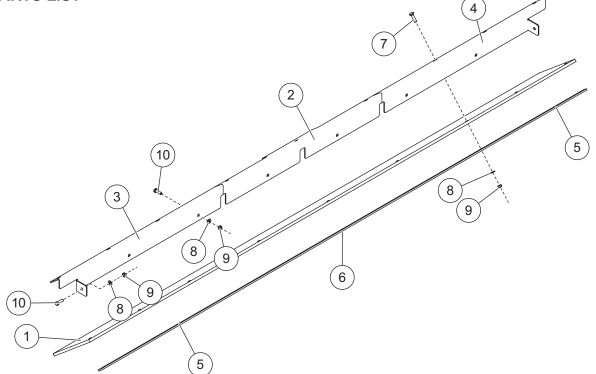
December 15, 2016 Lit. No. 96592, Rev. 00

# **Rubber Deflector Kit**

PARTS LIST



Rubber Deflector Kit							
Item	Part	Qty	Description	Item	Part	Qty	Description
1	B52111	1	Rubber Deflector	5	B61658	2	Mount Strip – End
2	42795	1	Mounting Angle – Center	6	B61659	1	Mount Strip – Center
3	42794	1	Mount Angle – DS	ns	B61379	1	Hardware Kit
4	42796	1	Mount Angle – PS				
B61379 Hardware Kit							
7		9	5/16-18 x 1-1/4 Carriage Bolt	9		17	5/16-18 Hex Locknut GB
8		17	5/16 Hardened Flat Washer	10		8	5/16-18 x 1 Hex Cap Screw G5
ns = not shown				SS = Stainless Steel			

### 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

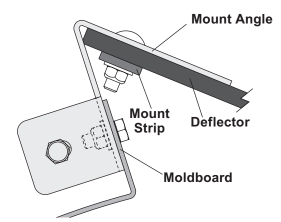
Use standard methods and practices when attaching snowplow and installing accessories, including proper personal protective safety equipment.

## **A** CAUTION

See your sales outlet for specific vehicle application recommendations before installation. Rubber deflector kit weight information may be found in the Undercarriage Selection Guide.

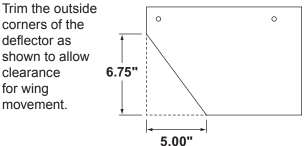
- Park the vehicle on a smooth, level, hard surface, such as concrete. Lower the blade to the ground, and turn the control OFF. Disconnect the snowplow from the vehicle, or turn the vehicle ignition to the "OFF" position and remove the key.
- Position the mount strips and mount angles together on either side of the rubber deflector. Attach the mount strips and mount angles to the deflector using the supplied 5/16" x 1-1/4" carriage bolts, washers and locknuts. Tighten the fasteners until the mount strips and mount angles are tight against the deflector.

NOTE: Each mount angle should be aligned with and butted up against the end of the other mount angles.



- 3. Position the assembled deflector against the inside, top angle of the moldboard. The notches in the mount angles should align with the center support ribs on the blade. Both bent tabs should align at the inside of the support rib on each end. Clamp the mount angles into place on the blade.
- 4. Using the holes in the mount angles as guides, drill eight 3/8" holes in the moldboard and ribs.
- 5. Attach assembled deflector to the blade using the supplied 5/16" x 1" cap screws, washers and locknuts. Tighten fasteners to 18 ft-lb.
- Hydraulically-operated snowplows only: Shorten both carriage bolts at each end of the blade to prevent them from contacting the wings during snowplow operation. Verify that the bolts will not contact the wings after shortening them.

#### Cable-operated winged snowplows only:



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