

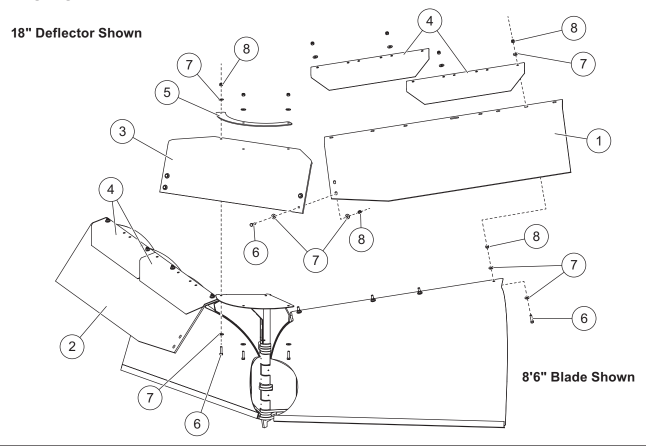
TrynEx International, LLC, 531 Ajax Drive, Madison Heights, MI 48071-2429 • www.snowexproducts.com

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# Rubber Deflector Kit

### **RDV™** and **HDV™** Snowplows

#### **PARTS LIST**



			79993, 85108, 85109 Rub	ber De	flector K	it (10"	', 18")
Item	Part	Qty	Description	Item	Part	Qty	Description
1	83601	1	10" Rubber Deflector – DS	4	43545	4	10" Deflector Hold-Down
	83603	1	18" Rubber Deflector – DS		43264	4	18" Deflector Hold-Down
2	83602	1	10" Rubber Deflector – PS	5*	43405	1	Center Deflector Hold-Down
	83604	1	18" Rubber Deflector – PS	ns	43620	1	Bolt Bag, Rubber Deflector Kit – 10"
3*	41744	1	Rubber Deflector – Center	ns	41745	1	Bolt Bag, Rubber Deflector Kit – 18"
43620 Bolt Bag, Rubber Deflector Kit – 10"							
6		10	3/8-16 x 1-1/2 Hex Cap Screw G5	8		20	3/8-16 Hex Locknut GB
7		30	3/8 Flat Washer				
41745 Bolt Bag, Rubber Deflector Kit – 18"							
6		15	3/8-16 x 1-1/2 Hex Cap Screw G5	8		23	3/8-16 Hex Locknut GB
7		38	3/8 Flat Washer				
ns = not shown G = Grade				G = Grade			

<sup>\*</sup> In 85109 Rubber Deflector Kit (18") only.

#### **INSTALLATION INSTRUCTIONS**

#### **A** WARNING

Do not exceed GVWR or GAWR, including blade and ballast. The rating label is found on the driver-side vehicle door cornerpost.

#### **A** CAUTION

Read this document before installing the rubber deflector kit.

#### **A** CAUTION

Use standard methods and practices when attaching snowplow and installing accessories, including proper personal protective safety equipment.

#### **A** CAUTION

See your SnowEx® outlet/website for specific vehicle application recommendations before installation. The Power Match selection system has specific vehicle and snowplow requirements.

Park the vehicle on a smooth, level, hard surface, such as concrete. Lower the blade to the ground and turn the control OFF. Turn the vehicle ignition to the "OFF" position and remove the key.

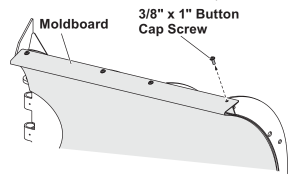
#### **Install Wing Deflectors**

NOTE: Do not install 18" deflectors on RDV™ snowplows.

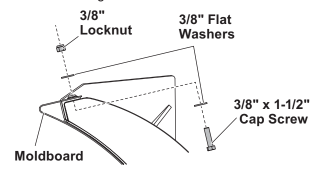
NOTE: For RDV snowplows with a mild steel blade, skip Step 1 and begin at Step 2.

NOTE: RDV snowplows use five fasteners per deflector. HDV™ snowplows use four fasteners per deflector.

1. Remove and discard the 3/8" x 1" button cap screws, 3/8" washers, and 3/8" locknuts that secure the moldboard to the blade frame. Do not allow the moldboard to shift out of position.

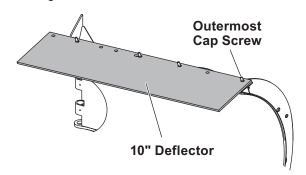


 Install the supplied 3/8" x 1-1/2" cap screws and 3/8" flat washers through the blade frame and the moldboard from the bottom up. Install a second 3/8" flat washer and 3/8" locknut to each cap screw and tighten.

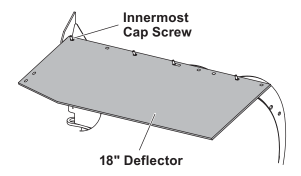


NOTE: On 7'6" and 8'6" blades, the deflector will overhang one end of the wing as shown.

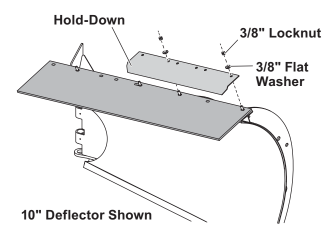
3. **10" Deflector:** Place the driver-side deflector over the fasteners, with the outermost cap screw through the outer hole.



**18" Deflector:** Place the driver-side deflector over the fasteners, with the innermost cap screw through the inner hole.

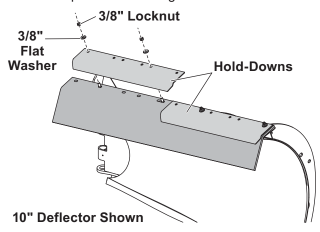


4. Place one hold-down over the deflector, with the outermost cap screw through the outermost hold-down hole.

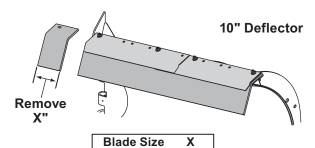


5. Install one 3/8" flat washer and 3/8" locknut on top of the outermost cap screw and hand tighten. Repeat for the second cap screw.

6. Set a second hold-down over the deflector, with the innermost cap screw through the innermost hold-down hole. The hold-downs may overlap. Install one 3/8" flat washer and 3/8" locknut on each cap screw attaching the second hold-down.



- 7. Make sure that the hold-downs are tight against the deflector, then fully tighten all of the locknuts.
- 8. **7'6" and 8'6" Blades Only:** Trim excess length from the rubber deflector as shown below.



12"

6"

7'6"

8'6"

	9'6"	None	
		18" Deflect	or
	70.	10 Delicot	0.
0			
		7//	
		Remove	
		Χ"	

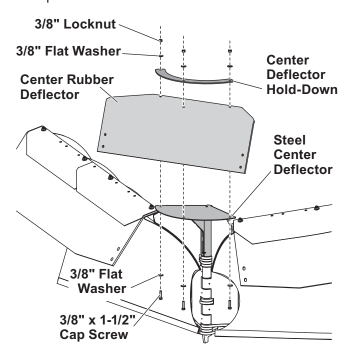
9. Repeat Steps 1 through 8 for the passenger-side blade wing.

## Install Center Deflector (18" deflector only)

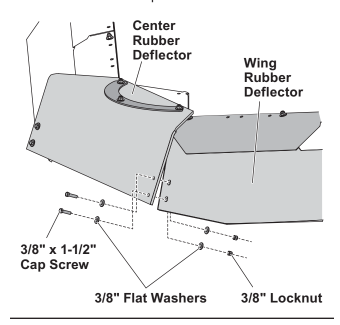
#### **A** WARNING

Keep 8' clear of the blade when it is being raised, lowered or angled. Do not stand between vehicle and blade or directly in front of the blade. If the blade hits or drops on you, you could be seriously injured.

 With the blade in the retracted (vee) position, attach the center rubber deflector and center deflector hold-down to the steel center deflector using the provided 3/8" x 1-1/2" cap screws, 3/8" flat washers, and 3/8" locknuts. Make sure that the cap screws are installed from the bottom up.



2. Attach the center rubber deflector to the wing rubber deflectors using the provided 3/8" x 1-1/2" cap screws, 3/8" flat washers, and 3/8" locknuts in the pre-made holes.



NOTE: It is normal for the rubber center deflector to bunch up when the blade is angled or moved into the scoop position.

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