

SNOWBLOWERS



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 Honda snowblowers to the test this winter and see what over 35 years of Honda innovation can do for your winter.



Honda dual stage snowblowers are ideal for handling large amounts of snow on any solid surface. Dual stage snowblowers have two stages of snow removal—the auger collects the snow, and an impeller then discharges the snow through a chute, throwing it faster and farther away. The two stages of snow removal, combined with the fact that the auger doesn't touch the ground, makes them perfect for clearing any solid surface (including gravel or dirt). The variable speed hydrostatic transmission that comes standard with most dual stage Honda snowblowers makes it easy to clear large volumes of snow, even on sloped surfaces, quickly and easily.







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, smooth transitions between forward and reverse with precise speed adjustment—without affecting the auger rotation speed.

[†]Available on HSS724CT/CTD, HSS928CT/CTD, HSS1332CT/CTD models.

4-Stroke Honda Engine

An efficient, easy-start 4-stroke Honda engine 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.

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 back-up purposes with the exception of the HSM1336iCTD.

⁺⁺Available on HSS622CTD, HSS724CTD, HSS928CTD, HSS1332CTD and HSM1336iCTD models.

HOW LONG COULD IT TAKE YOU TO CLEAR FIVE TONS OF SNOW?











SHOVEL

HSS622 SERIES

HSS724 SERIES[‡]

HSS928 SERIES[‡]

HSS1332 SERIES

60 min!

7min 48 sec

7min 19 sec^{*}

6 min 18 sec^{*}

4 min 18 sec

HSS622 Series: Gear mesh transmission. Clears up to 42 cm (16.5 in.) of snow depth. HSS724A, HSS928A and HSS1332A Series: Hydrostatic transmission. Clears up to 55 cm (21.7 in.) of snow depth. Steering control, electric joystick and hydrostatic transmission available on HSS928A and HSS1332A series models. †Varies with snow conditions. ‡Actual model may not be shown.





55 cm (22 in.), Track Drive, ES

HSS622CTD1

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



60.5 cm (24 in.), Track Drive

HSS724CT/Q

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



60.5 cm (24 in.), Track Drive, ES

HSS724CTD/Q

- Ideal for urban or suburban-sized driveways, medium to heavy snow conditions or commercial applications
- Dual stage, track drive, 60.5 cm (23.8 in.) clearing width
- Clears up to 42 metric tons (46 tons) of snow per hour† and throw it up to 15 m (49.2 ft.)†
- · Exceptional traction with track drive
- 12 VDC electric start with manual recoil as backup, electric two-step chute with joystick control



71 cm (28 in.), Wheel Drive

HSS928CW

- Dual stage, wheel drive, 71 cm (28 in.) clearing width
- Clears up to 52 metric tons (up to 57 tons) of snow per hour† and throws it up to 16 metres (52.5 ft.)†
- Infinitely variable hydrostatic transmission with steering assist drive system provides convenient and intuitive operation with optimum control

[†]Varies with snow conditions. Note that images shown may vary from actual product.



92 cm (36 in.), Track Drive, Hybrid i-Control, ES

HSM1336iCTF

- · 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
- Clears up to 83 metric tons (91 tons) of snow per hour† and throws it up to 19 metres (62.3ft.)
- · Move the snowblower without running the engine*





71 cm (28 in.), Track Drive

HSS928CT/Q

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



71 cm (28 in.), Track Drive, ES

HSS928CTD/Q

- 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
- Clears up to 52 metric tons (57 tons) of snow per hour† and throws it up to 16 metres (52.5 ft.)†



81 cm (32 in.), Track Drive

HSS1332CT

- 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
- Clears up to 75 metric tons (83 tons) of snow per hour[†] and throws it up to 17 metres (55.8 ft.)[†]
- Low noise muffler with protection guard



81 cm (32 in.), Track Drive, ES

HSS1332CTD/Q

- 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
- Clears up to 75 metric tons (83 tons) of snow per hour† and throws it up to 17 metres (55.8 ft.)†

[†]Varies with snow conditions. *Maximum 3 minutes without the engine running. Note that images shown may vary from actual product.

Snowblower Specifications

	DUAL STAGE					
SPECIFICATIONS	55 cm (22 in.), Track Drive, ES	60.5 cm (24 in.), Track Drive	60.5 cm (24 in.), Track Drive, ES	71 cm (28 in.), Wheel Drive		
Model Code	HSS622CTD1	HSS724CT/Q	HSS724CTD/Q	HSS928CW		
Discharge Type	Dual stage	Dual stage		Dual stage		
Axle Type	Track drive	Track drive		Wheel drive		
Drive Type	Gear mesh transmission	Hydrostatic transmission (HST) with Steering Assist Drive System		Hydrostatic transmission (HST) with Steering Assist Drive System		
Transmission Oil Capacity	N/A	1.94 - 1.97 L		1.94 - 1.97 L		
Recommended Oil	N/A	SAE 5W30 API service classification SJ or later		SAE 5W30 API service classification SJ or later		
Speeds	2 forward / 1 reverse	Infinitely variable		Infinitely variable		
Maximum Ground Speed	Forward (1): 22.2 m/min (72.8 ft./min) Forward (2): 52.8 m/min (173.2 ft./min) Reverse: 51 m/min (167.3 ft./min)	Forward: 60 m/min. (196.9 ft./min) Reverse: 48 m/min. (157.5 ft./min)		Forward: 84 m/min. (275.6 ft./min) Reverse: 48 m/min. (157.5 ft./min)		
Clearing Width	55 cm (21.7 in.)	60.5 cm (23.8 in.)		71 cm (28 in.)		
Intake Housing Height	42 cm (16.5 in.)	55 cm (21.7 in.)		55 cm (21.7 in.)		
Auger Diameter	30.5 cm (12 in.)	35.5 cm (14 in.)		35.5 cm (14 in.)		
Auger Type	Steel	Steel serrated (Spiral)		Steel serrated (Spiral)		
Auger Drive	Dry; multi-disc clutch	Belt driven shaft		Belt driven shaft		
Auger Transmission	Screw gear	Screw gear		Screw gear		
Auger Oil Capacity	0.16 L (5.6 fl. Imp. oz.)	0.16 L (5.6 fl. Imp. oz.)		0.16 L (5.6 fl. Imp. oz.)		
Recommended Oil	SAE #90 gear oil	SAE 75W90 GL-5		SAE 75W90 GL-5		
Auger Height Adjustment	3 position adjuster	Gas assist		Skid shoes		
Chute Rotation	Manual lever	Remote electric "Joystick" control		Remote electric "Joystick" control		
Chute Turning Radius	195°	198 ° (95° Left, 103° Right)		198 ° (95° Left, 103° Right)		
Deflection Control	Manual lever	Remote electric "Joystick" control		Remote electric "Joystick" control		
Chute Material	Steel	Steel		Steel		
Maximum Throw Distance*	14 m (46 ft.)	15 m (49.2 ft.)		16 m (52.5 ft.)		
Clearing Snow Volume Capacity (Approximate)*	Up to 37 metric tons/hr (41 tons/hr)	Up to 42 metric tons (46 tons/hr)		Up to 52 metric tons/hr (57 tons/hr)		
Engine Type	4-stroke; OHV; single cylinder	4-stroke; OHV; single-cylinder		4-stroke; OHV; single-cylinder		
Honda Engine Model	GX160T2	GX200T2		GX270T2		
Displacement	163 cc (9.9 CID)	196 cc (12 CID)		270 cc (16.5 CID)		
Ignition System	Transistorized	Transistorized		CDI magneto		
Recoil Starter	Standard (Back-up)	Standard	Standard (Back-up)	Standard		
Electric Starter Lubrication System	Standard 12 VDC type (Battery)	N/A	Standard 12 VDC type	N/A		
	Forced splash	Forced splash		Forced splash		
Oil Capacity Recommended Oil	0.58 L (20.4 fl. Imp. oz.) SAE 5W30 API service classification SJ or later	0.60 L (21.1 fl. Imp. oz.) SAE 5W30 API service classification SJ or later		1.1 L (38.7 fl. Imp. oz.) SAE 5W30 API service classification SJ or later		
Recommended Fuel	Regular unleaded gasoline (87 Octane)	Unleaded gasoline (Pump octane rating 86 or higher)		Unleaded gasoline (Pump octane rating 86 or higher)		
Fuel Capacity	3.1 L (0.68 Imp. gal.)	3.1 L (0.68 Imp. gal.)		5.3 L (1.17 Imp. gal.)		
Operational Time per Tankful **	2.7 hours	2 hours		2.3 hours		
Wheel/Tire Size	N/A	N/A		15 x 5 - 6 (2 ply) tubeless/directional		
Overall Length	145.5 cm (57.3 in.)	148.5 cm (58.5 in.)		148.5 cm (58.5 in.)		
Overall Width	56.5 cm (22.2 in.)	63 cm (24.8 in.)		77.5 cm (30.5 in.)		
Overall Height	115 cm (45.3 in.)	110.5 cm (43.5 in.)	123 cm (48.4 in.)	110.5 cm (43.5 in.)		
Dry Weight	75 kg (165 lb.)	105 kg (231.5 lb.)	115 kg (253.5 lb.)	105 kg (231.5 lb.)		
Lighting Coil	Standard	Standard		Standard		
Work Light	Standard	Standard (type LED)		Standard (type LED)		
Distributor's Warranty (non-commercial use)	36-month	36-month		36-month		
Distributor's Warranty (commercial use)	36-month	36-moi	36-month			

Snowblower Specifications

	DUAL STAGE				HYBRID
SPECIFICATIONS	71 cm (28 in.), Track Drive	71 cm (28 in.), Track Drive, ES	81 cm (32 in.), Track Drive	81 cm (32 in.), Track Drive, ES	92 cm (36 in.), Track Drive, Hybrid i-Control, ES
Model Code	HSS928CT/Q	HSS928CTD/Q	HSS1332CT	HSS1332CTD/Q	HSM1336iCTD
Discharge Type	Dual stage		Dual stage		Dual stage
Axle Type	Track drive		Track drive		Track drive
Drive Type	Hydrostatic transmission (HST) with Steering Assist Drive System		Hydrostatic transmission (HST) with Steering Assist Drive System		Electric i-Control (24 VDC drive motors)
Transmission Oil Capacity	1.94 - 1.97 L		1.94 - 1.97 L		0.3 L (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
Speeds	Infinitely variable		Infinitely variable		Infinitely variable (Load control)
Maximum Ground Speed	Forward:		Forward: 60 m/min. (196.9 ft./min) Reverse: 42 m/min. (137.8 ft./min)		Forward: 50 m/min. (164 ft./min) Reverse: 35 m/min. (114.8 ft./min)
Clearing Width	71 cm (28 in.)		81 cm (81 cm (31.9 in.)	
Intake Housing Height	55 cm (21.7 in.)		55 cm (21.7 in.)		58 cm (22.8 in.)
Auger Diameter	35.5 cm (14 in.)		35.5 cm (14 in.)		39.8 cm (15.7 in.)
Auger Type	Steel serrated (Spiral)		Steel serra	ted (Spiral)	Steel serrated (Spiral)
Auger Drive	Belt driven shaft Screw gear		Belt driven shaft Screw gear		Belt driven shaft, electromagnetic clutch
Auger Transmission Auger Oil Capacity	0.16 L (5.6 fl. Imp. oz.)	0.15 L (5.3 fl. Imp. oz.)	0.16 L (5.6 fl. Imp. oz.)	0.15 L (5.3 fl. Imp. oz.)	Worm gear 0.2 L (7 fl. Imp. oz.)
Recommended Oil					0.2 L (7 II. Imp. 62.) SAE #90 gear oil
Auger Height Adjustment	SAE 75W90 GL-5 Gas assist		SAE 75W90 GL-5 Gas assist		Electric auger-height adjuster (Automatic raise at return path)
Chute Rotation	Remote electric "Joystick" control		Remote electric "Joystick" control		Remote electric "Joystick" control
Chute Turning Radius	198° (95° Left, 103° Right)		198° (95° Left, 103° Right)		240°
Deflection Control	Remote electric ".			Remote electric "Joystick" control	
Chute Material	Steel		Steel		Remote electric "Joystick" control Steel
Maximum Throw Distance*	16 m (52.5 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 75 metric tons (83 tons/hr)		Up to 83 metric tons (91 tons/hr)
Engine Type	4-stroke, OHV, single-cylinder		4-stroke, OHV, single-cylinder		4-stroke, OHV, single-cylinder
Honda Engine Model	GX270T2		GX390T2		i-GX390T2
Displacement	270 cc (16.5 CID)		389 cc (23.7 CID)		389 cc (23.7 CID)
Ignition System	CDI ma	agneto	CDI m	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		Forced splash		Forced splash
Oil Capacity Recommended Oil	1.1 L (38.7 fl. Imp. oz.)		1.1 L (38.7 fl. Imp. oz.) SAE 5W30 API service		1.1 L (38.7 fl. Imp. oz.) SAE 5W30 API service
Recommended Oil	SAE 5W30 API service classification SJ or later Unleaded gasoline (Pump octane rating 86 or higher)		SAL 5W3U API Service classification 5J or later Unleaded gasoline (Pump octane rating 86 or higher)		classification SJ or later Unleaded gasoline (Pump octane
					rating 86 or higher)
Fuel Capacity	5.3 L (1.17 lmp. gal.)		6.1 L (1.34 Imp. gal.)		5.7 L (1.25 Imp. gal.)
Operational Time per Tankful **	2.3 hours		1.9 hours		1.6 hours
Wheel/Tire Size	N/A		N/A		N/A
Overall Length	148.5 cm (58.5 in.)		148.5 cm (58.5 in.)		176 cm (69.3 in.)
Overall Width	73.5 cm (28.9 in.)		83.5 cm (32.9 in.)		92 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 cm (52.8 in.)
Dry Weight	120 kg (264.6 lb.)	125 kg (275.6 lb.)	125 kg (275.6 lb.)	135 kg (297.6 lb.)	240 kg (529.1 lb.)
Lighting Coil	Standard		Standard		Standard
Work Light Distributor's Warranty (non-commercial use)	Standard (type LED) 36-month		Standard (type LED) 36-month		Standard (24 VDC, 40 watt) 36-month
Distributor's Warranty (commercial use)	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.









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POWER EQUIPMENT

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