# V-Plows HDV<sup>TM</sup>

# SHOWEX

#### MODEL

Blade Width Blade Height Approx. Weight\*

#### 8.6 HDV SS / PC\*\* 9.6 HDV SS / PC\*\*

8'6"	9'6"
31" hinge / 38" end	31" hinge / 39" end
950 lb	1.020 lb

#### Features:

#### / Flared Moldboard

Tall flared wings throw snow higher and farther to deliver exceptional snow clearing results. An integrated snow catcher keeps snow from spilling over the top.

#### / Trip-Edge Protection

Independent trip-edge protects the plow, truck and operator when encountering obstacles.

#### / Adjustable Center Cutting Edge

Adjustable gap prevents snow slipping between pivot edges.

#### / Control Options

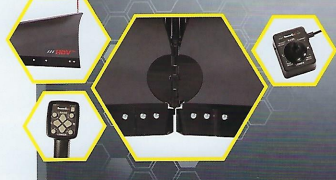
Choose between the POWER GRIP  $^{\text{TM}}$  control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

Additional Features: Easy Access Components Cover, Self-Aligning Receiver Brackets, LED or Dual-Halogen Headlamps

#### Mild Steel or Stainless Steel

HDV V-plows are available in either durable powder coated mild steel or rust-resistant stainless steel.





#### **Responsive Direct Lift**





#### V Position

Angle wings back to put plows in V position—ideal for plowing lanes in fresh snow or busting through snowdrifts.



#### BUCKET BLADE™ Scoop Position

Angle wings forward to engage scoop mode and carry more snow with every pass.



#### Double-Acting Angle Cylinders

Double-acting angle cylinders allow the operator to adjust wings independently or to lock them together for efficient straight blade operation and clean back dragging.



#### Stand-Free Design

Blades are stable when in the V position, so no stand is needed.



Adds down-force to the HDV V-plows to maximize back dragging performance.

Scrape Maxx™ Down-Force Kit



**Back Drag Edges** 

- -Deflector Kits
- -Shoe Assembly Kits
- -Poly and Carbide Cutting Edges

See Page 24 for full

#### Hinged Blades

# **POWER PLOW™**



#### MODEL

Blade Width Blade Height Approx. Weight\*

8100PP	8611PP
8'0" / 10'0" WIDE PASS™	8'6" / 11'0" WIDE PASS
31"	31"
970 lb	1,036 lb

#### Features:

#### / Adjustable Wings

Versatile design that allows the operator to expand plow width by moving wings outward (WIDE PASS) or increase capacity by angling wings forward (BUCKET BLADE $^{\text{\tiny M}}$ ) to match plowing conditions.

#### / Full-Trip Moldboard

Includes 4 steel coil springs to protect plow, truck and operator when encountering obstacles.

#### / Formed Torque Box

Includes 4 welded vertical reinforcement ribs to provide unmatched torsional strength to prevent blade twisting.

#### / Pressure Relief

Plow wings feature built-in pressure relief, giving upon impact to prevent equipment damage.

#### / Control Options

Choose between the POWER GRIP $^{\text{TM}}$  control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

Additional Features: Easy Access Components Cover, 6" Steel Cutting Edge, Self-Aligning Receiver Brackets, Shoes, LED or Dual-Halogen Headlamps



#### **Responsive Direct Lift**





#### Variable Straight Blade Positions

(Compact/WIDE PASS™)

Use compact mode for transport and narrow areas, or expand the wings to make wider passes.



#### Windrowing Position

When angled for windrowing, the leading wing directs more snow into the moldboard to eliminate spill-off.



#### BUCKET BLADE™ Scoop Position

Angle the wings forward to engage scoop mode and carry up to 30% more snow with every pass.



#### Cornering Performance

Fully angle in the scoop position to maintain a full load of snow when moving around obstacles and corners.



Adds down-force to hinged blade plows to maximize back dragging performance.

Scrape Maxx™ Down-Force Kit



**Deflector Kits** 

-Thicker Steel Cutting Edges -Poly Cutting Edges -Blade Guides

See Page 24 for full list of accessories

Accessories

#### Hinged Blade

# **SPEEDWING™**





Blade Width Blade Height Approx. Weight\*

#### 8600SW

8'7" 29.5" 892 lb

#### Features:

#### / Full-Trip Moldboard

Includes 4 steel coil springs to protect plow, truck and operator when encountering obstacles.

#### / Spring-Loaded Wings

Plow wings give upon impact with obstacles to prevent equipment damage.

#### / Formed Torque Box

Includes 4 welded vertical reinforcement ribs to provide unmatched torsional strength to prevent blade twisting.

#### / Control Options

Choose between the POWER GRIP $^{\text{m}}$  control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

#### / Steel Cutting Edge

A 6" hardened steel cutting edge provides long-lasting performance and clean scraping action.

Additional Features: Easy Access Components Cover, Self-Aligning Receiver Brackets, Shoes, LED or Dual-Halogen Headlamps





#### **Responsive Direct Lift**





#### Automatically Adjusting Mechanical Wings

Intuitive design includes mechanical wings that automatically adjust from scoop to windrow position as the plow is angled.



#### Straight Blade Position

Pin the wings back to achieve wider straight blade performance.



#### Windrowing Position

When angled for windrowing, the leading wing directs more snow into the moldboard to eliminate spill-off.



#### BUCKET BLADE™ Scoop Position

When the blade is facing forward, the wings automatically default to scoop mode and carry 30% more snow per pass.



Adds down-force to hinged blade plows to maximize back dragging performance.

Scrape Maxx™ Down-Force Kit



Back Drag Edge

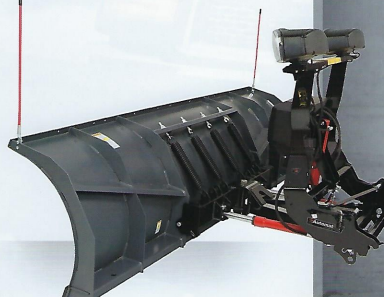
-Deflector Kit
-Blade Guides
-Cup Holder Mount

See **Page 24** for full list of accessories

Accessories



# Heavy-Duty



#### MODEL

Blade Width Blade Height Approx. Weight\*

7600HD	8000HD	8600HD	9000HD

7'6"	8'0"	8'6"	9'0"
31"	31"	31"	31"
735 lb	752 lb	769 lb	787 lb

#### Features:

#### / Angled Power Ribs

Two angled power ribs combined with 6 vertical reinforcement ribs maximize blade strength and help prevent twisting.

#### / Aggressive Attack Angle

Features a 70° attack angle for clean scraping action and an aggressive blade roll to promote snow rolling.

#### / Full-Trip Moldboard

Includes 4 steel coil springs to protect plow, truck and operator when encountering obstacles.

#### / Super-Fast Hydraulics

Custom designed and built in-house, the responsive, super-fast hydraulics provide quick maneuvering in the field.

#### / Control Options

Choose between the POWER GRIP™ control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

Additional Features: Easy Access Components Cover, 6" Steel Cutting Edge, Self-Aligning Receiver Brackets, Tubular Steel A-Frame, Formed Base Channel, LED or Dual-Halogen Headlamps

# Responsive Direct Lift





Adds down-force to Heavy-Duty plows to maximize back dragging performance.

Scrape Maxx™ Down-Force Kit



Deflector Kits

-Back Drag Edges -Shoe Assembly Kit -Bolt-On Wing Extensions

See Page 24 for full list of accessories



# Regular-Duty



#### MODEL

Blade Width Blade Height Approx. Weight\*

7	60	0R	D	8	0	0	0	R	

7'6"	8'0"
27"	27"
406 lb	415 lb

#### Features:

#### / Lightweight, High-Strength Steel

Constructed of durable, high-strength, low-alloy steel components that are both stronger and lighter than conventional steel.

#### / Vertical Reinforcement Ribs

Six vertical reinforcement ribs maximize blade strength and help prevent twisting even under the most punishing conditions.

#### / Full-Trip Moldboard

Includes 2 steel coil springs to protect plow, truck and operator when encountering obstacles.

#### / Steel Cutting Edge

The 6" hardened edge provides long-lasting performance while delivering a clean scrape.

#### / Control Options

Choose between the POWER GRIP™ control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

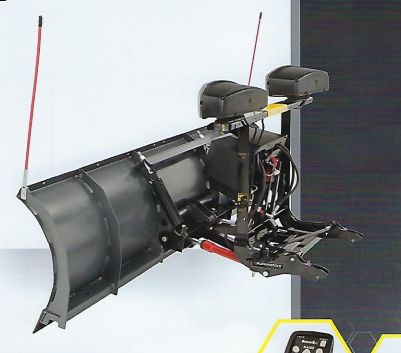
Additional Features: Easy Access Components Cover, Robotically Welded Headgear, Self-Aligning Receiver Brackets, Formed Base Channel, LED or Dual-Halogen Headlamps



#### **Responsive Direct Lift**

Straight Blades

# Light Truck



#### MODEL

Blade Width Blade Height Approx. Weight\*

6800LT	7200LT
6'8"	7'2"
23.5"	23.5"
303 lb	310 lb

#### Features:

#### / Lightweight, High-Strength Steel

Constructed of durable, high-strength, low-alloy steel components that are both stronger and lighter than conventional steel.

#### / Vertical Reinforcement Ribs

Six vertical reinforcement ribs maximize blade strength and help prevent twisting even under the most punishing conditions.

#### / Full-Trip Moldboard

Includes 2 steel coil springs to protect plow, truck and operator when encountering obstacles.

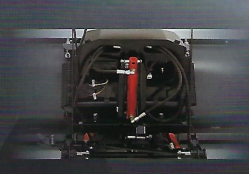
#### / Steel Cutting Edge

The 5" hardened edge provides long-lasting performance while delivering a clean scrape.

#### / Control Options

Choose between the POWER GRIP $^{TM}$  control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

Additional Features: Easy Access Components Cover, Robotically Welded Headgear, Formed Base Channel, Self-Aligning Receiver Brackets, LED or Dual-Halogen Headlamps



#### **Responsive Direct Lift**

V-Plow & Straight Blade

## **UTV Plows**



#### MODEL

Blade Width Blade Height Approx. Weight\*

6000 V-Plow	6000 Straight Blade
6'0"	6'0"
6'0"	6'0"

6'0"	6'0"
25.75" hinge / 29.25" end	23.5"
354 lb	261 lb

#### Features:

#### / Lightweight, High-Strength Steel

Constructed of durable, high-strength, low-alloy steel components that are both stronger and lighter than conventional steel.

#### Vertical Reinforcement Ribs

Compact but strong, 4 (straight blade) or 6 (V-plow) vertical ribs provide additional reinforcement and stabilizing support.

#### / Trip Protection

The V-plow is built with an independent trip-edge, whereas the straight blade offers a full-trip moldboard.

#### / Double-Acting Cylinders (V-Plow)

Allow the operator to adjust wings independently or to lock them together for efficient straight blade operation and clean back dragging.

#### / Control Options

Choose between the joystick for easy blade control when wearing aloves or the POWER GRIP™ control with backlit buttons.

Additional Features: Easy Access Components Cover, 5" Steel Cutting Edge, Self-Aligning Receiver Brackets



#### Responsive Direct Lift

Straight & Winged Blades

## Skid-Steer Plows



#### MODEL

Blade Width Blade Height Approx. Weight\*

7600HD	8000HD	8600HD	9000HD	8600SW
7'6"	8'0"	8'6"	9'0"	8'7"
31"	31"	31"	31"	29.5"

787 lb

892 lb

769 lb

#### Features:

735 lb

#### Oscillating Mount

752 lb

The skid-steer mount provides 6 degrees of total side-to-side oscillation, allowing the blade to follow the contours of the pavement for a cleaner scrape.

#### / Full-Trip Moldboard

Includes 4 steel coil springs to protect the plow, skid-steer and operator when encountering obstacles.

#### / Sloped Attachment Plate

The attachment plate is sloped 10 degrees allowing the blade to be raised with the bucket tilt function for efficient plowing.

#### / Onboard Hydraulics

Skid-steer plows are quick to install and easy to operate. Leverage the skid-steer's onboard hydraulic system for powerful, efficient performance.

#### / Automatically Adjusting Wings (86005W)

The intuitive design includes mechanical wings that automatically adjust from scoop to windrow position as the plow is angled.

Additional Features: Formed Torque Box with 4 Vertical Reinforcement Ribs (8600SW), 2 Angled Power Ribs and 6 Vertical Reinforcement Ribs (HD Models), 6" Steel Cutting Edge



#### Shoe Assembly Kit

Adjusts the scraping height of the blade and enhances its ability to float over the plowing surface, rather than digging in (standard on 8600SW/optional on HD).



#### **Deflector Kits**

A deflector enhances snow containment and prevents it from blowing onto the windshield.

See Page 24 for full list of accessories

## Built On Your Terms.

What's behind every SnowEx® plow? More than you'd expect. The plows are designed and engineered with more than 70 years of plow building experience. We're not playing that game of piecing together a few years here and there by individuals involved to make 70 years. We're talking the company has been making and advancing plow technology since the `50s.

But we didn't rest on these laurels. Before launching our plows, we spent years talking to contractors and dealers about what they expect from equipment. This direct feedback influenced the design as much as our extensive experience. And that's why this line of plows rivals everything else on the market.



#### 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.



### Responsive Direct Lift

The entire SnowEx® plow line incorporates a direct lift system. A direct lift system gives our plows a full range of motion and quicker response, allowing for more efficient stacking and transport.

### Stronger, Yet Lighter

Our plows are constructed of durable, high-strength, low-alloy steel components that are stronger and lighter than conventional steel. This allows you to put the hurt on the snow, and not on your truck.

#### **Durable Construction**

Each of our plows feature solid welded vertical reinforcement ribs for moldboard stability, ensuring high productivity and long-term reliability. Straight blades offer a formed base channel with multiple angles to add torsional strength and prevent twisting under heavy loads. The robotically welded headgear ensures quality and consistency on all applicable plows.

### Tried and Tested

All our plows go through six different levels of prototypes.

And each design iteration is pushed to the limit—twisted, slammed and soaked in salt water. Our goal is to break them, so we can make each version better and stronger than the last. Then we put the final prototypes in the hands of the hardest working snow plowers for a season to know exactly where to put the finishing touches.



## Not Just Fast.

# Automatic.

When every minute matters, the revolutionary Automatixx® attachment system allows you to hook up your plow quickly and easily—all from the driver's side of the vehicle. Removable receiver brackets provide exceptional ground clearance when the plow is off the truck and a power-assisted attachment ensures you can hook up and get to work in no time.





# Snow Control RDV<sup>TM</sup> V-PLOWS



Redefine what your half-ton truck can do. The new SnowEx® RDV V-plows have the features and benefits of the larger plows but are specifically designed for half-ton trucks. They are constructed of high-strength, low-alloy steel, making them stronger and lighter than conventional steel. Available in powder-coated steel or stainless steel, the plows configure to varying vehicle heights for optimum performance on some of the most popular truck models.

#### V-Plows

## ROVTM

MODEL	Powder-Coated Steel	Stainless Steel
Blade Width	7' 6"	7' 6"
Blade Height	27" hinge / 33" end	27" hinge / 33" end
Approx. Weight*	491 lb	537 lb





#### High-Strength, Low Alloy Steel Construction

RDV V-plows are lighter and stronger than those made from conventional steel, making them ideal for use on half-ton trucks such as the GMC® Sierra 1500, Chevrolet® Silverado 1500, Ford® F-150, RAM® 1500, Toyota® Tundra and Nissan® Titan.



#### / Automatixx® Attachment System

The Automatixx attachment system provides fast and easy snowplow hook-up that can all be handled from one side of the truck. A spring assisted handle allows simplified engagement of the pin lever when locking the plow onto the truck.



#### <sup>∕</sup> Scrape Maxx™ Down-Force Kit

The optional Scrape Maxx™ kit adds down-force to the RDV plow to maximize back dragging performance and improve overall clearing capabilities.



#### Responsive Direct Lift

The direct lift system includes a massive cylinder that delivers a wide range of motion, impressive lifting power and high stacking performance.



#### Double-Acting Angle Cylinders

Double-acting cylinders push and pull the wings forward and back under the heaviest snow loads. They also hold the wings firmly in place for optimum back dragging performance.



#### Trip-Edge Protection

Independent trip edge protects the plow, truck and operator when encountering obstacles, and functions in any position (scoop, V, angle or straight). Because only the edge trips, snow load loss is minimized.



#### / Flared Moldboard

Tall flared wings throw snow higher and farther to deliver exceptional snow clearing results. An integrated snow catcher keeps snow from spilling over the top.



#### / Adjustable Width Configuration

Engineered to configure to varying vehicle heights in order to maintain optimum performance and offer improved ground clearance for transporting the plow on low height vehicles.



#### <sup>/</sup> STORM SEEKER™ Headlamps

Available in both LED and Dual Halogen models, STORM SEEKER headlamps are engineered and tested for maximum light output, performance and durability to keep you ahead of the storm.

Accessories Include: 10" Rubber Deflector, Shoe Assembly Kit, AR400 Steel Curb Guard Kit, Cast Iron Curb Guard Kit, ½" Steel Cutting Edge, 1" Poly Cutting Edge, Blade Stop Kit, Back Drag Edge, Scrape Maxx™ Down-Force Kit

TrynEx International, LLC | 531 Ajax Drive | Madison Heights, Michigan 48071

snowexproducts.com

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 snowplows. Do not exceed vehicle ratings with a snowplow. This product is manufactured under the following patents US: 7,400,058; 7,737,576; 9,200,418; 9,822,563; 9,869,067; CAN patent: 2,639,052; other patents pending. TrynEx International, LLC offers a limited warranty for all snowplows and accessories. See separately printed page for this important information. The following are registered (\*) or unregistered (\*) trademarks of Douglas Dynamics, LLC: Automatixx\*, RDV\*\*. SnowEx\*\*, Scrape Maxx\*\*, STORM SEEKER\*\*.





Ice Control

# HELIXX™ 0.7 CU YD Stainless Steel Hopper Spreader



THREAT

SPREAD, PRE-WET OR SPRAY WITH ONE MACHINE

The new HELIXX 0.7 cubic yard stainless steel hopper spreader is right sized for today's most popular half-ton and light-duty trucks. Like the full-sized HELIXX units, the 0.7 cubic yard model provides excellent material flow, but in a more compact size that's better suited to handle smaller spaces and jobs. Also, by adding an optional plug-and-play upgrade kit, you can spread, pre-wet or spray with one machine.

#### Truck Bed Spreader

## HELIXX™ 0.7 cu yd Stainless Steel Hopper

MODEL	12140
Capacity (Volume)	0.7 cu yd
Capacity (Weight)	1,500 lb
Empty Weight	337 lb
Hopper Length	54.5"
Min. Bed Length Required	44"
Spread Width	30'



Photo may be shown with optional accessories.



#### HELIXX Material Delivery (Patent Pending)

The corkscrew, or "helix," design of the HELIXX material delivery system is optimized for efficient and cost-effective use of salt, and was designed to operate in the target range for salt spreading best practices. Its innovative design helps prevent clogs and provides a superior material flow to traditional augers.

#### Material Compatibility

- ✓ Bulk Rock Salt
- ✓ 50/50 Salt/Sand Mix\*
- ✓ Dry Free-Flowing Sand\*
- ✓ Bagged Ice Melters
- ✓ High End Flake/Pellet Materials

\*Optional inverted V and vibrator kits are recommended for materials that are susceptible to compacting.



#### Stainless Steel

Hopper and frame are constructed of corrosion-resistant stainless steel. The frame features a unique leg and sill design to form a ridged backbone structure for greater durability, and riveted construction provides consistent, quality joints.



#### Full Length HELIXX System

The HELIXX system runs the entire length of the hopper with variable flights. promoting even unloading of material.



#### / 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.



#### Flip-Up/Removable Chute

Remove a single pin to flip-up the chute for easy access to the hitch and clean out. The chute can be completely removed with just two pins.



#### Accessory Integration

Conveniently connect accessories directly into the hub mounted in the back of the hopper. Accessories automatically integrate with the hopper control without having to run additional wires from the front of the truck.



#### / Dual Variable-Speed Control

Allows for variable control of spinner and HELIXX system speeds for precise material delivery, whether at low or high output. Features no-blast startup, auto reverse and integrates with accessories (including pre-wet and direct liquid application).

Accessories Include: 50 Gallon Pre-Wet and Direct Liquid Application Kit, 0.5 cu yd Extension Collars, Spill Guards, Inverted V Kit, Vibrator Kit, Work Light Kit, Strobe Light Kit, Ratchet Strap Kit



#### Pre-Wet and Direct Liquid Application Capable

can pre-wet materials, but they can also be used for spraying brine directly onto the driving



#### TrynEx International, LLC | 531 Ajax Drive | Madison Heights, Michigan 48071

snowexproducts.com

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/sprayers. Do not exceed vehicle ratings with a spreader/sprayer. This product is manufactured under the following US patents: 7,400,058; 7,737,576; other patents pending. TrynEx International, LLC offers a limited warranty for all spreaders/sprayers and accessories. See separately printed page for this important information. The following are registered (\*) or unregistered (™) trademarks of Douglas Dynamics, LLC: HELIXX™, SnowEx®.



Ice Control

# HELIXX™ 0.35 CU YD Stainless Steel Hopper Spreader



Apply consistent, controlled material delivery to smaller areas with the new HELIXX 0.35 cu yd stainless steel hopper spreader. The 0.35 cu yd model is built with many of the same features as the larger HELIXX stainless steel hoppers and is designed to fit UTVs and compact trucks.

## HELIXX™ 0.35 cu yd Stainless Steel Hopper

MODEL	12145
Capacity (Volume)	0.35 cu yd
Capacity (Weight)	750 lb
Empty Weight	192 lb
Hopper Length	30"
Min. Bed Length Required	28.5"
Spread Width	30'





#### HELIXX Material Delivery (Patent Pending)

The corkscrew, or "helix," design of the HELIXX material delivery system is optimized for efficient and cost-effective use of salt, and was designed to operate in the target range for salt spreading best practices. Its innovative design helps prevent clogs and provides a superior material flow to traditional augers.

#### Material Compatibility

✓ Bulk Rock Salt

\*Optional inverted V and vibrator kits are recommended for materials that are susceptible to compacting.

- ✓ 50/50 Salt/Sand Mix\*
- ✓ Dry Free-Flowing Sand\*
- ✓ Bagged Ice Melters
- ✓ High End Flake/Pellet Materials



#### / Stainless Steel

Hopper and frame are constructed of corrosion-resistant stainless steel. The frame features a unique leg and sill design to form a ridged backbone structure for greater durability, and riveted construction provides consistent, quality joints.



#### / Full Length HELIXX System

The HELIXX system runs the entire length of the hopper with variable flights, promoting even unloading of material.



#### / 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.



#### / Flip-Up/Removable Chute

Remove a single pin to flip-up the chute for easy access to the hitch and clean out. The chute can be completely removed with just two pins.



#### / Accessory Integration

Conveniently connect accessories directly into the hub mounted in the back of the hopper. Accessories automatically integrate with the hopper control without having to run additional wires from the front of the vehicle.



#### / Dual Variable-Speed Control

Allows for variable control of spinner and HELIXX system speeds for precise material delivery, whether at low or high output. Features no-blast startup, auto reverse and integrates with accessories.

Accessories Include: 0.25 cu yd Extension Collars, Spill Guards, UTV Spreader Control Shield, License Plate Mounting Kit, Inverted V Kit, Vibrator Kit, Work Light Kit, Strobe Light Kit, Ratchet Strap Kit

TrynEx International, LLC | 531 Ajax Drive | Madison Heights, Michigan 48071

snowexproducts.com

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: 7,400,058; 7,737,576; 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: HELIXX\*\*, SnowEx\*\*.

