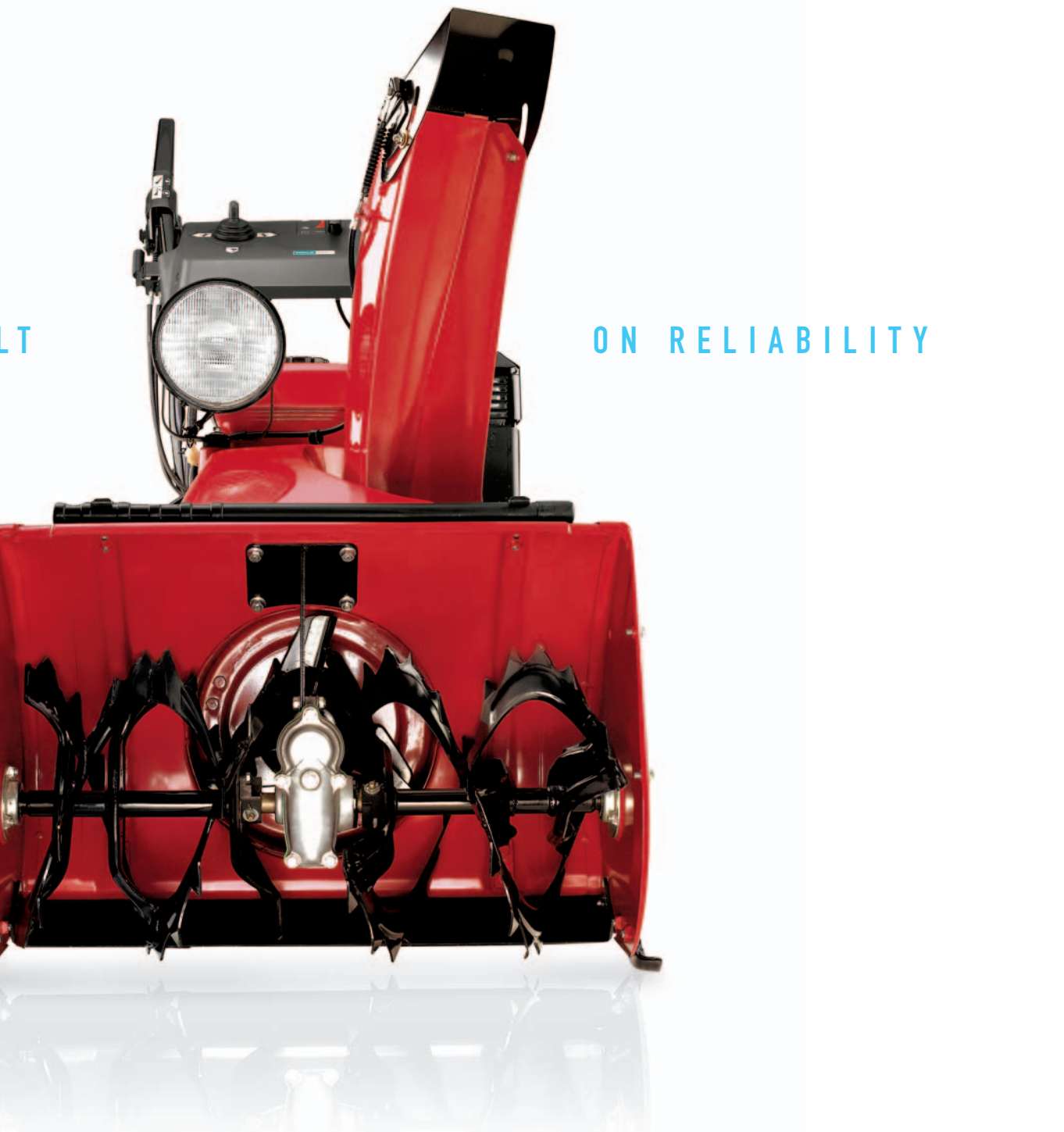


REPUTATION BUILT



ON RELIABILITY

ACCESSORIZING for winter

Work Light: High-mounted work light illuminates evening and early-morning snow clearing.

Drift Cutters: Bolt-on, heavy-gauge steel blades cut through drifts up to 30 inches deep.

Tire Chains: For an extra level of traction in deep snow. Available for the HS928WC.

2-YEAR FORECAST full coverage

Honda's adherence to the highest quality standards of design, workmanship and finish means Honda's got you covered this winter. We back that up with a complete 2-year non-commercial warranty — parts and labour included.



FEATURES THAT MAKE HONDA an industry leader

Track Drive

Pliable rubber tracks with cleats support the blower's weight to give superior traction and extra grip on steep driveways and steps.

Hydrostatic™ Transmission Control

Controls forward and reverse ground speed with a single lever (available on all models except HS520, HS621 and HS622).

Electric Chute Joystick Control

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



Gas-Assisted Auger Adjustment Control

Allows infinite auger height adjustment during operation. Handle release locks auger in position. Upward or downward pressure accurately angles auger to skim uneven surfaces or dig deep to clear smooth surfaces. Great for clearing interlocking stone driveways and sidewalks. Standard on all HS 724, 928, and 1132 models (except HS928WC).



Easy Chute Adjustment

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

CAREFULLY BUILT, safely operated

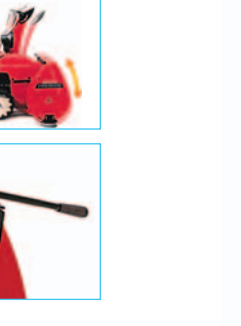
Honda snowblowers incorporate many safety features in their design. A comfortable operator is important for safe operation. Always read the owner's manual for a comprehensive understanding of your Honda snowblower, and for helpful tips on operation and care.

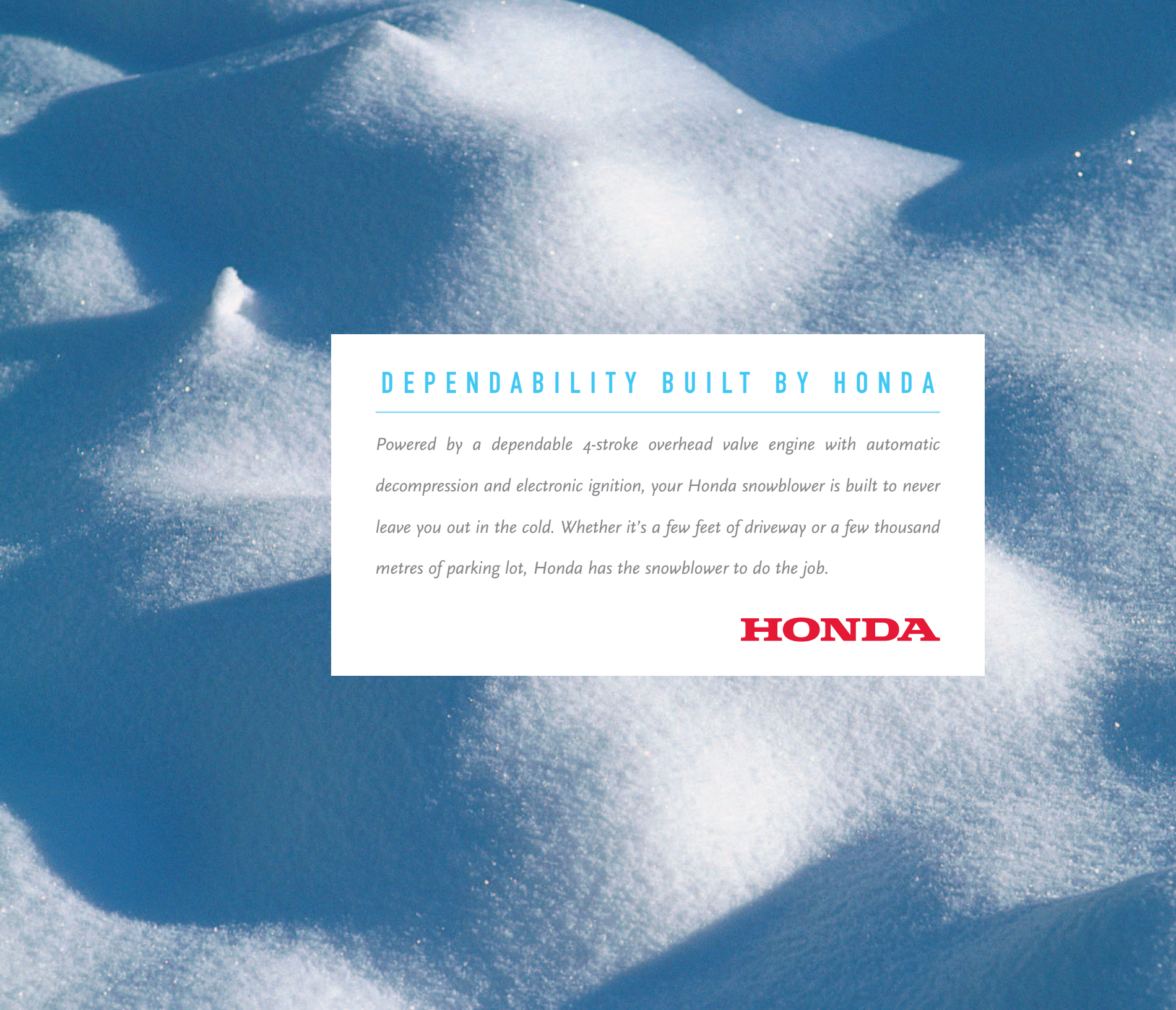


honda.ca

HONDA
Power
Equipment

SNOV BLOWERS

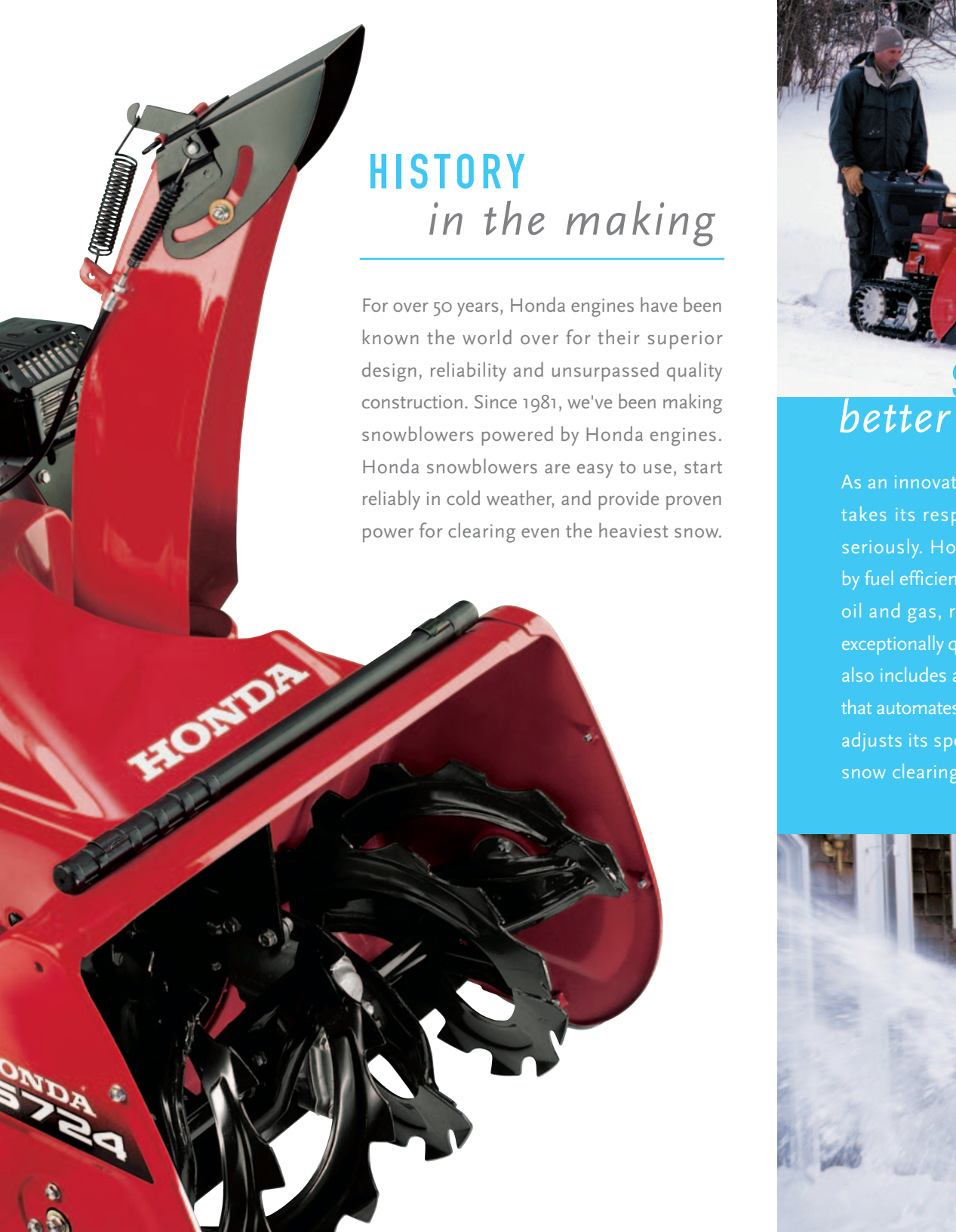




DEPENDABILITY BUILT BY HONDA

Powered by a dependable 4-stroke overhead valve engine with automatic decompression and electronic ignition, your Honda snowblower is built to never 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.

SUPPORTING A better environment

As an innovator in engine technology, Honda takes its responsibility to the environment seriously. Honda snowblowers are powered by fuel efficient 4-stroke engines that don't mix oil and gas, run with low emissions and are exceptionally quiet. Our Hybrid HS1336iC 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.



HS520C/K1CS

- 21-inch, single-stage
- 5 hp Honda 4-stroke Engine
- Auger-assisted forward drive
- 8 m/26 ft. max. discharge
- up to 29 metric tons (32 tons)/h.
- 120 volt AC electric start (HS520CS model only)

HS621CCS

- 21-inch, dual-stage
- 5 hp Honda 4-stroke Engine
- 2-speed forward transmission
- 3-way adjustable auger height adjustment
- 1/4 ft. max. discharge
- up to 37 metric tons (41 tons)/h.
- 120 volt AC electric start (HS621CS model only)

HS621CCS

- 21-inch, dual-stage
- 5 hp Honda 4-stroke Engine
- Variable speed hydrostatic transmission
- Finger tip controlled auger-height adjustment
- 1/4 ft. max. discharge
- up to 42 metric tons (46 tons)/h.
- Standard work light (HS621CC model only)
- DC electric chute with joystick control
- 12 volt DC electric start

HS621CCS

- 21-inch, dual-stage, track drive
- 5 hp Honda 4-stroke Engine
- Auger-assisted forward drive
- 10 m/33 ft. max. discharge
- up to 29 metric tons (32 tons)/h.
- 120 volt AC electric start (HS621CS model only)

HS621CCS

- 21-inch, dual-stage, track drive
- 5 hp Honda 4-stroke Engine
- Variable speed hydrostatic transmission
- Finger tip controlled auger-height adjustment
- 1/4 ft. max. discharge
- up to 37 metric tons (41 tons)/h.
- 120 volt AC electric start (HS621CS model only)

HS621CCS

- 21-inch, dual-stage, track drive
- 5 hp Honda 4-stroke Engine
- Variable speed hydrostatic transmission
- Finger tip controlled auger-height adjustment
- 1/4 ft. max. discharge
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