

### **SNOW & ICE CONTROL PRODUCTS**

# Application Guide 2009 / 2010



#### Curtis Industries, LLC.

111 Higgins Street • Worcester, MA 01606 Telephone: (800) 343-7676 • Fax: (800) 876-9104 www.curtisplow.com

Curtis Snowplows are protected by the following U.S. patent Numbers: 5,815,955, 6,145,222, 6,151,808, 6,209,231.

Other patents pending.

#### -WARNINGS-

Do Not attempt to attach or operate this snow plow until you read and understand all warnings and instructions in the owner's manual and on the plow. Failure to read and follow all warnings and instructions may lead to serious injury or death.

#### ▲ DANGER

◆ NEVER transport plow with Snap Lock Handles in horizontal (extended) position. Plow separation may occur causing serious injury or death.

#### **WARNING**

- ALWAYS verify plow is mounted securely. NEVER transport plow without fully engaging Latch Hooks, Snap Lock Hitches, and Locking Pins. Improper mounting may result in plow separation from vehicle.
- ALWAYS verify full engagement of Latch Hooks, Snap Lock Hitches, and Locking Pins by independently using both Driver's side and Passenger's side Assist Levers.
- ALWAYS regularly inspect and maintain all components of the snow plow.
- ALWAYS travel at reduced speeds when blade is attached.
  - DO NOT exceed 45 mph while transporting plow.
  - **DO NOT** operate plow while transporting.
- ALWAYS familiarize yourself with the area to be plowed.
  - DO NOT exceed 10 mph when plowing snow.
  - DO NOT exceed 5 mph if obstructions could be encountered while plowing.
- ALWAYS lower plow blade to ground and fully retracted "V" position (if applicable) when vehicle is parked.
- DO NOT position any part of your body under the plow blade.
- DO NOT use any part of your body when dislodging an obstruction from the plow assembly.
- DO NOT service plow in tripped condition. Dangerous release of stored energy may result.
- DO NOT service V-Plow in any position except fully retracted "V" position. Dangerous release of stored energy may result.
- DO NOT disable, remove, or relocate any components related to the Air Bag System of the vehicle.
- DO NOT leave children unattended in vehicle as they may accidentally activate the plow.
- DO NOT plow snow or transport snowplow with more than 1 passenger (in addition to driver) in the vehicle.
- DO NOT operate plow with anyone in close proximity to vehicle or plow.

#### **Specific Vehicle Requirements**

The following vehicle requirements must be acknowledged and met prior to installing a Curtis snowplow system on any vehicle. DO NOT install a Curtis snowplow system on any vehicle that does not meet these specified requirements.

- ◆ The Sno-Pro 3000 Hitch-N-Run snowplow system is designed for heavy duty commercial snowplowing applications. Vehicles equipped with this system must also be equipped with the vehicle manufacturers snow plow preparation package. The 7 1/2' Light Duty Sno-Pro 3000 Hitch-N-Run snowplow system is designed for light duty, personal and commercial snowplowing applications.
- ◆ The Home-Pro 3000 Hitch-N-Run snowplow system is designed for non-commercial, light duty, personal snowplowing applications. Vehicles equipped with this system must also be equipped with the maximum front Gross Axle Weight Rating (GAWR). The Home-Pro 3000 snowplow system is NOT intended for any commercial plowing applications of any kind.
- The vehicle, when loaded, should not exceed the Gross Vehicle Weight Rating (GVWR) or the Gross Axle Weight Rating (GAWR) for the front or rear axles. This includes the vehicle, all after market accessories, all snowplow system components, ballast, passengers, and cargo.
- ◆ The vehicle, when empty, with all permanently attached accessories and snowplow components, must not exceed 62 percent of its weight on the front axle to comply with FMVSS 105 Brake Certification.
- ♦ If the front axle loading exceeds either 62 percent of the empty vehicle, or the front GAWR, ballast weight must be permanently fixed to the rear of the vehicle behind the rear axle to bring the front axle within specifications.
- Curtis Tractor Cab, Inc. and/or Curtis International, Inc. reserves the right to change product design or specifications without notice
  or liability.

### **Snowplow & Spreader Systems**

## → HITCH-N-RUNSYSTEM™ Hide-Away Hydraulics

	anbiona or phicodol pascollo Hige-MM	ay nyarauncs
CURTIS	RECORDER OF THE PROPERTY OF TH	SHIPPING
PART #	DESCRIPTION	WEIGHT
	PLOW PACKAGES - FULL MOLDBOARD TRIP	
SP7	7' Home-Pro 3000 Series Plow Package	430
ISP75HP	7 1/2' Home Pro Plow Package	449
SP751	7 1/2' Sno-Pro 3000 Series Phase II Plow Package	720
SP751P	7 1/2' Sno-Pro 3000 Series Phase II Polymer Moldboard Plow Package	740
SP81 SP81P	8' Sno-Pro 3000 Series Phase II Plow Package	740
SP851	8' SNO-PRO 3000 Series Phase II Polymer Moldboard Plow Package 8 1/2' SNO-PRO 3000 Series Phase II Plow Package	780 780
SP91	9' SNO-PRO 3000 Series Phase II Plow Package	820
	PLOW PACKAGES – V-PLOW	
SPV821	8 1/2" SNO-PRO 3000 Series V-Plow Phase II	850
SPV921	9' SNO-PRO 3000 Series V-Plow Phase II	900
	PLOW PACKAGES – TRIP EDGE DESIGN	
TE75	7 1/2' SNO-PRO Trip Edge Plow Package	720
TE75P	7 1/2' SNO-PRO Trip Edge Polymer Moldboard Plow Package	740
TE8	8' SNO-PRO Trip Edge Plow Package	740
TE8P	8' SNO-PRO Trip Edge Polymer Moldboard Plow Package	790 700
TE85 TE9	8 1/2' SNO-PRO Trip Edge Plow Package 9' SNO-PRO Trip Edge Plow Package	790 820
-KP2	SUB FRAME MOUNT KITS – FOR: SNO-PRO 3000, HOME-PRO, TRIP EDGE & V-PLOW  Vehicle harness plug bracket	FedEx
-K1	GMC & Chevrolet K Series 4WD ('88-'98) Classic ('99-2000)	105
FK2B	GMC & Chevrolet Silverado & Sierra 4WD 1500 ('99-2002)	100
FK3B	GMC & Chevrolet Silverado & Sierra 4WD 2500, 3500 ('99-2002)	115
FK4B	Ford F-150-F-250 LD 4WD ('97-2003) Ford F-250 F250 Superduly (4WD ('90-2004)	70
FK5D FK6C	Ford F-250-F350 Superduty 4WD ('99-2004) Ford F-450-F550 Superduty 4WD ('99-2004)	120 135
-K7	Ford F-250-F350 Superduty 4WD, F450 2WD Superduty ('92-'97)	135
-K8	Ford F-220-F350 4WD ('81-'91)	135
=K9	Ford F-150 4WD ('92-'96)	125
-K10C	Dodge Ram 1500 4WD ('94-2001" 2500, 3500 4WD ('94-2002)	110
FK11	Dodge W Series, Ram Charger 4WD (72-'93)	125
FK12	GMČ & Chevrolet K Series 4WD ('73-'86) V Series 4WD ('87-'89) Crew Cab, Blazer, Jimmy & Suburban 4WD ('73-'91)	110
FK13	Dodge Dakota & Durango 4WD w/Maximum Front GAWR (Requires Load Boosters/Air Shocks, '98-'99)	65
FK14B	Dodge Dakota & Durango 4WD w/Maximum Front GAWR (Requires Load Boosters/Air Shocks, 2000-2004)	65
FK15	Jeep Wrangler 4WD w/Maximum GAWR (Requires Load Boosters/Air Shocks, '97-2005)	65
FK16	Jeep Cherokee 4WD w/Maximum GAWR (Requires Load Boosters/Air Shocks, '84-2001)	65
FK17	Jeep Wrangler 4WD w/Maximum GAWR (Requires Load Boosters/Air Shocks, '87-'96)	65
FK18B	GM HD3500 2WD w/Front Leaf Springs ('94-2002)	100
FK19 FK20	Dodge Ram 1500 4WD (2002-2005) Dodge Ram 2500, 3500 4WD (2003-2005)	100 120
FK21	Ford Ranger w/Maximum GAWR (Requires Load Boosters/Air Shocks, 1998-)	75
FK22	Toyota Tacoma w/Maximum GAWR (Requires Load Boosters/Air Shocks, 1998-2004)	75 75
FK23	GMC & Chevrolet Silverado & Sierra 4WD 1500 (2003-)	110
FK24	GMC & Chevrolet Silverado & Sierra 4WD 2400, 3500 (2003-)	125
-K26	Ford F-150 4WD (2004-)	110
FK31	Jeep Liberty 4WD w/Maximum GAWR (Requires Load Boosters/Air Shocks, 2002-)	100
FK32B FK33	Ford Superduty 4WD F-250, F-350, F-450, F-550 w/Front Coil Springs (2005-) Toyota Tacoma w/Maximum GAWR (Requires Load Boosters/Air Shocks, 2005-)	130 85
FK34	Dodge Durango 4WD w/Maximum Front GAWR (Requires Load Boosters/Air Shocks, 2005-)	75
FK35	Dodge Dakota 4WD w/Maximum Front GAWR	75 75
FK36	Toyota Tundra 4WD (2005-)	100
FK37	Dodge Ram 1500 4WD (2006-) (Vehicle requires new relay-type harness)	120
-K38	Dodge Ram 2500, 3500 4WD (2006-) (Vehicle requires new relay-type harness)	125
FK39	Nissan Frontier 4WD (2005-2006)	75
FK40	GMC & Chevrolet 1500 (2007-) 4x4 (Vehicle requires new relay-type harness)	105
FK41 FK42	Jeep Wrangler 4x4 (2007-) Requires Load Boosters/Air Shocks (Vehicle requires new relay-type harness) Ford Superduty 4WD F-250, F-350 w/snow plow prep package (2008-)	75 130
K42 K43	GMC & Chevrolet 2500, 3500 4WD (2007-) (Vehicle requires new relay-type harness)	130
FK44	Toyota Tundra P/U Truck (2007-)	130
FK45	Ford 150 (2009+) w/Maximum Front GAWR (Requires Load Boosters/Air Shocks)	
FK46	(Vehicle requires new relay-type harness)	80
-N40	Dodge 1500 (2009+) w/Maximum Front GAWR (Requires Load Boosters/Air Shocks) (Vehicle requires new relay-type harness)	80
HD1	SUB FRAME MOUNT KITS – FOR: 9' & 10' COMMERCIAL/MUNICIPAL HEAVY DUTY SNOWPLOW ONLY Ford F-450, F-550 Superduty w/Coil Sp;ring Front Suspension (2005-)	145
HD2	Ford F-450, F-550 Superduty w/Coll Sp,fing Front Suspension (1999-2005)	145
HD3	Chevrolet & GMC, Kodiak/Top Kick, C4500/C5500 4WD (2003-)	145
HD4	International 4000 Series/Ford F-650, F-750 (2003-)	145
HD5	Chevrolet & GMC 6500 2WD	145
HD6 HD7	Chevrolet & GMC, Kodiak/Top Kick, C4500/C5500 2WD (2005-) Ford F-450-, F-550 (2008-)	145 140

### Snowplow & Spreader Systems



5 5 5 5 5 5 5 20 30 35 40 4lbs./ft. 2lbs./ft. 20 30 26 45
20 30 35 40 4lbs./ft. 2lbs./ft. 20 30 26
40
225 110 215
275 309 5 75 90
85 15 30 10 10 10 85 85 5 5

<sup>\*</sup> Manufacturer's snowplow preparation package required prior to installation of all Curtis Sno-Pro 2000 & 3000 & Trip Edge snowplows.

\* Dodge Dakota, Durango, Nissan, Toyota & Jeep Vehicles and Ford Rangers must be equipped w/maximum front GVWR prior to mounting a snowplow.

\* Design & Price may change without notice or liability.

<sup>\*</sup> Load Booster/Air Shocks may be required on some applications.

Chevrolet & GMC Light 4WD Trucks & SUV's With Snow Plow Preparation Package					
Vehicle Make	Model year	Vehicle Description	Mount Kit	Suggested Plow Size	Curtis Part #
Chevrolet GMC	1973-1986 (K) 1987-1989 (V)	K/V Series 10 Thru 1500	1FK12	7.5' Std.	1SP751, 1TE75
Chevrolet GMC	1973-1986 (K) 1987-1989 (V)	K/V Series 20 Thru 2500 (GAWR Under 8,600 Lbs.)	1FK12	7.5' Std.	1SP751, 1TE75
Chevrolet GMC	1973-1986 (K) 1987-1989 (V)	K/V Series 20 Thru 2500 (GAWR Over 8,600 Lbs.)	1FK12	7.5' 8'	1SP751, 1TE75
Chevrolet GMC	1973-1986 (K) 1987-1989 (V)	K/V Series 30 Thru 3500 with Single Rear Wheels	1FK12	8' 8.5'	1SP81, 1TE8 1SP851, 1TE85
Chevrolet GMC	1973-1986 (K) 1987-1989 (V)	K/V Series 30 Thru 3500 with Dual Rear Wheels	1FK12	8', 8.5', 9' V8.2', V9.2'	1SP81, 1TE8, 1SP851,1TE85, 1SP91, 1TE9, 1SPV821, 1SPV921
Chevrolet GMC	1973-1991	K/V Series Blazer/Jimmy	1FK12	7.5'	1SP751
Chevrolet GMC	1973-1991	K/V Series Crew Cab/Suburban 4WD	1FK12	7.5' Std.	1SP751, 1TE75
Chevrolet GMC	1988-1998	K-1500 4WD	1FK1	7.5' Std.	1SP751, 1TE75
Chevrolet GMC	1988-1998	K 2500 4/WD (GAWR Under 8,600 Lbs.)	1FK1	7.5' Std.	1SP751, 1TE75
Chevrolet GMC	1988-1998	K-2500 4WD (GAWR Over 8,600 Lbs.)	1FK1	7.5' Std. 8'	1SP751 1SP751, 1TE75
Chevrolet GMC	1988-1998	K-3500 4WD with Single Rear Wheels	1FK1	8' 8.5'	1SP81, 1TE8 1SP851, 1TE85
Chevrolet GMC	1988-1998	K-3500 4WD with Dual Rear Wheels	1FK1	8', 8.5', 9' V8.2', V9.2'	1SP81, 1TE8, 1SP851,1TE85, 1SP91, 1TE9, 1SPV821, 1SPV921
Chevrolet GMC	1999-2001	K-1500 Classic 4WD	1FK1	7.5' Std.	1SP751, 1TE75
Chevrolet GMC	1999-2001	K-2500 Classic 4WD (GAWR Under 8,600 Lbs.)	1FK1	7.5' Std.	1SP751, 1TE75
Chevrolet GMC	1999-2001	K-2500 Classic 4WD (GAWR Over 8,600 Lbs.)	1FK1	7.5' Std. 8'	1SP751, 1TE75
Chevrolet GMC	1999-2001	K-3500 Classic 4WD with Single Rear Wheels	1FK1	8' 8.5'	1SP81, 1TE8 1SP851, 1TE85
Chevrolet GMC	2001-2002	C-3500 Sierra & Silverado 2WD with Torsion Bar Front Suspension	1FK3B	8', 8.5', 9' V8.2', V9.2'	1SP81, 1TE8, 1SP851, 1TE85, 1SP91, 1TE9, 1SPV821, 1SPV921
Chevrolet GMC	2001-2002	C-3500 Sierra & Silverado	1FK3B	8', 8.5', 9' V8.2, V9.2'	1SP81, 1TE8, 1SP851, 1TE85, 1SP91, 1TE9, 1SPV821, 1SPV921
Chevrolet GMC	1999-2001	K-3500 Classic 4WD with Dual Rear Wheels	1FK1	8', 8.5', 9' V8.2' V9.2'	1SP81, 1TE8, 1SP851, 1TE85, 1SP91, 1TE9, 1SPV821, 1SPV921
Chevrolet GMC	1999-2002	1500 Sierra & Silverado	1FK2B	7.5' Std.	1SP751, 1TE75
Chevrolet GMC	1999-2002	2500 Sierra & Silverado (GAWR Up To 8,600 Lbs.)	1FK3B	7.5' Std. 8'	1SP751 1SP81, 1TE8
Chevrolet GMC	1994-2002	HD3500 2WD Front Leaf Springs Only	1FK18B	8.5', 9' V8.2', V9.2'	1SP851, 1TE85, 1SP91 1TE9, 1SPV821, 1SPV921
Chevrolet GMC	2003-2007	1500 Sierra & Silverado 4WD	1FK23	7.5' Std.	1SP751, 1TE75
Chevrolet GMC	2007-2007	2500, 3500 Sierra & Silverado 4WD IncludingHD	1FK24	8' 8.5'	1SP81, 1TE8 1SP851, 1TE85
Chevrolet GMC	2007-	New Style 4WD 1500 Sierra & Silverado	1FK40	7.5' Std.	1SP751, 1TE75

#### A Manufacturer's snowplow preparation package required prior to installation of all Sno-Pro snowplows

1: 1SD1 Rubber Snow Deflector Kit 2: 1SD75 7 1/2' Steel Snow Deflector Kit

NOTE: V-Plows come standard with custom V-Plow Control

<sup>3: 1</sup>SD8 8' Steel Snow Deflector 5: 9PRU1 Rubber Cutting Edge 4: 1SD9 9' Steel Snow Deflector 6: 1WC1 SNO-PRO Weather Cover

<sup>7: 1</sup>TBP61C Emergency Parts Kit (Straight Blade Only) 8: 1TBP123 Hi-Performance Snowplow Oil

<sup>9:</sup> Wing Angle Limiter Kit (V-Plow Only)

Vehicle Make	Model year	Vehicle Description	Mount Kit	Suggested Plow Size	Curtis Part #
Chevrolet GMC	2007-	New Style 4WD HD 2500, 3500 Sierra & Silverado	1FK43	8', 8.5', 9'	1SP81, 1TE8, 1SP851, 1TE85, 1SP91, 1TE9
Ford Lig	jht 4WD Tri	ucks With Snow Plow Prepa	ration	Package	
Ford	1981-1991	F-250 (GAWR Under 8,600 Lbs.)	1FK8	7.5' Std.	1SP751, 1TE75
Ford	1981-1991	F-250 (GAWR Over 8,600 Lbs.)	1FK8	7.5' Std. 8'	1SP751, 1TE75 1SP81, 1TE8
Ford	1981-1991	F-350 with Single Rear Wheels	1FK8	8' 8.5'	1SP81, 1TE8 1SP851, 1TE85
Ford	1981-1991	F-350 with Dual Rear Wheels	1FK8	9' V8.2', V9.2'	1SP91, 1TE9, 1SP 1SPV821, 1SPV921
Ford	1992-1997	F-250 (GAWR Under 8,600 Lbs.)	1FK7	7.5' Std.	1SP751, 1TE75
Ford	1992-1997	F-250 (GAWR Over 8,600 Lbs.)	1FK7	7.5' Std. 8'	1SP751, 1TE75 1SP81, 1TE8
Ford	1992-1997	F-350 with Single Rear Wheels	1FK7	8' 8.5'	1SP81, 1TE8 1SP851, 1TE85
Ford	1992-1997	F-350 with Dual Rear Wheels	1FK7	9' V8.2', V9.2'	1SP91, 1TE9, 1SP851 1SPV821, 1SPV921
Ford	1992-1997	F-450 2WD Superduty	1FK7	9' V8.2', V9.2'	1SP91, 1TE9, 1SP851 1SPV821, 1SPV921
Ford	1991-1996	F-150 4WD	1FK9	7.5'	1SP751
Ford	1997-2003	F-150 4WD	1FK4B	7', 7.5' Home-Pro	1SP7, 1SP75HP, 1SP751, 1TE75
Ford	1997-2003	F-150 Heavy Duty F-250 Light Duty	1FK4B	7.5'	1SP751
Ford	1999-2004	F-250 Superduty 4WD (GAWR Under 8,600 Lbs.)	1FK5D	7.5' Std.	1SP751, 1TE75
Ford	1999-2004	F-250 Superduty 4WD (GAWR Over 8,600 Lbs.)	1FK5D	7.5' Std. 8'	1SP751, 1TE75 1SP81, 1TE8
Ford	1999-2004	F-350 Superduty 4WD with Single Rear Wheels	1FK5D	8' 8.5'	1SP81, 1TE8 1SP851, 1TE85
Ford	1999-2004	F-350 Superduty 4WD with Dual Rear Wheels	1FK5D	9'	1SP91, 1TE9, 1SP851 9.2 8.2
Ford	1999-2004	F-450 Superduty 4WD F-550 Superduty 4WD	1FK6C	8', 8.5' V8.2', V9.2'	1SP81, 1TE8, 1SP851, 1TE85, 1SPV821, 1SPV921
Ford	1998-	Ranger	1FK21	7' Home-Pro	1SP7
Ford 1FK26: Use of 7	2004- 1/2' LD plow on this vel	F-150 4WD hicle may require the use of load boosters, air bags, etc	1FK26	7', 7.5' Home-Pro	1SP7, 1SP75HP, 1SP751, 1TE75
Ford	2005-2007	F-250 Superduty 4WD	1FK32B	7.5' Std. 8'	1SP751, 1TE75, 1SP81, 1TE8
Ford	2005-2007	F-350 Superduty 4WD	1FK32B	8', 8.5' V8.2', V9.2'	1SP81, 1TE8, 1SP851, 1TE85, 1SPV821, 1SPV921
Ford	2005-2007	F-450 Superduty 4WD F-550 Superduty 4WD	1FK32B	8', 8.5' V8.2', V9.2'	1SP81, 1TE8, 1SP851, 1TE85, 1SPV821, 1SPV921
Ford	2008-	F-250 Superduty 4WD	1FK42	7.5' Std.	1SP751, 1TE75, 1SP81, 1TE8
Ford	2009	F-150	1FK45	7', 7.5' Home-Pro	1SP7, 1SP75HP, 1SP751, 1TE75

#### ▲ Manufacturer's snowplow preparation package required prior to installation of all Sno-Pro snowplows

1: 1SD1 Rubber Snow Deflector Kit 2: 1SD75 7 1/2' Steel Snow Deflector Kit

3: 1SD8 8' Steel Snow Deflector 5: 9PRU1 Rubber Cutting Edge 4: 1SD9 9' Steel Snow Deflector 6: 1WC1 SNO-PRO Weather Cover

7: 1TBP61C Emergency Parts Kit (Straight Blade Only) 8: 1TBP123 Hi-Performance Snowplow Oil 9: Wing Angle Limiter Kit (V-Plow Only)

NOTE: V-Plows come standard with custom V-Plow Control

Vehicle Make	Model year	Vehicle Description	Mount Kit	Suggested Plow Size	Curtis Part #
Ford	2008-	F-350 Superduty 4WD	1FK42	8' V8.2', V9.2'	1SP81, 1TE8, 1SP851, 1TE85, 1SPV821, 1SPV92
Ford	2008-	F-450 Superduty 4WD F-550 Superduty 4WD	1HD7	9' Comm. 10' Comm.	1SP9HD 1SP10HD
Dodge I	ight 4WD	Trucks With Snow Plow	Preparatio	n Packag	е
Dodge	1972-1993	W-150 W-1500	1FK11	7.5' Std.	1SP751, 1TE75
Dodge	1972-1993	W-250 & W-2500 (GAWR Under 8,600 Lbs.)	1FK11	7.5' Std.	1SP751, 1TE75
Dodge	1972-1993	W-250 & W-2500 ( GAAWR Over 8,600 Lbs.)	1FK11	7.5' Std. 8'	1SP751, 1TE75, 1SP81, 1TE8
Dodge	1972-1993	2-350 & W-3500 with Single Rear Wheels	1FK11	8' 8.5'	1SP81, 1TE8, 1SP851, 1TE85
Dodge	1972-1993	W-350 & W-3500 with Dual Rear Wheels	1FK11	9' V8.2', V9.2'	1SP91, 1TE9, 1SPV 1SPV821, 1SPV921
Dodge	1972-1993	Ram Charger SUV	1FK11	7.5' Std.	1SP751
Dodge	1994-2001	Ram 1500	1FK10C	7.5' Std.	1SP751
Dodge	1994-2002	Ram 2500 (GAWR Under 8,600 Lbs.)	1FK10C	7.5' Std.	1SP751, 1TE75
Dodge	1994-2002	Ram 2500 4WD (GAWR Over 8,600 Lbs.)	1FK10C	7.5' Std. 8'	1SP751, 1TE75, 1SP81, 1TE8
Dodge	1994-2002	Ram 3500 4WD with Single Rear Wheels	1FK10C	8' 8.5'	1SP81, 1TE8, 1SP851, 1TE85
Dodge	1994-2002	Ram 3500 4WD with Dual Rear Wheels	1FK10C	9' V8.2', V9.2'	1SP91, 1TE9, 1SPV821, 1SPV921
Dodge	2002-2005	Ram 1500 4WD	1FK19	7.5'	1SP751 1SP75HP
Dodge	2003-2005	Ram 2500 4WD	1FK20	7.5' Std. 8'	1SP751, 1TE75, 1SP81, 1TE8
Dodge	2003-2005	Ram 3500 4WD	1FK20	8' V8.2', V9.2'	1SP81, 1TE8, 1SP851 1TE85, 1SPV821, 1SPV921
Dodge	2006-	Ram 1500 4WD	1FK37	7.5'	1SP751 1SP75HP
Dodge	2006-	Ram 2500 4WD	1FK38	7.5' Std. 8'	1SP751, 1TE75, 1SP81, 1TE8
Dodge	2006-	Ram 3500 4WD	1FK38	8', 8.5' 9'	1SP81, 1TE8, 1SP851 1TE85, 1SPV91, 1TE9
Dodge	1998-1999	Dakota & Durango with Maximum Front GAWR*	1FK13	7' Home-Pro	1SP7
Dodge	2000-2004	Dakota & Durango with Maximum Front GAWR*	1FK14B	7' Home-Pro	1SP7
Dodge	2005-	Durango with Maximum Front GAWR*	1FK34	7' Home-Pro	1SP7
Dodge	2005-	Dakota with Maximum Frot GAWR*	1FK35	7' Home-Pro	1SP81, 1TE8, 1SP851, 1TE85
Dodge	2008-	Ram 4500/5500	1HD8	9' or 10'	1SP10HD 1SP9HD
Dodge	2009-	Ram 1500	1FK46	7', 7.5' Home-Pro	1SP7 1SP75HP

#### Manufacturer's snowplow preparation package required prior to installation of all Sno-Pro snowplows

1: 1SD1 Rubber Snow Deflector Kit 2: 1SD75 7 1/2' Steel Snow Deflector Kit

3: 1SD8 8' Steel Snow Deflector 5: 9PRU1 Rubber Cutting Edge 4: 1SD9 9' Steel Snow Deflector 6: 1WC1 SNO-PRO Weather Cover

NOTE: V-Plows come standard with custom V-Plow Control

<sup>7: 1</sup>TBP61C Emergency Parts Kit (Straight Blade Only) 8: 1TBP123 Hi-Performance Snowplow Oil 9: Wing Angle Limiter Kit (V-Plow Only)

Vehicle Make	Model year	Vehicle Description	Mount Kit	Suggested Plow Size	Curtis Part #
Jeep	1997-	Wrangler 4WD with Maximum Front GAWR	1FK15	7' Home-Pro	1SP7
Jeep	1984-2001	Cherokee 4WD with Maximum Front GAWR	1FK16	7' Home-Pro	1SP7
Jeep	1987-1995	Wrangler 4WD with Maximum Front GAWR	1FK17	7' Home-Pro	1SP7
Jeep	2002-2006	Liberty 4WD with Maximum Front GAWR	1FK31	7' Home-Pro	1SP7
Jeep	2007-	Wrangler 4WD with Maximum Front GAWR	1FK41	7' Home-Pro	1SP7
Nissan	4WD Vehic	NOTE: Nissan Vehicle Plow Packages are	e intended for Persona	I, Non-Commercial, L	ight Duty Use Only.
Nissan	2005-2006	Nissan Frontier 4WD	1FK39	7' Home-Pro	1SP7
Toyota	4WD Vehicl	<b>es</b> NOTE: Toyota Vehicle Plow Packages are	intended for Personal,	Non-Commercial, Lig	ght Duty Use Only.
Toyota	1998-2004	Toyota Tacoma P/U Truck	1FK22	7' Home-Pro	1SP7
Toyota	2005-	Toyota Tacoma P/U Truck	1FK33	7 Home-Pro	1SP7
Toyota	2005-2006	Toyota Tundra P/U Truck	1FK36	7', 7.5' Home-Pro	1SP7 1SP75HP
Toyota	2007-	Toyota Tundra P/U Truck	1FK44	7', 7.5' Home-Pro	1SP7 1SP75HP
Sterling					
Bullet	2008-up	4500 / 5500	1HD8	9' or 10'	1SP9HD

### New Universal Harnesses: Sno-Pro 1UHT & 1UHP



The new Universal Harnesses now fits all model Sno-Pro truck plows for more simplified approach to ordering with single part numbers:

- 1UHT will replace 1TBP134B, 1TBP134BV, 1TBP134D & 1TBP134DV
- 1UHP will replace 1TBP134A, 1TBP134AT, 1TBP134C & 1TBP134AV (1TBP134AV requires a 1UHVA adapter, all others require a 1UHJA adapter)



#### A Manufacturer's snowplow preparation package required prior to installation of all Sno-Pro snowplows

- 1: 1SD1 Rubber Snow Deflector Kit 2: 1SD75 7 1/2' Steel Snow Deflector Kit
- 3: 1SD8 8' Steel Snow Deflector 4: 1SD9 9' Steel Snow Deflector
- OPTIONAL ACCESSORIES KEY 5: 9PRU1 Rubber Cutting Edge 6: 1WC1 SNO-PRO Weather Cover
- 7: 1TBP61C Emergency Parts Kit (Straight Blade Only)
- 8: 1TBP123 Hi-Performance Snowplow Oil 9: Wing Angle Limiter Kit (V-Plow Only)

### Sno-Pro Headlight Adapter Application Guide

Vehicle Make	Headlight Description	Headlight Size	Headlight Bulb Number	Headlight Adapter
Chevrolet 8	& GMC Light Trucks			
Chevrolet GMC	One Bulb Per Side - Round or Rectangle	7" Diameter or 5.5" x 7.88"	6014, H6014, H6024, 6052	1HL0
Chevrolet GMC	Two Bulbs Per Side Rectangle Headlight	4" x 6.5"	4651, H4651, 4652, H4656	1HL1
Chevrolet GMC	Two Bulbs Per Side - Low Profile Rectangular Halogen	3.64" x 5.93"	H4701, H4703	1HL3
Chevrolet GMC	Two Bulbs Per Side - Rectangle Composite Halogen	Various Sizes	H9005, H9006	1HL4
Chevrolet GMC	One Bulb Per Side Rectangle Halogen	4" x 6.5"	HP6545, HP6545, H4666	1HL5
Chevrolet GMC	Thru 2002 - Two Bulbs Per Side - Composite Halogen with separate Daytime Running Lights	Various Sizes	H9005, H9006	1HL8
Chevrolet GMC	2003 - Quad Composit Halogen with separate Daytime Running Lights	Various Sizes	H9005, H9006	1HL4
Chevrolet GMC	2007 - Quad Composit Halogen with separate Daytime Running Lights	Various Sizes	H9005, H9006	1HL11*
Ford Light 1	Trucks			
Ford	One Bulb Per Side - Round or Rectangle	7" Diameter or 5.5" x 7.88"	6014, H6014, H6024, 6052	1HLO
Ford	One Bulb Per Side Rectangle Composite Headlight	Various Sizes	H9007	1HL2
Ford	One Bulb Per Side Rectangle Composite Halogen	Various Sizes	H9004	1HL6
Ford	One Bulb Per Side Composite Halogen	Various Sizes	H9008, H13	1HL10
Dodge Ligh	t Trucks			
Dodge	One Bulb Per Side - Round or Rectangle	7" Diameter or 5.5" x 7.88"	6014, H6014, H6024, 6052	1HLO
Dodge	Two Bulbs Per Side Rectangle Headlight	4" x 6.5"	4651, H4651 4652, H4656	1HL1
Dodge	One Bulb Per Side Rectangle Composite Halogen	Various Sizes	H9007	1HL2
Dodge	One Bulb Per Side Rectangle Halogen	4" x 6.5"	HP6545, H6545, H4666	1HL5
Dodge	One Bulb Per Side - Rectangle Composite Halogen	Various Sizes	H9004	1HL6
Dodge	Two Bulbs Per Side - Composite Halogen (Dodge Sport Only)	Various Sizes	IH9004, H9004, H9007	1HL7
Dodge	One Bulb Per Side - Rectangle Composite Halogen	Various Sizes	H13	1HL10
Dodge	One Bulb Per Side - Rectangle Composite Halogen	Various Sizes	H13	1HL12*
Jeep 4WD V	/ehicles			
Jeep	One Bulb Per Side - Round or Rectangle	7" Diameter or 5.5" x 7.88"	6014, H6014, H6024, 6052	1HLO
Jeep	Two Bulbs Per Side - Low Profile Rectangular Halogen	3.64" x 5.93"	H4701, H4703	1HL3
Jeep	One Bulb Per Side Rectangle Composite Halogen	Various Sizes	H9004	1HL6
Jeep	One Bulb Per Side Rectangle Composite Halogen	Various Sizes	H13	1HL12*
Toyota 4WD				
Toyota	One Bulb Per Side - Round or Rectangle	7" Diameter or 5.5" x 7.88"	6000-2D H6024, 6052	1HLO
Toyota	Two Bulbs Per Side - Halogen	Various Sizes	9005, H11	1HL13
For Vehicles	s Not Mentioned			
Any	Custom Splice for All Factory Style Headlights*	Any	Any	1HL9*
Associated	Headlight Components			
All	Headlight Adapter Extension* Sold Individually	Any	Any	1HLX*
	t that includes LED turn signal bulbs for place lights	1	1	=/\

<sup>\*1</sup>HL11 is a complete kit that includes LED turn signal bulbs for plow lights \*1HL12 is a complete kit that includes LED turn signal bulbs for plow lights

<sup>\*1</sup>HL9 Headlight Adapter Requires Hardwiring to Vehicles Existing Headlight System \*1HLX Headlight Adapter Extension will lengthen (1) Headlight Adapter by 12" End to End