic tires for better traction performance and stability. Wheel drive models have excellent maneuverability and are well suited for most snow clearing conditions.



Dual Track Drive

Dual track drive available on Honda HSS724, HSS928 and HSS1332 models offer even weight distribution and exceptional traction on steep inclines and rough surfaces. Combined with the hand-operated height adjust lever, steering controls, infinitely variable hydrostatic drive in both forward and reverse and a serrated ice breaking auger, these models handle difficult clearing conditions. This allows the operator to attack hard packed and frozen conditions, clearing down to the pavement and to cut through hard packed snow without riding up over the snow being removed.

Choose the Right Honda Snow Blower for You

To help choose the perfect Honda snow blower for you, we've put together a quick guide. Simply answer the questions and follow the path to see which models are best suited to you and your environment. For additional expert advice on the best model for your area, contact your Authorized Honda Power Equipment Dealer.





leavy Snowfall

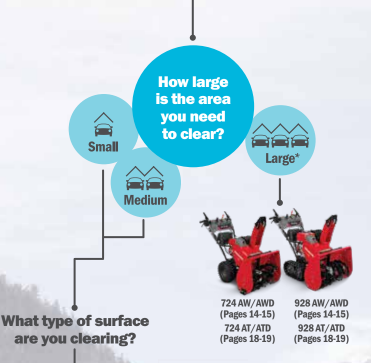
Also heavy, wet, dense, or hard-packed snow.



Moderate Snowfall



Light Snowfall



Snowfall

Snowfall can vary dramatically from light, medium to heavy, depending on where you live. While depth of snow is a key determining factor when choosing level of snowfall, choose *heavy* if you are clearing heavy or hard-packed snow.

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 a long driveway with an area big enough for three or more cars, a parcel, or parking lot, choose *large*.







Surface Type

You have a choice of either **smooth** or **rough** surface types. Choose **smooth** when clearing snow from flat, level surfaces like asphalt and pavers. Choose **rough** when clearing snow from surfaces like cobblestone or soil.





Incline

When clearing snow from an area that requires effort to push the snow blower up a slope or control it on the decent, choose **steep incline**. If you are clearing a flat area with a small or gradual incline that would not cause user fatigue, choose **flat**.







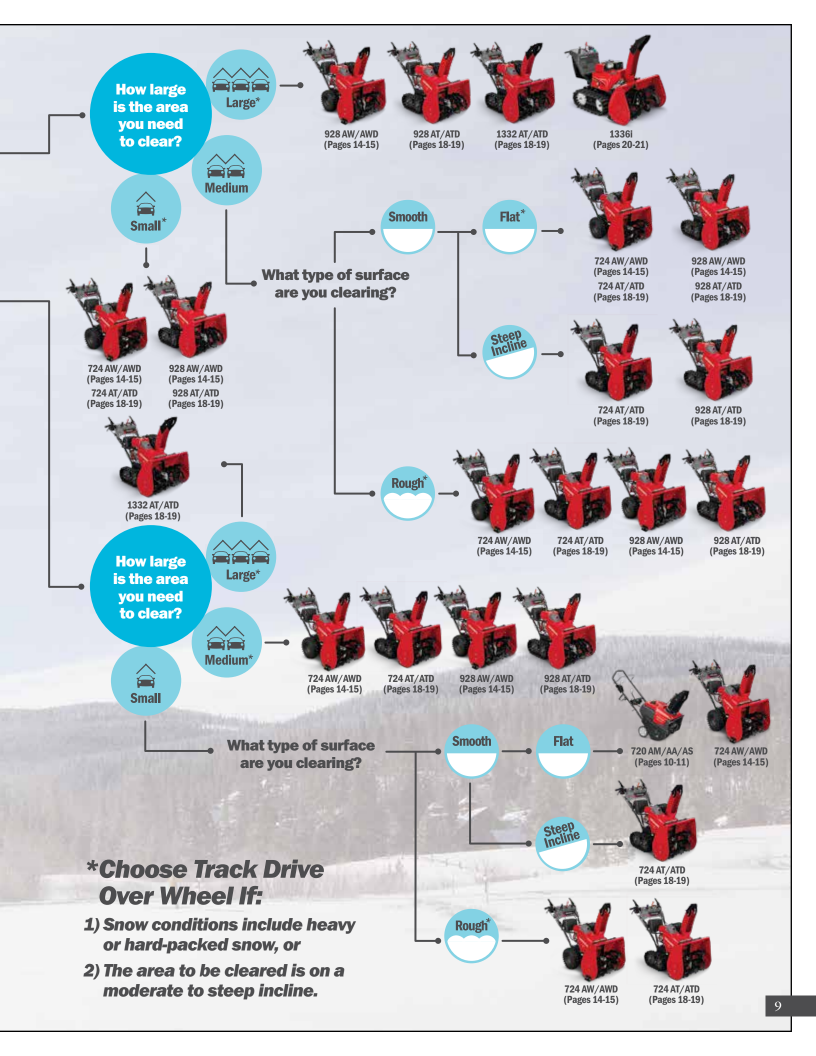
724 AT/ATD

(Pages 18-19)

Rough^{*}

Smooth

724 AT/ATD (Pages 18-19)



Single-Stage Honda Snow Blowers



HS720 Series

These compact machines pack a lot of snow-moving power. With an easy-starting Honda GC190cc engine, the HS720 has a light, space-saving profile that's smooth to maneuver yet carves a 20" path while throwing snow up to 33' with force often found in larger, more expensive machines. This single-stage design allows performance that outperforms some competitive two-stage models. The auger assist drive helps move the HS720 when the rubber-edged auger contacts the surface.

And the replaceable rubber blades help clear snow in smooth areas right down to the surface. Honda's HS720AA and HS720AS models feature the **Snow Director Chute Control** which allows easy control of the distance and direction of snow removal. The HS720AS model features plug-in AC electric start for added starting convenience. All HS720 models feature large, operatorfriendly controls, glove-friendly fuel tank caps and a heavyduty auger housing that stands up to harsh conditions.







Manual Chute Control



Rubber Auger **Surface Cleaning**

HS720AM

- Pounds per minute clearing (max): 1,800*
- Clearing width: 20"
- Clearing height: 12"
- Throw distance (max): 33'*



Manual Snow Director **Chute Control**



Rubber Auger **Surface Cleaning**



- Pounds per minute clearing (max): 1,800*
- Clearing width: 20"
- Throw distance (max): 33'*











Manual Snow Director **Chute Control**

Rubber Auger **Surface Cleaning**

◀ HS720AS

- Pounds per minute clearing (max): 1,800*
- Clearing width: 20"
- Clearing height: 12"
- Throw distance (max): 33'*

*Capacity and throw distance will vary with conditions.

HS720 Series Features



Fuel-Efficient Honda GC190 OHC Premium Residential Engine

Fuel-efficient, Honda 4-stroke technology for easy starts and the kind of reliability you've come to expect from Honda.



Easier Snow Removal With Auger-Assist Drive

Designed to offer years of dependable service, Honda uses a rugged, durable metal auger with replaceable rubber paddles to make quick work of residential snow removal and assist the operator's forward movement.





Snow Director Chute Control Easily Controls Distance And Direction Of Snow Removal

Conveniently located dual remote controls allow operator to easily control snow removal direction (left photo) and distance (right photo). (HS720AA and HS720AS only.)



Convenient Electric Start

The HS720AS is equipped with a 120 volt A.C. push button electric starter to make the job even easier. Just plug in an extension cord, start the snow blower, unplug, and go!

Two-Stage HSS Series Key Features



Legendary Honda Engines

Only Honda HSS Series snow blowers feature our easy-starting Honda GX overhead valve (OHV) commercial grade engines. These 4-strokes have long been recognized as the industry leaders in providing reliable, quiet and fuel-efficient power.

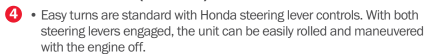
The overhead valve engine design means these snow blowers run on up to 30% less fuel than comparable side-valve engines, and the Honda name means these legendary, easy-starting engines consistently deliver smooth and reliable power.



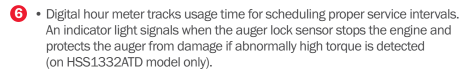
Control Panel (top view)

- Honda's maintenance-free hydrostatic transmission provides convenient directional (forward/reverse) and smooth, infinitely variable speed control all in one lever. No gear shifting required!
- Easy to reach throttle control.
- Electronic joystick offers easy and precise chute control for direction and distance of snow discharge.

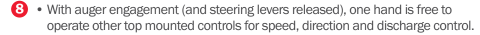


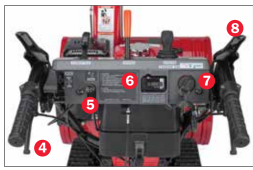












HSS1332ATD model shown

Honda's Hydrostatic Transmission



Control of forward and reverse speed is simplicity itself with Honda's hydrostatic transmission — standard on HSS724, HSS928 and HSS1332 series snow blowers. A single lever accurately adjusts ground speed without affecting auger rotation speed. The farther you move the lever, the faster your Honda Snow Blower moves — push forward to move ahead or 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 safer operation.
- · Auger speed is completely independent from ground speed, for optimum performance.



Joystick Chute Control

The all-new electric 4-direction joystick chute control lets you reposition your chute on the go.



Fingertip Steering

Left and right control levers provide intuitive steering control. With engine off, pull and hold both levers for neutral, and then easily roll the snow blower.



Serrated, Ice-Breaking Auger

Two-stage system with heavy-duty serrated auger and impeller breaks up ice pack and snow for speedy removal to discharge chute.





Auger Protection System

Your auger drive shaft and impeller blower are protected by easily replaceable offset shear bolts to prevent auger or impeller shaft damage should your auger engage a solid object.



Reversible Skid Shoes

Reversible, heavy-duty skid shoes provide twice the life of regular skid shoes.



Articulated Chute

Articulated discharge chute offers precise direction and distance control of snow.



Steel Reinforced Housing

Enjoy Honda durability with automotive-grade steel side auger housing and discharge chute.



Gas Tank With Gauge

Large easy-fill gas tank with fuel gauge.



LED Light

Sharp, bright and cool to the touch. Performance and lifespan that the competitor's incandescent bulbs can't touch.

13

Two-Stage Wheel Drive Honda Snow Blowers





Honda HSS724 and HSS928 wheel drive models offer superb maneuverability on smooth surfaces with 14" tall pneumatic, sure-grip tires featuring a retooled, aggressive directional tread pattern. Both models have been redesigned with a larger blower diameter for increased snow removal speed, **chamfered scraper** for improved snow clearance and offer throwing distances that exceed many competitors — up to 49' and 52' for the HSS724 and HSS928, respectively. The HSS724 includes a full range of features in a mid-size package with a two-stage snow removal system perfect for residential or light commercial use. For more demanding snow scenarios, the heavyduty HSS928 carves a 28" path yet handles nimbly and accurately across even surfaces. HSS724 and HSS928 wheel models come standard with hydrostatic transmission, built-in LED headlight, fingertip steering control levers, offset blower shear bolt, 4-direction electric joystick chute **control** and are available in recoil or automotive-style DC electric start (with recoil back up) versions.











Hydrostatic

LED Light





Electric Start†

HSS724AW/AWD ▶

- Pounds per minute clearing (max): 1,500*
- Clearing width: 23.8"
- Clearing height: 21.7"
- Throw distance (max): 491*













Steering Control Levers Joystick Chute Control

Hydrostatic

LED Light



Electric Start†

Auger Interlock

• Pounds per minute clearing (max): 1,900*

Wheel Drive

- Clearing width: 28"
- Clearing height: 21.7"
- Throw distance (max): 521*



Track Drive Features

HSS724, HSS928 & HSS1332 Series

Dual track drive available on Honda HSS724, HSS928 and HSS1332 models offer even weight distribution and exceptional traction on steep inclines and rough surfaces. Combined with the hand-operated height adjust lever, steering controls, infinitely variable hydrostatic drive in both forward and reverse and a serrated ice-breaking auger, these models handle most difficult clearing conditions. This allows the operator to attack hard packed and frozen conditions, clearing down to pavement and to cut through hard packed snow without riding up over the snow being removed.





Track Drive

Track drive combines pliable, low temperature rubber tracks with a redesigned, interlocking T sure-grip cleat pattern for even weight distribution and exceptional traction across steep inclines and rough clearing surfaces.



Auger Height Control

The hand-operated auger height control lever allows the operator to easily and infinitely adjust auger housing height on uneven clearing surfaces or to engage the ice-breaking auger when removing heavy packed snow, right down to the surface.



Fingertip Controls

Left and right control levers provide intuitive steering control, or with engine off, pull and hold both levers for neutral, and then easily roll the snow blower.



Pneumatic Gas Strut

Honda's addition of a pneumatic gas strut to the auger height control system gives the user smooth and accurate auger housing adjustment.



Variable Auger Height Positions

Previous HS track models offered three position height adjustment. With the redesigned auger height control level and gas strut, HSS models offer the operator infinitely variable positions for complete control of snow and ice removal.

Two-Stage Track Drive Honda Snow Blowers



HSS724, HSS928 & HSS1332 Series

Honda HSS724, HSS928 and HSS1332 dual track drive models offer superior traction through practically any snow or surface condition — from heavy, dense snow to steep inclines and uneven surfaces. These snow fighting machines come standard with icebreaking, heavy-duty, serrated augers. To enhance performance and durability, the auger shaft is bearingsupported and the auger drive is equipped with an easily replaceable offset blower shear bolt. These track drive models are outfitted with a pneumatic, auger height lever that adjusts to varying surface conditions with the press of a thumb. All models have been redesigned with a larger impeller diameter for increased snow removal speed and offer throwing distances that exceed many competitors — from 49' to 56', depending on model. HSS dual track drives come standard with hydrostatic transmission, built-in LED headlight, fingertip steering control levers, 4-direction electric joystick chute control and are available in recoil or automotive-style DC electric start (with recoil back up) versions.







Control Levers Chute Control







Auger Height Adjust Lever



Auger Interlock



Track Drive



Control



Electric Start†

◆ HSS724AT/ATD

- Pounds per minute clearing (max): 1,500*
- Clearing width: 23.8"
- Clearing height: 21.7"
- Throw distance (max): 49'*



Interlock

Control Levers



Joystick Chute Control

Track Drive



Throttle

Control

Hydrostatic **Transmission**



LED Light

Electric Start†



Auger Height Adjust Lever







- Pounds per minute clearing (max): 1,900*
- Clearing width: 28"
- Clearing height: 21.7"
- Throw distance (max): 52'*





Steering



Joystick Control Levers Chute Control



Hydrostatic Transmission



LED Light



Auger Height Adjust Lever



Auger Interlock



Hour Meter with Auger Lock Indicator††



Track Drive



Control



Electric Start†

◄ HSS1332AT/ATD

- Pounds per minute clearing (max): 2,750*
- Clearing width: 31.9"
- Clearing height: 21.7"
- Throw distance (max): 561*
- Double articulated chute HSS1332ATD only

Two-Stage Hybrid Honda Snow Blower

HSM1336i



The Honda HSM1336i is the ultimate solution for serious snow removal. This powerful machine blends superior capabilities, advanced engineering and hybrid technology to clear snow in the most demanding commercial and residential scenarios. The HSM1336i offers a highly effective—and economical alternative that meets intense snow moving requirements yet is less costly to purchase and operate than a dedicated tractor with snow blower attachment. Even with its awesome power and robust capabilities; the HSM1336i is smooth and simple to operate and maintain, with maximum power and minimal effort. The Honda HSM1336i runs smarter and smoother thanks to the innovative use of hybrid technology. We've combined the engine and electric motor power to provide powerful snow throwing and uninterrupted travel and motion simultaneously. While engine power expels snow rapidly, dual electric motors deliver smooth and consistent power to the Honda track drive system. The HSM1336i also comes standard with a fully articulating auger housing, electric starting, fingertip-activated electric clutch, on-board diagnostics and electric transport mode.



The Right Mode For The Load: Auto, Semi-Automatic or Manual Operations.

The HSM1336i is powered by an intelligent, commercial-grade Honda iGX390 engine and engineered to offer motor-track operation. Programmed to function on Automatic, Semi-Automatic and Manual modes in combination with motor-track functionality, the HSM1336i gives you, the operator, just the right controls and versatility—for the smoothest, fastest, most effective snow blowing you've ever experienced.

Automatic: Our digital systems monitor and auto-adjust the auger, fan and track drive speeds to match the load. In Automatic, the auger auto-lifts when the machine is placed in reverse. So all you have to do is steer and watch the show.

Semi-Automatic: It's the perfect combination of brain and brawn. While the travel speed is automatically adjusted due to load conditions, the operator has full control of the auger, fan and engine power. Meaning, you can place the snow where you want it, when you want it. In this mode, the auger also auto-lifts when the machine is in reverse

Manual: Experienced operators have full control over the machine for maximum speed and performance.

HSM1336i Features



HSM1336i Control PanelGlove-friendly controls and easy-to-understand labels and layout make operating a breeze.



Electronic IndicatorsQuick view indicators and diagnostics track vital information to monitor all operating systems.



Heavy-Duty, Serrated Augers lce-breaking augers automatically lift in reverse when Automatic or Semi-Automatic modes are engaged.



Standard Work LightThe well positioned light illuminates work paths in dark conditions.

Hybrid Features







Joystick Auto Chok Chute Control









Hybrid Technology

The engine's hybrid design generates electric power to run the twin drive motors, and mechanical power to drive the auger & impeller. This combination means precise drive control and maximum snow clearing performance.



Steering Control Levers

Easy steering and unrivalled control once auger and clutch levers are engaged.



Mode Selector

A unique function only possible with Honda Hybrid Snow Blowers. Mode selector allows the operator to select a mode of operation which best suits their abilities and conditions, while ensuring optimum efficiency.



Self-Diagnostic Monitoring

The snow blower's self-diagnostic system detects faults during startup and operation and provides an indication with one of five lights.



Articulated Head Control

When the snow blower is working on a slope, the articulated head controls let you tilt the auger to cut a horizontal flat path.



Smart Auger System

The Smart Auger System provides three convenient functions for auger operation. These are the auger lift mechanism, reset mechanism and rolling function.











| FEATURES | HS720AM | HS720AA HS720AS | HSS724AW HSS724AWD | HSS724AT HSS724ATD | |
|--|--|--|----------------------------------|---|--|
| Honda All-Aluminum Engine | • | • | - | - | |
| Honda Cast-Iron Sleeve Engine | • | • | • | • | |
| Automatic Decompression | • | • | • | • | |
| Extreme Cold-Ready | - | - | • | • | |
| Conveniently-Placed Choke/Throttle Control | - | - | • | • | |
| Track Drive | - | - | - | • | |
| Self-Propelled | Semi | Semi | • | • | |
| Adjustable Snow Deflection | Manual | Remote (2 Hand-Operated Levers) | Remote Electric | Remote Electric | |
| Adjustable Chute Rotation | Manual | Remote (2 Hand-Operated Levers) | Remote Electric | Remote Electric | |
| Interconnected Drive/Auger Control | - | - | • | • | |
| Metal Auger Housing | - | - | • | • | |
| Auger Height Adjustment System | - | - | - | Hand-Operated Gas Strut with Infinite Adjustment | |
| Reversible Skid Shoes | - | - | • | • | |
| 120-Volt Electric Starter | - | HS720AS | - | - | |
| DC Electric Starter with Onboard Battery | - | - | AWD Model | ATD Model | |
| Work Light | - | - | LED Headlight | LED Headlight | |
| Articulated Chute | • | • | • | • | |
| Hour Meter | - | - | - | - | |
| Fuel Level Gauge | - | - | • | • | |
| Drift Breaker Kit | - | - | Optional | Optional | |
| 2-Year Limited Residential Warranty [†] | • | • | - | - | |
| 3-Year Limited Warranty [†] | - | - | • | • | |
| SPECIFICATIONS | | | | | |
| 4-Stroke Commercial Grade Engine Single Cylinder, Air-Cooled | Honda GC190 Overhead Cam/Overhead Valve | Honda GC190 Overhead Cam/Overhead Valve | Honda GX200 Overhead Valve | Honda GX200 Overhead Valve | |
| Displacement | 187cc | 187cc | 196cc | 196cc | |
| Wheel/Track | Wheel | Wheel | Wheel | Track | |
| Stages | 1 | 1 | 2 | 2 | |
| Drive Mechanism | Manual Auger-Assisted | Manual Auger-Assisted | Hydrostatic, Infinitely Variable | Hydrostatic, Infinitely Variable | |
| Chute Adjustment System | Manual | Snow Director Chute Control | Remote Electric Joystick | Remote Electric Joystick | |
| Steering System | - | - | Steering Clutches | Steering Clutches | |
| Chute Turning Angle | 220° | 204° | 198° | 198° | |
| Clearing Width | 20" | 20" | 23.8" | 23.8" | |
| | | | | | |

12.0"

33'

1,800

AA: Recoil., AS: Electric/Recoil

0.29 gal.

49.6" x 20.9" x 40.6"

AA: 89 lb., AS: 93 lb.

21.7"

49'

1,500

AW: Recoil., AWD: Electric/Recoil

0.82 gal.

58.5" x 26.4" x 43.5"

AW: 209 lb., AWD: 220 lb.

21.7"

49'

1,500

AT: Recoil., ATD: Electric/Recoil

0.82 gal.

58.5" x 24.8" x 43.5"

AT: 231 lb., ATD: 243 lb.

12.0"

33'

1,800

Recoil

0.29 gal.

49.6" x 20.9" x 40.6"

82 lb.

Clearing Height

Starting System

Dry Weight

Fuel Tank Capacity

Dimensions (L x W x H)

Throwing Distance (max)*

Pounds Per Minute Clearing (max)*

Product shown may not be identical to production units.

 $^{^\}dagger For$ full warranty details, see power equipment.honda.com. $^\bullet Capacity$ and throw distance will vary with conditions.









| OPTIONAL |
|--------------------|
| ACCESSORIES |



Drift Breaker KitEasily attaches to auger housing to knock down snow drifts.



HSS CoverCustom fitted, protective fabric cover with Honda logo.



Cold Weather CabThis rugged enclosure provides operator protection and comfort.

| HSS928AW HSS928AWD | HSS928AT HSS928ATD | HSS1332AT HSS1332ATD | HSM1336i |
|---|--|---|--|
| - | - | - | - |
| • | • | • | • |
| • | • | • | - |
| • | • | • | • |
| • | • | • | • |
| - | • | • | • |
| • | • | • | • |
| Remote Electric | Remote Electric | Remote Electric | Remote Electric |
| Remote Electric | Remote Electric | Remote Electric | Remote Electric |
| • | - | • | - |
| • | • | • | • |
| - | Hand-Operated Gas Strut with Infinite Adjustment | Hand-Operated Gas Strut with Infinite Adjustment | Hydroelectric Elevate and Rotate |
| • | • | • | • |
| - | - | - | - |
| AWD Model | ATD Model | ATD Model | 24 Volt |
| LED Headlight | LED Headlight | LED Headlight | Standard |
| • | • | AT: Single Articulated ATD: Double Articulated | Double Articulated |
| - | - | ATD Model | - |
| • | • | • | • |
| Optional | Optional | Optional | Optional |
| - | - | - | - |
| | | | |
| • | • | • | • |
| • | • | • | • |
| Honda GX270 Overhead Valve | Honda GX270 Overhead Valve | Honda GX390 Overhead Valve | Honda iGX390 Overhead Valve |
| Honda GX270 | Honda GX270 | Honda GX390 | Honda iGX390 |
| Honda GX270 Overhead Valve | Honda GX270 Overhead Valve | Honda GX390 Overhead Valve | Honda iGX390 Overhead Valve |
| Honda GX270 Overhead Valve 270cc | Honda GX270 Overhead Valve 270cc | Honda GX390 Overhead Valve 389cc | Honda iGX390 Overhead Valve 390cc |
| Honda GX270 Overhead Valve 270cc Wheel | Honda GX270 Overhead Valve 270cc Track | Honda GX390 Overhead Valve 389cc Track | Honda iGX390 Overhead Valve 390cc Track |
| Honda GX270 Overhead Valve 270cc Wheel | Honda GX270 Overhead Valve 270cc Track 2 | Honda GX390 Overhead Valve 389cc Track 2 | Honda iGX390 Overhead Valve 390cc Track 2 |
| Honda GX270 Overhead Valve 270cc Wheel 2 Hydrostatic, Infinitely Variable | Honda GX270 Overhead Valve 270cc Track 2 Hydrostatic, Infinitely Variable | Honda GX390 Overhead Valve 389cc Track 2 Hydrostatic, Infinitely Variable | Honda iGX390 Overhead Valve 390cc Track 2 Electric, Infinitely Variable |
| Honda GX270 Overhead Valve 270cc Wheel 2 Hydrostatic, Infinitely Variable Remote Electric Joystick | Honda GX270 Overhead Valve 270cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick | Honda GX390 Overhead Valve 389cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick | Honda iGX390 Overhead Valve 390cc Track 2 Electric, Infinitely Variable Remote Electric Joystick |
| Honda GX270 Overhead Valve 270cc Wheel 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches | Honda GX270 Overhead Valve 270cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches | Honda GX390 Overhead Valve 389cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches | Honda iGX390 Overhead Valve 390cc Track 2 Electric, Infinitely Variable Remote Electric Joystick Electric |
| Honda GX270 Overhead Valve 270cc Wheel 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° | Honda GX270 Overhead Valve 270cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° | Honda GX390 Overhead Valve 389cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° | Honda iGX390 Overhead Valve 390cc Track 2 Electric, Infinitely Variable Remote Electric Joystick Electric 240° |
| Honda GX270 Overhead Valve 270cc Wheel 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 28.0" | Honda GX270 Overhead Valve 270cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 28.0" | Honda GX390 Overhead Valve 389cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 31.9" | Honda iGX390 Overhead Valve 390cc Track 2 Electric, Infinitely Variable Remote Electric Joystick Electric 240° 36" |
| Honda GX270 Overhead Valve 270cc Wheel 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 28.0" 21.7" | Honda GX270 Overhead Valve 270cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 28.0" 21.7" | Honda GX390 Overhead Valve 389cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 31.9" 21.7" | Honda iGX390 Overhead Valve 390cc Track 2 Electric, Infinitely Variable Remote Electric Joystick Electric 240° 36" 22.8" |
| Honda GX270 Overhead Valve 270cc Wheel 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 28.0" 21.7" 52' | Honda GX270 Overhead Valve 270cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 28.0" 21.7" 52' | Honda GX390 Overhead Valve 389cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 31.9" 21.7" 56' | Honda iGX390 Overhead Valve 390cc Track 2 Electric, Infinitely Variable Remote Electric Joystick Electric 240° 36" 22.8" 62' |
| Honda GX270 Overhead Valve 270cc Wheel 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 28.0" 21.7" 52' 1,900 | Honda GX270 Overhead Valve 270cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 28.0" 21.7" 52' 1,900 | Honda GX390 Overhead Valve 389cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 31.9" 21.7" 56' 2,750 | Honda iGX390 Overhead Valve 390cc Track 2 Electric, Infinitely Variable Remote Electric Joystick Electric 240° 36" 22.8" 62' 3,050 |
| Honda GX270 Overhead Valve 270cc Wheel 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 28.0" 21.7" 52' 1,900 AW: Recoil., AWD: Electric/Recoil | Honda GX270 Overhead Valve 270cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 28.0" 21.7" 52' 1,900 AT: Recoil., ATD: Electric/Recoil | Honda GX390 Overhead Valve 389cc Track 2 Hydrostatic, Infinitely Variable Remote Electric Joystick Steering Clutches 198° 31.9" 21.7" 56' 2,750 AT: Recoil, ATD: Electric/Recoil | Honda iGX390 Overhead Valve 390cc Track 2 Electric, Infinitely Variable Remote Electric Joystick Electric 240° 36" 22.8" 62' 3,050 Electric Only |

For more Honda snow blower accessories, visit powerequipment.honda.com or see your local Authorized Honda Power Equipment Dealer.







HONDA

Visit us online at powerequipment.honda.com/snowblowers



For optimum performance and safety we recommend you read the owner's manual before operating your Honda Power Equipment. Specifications subject to change without notice.

All images contained herein are either owned by American Honda Motor Co., Inc., or used under a valid license. It is a violation of federal law to reproduce these images without express written permission from American Honda Motor Co., Inc., or the individual copyright owner of such images. All rights reserved. Honda, Honda snow blower model names and their trade dress are trademarks of Honda Motor Co., Ltd. used under license by American Honda Motor Co., Inc. Many Honda engine, snow blower and power equipment model names, and associated trade dress may be seen at www.honda.com. © 2015-2019 American Honda Motor Co., Inc. C0586