

**Easy-To-Use Homeowners Plow with Super Slick Corrosion Free Poly Moldboard**



**SNO-PRO HOME-PRO**

**Sno-Pro Home-Pro Light Weight Poly**

- Hitch-n-Run® System, fastest attachment and detachment
- Specifically built for compact and light duty trucks
- Hide-Away Hydraulics, cavity tucks away hydraulic power system
- Hydraulic Jack Stand, this patented device utilizes hydraulics to position the plow at the exact height required for reattachment
- Full Trip Design, built to withstand season after season of hard use.
- World Class Fit and Finish, light weight poly
- Hide-Away Mount, clean and professional describes our remaining receiver frame when the plow is removed
- High visibility low profile halogen headlamps with park/turn signal lights

SPECIFICATION	7'	7 1/2'
Blade Width (straight)	84"	90"
Plowing Width (full angle)	74"	79.5"
Blade Height	24"	26"
Blade Skin Thickness	3/16" Poly	3/16" Poly
Cutting Edge	1" x 6" Poly Reversible	1" x 6" Poly Reversible
Cutting Edge Attack Angle	18°	18°
Vertical Ribs	5	5
Trip Springs	2	2
Angle Cylinders	1.5" x 10"	1.5" x 10"
Lift Cylinder	1.5" x 7.5"	1.5" x 7.5"
Skid Shoes - Cast Iron	N/A	N/A
Sector	45°	45°
Attachment System	<b>HITCH-N-RUN SYSTEM®</b>	
Jack System	Switch Activated Hydraulic	Switch Activated Hydraulic
Average Weight	440 lbs.	450 lbs.



Superior Fit and Finish Together with an Amazingly Strong Structure

**The Original - The Best!**



**SNO-PRO 3000 FULL-TRIP**

**Sno-Pro Full-Trip All Steel Features**

- Hitch-n-Run® System, fastest attachment and detachment
- Hide-Away Hydraulics, cavity tucks away hydraulic power system
- Hydraulic Jack Stand, this patented device utilizes hydraulics to position the plow at the exact height required for reattachment
- Extended Push Frame, widest on the market, measures 4-feet end-to-end
- Full Trip Design, built to withstand season after season of hard use.
- Aggressive attack angle provides better scraping ability.
- Center punched cutting edge extends life, just flip to new clean edge
- Hide-Away Mount, clean and professional describes our remaining receiver frame when the plow is removed
- High visibility low profile halogen headlamps with park/turn signal lights

SPECIFICATION	7 1/2'	8'	8 1/2'	9'
Blade Width (straight)	90"	96"	102"	108"
Plowing Width (full angle)	79.5"	85"	90"	95"
Blade Height	28"	28"	28"	28"
Blade Skin Thickness	11 Ga	11 Ga	11 Ga	11 Ga
Cutting Edge	3/8" x 6" High Carbon Reversible	3/8" x 6" High Carbon Reversible	1/2" x 6" High Carbon Reversible	1/2" x 6" High Carbon Reversible
Cutting Edge Attack Angle	18°	18°	18°	18°
Vertical Ribs	6	8	8	8
Trip Springs	4	4	4	4
Angle Cylinders	1.5" x 10"	1.5" x 10"	1.5" x 10"	1.5" x 10"
Lift Cylinder	1.5" x 7.5"	1.5" x 7.5"	1.5" x 7.5"	1.5" x 7.5"
Skid Shoes - Cast Iron	2	2	2	2
Sector	54°	54°	54°	54°
Attachment System	<b>HITCH-N-RUN SYSTEM®</b>			
Jack System	Switch Activated Hydraulic	Switch Activated Hydraulic	Switch Activated Hydraulic	Switch Activated Hydraulic
Average Weight	750 lbs.	795 lbs.	820 lbs.	850 lbs.

**Heavy-Duty Contractor Plow with Super Slick Corrosion Free Poly Moldboard**

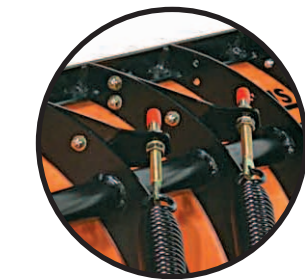


**SNO-PRO 3000 FULL-TRIP POLY**

**Sno-Pro Full-Trip Poly Features**

- Hitch-n-Run® System, fastest attachment and detachment
- Hide-Away Hydraulics, cavity tucks away hydraulic power system
- Hydraulic Jack Stand, this patented device utilizes hydraulics to position the plow at the exact height required for reattachment
- Extended Push Frame, widest on the market, measures 4-feet end-to-end
- Full Trip Design, built to withstand season after season of hard use
- Slick polymer surface allows faster and easier snow removal
- Hide-Away Mount, clean and professional describes our remaining receiver frame when the plow is removed
- High visibility low profile halogen headlamps with park/turn signal lights

SPECIFICATION	7 1/2'	8'
Blade Width (straight)	90"	96"
Plowing Width (full angle)	79.5"	85"
Blade Height	28"	28"
Blade Skin Thickness	3/8" Poly	3/8" Poly
Cutting Edge	3/8" x 6" High Carbon Reversible	3/8" x 6" High Carbon Reversible
Cutting Edge Attack Angle	18°	18°
Vertical Ribs	6	8
Trip Springs	4	4
Angle Cylinders	1.5" x 10"	1.5" x 10"
Lift Cylinder	1.5" x 7.5"	1.5" x 7.5"
Skid Shoes - Cast Iron	2	2
Sector	54°	54°
Attachment System	<b>HITCH-N-RUN SYSTEM®</b>	
Jack System	Switch Activated Hydraulic	Switch Activated Hydraulic
Average Weight	750 lbs.	795 lbs.



Extensive Moldboard Bracing Provides Superior Strength and Durability

**Heavy-Duty Bottom TRIP-EDGE Design**



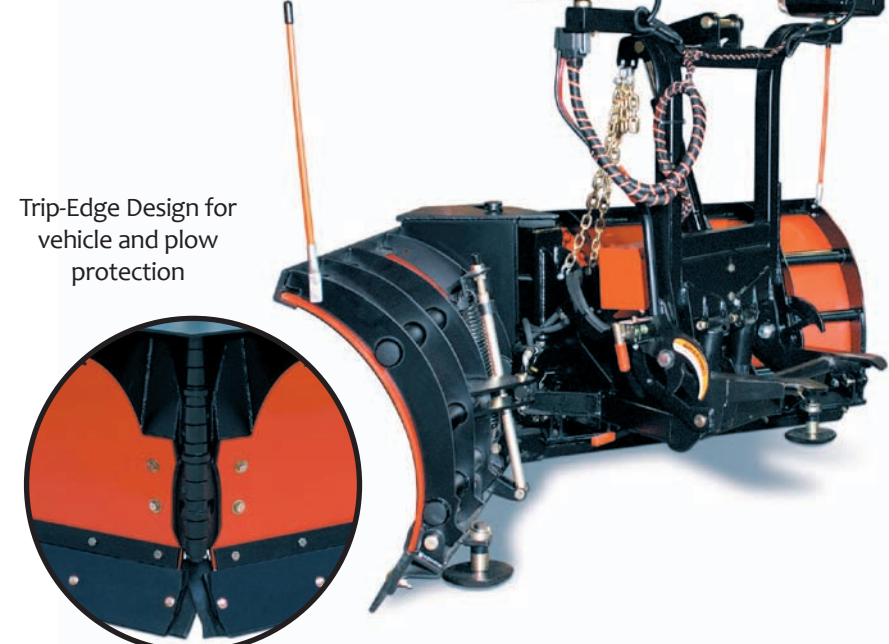
**SNO-PRO TRIP-EDGE**

**Sno-Pro Trip-Edge Powder Coat Steel Features**

- Hitch-n-Run® System, fastest attachment and detachment.
- New reliable trip-edge design.
- Hydraulic Jack Stand, this patented device utilizes hydraulics to position the plow at the exact height required for reattachment.
- Available in traditional steel material.
- World Class Fit and Finish, powder coat steel.
- Hide-Away Mount, clean and professional describes our remaining receiver frame when the plow is removed.
- High visibility low profile halogen headlamps with park/turn signal lights.

SPECIFICATION	7 1/2'	8'	8 1/2'	9'
Blade Width (straight)	90"	96"	108"	108"
Plowing Width (full angle)	79.5	85"	95"	95"
Blade Height	28"	28"	28"	28"
Blade Skin Thickness	11 Ga	11 Ga	11 Ga	11 Ga
Cutting Edge	3/8" x 6" High Carbon Reversible	3/8" x 6" High Carbon Reversible	1/2" x 6" High Carbon Reversible	1/2" x 6" High Carbon Reversible
Cutting Edge Attack Angle	18°	18°	18°	18°
Vertical Ribs	6	8	8	8
Trip Springs	4	4	4	4
Angle Cylinders	1.5" x 10"	1.5" x 10"	1.5" x 10"	1.5" x 10"
Lift Cylinder	1.5" x 10"	1.5" x 10"	1.5" x 10"	1.5" x 10"
Skid Shoes - Cast Iron	2	2	2	2
Sector	N/A	N/A	N/A	N/A
Attachment System	<b>HITCH-N-RUN SYSTEM®</b>			
Jack System	Switch Activated Hydraulic	Switch Activated Hydraulic	Switch Activated Hydraulic	Switch Activated Hydraulic
Average Weight	722 lbs.	767 lbs.	822 lbs.	822 lbs.

**NEW MODEL!**

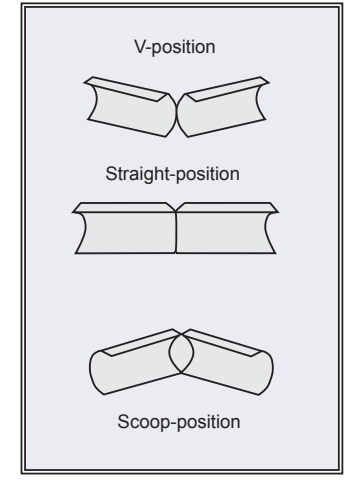


**SNO-PRO V-PLOW**

**Sno-Pro V-Plow Powder Coated Steel**

- Hitch-n-Run® System, fastest attachment and detachment
- Commercial grade hydraulics package (heavy-duty larger pump and reservoir)
- Spring Loaded Jack Stand, to position the plow at the exact height required for reattachment
- Trip-Edge Design for vehicle and plow protection
- World Class Fit and Finish, 11 Ga. powder coated steel
- Hide-Away Mount, clean and professional describes our remaining receiver frame when the plow is removed
- High visibility low profile halogen headlamps with park/turn signal lights

SPECIFICATION	8'2"	9'2"
Blade Width (straight)	98"	110"
Plowing Width (full angle)	86"	98"
Blade Height	28"	28"
Blade Skin Thickness	11 Ga	11 Ga
Cutting Edge	1/2" x 6" High Carbon Reversible	1/2" x 6" High Carbon Reversible
Cutting Edge Attack Angle	18°	18°
Vertical Ribs	6	6
Trip Springs	4	4
Angle Cylinders	2" x 10"	2" x 10"
Lift Cylinder	1.5" x 10"	1.5" x 10"
Skid Shoes - Cast Iron	4	4
Sector	N/A	N/A
Attachment System	<b>HITCH-N-RUN SYSTEM®</b>	
Jack System	Spring Loaded Kick Stand	Spring Loaded Kick Stand
Average Weight	940 lbs.	970 lbs.



Trip-Edge Design for vehicle and plow protection

**Commercial/ Municipal  
Plow with Super Slick  
Corrosion Free Poly  
Moldboard**



**SPECIAL ORDER**

**NEW FEATURES**

**Halogen Headlights**

The New Halogen Headlights are now available for all model Sno-Pro snow plows. Each features two individual lights for high and low beam as well as a separate directional light.



**Universal Harness**

The new Universal Harnesses now fit all model Sno-Pro snow plows



**TAILGATE SPREADERS**



Fast-Cast 300  
3.0 Cu. Ft./180 lbs.  
(Part No. 1CS9)

Fast-Cast 2000 Series  
5.0 Cu Ft/350 lb  
(Part No. 1CS1)



**World's Fastest  
Snowplow  
Attachment!**



Easy as 1-2-3

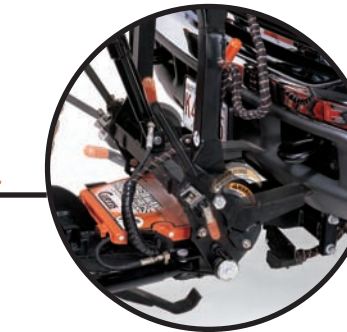
**Step 1**



Fits:  
Chevy/GMC,  
Ford, Dodge,  
Toyota, Nissan,  
Sterling and Jeep

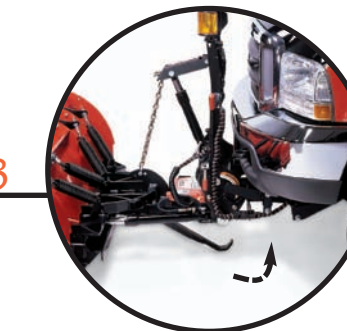
Vehicle approaches snowplow from various angles and heights. Our patented tapered design self-aligns plow with vehicle.

**Step 2**



Plow latch hooks engage and rotate to attached position. The patented semi-automatic cam rotates latch hooks through cycle.

**Step 3**



Connect 2 plugs and safety latches and you're running. The patented hydraulic jack stand automatically retracts when plow lifts.

Distributed by:



**SNOW AND  
ICE CONTROL**

**HEAVY DUTY**

**Sno-Pro Commercial Powder Coated Steel**

- Hitch-n-Run® System, fastest attachment and detachment.
- Powerful hydraulic system, with 2" dia. angle and lift cylinders.
- Flip Down Jack Stand, this device drops to position the plow at the exact height required for reattachment.
- Commercial grade for heavy-duty trucks.
- World Class Fit and Finish, corrosion free poly moldboard and rugged reinforced powder coated steel frame.
- Hide-Away Mount, clean and professional describes our remaining receiver frame when the plow is removed.



Unique Poly Moldboard Supported by Reinforced Tubular Frame

Visit: [Snoproplovs.com](http://Snoproplovs.com) for Special Ordering

SPECIFICATION	9' HD	10' HD
Blade Width (straight)	108"	120"
Plowing Width (full angle)	95"	104"
Blade Height	33"	33"
Blade Skin Thickness	3/8" Poly	3/8" Poly
Cutting Edge	5/8" x 6" High Carbon Reversible	5/8" x 6" High Carbon Reversible
Cutting Edge Attack Angle	18°	18°
Vertical Ribs	10	10
Trip Springs	6	6
Angle Cylinders	2" x 12"	2" x 12"
Lift Cylinder	2" x 10"	2" x 10"
Skid Shoes - Cast Iron	4	4
Sector	62°	62°
Attachment System	HITCH-N-RUN SYSTEM®	
Jack System	Spring Loaded Kick Stand	Spring Loaded Kick Stand
Average Weight	1100 lbs.	1175 lbs.

**ACCESSORIES**



**SNOW DEFLECTOR (RUBBER)**  
Part No. 1SD1  
Fits: All Plow Sizes



**SNOW DEFLECTOR (METAL)**  
Part No. Fits  
1SD751 7-1/2' Plows  
1SD81 8' Plows  
1SD91 9' Plows



**SNO-PRO WINGS**  
Sno-Pro 3000 and TripEdge  
P/N:1SPW1  
• 22 deg. Forward Pitch  
• Rubber cutting edge  
• Attachment & removal with quick pins  
• 20" x 19"



**RUBBER CUTTING EDGE**  
Part No. 9PRU1  
Sold by Foot



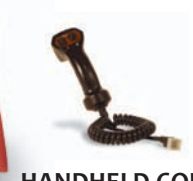
**HI-PERFORMANCE SNOW OIL**  
Part No. 1TBP123 12 qt.  
Part No. 1TBP123B 5 ga.



**EMERGENCY PARTS KIT**  
Part No. 1TBP61C  
Fits: 3000 Series



**SNO-PRO 3000 WEATHER COVER**  
Part No. 1WC1  
Fits: All Plow Sizes



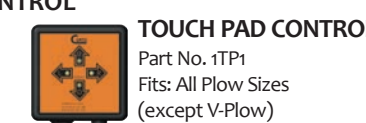
**HANDHELD CONTROL**  
Part No. 1HC1  
Fits: All Plow Sizes (except V-Plow)



**JOYSTICK CONTROL**  
Part No. 1JS1  
Fits: All Plow Sizes (except V-Plow)



**FINGER TIP CONTROL**  
Part No. 1TBP60A  
Fits: All Plow Sizes (except V-Plow)



**TOUCH PAD CONTROL**  
Part No. 1TP1  
Fits: All Plow Sizes (except V-Plow)

**V-BOX SPREADERS**



Fast-Cast 550 Aluminum  
1/3 Yard Spreader  
(Part No. 1CS6H)

MADE IN THE USA



Fast-Cast 550 Polymer  
1/3 Yard Spreader  
(Part No. 1CS6CPH)

Vehicles intended to be equipped with a snowplow or spreader must comply with the vehicle manufacturer's specifications for equipment application. Do not exceed vehicle weight ratings with a snowplow or spreader. Curtis Industries, LLC reserves the right, under its product improvement program to change product specifications or design features without reference illustrations or specifications herein.

Curtis Snowplows are protected by the following U.S. Patent numbers: 6,145,222 and 6,209,231 and Licensed under U.S. Patent No. 5,568,694 and Canadian Patent No. 2,137,853. Other patents pending.

Prices, product and specifications are subject to change without notice or liability. Availability is subject to production, stocking and demand.