



Sno-Way has an ice control product to fit your needs! Large or small, Sno-Way's Revolutionary Spreaders are built to perform. Each Sno-Way spreader offers unique, productivity-enhanced features not found on competitive products. Features that help you get your job done fast and efficiently. No other spreader can provide you as much control of the spread material as a Sno-Way spreader.



CHOOSING THE RIGHT SPREADER For Your Application.

4/6/9-CU. FT. SPREADER



Fits any truck with a 2" receiver



When the white stuff falls, whether you plow one driveway or are in it to make some green, Sno-Way has the right spreader for your vehicle.

REVOLUTION V-BOX SPREADER



Model RVB10 For use with UTV and trucks



When the white stuff falls, whether you plow one driveway or are in it to make some green, Sno-Way has the right spreader for your vehicle.

REVOLUTION V-BOX SPREADERS



Models RVB500 | 750 | 1500 | 2000 | 2500



You're serious about plowing and at the top of your game. You have a full crew of hard-working plowers who know how to move snow efficiently. Together, you plow virtually everything except the roads.



SPREADER MATERIAL GUIDE

Always follow the recommended application directions for spreader materials.



SODIUM CHLORIDE Rock Salt Recommended For Use With:

All Spreaders



CALCIUM CHLORIDE Flake
Recommended For Use With:

All Spreaders



BAGGED ICE MELTERS Free Flowing
Recommended For Use With:

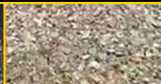
All Spreaders

Recommended For Use With:

• All Revolution V-Box Spreaders











Wet or Dry



SAND Wet or Dry

PEA GRAVEL

50/50 SALT SAND

BULK SALT MAGIC SALT

- Spread materials can attract moisture and freeze, resulting in equipment damage.
 Always clean and empty all ice control material from the spreader when not in use.
- Always match spreader gross weight capacities with the vehicle GVWR specifications.
- Bagged ice melters and calcium chloride are hygroscopic (attract moisture) and may become compacted when loaded into Sno-Way tailgate spreaders. The use of a vibrator kit may be required with these spread materials.
- This chart is a GENERAL guideline. Always follow the recommended application directions for spread materials.
- Material must be free-flowing to work in the tailgate spreaders. If material is not free-flowing, replace it.





Shown with 9-Cu.-Ft. Spreader

Appoximate

SPREADER	40 Lb. Bag	80 Lb. Bag
4 CU.FT.	7.5 Bags	3.5 Bags
6 CU.FT.	11.0 Bags	5.5 Bags
9 CU.FT.	16.5 Bags	8.5 Bags

SELECTING

Your Sno-Way® Tailgate Spreader

REVIEW SPREADERS

Review all Sno-Way spreader models.

SPREADER MATERIAL

Sno-Way spreaders are built to spread a variety of deicing material.

CHOOSE SPREADER

With your application vehicle, spread material and coverage in mind, choose the right spreader for your job site needs.

CHOOSE CONTROL

Choose wired or wireless variable speed control or on/off control for your tailgate spreader. If you have a Sno-Way Plow with a Pro-Control II you can use that control to operate your tailgate spreader.

CHOOSE ACCESSORIES

Sno-Way's productivity-enhancing accessories help you get your deicing job done fast! See page 15 for available spreader options.



VARIABLE SPEED CONTROL

Sno-Way's Variable Speed Control for tailgate spreaders is packed with features that help you get the job done on time and at the right cost. Efficiency is the key when spreading salt, and a superior control is the secret to greater efficiency. The Variable Speed Control has an ergonomic design that allows for simple usage in your right or left hand. Action buttons are all within simple reach, and intuitive so you can be in control without even looking at the control.

The Variable Speed Control is available in a wired or wireless configuration — your choice depending on operator and vehicle variables. Features include solid construction, simple speed control with lit speed indicators, and push button control to turn the vibrator on and off.



>> On/Off control also available for the Sno-Way Tailgate Spreaders.

KEY FEATURES

- » Wired
- » Wireless
- » Simple to use
- On/off vibrator
- » Increase/decrease speed
- » Lights to show speed

If you already own a Sno-Way plow with a Pro-Control II, you do not need another control. The Pro-Control II will control both your spreader and plow.



>> Choose wired or wireless variable speed controller to use with your tailgate spreader.

4-CU.-FT. SPREADER

Ideal for treating sidewalks, driveways and small parking lots, the Sno-Way 4-Cu.-Ft. Tailgate Spreader is the smart solution for small to midsize deicing applications.

The Sno-Way 4 delivers an all-new performance level to tailgate salt spreading. No other spreader in its class can match the simplicity of its design, ease of use or rugged construction. At an empty weight of just 95 pounds, the Sno-Way 4 is perfect for single operator handling. The integrated wheels and tapered Class III hitch make attaching the spreader a snap.



>> Easy portability for single person installation



SODIUM CHLORIDE Rock Salt



CALCIUM CHLORIDE Flake

SNO-WAY 4-CU.-FT.
SPREADERS REQUIRE
A CLASS III RECEIVER
HITCH FOR APPLICATION
TO A VEHICLE

ALWAYS REMEMBER TO TAKE INTO CONSIDERATION SPREADER GROSS WEIGHT CAPACITIES WITH THE VEHICLE GVWR SPECIFICATIONS



Fully Encapsulated 12V Electric Motor

Sno-Way's 4 tailgate spreader uses a 1/3 HP 12V DC electric motor that is separated from the hopper interior and isolated from the exterior of the spreader. This feature protects the motor from corrosive spread material and inclement weather. The motor components are also specially coated for added corrosion resistance.



Impact Resistant Nylon Roller Wheels

All Sno-Way's 4 tailgate spreaders have integrated roller wheels for fast and easy portability. Forget bulky storage carts, Sno-Way provides you built-in mobility to move your spreader with ease. Unlike competitor's tailgate spreaders, Sno-Way's 4 can be easily mounted and removed from the truck by only one operator.



Standard Class III Tapered Receiver Hitch

All Sno-Way tailgate spreader models include a standard Class III tapered hitch. The square tube has an angled face for easy insertion into the receiver on the truck and two adjustment holes to accommodate deeper locking points. All hitches include a 5/8" diameter bent arm hole pin and spring pin lock.



Enclosed Belt Reduction Drive Assembly

The belt reduction drive assembly transfers power from the electric motor to the spinner. Positioned in the center of the spreader and protected with a durable poly cover, the assembly is fully sealed from the elements and separated from corrosive spread material in the hopper. The belt drive tension is easy to adjust on this low maintenance spreader.



BAGGED ICE MELTERS Free Flowing

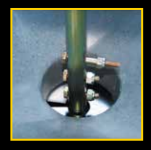






SPREADER FEATURES

- 1 Fully Enclosed Belt Reduction Drive
- 2 Fully Adjustable Flow Control Paddles
- 3 Impact Resistant Nylon Roller Wheels
- 4 Sealed Electric Motor
- **5** Polyethylene Hopper Construction
- 6 Automotive E-Coat Primer and Military Grade Powder Coat Finish
- 7 Tapered Receiver Hitch (Class III)
- 8 Vinyl Safety Labels
- 9 Built-In Handles
- 10 High Grade Polyethylene 12" Diameter Spinner
- 11 External Stainless Steel Hardware
- 12 Dual Flip-Up Hopper Lids
- 13 UV Resistant Dual Wall Hopper



Exclusive Chunk Buster™ Salt Breakup System

More effective than an auger system, Sno-Way's exclusive Chunk Buster™ salt breakup system uses an inverted pyramid of bolts to easily crush salt clusters.



6/9-CU.-FT. SPREADERS

When you require more salt spreading capacity for larger driveways, access roads or parking lots, look for Sno-Way 6 and 9-Cu.-Ft. Tailgate Spreaders to deliver. These high-capacity receiver-mount spreaders provide durability and spreading precision that are second to none.

The Sno-Way 6 and its big brother Sno-Way 9 — share the same solid features you expect in a Sno-Way spreader: Poly hopper construction, powder-coated steel frame, tapered Class III hitch, form-fitting poly lid, 12V electric motor and a simple belt drive. However, it's the value-added features that make these spreaders worth every penny.



Fully Adjustable Directional Flow Control Paddles

Sno-Way's exclusive directional flow control paddles can be adjusted to completely shut-off spread material or fully opened for maximum flow. The paddles also direct the spread pattern. From zero to 180 degrees, you can direct the spread pattern at any angle without wasting expensive materials.



Standard Class III Tapered Receiver Hitch

All Sno-Way tailgate spreader models include a standard Class III tapered hitch. The square tube has an angled face for easy insertion into the receiver on the truck and two adjustment holes to accommodate deeper locking points. All hitches include a 5/8" diameter bent arm hole pin and spring pin lock.







Form-Fitting Poly Lid and Safety Retainer Strap

Sno-Way 6 and 9 tailgate spreaders each have a large, form-fitting polyethylene lid to keep moisture out of the hopper and away from the spread material. The lid is easily secured using two rubber T-handle latches and — as a safety feature — a standard nylon retainer strap keeps the lid attached to the hopper at all times.



Elevated Belt Reduction Drive Assembly

All Sno-Way tailgate spreaders use a simple belt reduction drive assembly to transfer power from the electric motor to the spinner. The assembly is protected by a heavy-duty cover and mounted high away from the spread material (Sno-Way 6 and 9 only). Conveniently located, the belt drive tension can be adjusted easily and any maintenance is a snap!



High-Mount External 12V Electric Motor

Sno-Way 6 & 9 tailgate spreaders use a 1/3-HP, 12V DC electric motor to power the spinner. The sealed motor is mounted outside the hopper and nearly 3' above the spinner. Weatherproof electrical connectors and sturdy 10 gauge wire connect the motor to the controls.



Optional Flood Light (SEE ACCESSORIES - PG. 15)

Light-up your work area and increase job site visibility with this powerful flood light. Ideal for early morning or nighttime deicing.



Optional Vibrator Motor (SEE ACCESSORIES - PG. 15)

Bagged ice melters and calcium chloride attract moisture and may become compacted when loaded into the poly hopper. A vibrator kit will consistently agitate the material for uninterrupted flow to the spinner.



SPREADER FEATURES

- 1 Enclosed Belt Reduction Drive Under Cover
- 2 Form Fitting Poly Hopper Lid with Retainer Strap
- 3 Stainless Steel Hardware
- 4 Exclusive Chunk Buster™ Salt Breakup System
- 5 Fully Adjustable Directional Flow Control Paddles
- 6 High Grade Polyethylene 12" Diameter Spinner
- 7 Impact Resistant Nylon Roller Wheels

- 8 Self-Standing Steel Frame
- 9 Tapered Receiver Hitch (Class III)
- 10 Automotive E-Coat Primer and Military Grade Powder Coat Finish
- 11 UV Resistant Poly Hopper
- 12 High Exterior Mounted Electric Motor
- 13 Retainer Strap



Chunk Buster™ Salt Breakup System

The spinner drive shaft uses protruding bolts to breakup salt clusters before spreading. The design keeps salt flowing uniformly & prevents clogging.



SODIUM CHLORIDE Rock Salt



CALCIUM CHLORIDE Flake



BAGGED ICE MELTERS Free Flowing



REVOLUTION V-BOX SPREADERS

The Poly Dual Electric RVB spreaders are built for the professional snow and ice removal specialist. The Revolution Spreader line uses a heavy duty 1/2 horsepower electric motor, direct drive gear box to run the auger and a 1/3 horsepower electric motor, direct drive gear box to run the spinner. The Poly Hopper is mounted on a E-Coated and then Powder Coated stainless steel frame and drive support to give you a spreader that will provide you years of service. Sno-Way is known for having the best spread pattern in the industry, and the Sno-Way RVB spreaders will NOT disappoint.





JAM RELEASE MECHANISM

Jams can happen, even with the best spreaders. This device is a life saver keeping you from digging out the hopper. Simply insert this into the end of the Auger Shaft and the use of a simple ratchet wrench and you are back in business. For use on the RVB spreaders.

SPREADER FEATURES

- » The Revolution V-Box family has a roto molded perimeter with ribbed hopper, mounted to an all stainless steel frame and drive support.
- » The easy on/off stainless steel and roto molded chute has a 16" four flute poly spinner to provide you long life and superior spread pattern up to 30'. Available in 16" short chute or 29" long chute. Choose one to go with your RVB Spreader (chute not included with spreader).
- » The 1/2 horsepower direct drive gear box and 1/3 horsepower spinner motor are fully enclosed so that water and salt does not penetrate.
- » The inside of the poly hopper walls are designed for maximum flow of the toughest materials to minimize material bridging.
- » One harness supplies all of the power from the battery to the hopper, with a water-tight Duetsch connector and seal to connect them. The harness is plug and play for accessories. No cutting or splicing.
- » Adjustable inverted vee (patent pending). Adjust the inverted vee system to match the material you want to spread.
- » Optional Wetting System with Filling Station available
- » Automotive E-coat primer and military grade powder coat finish mount frame and drive support
- » Drop Spreader Hood available for RVB10 and RVB500

CAN USE

» Sodium chloride

» 50/50 salt sand

» Calcium chloride

- » Sand wet or dry
- » Bagged ice melters
- » Pea gravel
- » Bulk salt wet or dry
- » Magic salt

Always follow recommended application for spreader materials.

>> See snoway.com for spreading videos and new spreading materials

RS CONTROL (Patent Pending)

The intuitive design of the control allows the professional snow and ice removal expert to gain an advantage over competitor's units. Contractors that use the Revolution V-Box spreaders along with the RS control are able to save time, reduce wasted material and get the job done with greater profit.

RS CONTROL Allows you to adjust auger and spinner speed independently using pinwheels to increase or decrease speed of the auger or spinner.

RS CONTROL Has:

- » Push Button to: turn on/off vibrator or vibrators
- » Turn on/off optional light
- » Turn on/off optional wetting system
- » All functions can be controlled in Auto Mode

RS CONTROL Revolutionary CONSTANT DRIVE

FEATURE Maintains auger speed and spinner speed to control your output as material loads change on the auger or spinner. Comparable to the cruise control on your truck, when you go up a hill your truck automatically down shifts and accelerates until you are back up to set speed, once you go downhill it will automatically up shift and decelerate until you are back to your speed setting.

RS CONTROL Revolutionary AUTO MODE

SETTING Allows the vibrators to cycle on and off when needed. The system monitors the auger to make sure material is flowing through the auger, therefore when the vibrators are needed the system will turn them on, when the auger is flowing the correct amount of material the system will turn the vibrators off. Auto Mode works with the wetting system, it will maintain a predetermined flow rate, if you increase or decrease the auger speed the control will increase or decrease the amount of liquid flowing to the spinner.

All the operator has to do is drive the truck; the control will handle all the functions that are placed in the auto mode.



KEY FEATURES

- » Simple buttons and controls
- » Easy to use and understand
- » Increase/decrease auger independently
- » Increase/decrease spinner independently
- » Turn on and off
- » Turn light on and off (auxiliary light is optional on RVB line)
- » Turn on and off wetting system (wetting system optional on RVB line)
- » Turn on and off vibrator
- » Pause button allows you to pause all functions and resume all functions
- » Auto mode feature
- » Well lit LCD screen with auger and spinner graph display
- » Reversing Function

*All wiring for all accessories is in the harness that is located on the back of the spreader. It only needs to be plugged in to become functional. Four eighteen gauge wires with a connector that is assembled after the wire is fed through a 3/8 " hole.



SWS 30 SALT WETTING SYSTEM



SWS 30 FEATURES

- » Supported by stainless steel frame
- » Custom designed fit to the Sno-Way RVB Spreaders
- » RVB 1500/2000/2500 accepts two tanks
- » 12 Volt DC motor
- » Can use on/off switch or RS Control (patent pending) that handles all spreader controls
- » Quick disconnect couplers for easy use on spreader chute
- » Accelerates melting process
- » Reduces amount of salt needed

SWS 30 SALT WETTING SYSTEM

Quick Attach Pump Fitting for Easy Maintenance

Sloped Tank Empties Toward Exit – Minimal Fluid (about 1 gallon) Left in Tank

Quick Attach Coupler Used When Removing Chute

Stainless Steel Frame and Mounting Brackets

Holds 30 Gallons of Fluid

Saddles Around the Hopper of the Spreader and Does Not Take Up Extra Room in Bed of Truck

Volume Level Marks on Tank

2 GPM Pump (Output Varies Depending on Control – On/Off 1 GPM – RS Control Varies Upon Spreader Output)

SWS FILLING STATION (Optional Accessory)

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Refill your 30 gallon Salt Wetting System tank using the Sno-Way optional SWS Filling Station.

Plug the pump into a 120 Volt AC outlet, attach the hose to your liquid and turn on the pump.

SWS 30 gallon tank fills at a top rate of 5 gallons per minute, filler cap included.

In about 6 minutes the tank is full, and you are ready to make more money, and no back breaking work to get it done.

SWS FILLING STATION Optional Accessory

AC Power Driven

5 GPM Pump

Comes with Filler Cap

DROP SPREADER HOOD

For RVB10 and RVB500 (Optional Accessory)

Sno-Way innovation has designed a system that allows you to use your RVB10 or RVB500 as a broadcast spreader or a drop spreader. Use the Sno-Way exclusive Drop Spreader Hood and attach it to your spreader chute. It gives you a 30"-60" spread. This easy on/off hood allows you to convert your spreader from broadcast spreader to a drop spreader and back again in less than a minute, with no tools. When used as a broadcast spreader, the hood stores easily on built-in carrier. Made of high density polyethylene to hold up to harsh winter elements.



DROP SPREADER HOOD FEATURES

- $\ \ \, \text{$\sim$ Converts your RVB10 or RVB500 from broadcast spreader to drop spreader} \\$
- » No tools needed for easy attachment to spreader chute
- » Provides a 30"-60" spread
- » Hood stores easily on built-in carrier when used as a broadcast spreader
- » Made of high density polyethylene to hold up to harsh winter elements
- » For use only on the short chute of the RVB10 or RVB500

4-CU.-FT. SPREADER



RECEIVER SPREADER	Sno-Way 4		
Spreader Capacity	4-CuFt.		
Weight Empty	95 lbs.		
Height	34"		
Width	38"		
Depth	25.75"		
Motor (1/3 HP 12V Electric DC - Double Sealed)	1/3 HP		
Spinner - 4 Flights (High Grade Polyethylene)	12" Diameter		

- Flow Control Paddle (Lockable)Positive Close to Full Open
- >> Impact Resistant Nylon Roller Wheels (Patented)
- » UV Resistant Dual Wall Hopper Frame (Patented)
- » Powder-Coated Steel Channel Construction Frame Support
- Class III Tapered Receiver Hitch Mount
- Choose Wired or Wireless Variable Speed Control or On/Off control

6/9-CU.-FT. SPREADER



RECEIVER SPREADER	Sno-Way 6	Sno-Way 9	
Spreader Capacity	6-CuFt.	9-CuFt.	
Weight Empty	115 lbs _.	140 lbs.	
Height	43"	46"	
Width	40"	43"	
Depth	20"	24"	
Motor (12V Electric DC - High Rear Mount)	1/3 HP	1/3 HP	
Spinner - 4 Flights (High Grade Polyethylene)	12" Diameter	meter 12" Diameter	

- Flow Control Paddle (Lockable)

 Positive Close to Full Open
- >> Impact Resistant Nylon Roller Wheels (Patented)
- >> UV Resistant Polyethylene Hopper
- Powder-Coated Steel Tube / Plate Frame Construction
- Class III Tapered Receiver Hitch Mount
- Choose Wired or Wireless Variable Speed Control or On/Off control



REVOLUTION V-BOX SPREADER FAMILY







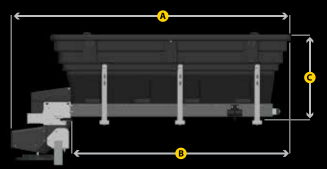






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SPREADER	RVB10	RVB500	RVB750	RVB1500	RVB2000	RVB2500
Capacity	10 Cubic Feet	1/2 Cubic Yard	3/4 Cubic Yard	1-1/2 Cubic Yard	2 Cubic Yard	2-1/2 Cubic Yard
Empty Weight	185 lbs.	215 lbs.	244 lbs.	337 lbs.	352 lbs.	370 lbs.
A Overall Length	57"	75.8"	87.9"	104.8"	104.8"	111.6"
B Body Side Length	35"	53.2"	65.2"	82"	82"	89"
C Overall Height	28.5"	25"	25"	32"	38.4"	41"
Width	44"	39"	39"	49.25"	49.25"	50.75"
Depth	49.70"	68.25"	80.25"	97"	97"	104"
Motor	12 Volt, 1/2 HP					
Auger Motor	12 Volt, 1/3 HP, 3" Diameter					
Spinner	16" Diameter Poly Four Flute					
Chute Easy On/Off*	16" Short Chute, 29" Long Chute					
Trough and Frame	Stainless Steel					
12 Volt Spinner Drive Gear Box Motor	1/3 Horsepower					
Vibrator	Standard	Standard	Standard	Standard	Standard	Standard
Second Vibrator	Optional	Optional	Optional	Standard	Standard	Standard
Stainless Steel Inverted Vee	Not Needed	Not Needed	Standard	Standard	Standard	Standard
Top Screen	Standard	Standard	Standard	Standard	Standard	Standard
Tie Down Brackets	Standard	Standard	Standard	Standard	Standard	Standard
Vinyl Tarp	Optional	Optional	Optional	Optional	Optional	Optional
Auxiliary Lights	Optional	Optional	Optional	Optional	Optional	Optional
Ratchet Straps	Optional	Optional	Optional	Optional	Optional	Optional
Control	RS Digital Control	RS Digital Control	RS Digital Control	RS Digital Control	RS Digital Control	RS Digital Control
Wetting System	N/A	Optional	Optional	Optional	Optional	Optional
Drop Spreader Hood	Optional	Optional	N/A	N/A	N/A	N/A
Recommended Use	UTV and Larger	UTV, Light Duty and Larger	1/2 Ton and Larger	3/4 Ton and Larger	1 Ton and Larger	1 Ton and Larger

^{*} Choose a short or long chute for your RVB spreader (not included). Both long and short chute are approximately 30" wide.







ACCESSORIES designed to fit your spreader.

Engineered by Sno-Way for maximum performance and perfect fit, factory — original Sno-Way parts and accessories put your spreader into productivity overdrive. Sno-Way has the tools to help you get your job done fast.



SNO-WAY® RVB SERIES COVER

Ideal for keeping precipitation from reaching spreader material in the hopper. This Roll Back Retain in Place Cover is a retractable cover that is integrated into the hopper, the cover rolls up and is stowed on the spreader. The cover is durable, reinforced vinyl, and includes dual shock cords with plastic attachment hooks, industrial —strength hem stitching and reinforced corner seams and grommets.



ANTI-CORROSION COMPOUND

Sno-Way's non-conductive compound effectively seals against dirt and moisture and provides maximum protection to electrical switches and contacts. Sno-Way recommends liberal compound application to all exposed electrical components for extended wear life.





SPREADER AUXILIARY POWER HARNESS

Sno-Way's auxiliary power harness for the tailgate spreaders allows you to easily connect additional spreader accessories to the installed spreader harness on the vehicle without splicing wires. Fast and simple, this harness installs in seconds!



SNO-WAY SPREADER LIGHT KIT

Sno-Way's spreader light kits conveniently mount to your spreader and supply excellent illumination for increased visibility during early morning or night salting applications. Includes mount hardware and easy plug and go circuitry. Pictured RVB Spreader Light Kit.



2" NYLON RATCHET STRAP KIT

Safely secure your RVB spreader to the work truck with these 2"-wide nylon webbing ratchet straps. These straps have a working load limit of 3,000 pounds each. The minimum break strength rating is 3X the working load limit. Each kit includes four yellow straps. Recommended for use with Sno-Way RVB spreader models.



JAM RELEASE MECHANISM

Jams can happen, even with the best spreaders. This device is a life saver keeping you from digging out the hopper. Simply insert this into the end of the Auger Shaft and the use of a simple ratchet wrench and you are back in business. For use on the RVB spreaders.



VIBRATOR MOTOR KIT

The vibrator motor easily bolts to Sno-Way's 4,6,or 9 Cu.-Ft. poly hoppers. The motor provides consistent agitation of spread material for superior flow to the receiver spreader spinner (pictured). Vibrator kit is also available for the RVB Series (not pictured).



RVB TRANSPORT BRUSH KIT

The Sno-Way transport brush kit stops fine materials such as calcium chloride from escaping out of the hopper during transport. The kit includes hardware for installing.

Visit **snoway.com** for video, updates and so much more.



www.snoway.com

See how SNO-WAY® continues to lead Innovation. More info, watch videos, find a dealer, contact us.







www.snoway.com

SOLD AND SERVICED BY:

STANDARD LIMITED WARRANTIES

For complete warranty terms for products sold by Sno-Way, please refer to the limited warranty information that accompanies each product, visit www.snoway.com or contact your authorized Sno-Way Retailer.

LEGAL STATEMENT VEHICLES INTENDED TO BE EQUIPPED WITH A SNOW PLOW AND/OR SPREADER MUST BE IN COMPLIANCE WITH THE VEHICLE MANUFACTURERS' SPECIFICATIONS FOR EQUIPMENT APPLICATION. SNO-WAY INTERNATIONAL, INC. RESERVES THE RIGHT TO CHANGE PRODUCT DESIGN, CONSTRUCTION, MATERIALS AND SPECIFICATIONS WITHOUT NOTICE UNDER ITS ONGOING PRODUCT IMPROVEMENT PROGRAMS.

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