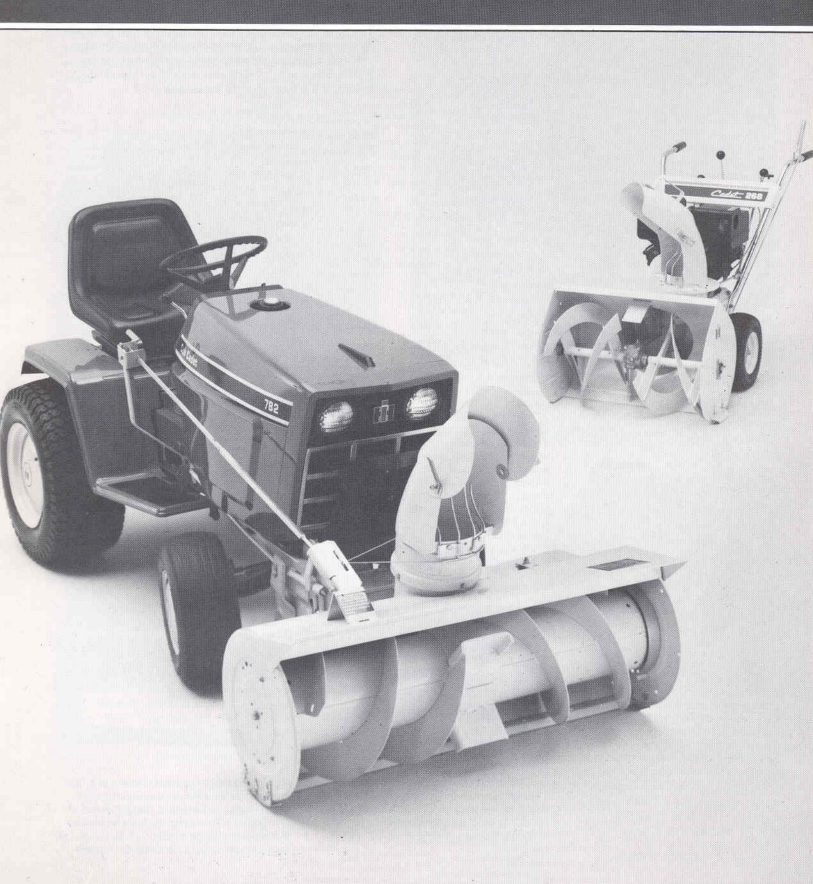
International Snow Removal Equipment

INTERNATIONAL HARVESTER



TACKLE ANY SNOW JOB...

Whether you need to clear a short path from your house to the garage or a gigantic parking lot, International has the equipment to get the job done quickly—so you can come in out of the cold faster.

International Snow Removal Equipment is built for the tough season and the tough jobs. IH delivers . . .

Versatility—a wide range of equipment from walk-behind snow blowers to a variety of attachments for different-sized tractors. You can even add a cab to some models to take the chill off a cold winter's day. Choose the model that fits your snow job.

Dependability in even the wildest winter weather. In an unpredictable season, you need predictable equipment. Engines that start in sub-zero weather. Attachments that go on easily, without special tools. Equipment that plows on through tall drifts.

and the quality you expect from International. Heavy-duty design. Sealed bearings for low maintenance. Equipment that has survived our most rugged performance tests. When we deliver your equipment, you can be sure it's tough and thoroughly tested—so it will last winter after winter.



Only 33 pounds, the Snow Thrower is easy to maneuver, so you can turn corners and clear tight spots effortlessly. It's even light enough to clean steps. When you're finished, just hang the Snow Thrower on your garage or workroom wall—out of the way, ready for the next snowfall.

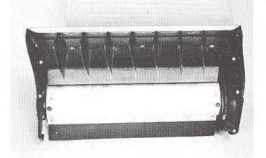


Easy-to-reach controls make the Snow Thrower a joy to handle. Simple operating instructions are printed right on the control panel. A key locks the ignition switch to prevent unauthorized starting.

with a lightweight Snow Thrower...

Here's a maneuverable piece of equipment perfect for clearing sidewalks and driveways quickly and easily, with no strain or shoveling. Just walk behind and let the Snow Thrower provide the muscle.

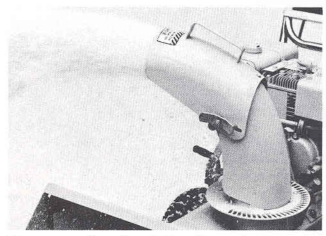




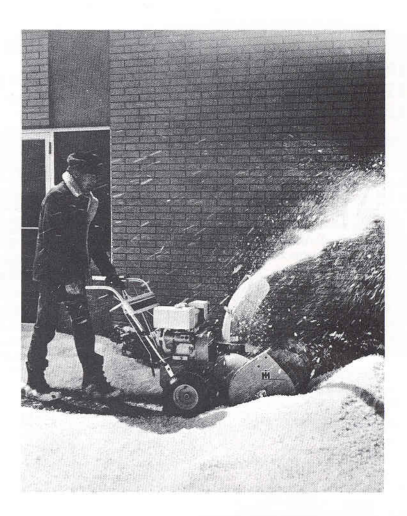
Reinforced rubber paddles rotating at 1,000 rpm scrape the snow up through the directional chutes, to be tossed straight ahead or off to either side. Just flip the lever on the control panel to change direction of discharge. 20" cut clears your walk or driveway in minutes.

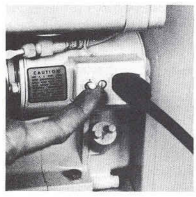
with a Snow Blower...

This powerful machine will slice through deep snow blocking your sidewalk or driveway in a couple of quick passes. Model 268 features an 8 hp Briggs & Stratton engine, and optional electric start. It cuts a path 26" wide.

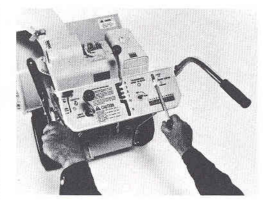


Blow snow anywhere along 180° arc. Two steel augers scoop up snow and push it into the second-stage blower that propels it out through the chute. Direct the snow where you want it by using the handy lever on the control panel. You can even change the distance of throw by adjusting the spout deflector on the chute.

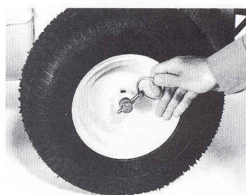




Standard recoil starter requires just a pull to start you on your way. Optional electric starter (shown here) plugs into any 110V outlet, so you can start the Snow Blower with a flick of the finger—even on the coldest day of the year.



You're in full control at all times because the easy-to-reach operational controls are right at hand. Direction, shift, throttle and clutch controls are placed for utmost convenience and quick reaction. Brief, clearly-worded instructions are printed right on the control panel. An ignition key provides added safety—prevents unauthorized starts or tampering.



Easy parking. The Snow Blower has a feature that makes it easier to maneuver in and out of storage, and to and from the area to be cleared. You unlock the right wheel from its positive driving position by removing the pin from the holes in the wheel and axle, and reinserting it in the outside axle hole beyond the rim of the wheel. This disconnects the wheel from the drive mechanism for easier turning.

or with a Tractor that converts to Snow Remover...



Cadet Tractors - 482, 582, 682, 782 and 982

Choose a snow thrower (above) or front blade (inset) for one of these Cadet Tractors. Throwers are available in 36" and 42" widths for the 482, 582, 682 and 782 (engine hp from 11 to 17) and in 48" width for both the 782 and the 19.9 hp 982. Blades are available for the 482, 582, 682 and 782 tractors in 42" and 54" widths. The 782 Cadet offers the versatile 4-way hydraulic blade option that lets you raise, lower, angle right or angle left, with a touch of the twin-lever controls – without getting off the tractor.



Cadet Tractors – 182, 282 and 382
For these Cadets, with 8 and 11 horsepower engines, select a 36" snow thrower attachment (as shown), or push the snow to either side with a 42" blade attachment.

Your IH tractor is a machine for all seasons, including winter. Select the attachment that will best handle the snow you want to clear.

with a thrower that powers through deep snow with big steel blades driven from the tractor's engine. All the controls are at your fingertips, so you can start or stop the action and raise or lower the attachment without leaving your seat. The 180° directional control throws the snow where you want it. Available for all tractors shown here except the Cub Tractor.

with a front blade that clears a wide path to make quick work of snow removal jobs. To make the job even easier, some equipment features hydraulic lift, 4-way directional control and variable pitch. See descriptions and specifications for details.



184 Lo-Boy, featuring new styling and simplified design, is shown here with the 54" hydraulically-actuated front blade. The Lo-Boy also can be fitted with 60" snow blower attachment. These snow removal attachments also fit Models 185 and 154 Lo-Boy.

SINGLE-STAGE SNOW THROWER BEST FOR TRACTOR USE

"Single-stage" snow removers are called snow throwers. "Two-stage" snow removers are called snow blowers—the second stage is a fan incorporated to help propel, or blow, the snow out the discharge chute. The fan device is useful in giving extra thrust to:

 Low horsepower walk-behind snow removers, and
 Those tractor-mounted snow removal attachments which do not throw the snow a sufficient distance without an additional boost.

After extensive testing of both methods, IH determined that its snow throwers for Cadet tractors did not need a fan to get sufficient "throw" and to operate efficiently, and so IH adopted the single-stage system. Some important advantages gained over the two-stage method are:

- 1) Single-stage takes less energy for the tractor engine to drive it, so the tractor requires less fuel to operate.
- 2) Single-stage weighs less, so the tractor is easier to steer and handle.
- 3) Single-stage has fewer parts, so it costs less to maintain.
- 4) Single-stage moves a larger volume of snow more quickly.
- 5) Single-stage is less susceptible to "freeze-up" because it has no fan, which is a common point of freeze-up in two-stage units.



Winterize your IH equipment

You won't feel winter's harsh bite nearly as much if you're protected by a cab, available for most of our tractors and the IH Snow Blower. And they're not the only accessories available to help you prepare for winter. Tire chains, wheel weights and a weight box will aid you in getting into, out of, and over deep snow or slick ice — all available from your IH dealer. Ask him how you can protect yourself and your equipment this winter to keep it doing a top job.

WE'VE GOT YOU COVERED ...

The place to go, to keep your equipment on the go.



It's your IH dealer. And he's ready to help you perform routine and seasonal get-ready service yourself. You'll find he also has a complete range of parts and accessories, and experienced advice if you need it. And, if more extensive service is required, your dealer is also the man to see. He

has knowledgeable, factory trained personnel who can put your equipment back in working order. If your dealer doesn't have a needed part in his hands today, our computerized parts and delivery system can have it on a plane tonight.

12 months protection.

During the first 12 months after the original purchase, International Harvester will repair any of its products found to be defective in materials or workmanship. Costs of parts and labor are included. And, just to demonstrate the confidence we have in our products, this 12-month limited warranty even applies to commercial use of the equipment.

SPECIFICATIONS

Walk-behind Snow Blower	Model 268		
Engine	8 hp*, 4-cycle/Briggs & Stratton gasoline		
Transmission	4-speed fwd/1 rev		
Width of cut	26"		
gnition/Starter	Magneto/Easy-spin recoil type; optional electric start available		
Tires	13/5.00 tubeless, terra traction tread		
Scraper blade	Replaceable ribbon steel		
Shipping weight	295 lbs		
ightweight Walk-behind Snow Thrower	Model 10		
	2 hp, 2-cycle, air-cooled		
Engine	Tecumseh		
Engine Shroud	Molded, high density, polyethylene		
Starter	Recoil starter with ignition key control for safety		
Rotor	8" diameter aluminum drum with 4-ply rubber blades, driven by poly V-belt		
Controls	Key-type ignition, with primer, choke, pull starter, and vane directional control located on control panel.		
Wheels	6" X 11/2"		
Handles	Dual handles for easy lifting and maneuverability		
Dimensions	Width-20½"; Length-39"; Height- 33"		
Width of Cut	20"		
Weight	33 pounds		
Snow Throwers	Attaches to	Cutting Width	Controls at Driver Seat
Model H-36	Cub Cadet Tractors – 182, 282, 382	36"	Engage/disengage; Height; Chute direction
Model QA-36B	Cub Cadet Tractors – 482, 582, 682, 782	36"	Engage/disengage; Height; Chute direction
Model H-42	Cub Cadet Tractors – 482, 582, 682, 782	42"	Engage/disengage; Height: Chute direction
Model H-48	Cub Cadet Tractors – 782, 982	48"	Engage/disengage; Height; Chute direction
Front Blades	Attaches to	Cutting Width	Controls at Driver Seat
nternational 42	Cub Cadet Tractors – 182, 282, 382, 482, 582, 682, 782	42" full blade (angle each way – 30°)	Cutting height (standard); On 782, height/blade angle with optional 4-way hydraulic controls
International 54	Cub Cadet Tractors – 582, 682, 782	54" full blade (angle each way – 30°)	Cutting height (standard); On 782, height/blade angle with optional 4-way hydraulic controls
Model 54	184, 185 & 154 Lo-Boy	54" full blade (angle each way – 22°)	Hydraulic lift

^{*}Engine manufacturer's maximum rating.

Specifications subject to change without notice.

The following trademarks of International Harvester Company are registered in the U.S. Patent Office: INTERNATIONAL, CUB CADET, LOBOY, and

AD-32635-J2

Lithographed in United States of America

