

Ice Control

# **SPREADERS**

Hoppers / Tailgates / Walk Behinds / Pre-Wet Systems



### Built On Your Terms.

SnowEx® Products didn't start as a manufacturer, but instead as a contractor. Like you, we spent years refining our trade to provide customers with better results, faster. And, in 1993, we developed the first tailgate spreader with a poly hopper. That's when our role changed from contractor to manufacturer, but our heart has remained in the trenches.

We've continued to drive spreader innovation with multiple patents and category firsts.

But every development has involved a healthy dose of input from the field. So, when you buy from us, you're not only buying the best, but also from people with your best interests in mind.



#### At Your Service

With SnowEx Products, you're getting so much more than equipment. You get a comprehensive 2-year warranty, access to vast educational resources and the support of a worldwide network of trained dealers. We're at your service...whenever, wherever and however you need us.

### Snow Ex.

#### **Pre-Wet Ready**

More and more contractors are moving toward adding liquids to their snow and ice control operations. And our spreaders are ready for the challenge. Many of our units—from truck bed to tailgate mounted—are built for pre-wet integration. Simply add the appropriate pre-wet tanks and our spreaders are ready to coat deicing materials with brine for more efficient, effective performance.



#### **Plug And Play**

When you get new equipment, the last thing you want to do is spend hours setting it up for use. You just want everything ready to go once the snow starts to fly. That's why we've built all of our spreaders and accompanying accessories to be fully plug and play. Cab-mounted controls require minimal routing, and accessories, such as work lights, strobes and vibrators, can be plugged into the accessory hub so they are immediately ready to use via the cab-mounted control.



#### **Maximum Efficiency**

When spreading, the name of the game is efficiency. You simply want to distribute material when you want, as fast as you want and exactly where you want. We don't think that's asking too much. Our full line of spreaders offers several different equipment types and spreading styles to match any job. The unique engineering of our hopper tubs and material delivery systems maximize flow and reduce clogs, while advanced controls and chute/spinner designs offer complete control and limit leaks.



# FLEETFLEX(

Many of our spreaders are FLEET FLEX system ready. This unique electrical system allows for complete fleet interchangeability with other similar FLEET FLEX system ready spreaders. Therefore, if you want to swap a spreader from one truck in your fleet to another, there's no need to rewire anything or change controls. Just plug in and go.



# Liquid Systems Available

#### Cab Forward Truck Bed Spreaders

# HELIXX™ Poly Hoppers



#### **MODEL**

Capacity (Volume)
Capacity (Weight)
Empty Weight
Bed Length

11780	11790	11800	11810
1.5 cu yd	2.25 cu yd	3.5 cu yd	5.0 cu yd
3,120 lb	4,680 lb	7,280 lb	10,400 lb
412 lb	443 lb	694 lb	718 lb
84"-88"	92"-96"	108"-112"	108"-112"

#### Features:

#### Full Length HELIXX Material Delivery System and Multi-Dimensional Tub

Strategically positioned ribs/angles within the poly tub walls promote the best possible material flow and even unloading.

#### / Chute Baffle System

Baffles within the chute direct material to key areas on the spinner resulting in a remarkably even and consistent spread pattern, as well as reducing material directed back at the vehicle.

#### / Cab Forward Design

The unique cab forward hopper design delivers better payload distribution to reduce stress on the truck. The HELIXX material delivery system extends beyond the hopper and into the patented pre-wet mixing chamber to help prevent leaking/spilling during transport while providing an ideal location for pre-wetting material.

#### / Stainless Steel Frame

The corrosion-resistant stainless steel frame features a unique leg and sill design to form a ridged backbone structure for greater durability.

#### Dual Variable-Speed Control

Allows for variable control of spinner and auger speeds for precise material delivery, whether at low or high output. Features no-blast startup.

Additional Features: Accessory Hub, Dump Switches, Flip-Up/Removable Chute, Fork Pockets, Tarp Cover, Top Screen, Vibrator, Work Light







# Pre-Wet Systems Available

#### Truck Bed Spreaders

# V-Maxx™ G2



#### MODEL

Capacity (Volume)
Capacity (Weight)
Empty Weight
Bed Length

VX-1500	VX-2200	VX-2200H0	VX-3200	VX-4200
1.5 cu yd	2.2 cu yd	2.2 cu yd	3.2 cu yd	4.2 cu yd
3,240 lb	4,320 lb	4,320 lb	6,480 lb	8,640 lb
550 lb	780 lb	780 lb	939 lb	994 lb
66"	84"	84"	100"	104"
VX-3210	VX-4210	VX-6010		

### 3.2 cu yd 4.2 cu yd 6.0 cu yd

6,480 lb 8,640 lb 15,000 lb 989 lb 1,044 lb 1,100 lb 113" 122" 122"

#### Features:

#### / Patented Inverted "V" Baffle

Patented system of a vibrator attached to a solid steel inverted "V" baffle provides a consistent flow of bulk materials to the auger.

#### / Variable Flight Auger

Allows for material to unload evenly along the length of the hopper.

#### / Simple, Precise Pre-Wetting

Adding a pre-wet system is simple with plug-and-play plumbing and control. The integrated pre-wet chamber allows for precise mixing of the brine and salt before hitting the spinner.

#### / Simple Installation

Single 4-pin wire routed to cab is all that's needed to mount control.

#### Stowable Spinner Housing

Flips into an upright position for easier storage and full hitch access. Housing on VX-3200/VX-4200 is removable, but does not flip up.

#### / Dual Variable-Speed Control

Allows for variable control of spinner and auger speeds for precise material delivery. Features no-blast startup.

Additional Features: Accessory Hub, Adjustable Spinner, Coated Steel Frame, Fitted Tarp, Top Screen











**83715** (30 gal) VX-1500



**83720** (75 gal) VX-2200/VX-2200HO



**83725** (225 gal) VX-3200/VX-4200



83730 (200 gal) VX-3210



**83735** (250 gal) VX-4210/VX-6010

**Integrated Accessories** Optional accessories such as lights, strobes and pre-wet systems easily plug into the control module and are operated

#### Pre-Wet Ready

Apply brine to the spreading material as it's delivered to the spinner.





Vibrator / Second Vibrator Kits



**Work Light** 



Strobe Light

See Page 24 for additional accessories



# V-Pro™



#### **MODEL**

Capacity (Volume)
Capacity (Weight)
Empty Weight
Bed Length

#### SP-3000 SP-6000

0.5 cu yd	1.0 cu yd
1,080 lb	2,160 lb
386 lb	416 lb
58"	58"

#### Features:

#### / Patented Inverted "V" Baffle

Patented system of a vibrator attached to a solid steel inverted "V" baffle provides a consistent flow of bulk materials to the auger.

#### / Efficient Direct Drive Transmission

Provides efficient and effective power transfer to the auger.

#### / Removable Chute Assembly

Gain easy access to truck hitch by removing the spinner assembly.

#### / Fitted Tarp

A tarp fitted to the spreader's dimensions protects material from outside weather elements.

#### / Top Screen

Ensures material that enters the hopper is of consistent size by breaking up any clumps and filtering out large debris.

#### / Dual Variable-Speed Control

Allows for variable control of spinner and auger speeds for precise material delivery, whether at low or high output.



#### 83715 (30 gal)

#### SP-3000/SP-6000

A **12-volt motor** powers a direct-drive pump. This simple setup results in low maintenance and reliable performance.





Improves material flow and allows spreading of 50/50 salt/sand mix with vibrator and dual pitch baffle.

#### Optimum Flow Kit

SP-2000/SP-3000/SP-6000



Pre-Wet Systems Available



#### UTV Bed Spreader

# V-Pro™



SP-2000		
11 cu ft		
880 lb		
280 lb		

#### MODEL

Capacity (Volume) Capacity (Weight) Empty Weight Bed Length

#### Features:

#### / UTV Ready

Specifically designed to fit the bed size and weight capacities of most UTV brands and models.

#### / Patented Inverted "V" Baffle

Patented system of a vibrator attached to a solid steel inverted "V" baffle provides a consistent flow of bulk materials to the auger.

#### / Spinner Guard

Positioned above and below the spinner to protect from contact.

#### ✓ Dual Variable-Speed Control

Allows for variable control of spinner and auger speeds for precise material delivery, whether at low or high output.

Additional Features: Efficient Direct Drive Transmission, Top Screen, Fitted Tarp, Hold Down Kit



Helps prevent leaking when handling fine pellet and flake materials.

**Material Control Tubes** 

SP-2000/SP-3000/SP-6000



#### 83715 (30 gal)

#### SP-2000

A **12-volt motor** powers a direct-drive pump. This simple setup results in low maintenance and reliable performance.



#### Tailgate Spreaders

# Tailgate Pro



#### MODEL

Capacity (Volume)
Capacity (Weight)
Empty Weight

#### SP-575X-1 SP-1075X-1

5.75 cu ft	10.75 cu ft
460 lb	860 lb
106 lb	141 lb

#### Features:

#### / Consistent Material Delivery

The 3-inch vertical high-flow auger allows for efficient spreading of bagged rock salt and calcium flake.

#### / Patented Sealed Drive Enclosure

Protects 12-volt electric drive/transmission from the elements for longer spreader life.

#### / Low Profile Design

Provides full visibility for safer operation.

#### / Fitted Wind-Resistant Lid

Provides a convenient solution for protecting the material from moisture. Lid is uniquely designed so wind always pushes the lid down, further securing it to the hopper.

#### / Standard Receiver Mount (SP-575X-1)

Spreader comes standard with a 2-inch receiver mount for convenient attachment to a variety of vehicles. SP-1075X-1 does not come standard with a mount, but pivot, receiver and 3-point mounts are available.

#### ✓ Variable-Speed Digital Control

Provides variable-speed control of the spinner.

Additional Features: Single-Stage Design (1 auger)











#### SP-1075X-1/SP-1875-1

Installs spreaders on a 2-inch receiver hitch. SP-1875-1 also requires adapter (RHT-085) for use with receiver mount. Adds spreaders to the 3-point hitch of utility tractors.

3-Point Mount

See Page 22 for full list of mounts



Prevent leaking issues when handling fine pellet and flake materials.

Accesso

**Material Control Tubes** 

SP-1575-1/SP-1875-1

See Page 24 for full list of accessories

#### Tailgate Spreaders

# Bulk Pro™



CD_1575_1	CD_1075_1

5.25 cu ft	9.0 cu ft	
420 lb	720 lb	
160 lb	180 lb	

#### MODEL

Capacity (Volume) Capacity (Weight) Empty Weight

#### Features:

#### / Material Flexibility

Spreads a wide variety of material types, from bulk salt to a dry, free-flowing 50/50 sand/salt mix.

#### / Patented Inverted "V" Baffle

Patented system of a vibrator attached to a solid steel inverted "V" baffle provides a consistent flow of bulk materials to the auger.

#### / Efficient Direct Drive Transmission

Reliable 12-volt electric motor and auger transmission combine for precise delivery of materials to the spinner.

#### / Standard 2" Receiver/3-Point Mount (SP-1575-1)

Integrated mounting system for use with many types of vehicles. SP-1875-1 does not come standard with a mount, but pivot, receiver and 3-point mounts are available.

#### / Dual Variable-Speed Control

Allows for variable control of spinner and auger speeds for precise material delivery, whether at low or high output.

Additional Features: Two-Stage Design (auger/spinner), Top Screen, Low Profile Design, Fitted Wind-Resistant Lid



#### 83715 (30 gal)

#### SP-1875-

A **12-volt motor** powers a direct-drive pump. This simple setup results in low maintenance and reliable performance.



#### Tailgate Spreaders

# Utility & Wireless Utility



#### **MODEL**

Capacity (Volume)
Capacity (Weight)
Empty Weight

SP-100-1	SP-125-1	SP-225-1	SP-325	SR-210	
3.0 cu ft	3.0 cu ft	3.0 cu ft	3.25 cu ft	3.0 cu ft	
240 lb	240 lb	240 lb	260 lb	240 lb	
75 lb	65 lb	68 lb	79 lb	68 lb	

#### Features:

#### / Simple, Plug-and-Play Operation

Spreaders that can quickly connect to many different types of vehicles, with specific models catering to various bagged deicing materials.

#### Consistent Material Delivery

The 3-inch vertical high-flow auger allows for efficient spreading of bagged rock salt and calcium flake.

#### / Sealed Drive Enclosure

Electric-powered spinner motor transmission is contained in a sealed, weather-resistant enclosure.

#### / Electric Gate (SP-100-1)

Starts and stops material flow to the spinner for better material control and less waste.

#### / Variable-Speed Control

Weather-resistant, cab-mounted control allows for spinner speed adjustment. Standard on SP-100-1/SP-325. Optional on SP-125-1/SP-225-1.

Additional Features: Weather Cover (SP-100-1), Fitted Lid (SP-325), Standard Receiver Mount





#### Tailgate Spreaders

# **Drop Pro**™



#### **MODEL**

Capacity (Volume)
Capacity (Weight)
Empty Weight

#### SD-600-1 SD-1400

6.0 cu ft	14.0 cu ft
480 lb	1,120 lb
175 lb	375 lb

#### Features:

#### / Ultimate Sidewalk Spreaders

Designed to drop material exactly where it's needed, which is ideal for sidewalk applications. The SD-600-1 offers a spread width of 36 inches, whereas the larger SD-1400 model has a 48-inch spread width.

#### / Sealed Auger Drive Transmission

Protects the auger drive transmission from the elements, helping to prevent corrosion and maximize service life.

#### / Vibrating Baffle

Provides for consistent flow of materials to the feed system, regardless of type or condition of materials.

# / Enhanced Variable-Speed Digital Control (SD-600-1)

Self-diagnostic digital display provides precise material flow control and integrated buttons for plug-and-play control of accessories. Compact design with few wires for simple installation.

#### ✓ Variable-Speed Digital Control (SD-1400)

Allows for precise control of material flow. Self diagnosing for simple troubleshooting, and includes dedicated blast and vibrate buttons.

Additional Features: Top Screen, Fitted Lid, Standard 3-Point Mount (SD-1400)



**Gateless Material Distribution System** 

A unique gateless material distribution system with an

adjustable baffle and vibrator design maximizes spread consistency while preventing leaks when turned off.



#### Tailgate Spreader

# Precision Pro



#### **MODEL**

Capacity (Volume)
Capacity (Weight)
Empty Weight

#### SP-1675

6.0 cu ft 480 lb 290 lb

#### Features:

#### / Variable-Width Sidewalk Spreader

Broadcast-type spreader designed to adjust to varying widths of sidewalks or paths. Offers a variable spread pattern from 4 to 12 feet wide.

#### / Leak-Free Material Distribution

The gateless design doesn't leak material when the spreader is turned off.

#### / Consistent Material Flow

Utilizes volumetric feeding system to deliver material directly to the center of the spinner consistently, regardless of material type or condition.

#### / Adjustable Spinner

Constructed of stainless steel for superior corrosion resistance, the spinner includes adjustable cups to refine the spread pattern in order to most efficiently cater to the application.

#### / Dual Variable-Speed Control

Allows for variable control of spinner and auger speeds for precise material delivery, whether at low or high output.

Additional Features: Two-Stage Design (auger/spinner), Patented Inverted "V" Baffle, Top Screen, Fitted Lid





\*Heavy-duty boxes are lockable and include integrated fork pockets.

Walk-Behind Spreaders

Broadcast & Drop



SP-65	SP-85 / SP-85SS	SD-95/SD-95SS
Up to 20'	Up to 20'	28"
100 lb	160 lb	160 lb
25 lb	42 lb	55 lb

Features:

- / Single-Slot Port Design (SP-65/SP-85/SP-85SS)
  Enhances material flow from the hopper.
- / Adjustable Sidewalk Deflectors (SP-85/SP-85SS)
  Limit spread pattern to better accommodate sidewalks and paths.
- Pinpoint Material Delivery (SD-95/SD-95SS)

  Drop spreader design applies materials directly below hopper, making it ideal for confined spaces or precision applications.
- **Stainless Steel Frame** (SP-85SS/SD-95SS)

Helps eliminate corrosion concerns.

Additional Features: Poly Cover, Top Screen, Oversize Tires (SP-85/SP-85SS and SD-95/SD-95SS)

# Salt Boxes

/ Tools for simple, effective storage, protection and transfer of materials.

#### **Heavy-Duty Salt Box\***

SB-550	SB-1100	SB-1800	
5.5 cu ft	11.0 cu ft	18.0 cu ft	

#### **Economy Salt Box**

SB-500	SB-1000	
5.0 cu ft	10.0 cu ft	

Salt Scoop (SP-05)

Sal

MODEL
Spreading Width
Capacity (Weight)
Empty Weight

#### Dump Box Tailgate Spreader

# V-Maxx™



#### **MODEL**

Spreading Width Hopper Width Empty Weight

#### SP-2400

Up to 40' 84" 326 lb

#### Features:

#### ✓ Replaceable Tailgate Design

Replaces the dump body tailgate to take better advantage of the large capacity of a dump box by turning it into a high-volume spreader during winter months.

#### / Efficient Direct Drive Transmission

The compact, weather-resistant transmission delivers efficient flow to the spinner. Heavy-duty solid steel construction provides maximum torque.

#### / Vibrator

Reduces material clumping for continuous material flow.

#### / Work Light

Standard work light provides better visibility of the spinner area during dark or snowy conditions.

#### / Standard Universal Mounting Kit

Allows spreader to easily attach to a wide variety of dump bodies. Since this electric powered spreader doesn't require hoses, pumps or other hydraulic components, dump boxes can be converted for spreading quickly.

#### / Dual Variable-Speed Control

Allows for variable control of spinner and auger speeds for precise material delivery, whether at low or high output.



SNOWEX/



# SnowEz/

#### **Ground Drive (SP-1225G)**

Simple and efficient design that allows operator to adjust material delivery rate by ground speed. Includes a heavy-duty transmission and large, high traction pneumatic tires.

#### Tow-Behind Spreaders

# Tow Pro™



SP-1225G	SP-7000	
12 cu ft	1.5 cu yd	
960 lb	3,240 lb	
100 lb	OOE IL	

#### MODEL

Capacity (Volume)
Capacity (Weight)
Empty Weight

#### Features:

#### / Efficient Direct Drive Transmission (SP-7000)

The compact, weather-resistant transmission delivers efficient flow to the spinner. Heavy-duty solid steel construction provides maximum torque.

#### / Shutoff Gate (SP-7000)

Electric shutoff gate ensures spreader throat is closed to avoid spills during transport.

#### / Adjustable Spinner

Allows for fine tuning of the spread pattern. Constructed of stainless steel for corrosion resistance.

#### / Sidewalk Deflector (SP-1225G)

Adjusts the spread width for sidewalk applications, narrowing the spreader's focus to the target area only.

#### / Manual Flow Gate (SP-1225G)

Provides precise calibration and spreading control with positive locking feature. Opens and closes with 14-foot cable.

#### / Independent Spinner/Auger Control (SP-7000)

Allows independent speed control of spinner and material feed system. Includes digital readout and blast button.

Additional Features: Fitted Tarp (SP-7000), Top Screen (SP-7000), Integrated Trailer (SP-7000), Hopper Cover (SP-1225G), Standard Tractor Pin Mount (SP-1225G)

Madal Campagibility		Walk-Behin	d		Uti	lity & Wire	less		Tailga	ate Pro	Bulk	Pro™	Tow F	Pro™	
Model Compatibility	SP-65	SP-85 / SP-85SS	SD-95 / SD-95SS	SP-100-1	SP-125-1	SP-225-1	SP-325	SR-210	SP-575X-1	SP-1075X-1	SP-1575-1	SP-1875-1	SP-1225G	SP-7000	
	GRAN	IULAR [	DE-ICINC	MATE	RIALS										
50/50 Sand/Salt Mix <sup>†</sup>											X	X		X	
Bagged Ice Melters	X	X	X	X	X				<b>X</b> <sup>2</sup>	<b>X</b> <sup>2</sup>	<b>X</b> <sup>5</sup>	<b>X</b> <sup>5</sup>	X	X	
Bagged Rock Salt	X	X	X			X	X	X	X	X	X	X	X	X	
Bulk Salt									<b>X</b> 3	<b>X</b> 3	X	X		X	
Calcium Flakes				X	X	X	X		X	X	<b>X</b> <sup>5</sup>	<b>X</b> <sup>5</sup>	X	X	
Calcium Chloride Pellets	X	X	X	X	X				<b>X</b> <sup>2</sup>	<b>X</b> <sup>2</sup>	<b>X</b> <sup>5</sup>	<b>X</b> <sup>5</sup>	X	X	
Dry Free-Flowing Sand <sup>†</sup>											X	X		X	

Selecting the proper de-icing materials can vary by operator preference, experience and environmental considerations. Consult your local SnowEx® dealer with questions regarding material selection and availability.

	LIQUI	<b>D</b> DE-IC	ING MAT	ERIAL	5						
Salt Brine <sup>‡</sup>									X		
Calcium Chloride Brine <sup>‡</sup>									X		
Premium Branded Liquids <sup>‡</sup>									X		

Selecting the proper de-icing materials can vary by operator preference, experience and environmental considerations. Consult your local SnowEx dealer with questions regarding material selection and availability.

	VEHIC	LE COM	PATIBIL	ITY											
UTV				Χe	X <sub>6</sub>	<b>X</b> 6	<b>X</b> 6	X <sub>e</sub>	<b>X</b> 6	<b>X</b> 6	X <sub>e</sub>	<b>X</b> 6	<b>X</b> <sup>7</sup>	<b>X</b> <sup>7</sup>	
Compact Pickup Truck/SUV				X	X	X	X	X	X	X	X		<b>X</b> <sup>7</sup>	<b>X</b> <sup>7</sup>	
1/2-Ton Pickup Truck				X	X	X	X	X	X	X	X	<b>X</b> <sup>6</sup>	<b>X</b> <sup>7</sup>	<b>X</b> <sup>7</sup>	
3/4- & 1-Ton Pickup Truck				X	X	x	x	X	X	X	X <sub>e</sub>	X	<b>X</b> <sup>7</sup>	<b>X</b> <sup>6</sup>	
Flatbed				X	x	X	X	X	X	X	X	X		X	
1-Ton Dump Bed*															
Tractor				X <sub>6</sub>	<b>X</b> <sup>6</sup>	<b>X</b> <sup>6</sup>	<b>X</b> <sup>6</sup>	<b>X</b> <sup>6</sup>	<b>X</b> <sub>6</sub>	<b>X</b> <sub>6</sub>	X <sub>e</sub>	<b>X</b> <sup>6</sup>	X <sup>7</sup>	<b>X</b> <sup>7</sup>	

<sup>†</sup> Optional inverted-v and additional vibrator are recommended for materials that are susceptible to compacting. ‡ Only with pre-wet or liquid systems. \* No low profile. Distance of overhang from hinge pins cannot exceed 18 inches.

Drop	Pro™	Precision Pro	V-Maxx <sup>™</sup>		V-Pro™				V-Maxx	™ G2				HEL	.IXX™	
SD-600-1	SD-1400	SP-1675	SP-2400	SP-2000	SP-3000	SP-6000	VX-1500	VX-2200 / VX-2200H0	VX-3200	VX-4200	VX-3210	VX-4210 / VX-6010	11780	11790	11800	11810
Х	Х	X	Х	<b>X</b> <sup>1</sup>	<b>X</b> <sup>1</sup>	<b>X</b> <sup>1</sup>	Х	X	X	X	Х	X	X	X	X	X
X	X	X		<b>X</b> <sup>5</sup>	<b>X</b> <sup>5</sup>	<b>X</b> <sup>5</sup>					X	X	X	X	X	X
X	X	X		X	X	X	<b>X</b> <sup>4</sup>				X	X				
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X		X	X	X					X	X	X	X	X	X
X	X	X		<b>X</b> <sup>5</sup>	<b>X</b> <sup>5</sup>	<b>X</b> <sup>5</sup>					X	X	X	X	X	X
X	X		X	<b>X</b> <sup>1</sup>	<b>X</b> <sup>1</sup>	<b>X</b> <sup>1</sup>	X	X	X	X	X	X	X	X	X	X
				X	X	X	X	X	X	X	X	X	X	Х	Х	X
				X	X	X	X	X	X	X	X	X	X	X	X	X
				X	X	X	X	X	X	X	X	X	X	X	X	X
X <sub>6*</sub>	X <sub>6*</sub>	X <sub>6*</sub>		X	X8											
X6*	X <sub>6*</sub>	X <sub>6*</sub>														
		X <sub>6*</sub>			X	X										
		X <sub>6*</sub>			X	X	X	X					X	X		
		X	X		X	X	X	X	X	X	X	X	X	X	х	X

**X**<sup>6</sup>

Χ

**X**<sup>6</sup>

**X**<sup>6</sup>

X

Χ

X

X

X

X

X

Χ

X

#### Mounts & Hitches







Light-Duty Hitch Mount

Part#: **PMT-175-1** 

Allows tailgate spreaders to

swing away from tailgate.

Pivot Pal



3-Point Mount

utility vehicles.

Part#: TPM-175-1, TPM-275, TPD-020-1 Installs spreaders to the back of

Part#: **PPT-175-1** 



Provides a lower-profile mount for utility vehicles.

Standard hitch mount with SP-100-1, SP-125-1, SP-225-1, SP-325, SR-210 and SP-575X-1

Part#: **LDM-175** 

tailgate spreaders.

Allows tailgate spreaders to swing away from tailgate. Height, width, bumper style and tailgate offset are adjustable to different trucks.

Universal Pivot Mount



Utility Mount

#### Part#: UBM-175-12

Installs spreaders to the back of utility vehicles.



Express Mount

#### Part#: **XMT-275**

Simplifies installation of the spreader into a truck bed, and the vertical spreader positioning and casters help with storage.

Model Compatibility		ι	Jtility & Wireles	ss		Tailga	ite Pro	Bulk	Pro™	Drop	Pro™
woder Compatibility	SP-100-1	SP-125-1	SP-225-1	SP-325	SR-210	SP-575X-1	SP-1075X-1	SP-1575-1	SP-1875-1	SD-600-1	SD-1400
Drop Utility Mount	DRM-175-1	DRM-175-1	DRM-175-1	DRM-175-1	DRM-175-1	DRM-175-1					
Light-Duty Hitch Mount	LDM-175	LDM-175	LDM-175	LDM-175	LDM-175						
Universal Pivot Mount							PMT-175-1		PMT-175-1		
Pivot Pal	PPT-175-1	PPT-175-1	PPT-175-1	PPT-175-1	PPT-175-1	PPT-175-1					
3-Point Mount	TPM-175-1	TPM-175-1	TPM-175-1	TPM-175-1	TPM-175-1	TPM-175-1	TPM-275		TPM-275	TPD-020-1	
Receiver Mount							RHT-380		RHT-3801	TPR-020-1	
Adapter									RHT-0851		
Skid-Steer Mount						SSH-175-1					
Trailer Mount	TLR-175	TLR-175	TLR-175	TLR-175	TLR-175	TLR-175					
Utility Mount	UTM-175	UTM-175	UTM-175	UTM-175	UTM-175	UTM-175				UBM-175-1 <sup>2</sup>	
Express Mount											











Receiver Mount

Skid-Steer Mount

Part#: **SSH-175-1** 

Trailer Mount

Part#: **TLR-175** 

Utility Mount

Part#: **UTM-175** 

Part#: RHT-380¹, TPR-020-1

Installs spreaders on a 2-inch receiver hitch.

Part#: **RHT-085**<sup>1</sup>

Adapter

Works in conjunction with the RHT-380 mount to install the SP-1875-1 spreader on a 2-inch receiver hitch.

Attaches spreader to the mounting plate on a skid-steer.

Converts utility spreaders to towable units.

Installs spreaders to the back of utility vehicles.

Precision Pro	V-Maxx™		V-Pro™				V-Max	v™ G2				JELIYY™ D	oly Hopper	
i recision rio	VIVIGAA		V 110				V WIGK	, JZ				ILLIAM F	or, Hopper	
SP-1675	SP-2400	SP-2000	SP-3000	SP-6000	VX-1500	VX-2200 / VX-2200H0	VX-3200	VX-4200	VX-3210	VX-4210 / VX-6010	11780	11790	11800	11810
TPD-020-1														
TPR-020-1														
UBM-175-1 <sup>2</sup>														
					XMT-275									











DC200 Second Vibrator Kit

Work Lights

Part#: 52424, 83740, 99732-1 (Secondary)

Offer better visibility at rear of spreader during night applications. Available for use with all FLEET FLEX system spreaders.



DC400 Vibrator Strobe Light

Part#: **83745-1** Part#: **83744** 

Alerts traffic to spreader's presence, especially during night operations.

DC100 Second Vibrator Kit

Part#: 83724-1

Provides an additional vibrator for improved material flow. Ideal for non free-flowing material, such as salt/sand mix, bulk salt or moist material (wiring harness included).

Part#: 83734-1

Provides an additional vibrator for improved material flow. Ideal for non free-flowing material, such as salt/sand mix, bulk salt or moist material (wiring harness included).



Wireless Spreader Harness

20' Manual Gate Cable Kit

A more powerful vibrator for

improved material flow. Ideal

for non free-flowing material,

such as salt/sand mix, bulk

harness included).

salt or moist material (wiring

Weather-Resistant Control

Weather Cover

Adjustable Deflector

Part#: **D6068** 

Provides vehicles with a receptacle for the 7-pin connector of a wireless spreader.

Part#: **D6306** 

Provides an extended 20' cable for manual gates.

Part#: **VAR-020** 

Controls the spinner from a single weather-resistant control located in the vehicle cab.

Part#: **WSC-020** 

Helps prevent moisture contamination in spreader Part#: **ADF-020** 

Restricts spread pattern to help prevent material waste and vehicle damage from flying debris.

Model Compatibility	١	Walk-Behind	ı		Ut	ility & Wireles	s		Tailga	nte Pro	Bulk	Pro™
Model Compatibility	SP-65	SP-85 / SP-85SS	SD-95 / SD-95SS	SP-100-1	SP-125-1	SP-225-1	SP-325	SR-210	SP-575X-1	SP-1075X-1	SP-1575-1	SP-1875-1
Work Lights									52424	52424	52424	52424
Secondary Work light												
Strobe Light												
DC400 Vibrator Kit												
DC100/DC200 Second Vibrator Kit												
Vibrator Kit									95059	95059		
Optimum Flow Kit												
Free Flow Kit												
Material Control Tubes											TRK-1575	TRK-1875
Gate Assembly Kit									GAK-020	GAK-020		
Wireless Spreader Harness								D6068				
20' Manual Gate Cable Kit					D6306							
Weather-Resistant Control					VAR-020	VAR-020						
Weather Cover					WSC-020	WSC-020		WSC-020				
Adjustable Deflector									ADF-020	ADF-020		
Poly Deflector Kit	PDK-020											
Ratchet Straps												
Chain Kit												
Chute Extension												
Inverted V												











Vibrator Kit

Optimum Flow Kit

Material Control Tubes

Gate Assembly Kit

Part#: **95059** 

Designed for FLEET FLEX system-enabled Tailgate Pro spreaders to assist with material flow. Ideal for non free-flowing material (wiring harness included).

Part#: **OFK-020** 

Improves material flow and allows spreading of 50/50 salt/sand mix with vibrator and dual pitch baffle. Part#: **FFK-020** 

Free Flow Kit

Allows adjustment of material flow to the auger to compensate for amount of moisture in the specific material and granular size (from coarse

Part#: TRK-1575, TRK-1875, TRK-3000

Helps prevent leaking when handling fine pellet and flake materials. Part#: **GAK-020** 

Converts spreaders to use granular and pelletized material. Includes adjustable stainless-steel gate that regulates flow rate (10-foot cable included).







Ratchet Straps



Chain Kit



Chute Extension



Inverted V

Part#: **PDK-020** 

Allows for the spreading of material in narrow areas, such as sidewalks.

Part#: **D6856** 

Simplifies proper installation onto multiple vehicle types.

Part#: **99690** 

Tie-down chain kit provides additional in-bed stability and security.

Part#: **80221** 

Chute extension adjusts spinner height to 22.5 and 27.5 inches below the material chamber.

Part#: 11961 (1.5 / 2.5 yd), 11963 (3.5 / 5.0 yd)

Baffle that attaches within the tub to help maximize flow of compacted materials.

Drop	Pro™		V-Pro™				V-Ma	xx™ G2				HELIXX™ F	oly Hopper	
SD-600-1	SD-1400	SP-2000	SP-3000	SP-6000	VX-1500	VX-2200 / VX-2200H0	VX-3200	VX-4200	VX-3210	VX-4210 / VX-6010	11780	11790	11800	11810
52424					83740	83740	83740	83740	83740	83740				
99732-1					99732-1	99732-1	99732-1	99732-1	99732-1	99732-1	99732-1	99732-1	99732-1	99732-1
83745-1					83745-1	83745-1	83745-1	83745-1	83745-1	83745-1	83745-1	83745-1	83745-1	83745-1
							83744	83744	83744	83744				
					83724-1	83724-1	83734-1	83734-1	83734-1	83734-1	83724-1	83724-1	83734-1	83734-1
		OFK-020	OFK-020	OFK-020										
					FFK-020	FFK-020								
		TRK-3000	TRK-3000	TRK-3000										
											Deare	DOOLO	Doore	Doors
											D6856 99690	D6856 99690	D6856 99690	D6856 99690
											80221	80221	99690	99090
													11062	11062
											11961	11961	11963	11963

		Walk-Behind				Utility & \	Vireless					Tailga	te Pro	
	SP-65	SP-85 / SP-85SS	SD-95 / SD-95SS	SP-100-1	SP-125-1	SP-225-1	SP-	-325	SR-2	210	SP-575X	-1	SP-1075X-1	
Empty Weight	25 lb (11.3 kg)	42 lb (19.1 kg)	55 lb (24.9 kg)	75 lb (34.0 kg)	65 lb (29.5 kg)	68 lb (30.8 kg)	79 lb (3	35.8 kg)	68 lb (3	0.8 kg)	106 lb (48.	1 kg)	141 lb (63.9 kg)	
Overall Length	50" (127.0 cm)	52" (132.1 cm)	48" (121.9 cm)		22" (55.9 cm)		18" (4	5.7 cm)	22" (55	.9 cm)	20.5" (52.1	cm)	21" (53.3 cm)	
Overall Height	28" (71.1 cm)	33" (83.8 cm)	36" (91.4 cm)	30"	(76.2 cm)	32" (81.3 cm)	33" (8	3.8 cm)	32" (81	.3 cm)	35" (88.9	cm)	40" (101.6 cm)	
Overall Width	26" (66.0 cm)	29" (73.7 cm) 3	8.25" (97.2 cm)		30" (76.2 cm)		33" (8	3.8 cm)	30" (76	.2 cm)	38" (96.5	cm)	52" (132.1 cm)	
Hopper Length	18" (45.7 cm)	20" (50.8 cm)	13" (33.0 cm)		22" (55.9 cm)		16.5" (4	41.9 cm)	22" (55	.9 cm)	20.5" (52.1	cm)	21" (53.3 cm)	
Hopper Width	23" (58	3.4 cm)	30" (76.2 cm)		30" (76.2 cm)		33" (8	3.8 cm)	30" (76	.2 cm)	38" (96.5	cm)	47.5" (120.7 cm)	
Capacity <sup>1</sup>	100 lb (45.4 kg)	160 lb (72	.6 kg)		) cu ft (0.085 cu 240 lb (108.9 kg		(0.092	cu ft 2 cu m)/ 117.9 kg)	3.0 c (0.085 240 lb (10	cu m)/	5.75 cu f (0.163 cu i 460 lb (208	m)/	10.75 cu ft (0.304 cu m)/ 860 lb (390.1 kg)	
Spreading Width	Up to 20' (6.1 m)	Up to 20' (6.1 m)	28" (71.1 cm)	Up to	20' (6.1 m)		Up t	o 25' (7.6	m)		Up	to 40'	(12.2 m)	
Mounting		N/A			2" (5.1	cm) receiver	hitch is s	tandard			2" (5.1 cn receiver hi is standa	tch	Pivot, receiver or 3-point mount optional	
		V-Pro™						V-1	Maxx™ G2					
	SP-2000	SP-3000	SP-600	00	VX-1500	VX-22 VX-22		VX-	3200	VX	Z-4200		VX-3210	
Empty Weight	280 lb (127.0 kg)	386 lb (175.1 kg)	416 lb (188	.7 kg) 55	50 lb (249.5 kg)	780 lb (3	53.8 kg)	939 lb (	(425.9 kg)	994 lb	(450.8 kg)	98	9 lb (448.6 kg)	
Overall Length	64" (162.6 cm)	77" (	195.6 cm)	8	9.5" (227.3 cm)	105.5" (2	68 cm)	108" (2	74.3 cm)	130" (	330.2 cm)	14	4" (365.8 cm)	
Overall Height	27" (	(68.6 cm)	36" (91.4	cm)	34" (86.4 cm)	39" (99	.1 cm)	43" (1	09.2 cm)	45.5"	(115.6 cm)	4	3" (109.2 cm)	
Overall Width		48.5" (123.2 cm	)	4	8" (121.92 cm)	48" (121	.9 cm)	54" (1	37.2 cm)	52" (	132.1 cm)	5	54" (137.1 cm)	
Floor Length	45" (114.3 cm)	58"	(147.3 cm)		66" (167.6 cm)	84" (213	3.4 cm)	100" (	254 cm)	104" (	264.2 cm)	1	13" (287 cm)	
Floor Width	34" (86.4 cm)	34" (86.4 cm)	44" (111.8	cm)	44" (111.8 cm)	44" (111	.8 cm)	49.5" (	125.7 cm)	49" (	124.5 cm)	5	4" (137.2 cm)	
Hopper Length	53" (134.6 cm)	66"	(167.6 cm)		78" (198.1 cm)	96" (243	3.8 cm)	107.5" (	273.1 cm)	118.5	" (301 cm)	10	08" (274.3 cm)	
Hopper Width	48.5" (123.2 cm)	48.5'	(123.2 cm)	4	19" (124.5 cm)	48" (121	.9 cm)	54" (1	37.2 cm)	52" (	132.1 cm)	5	4" (137.2 cm)	
Capacity <sup>1</sup>	11 cu ft (0.311 cu m)/ 880 lb (399.2 kg	0.5 cu yd (0.4 cu m)/ ) 1,080 lb (489.9 k	1.0 cu y (0.8 cu r g) 2,160 lb (979	n)/	truck 1.5 cu yd (1.2 cu m)/ unded 1.8 cu yd (1.4 cu m)	Struck 2. (1.8 cu Rounded 2 (2 cu	ı m)/ 2.5 cu yd		cu yd cu m)		2 cu yd 4 cu m)		ruck 3.2 cu yd (2.6 cu m)/ unded 3.5 cu yd (2.8 cu m)	
					3,240 lb (1,469.6 kg)	4,320 (1,959.			80 lb 19.3 kg)		640 lb 919 kg)		6,480 lb (2,939.3 kg)	
Spreading Width	Up to 30' (9.1 m)	Up to	40' (12.2 m)				Up to 40	' (12.2 m)				Up	to 40' (12.2 m)	
Mounting			Positive locking	mount with	bolt-down kit a	nd ratchet-s	trap assis	st				with	ck bed mounted tie-down straps and controls	

Bulk	Pro™	Tow	Pro™	Drop	Pro™	Precision Pro	V-Maxx™
SP-1575-1	SP-1875-1	SP-1225G	SP-7000	SD-600-1	SD-1400	SP-1675	SP-2400
160 lb (72.6 kg)	180 lb (81.7 kg)	190 lb (86.2 kg)	985 lb (446.8 kg)	175 lb (79.4 kg)	375 lb (170.1 kg)	290 lb (131.5 kg)	326 lb (147.9 kg)
20.5" (52.1 cm)	24" (60.9 cm)	30" (76.2 cm) excl. trailer tongue	128" (325.1 cm)	24" (61.0 cm)	30" (76.2 cm)	30" (76.2 cm)	14" (35.6 cm)
34" (86.4 cm)	36" (91.4 cm)	30" (76.2 cm)	60" (152.4 cm)	28" (71.1 cm)	38" (96.5 cm)	30" (76.2 cm)	24" (60.9 cm)
38" (96.5 cm)	52" (132.1 cm)	44" (111.8 cm)	64" (162.6 cm)	49.5" (125.7 cm)	60" (152.4 cm)	49.5" (125.7 cm)	84" (213.4 cm)
20.5" (52.1 cm)	21" (53.3 cm)	N/A	78" (198.1 cm)	20.25" (51.4 cm)	24.25" (61.6 cm)	20" (50.8 cm)	17" (43.2 cm)
38" (96.5 cm)	47" (119.4 cm)	N/A	49" (124.5 cm)	48" (121.9 cm)	59.4" (150.8 cm)	48" (121.9 cm)	84" (213.4 cm)
5.25 cu ft (0.149 cu m)/ 420 lb (190.5 kg)	9.0 cu ft (0.254 cu m)/ 720 lb (326.6 kg)	12.0 cu ft (0.339 cu m)/ 960 lb (435.5 kg)	1.5 cu yd (1.07 cu m)/ 3,240 lb (1,469.6 kg)	6.0 cu ft (0.169 cu m)/ 480 lb (217.7 kg)	14.0 cu ft (0.396 cu m)/ 1,120 lb (508.0 kg)	6.0 cu ft (0.169 cu m)/ 480 lb (217.7 kg)	N/A
Up to 30' (9.2 m)	Up to 40' (12.2 m)	Up to 40' @ 5 mph (12.2 m @ 8 km/h)	Up to 30' (9.2 m)	36" (91.4 cm)	48" (121.9 cm)	4' to 12' (1.2 to 3.7 m)	Up to 40' (12.2 m)
2" (5.1 cm) receiver/ 3-point mounting system standard	Pivot, receiver or 3-point mount optional	Integra	l trailer	Utility, receiver, or 3-point mount optional	Category 1, 3-point mount standard	Utility, receiver, or 3-point mount optional	Universal mounting kit to fit most dump bodies (some fabrication required)*

V-Max	xx™ G2		HELIXX™ P	oly Hopper	
VX-4210	VX-6010	11780	11790	11800	11810
1,044 lb (473.6 kg)	1,100 lb (499.0 kg)	412 lb (186.9 kg)	443 lb (200.9 kg)	694 lb (315.2 kg)	718 lb (325.7 kg)
155" (39	93.7 cm)	106" (269.2 cm)	115" (292.1 cm)	133" (287.0 cm)	133" (287.0 cm)
45" (114.3 cm)	55" (139.7 cm)	52" (132.1 cm)	59" (149.9 cm)	76" (193.0 cm)	83.5" (212.1 cm)
54" (137.1 cm)	66" (167.6 cm)	48.5" (123.2 cm)	48.5" (123.2 cm)	66.5" (168.9 cm)	66.5" (168.9 cm)
122" (30	99.9 cm)	84"-88" (213.4-223.5 cm)	92"-96" (233.7-243.8 cm)	108"–112" (274.3–284.5 cm)	108"–112" (274.3–284.5 cm)
54" (137.2 cm)	66" (167.6 cm)	48.5" (123.2 cm)	48.5" (123.2 cm)	66.5" (168.9 cm)	66.5" (168.9 cm)
120" (30	)4.8 cm)	80.75" (205.1 cm)	89.75" (227.9 cm)	108.75" (276.2 cm)	108.75" (276.2 cm)
54" (137.2 cm)	66" (167.6 cm)	48.5" (123.2 cm)	48.5" (123.2 cm)	66.5" (168.9 cm)	66.5" (168.9 cm)
Struck 4.2 cu yd (3.4 cu m)/ Rounded 4.5 cu yd (3.6 cu m)	Struck 6.0 cu yd (4.8 cu m)/ Rounded 6.5 cu yd (5.2 cu m)	1.5 cu yd (1.1 cu m)	2.25 cu yd (1.7 cu m)	3.5 cu yd (2.7 cu m)	5.0 cu yd (3.8 cu m)
8,640 lb (3,919.0 kg)	15,000 lb (6,804.0 kg)	3,120 lb (1,415.2 kg)	4,680 lb (2,122.8 kg)	7,280 lb (3,302.2 kg)	10,400 lb (4,717.4 kg)
Up to 40	' (12.2 m)		8'-40' (2.	4–12.2 m)	
Truck bed m tie-down strap		Т	ruck bed mounted wi	th ratchet-strap assis	t

	He	Heavy-Duty Salt Box		
	SB-550	SB-1100	SB-1800	
Capacity	5.5 cu ft (0.156 cu m)	11.0 cu ft (0.311 cu m)	18.0 cu ft (0.510 cu m)	
	Economy	Economy Salt Box		

SB-1000

10.0 cu ft (0.283 cu m)

SB-500

5.0 cu ft (0.142 cu m)

Capacity



#### Your Complete Line of Snow and Ice Control Equipment

Spreaders / Plows / Liquids / Sidewalks



531 Aiax Drive Madison Heights, MI 48071 www.snowexproducts.com info@trynexfactory.com









Contract # 080818-DDY

SnowEx® Products holds a national cooperative contract through Sourcewell, formerly NJPA, a government agency that offers cooperative purchasing and other services to more than 50,000 government entities and nonprofit organizations such as municipalities, counties, DOT and educational institutions. Sourcewell Members can save both time and money purchasing from competitively solicited contracts. The awarded contract for SnowEx Products includes pricing for its snow and ice handling equipment, supplies and accessories.

Patents Pending. Specifications subject to change without notice. Images may not reflect dealer inventory and/or unit specifications.

TrynEx International, LLC, reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used. TrynEx International, LLC, or the vehicle manufacturer may require or recommend optional equipment for spreaders. Do not exceed vehicle ratings with a spreader. This product is manufactured under the following US patents: 6,422,490; 6,953,163; 7,118,053; 7,400,058; 7,481,384; 7,540,436; 7,737,576; 8,028,938; 9,033,265; 9,271,441; 9,296,571 CAN patents 2,300,474; 2,900,491 and other patents pending. TrynEx International, LLC, offers a limited warranty for all spreaders and accessories. See separately printed page for this important information. The following are registered (\*) or unregistered ('\*) trademarks of Douglas Dynamics, LLC: AccuSpray™, Bulk Pro™, Drop Pro™, HDV™, HELIXX™, SnowEx®, Tow Pro™, V-Pro™, V-Maxx™, V-Maxx™ G2.