

4-CU.-FT. SPREADER

Ideal for treating sidewalks, driveways and small parking lots, the Sno-Way 4-Cu.-Ft. Receiver 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



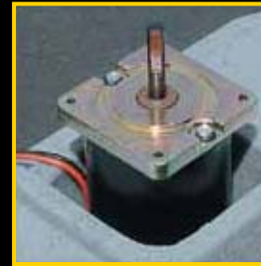
CALCIUM CHLORIDE
Flake



BAGGED ICE MELTERS
Free Flowing

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 receiver 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 patent pending 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 receiver 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 receiver 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.



ON/OFF Switch & Variable Speed Control Option

Choose either an ON/OFF rocker or variable speed dial control for your receiver spreader.

EASY SALT LOADING



EASY HITCH INSTALL

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 - E-Coat Primer and Powder Coat Paint 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. Receiver 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 receiver 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 receiver 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 receiver 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 receiver spreaders use a 1/3-HP, 12V DC electric motor to power the spinner. Mounted outside of the hopper and nearly 3' above the spinner, this sealed motor is controlled by either an ON/OFF rocker control or variable speed dial. 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, this easy-to-install accessory conveniently mounts to the hopper support frame.



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 - E-Coat Primer and Powder Coat Paint 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.



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Rock Salt



CALCIUM CHLORIDE
Flake



BAGGED ICE MELTERS
Free Flowing



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