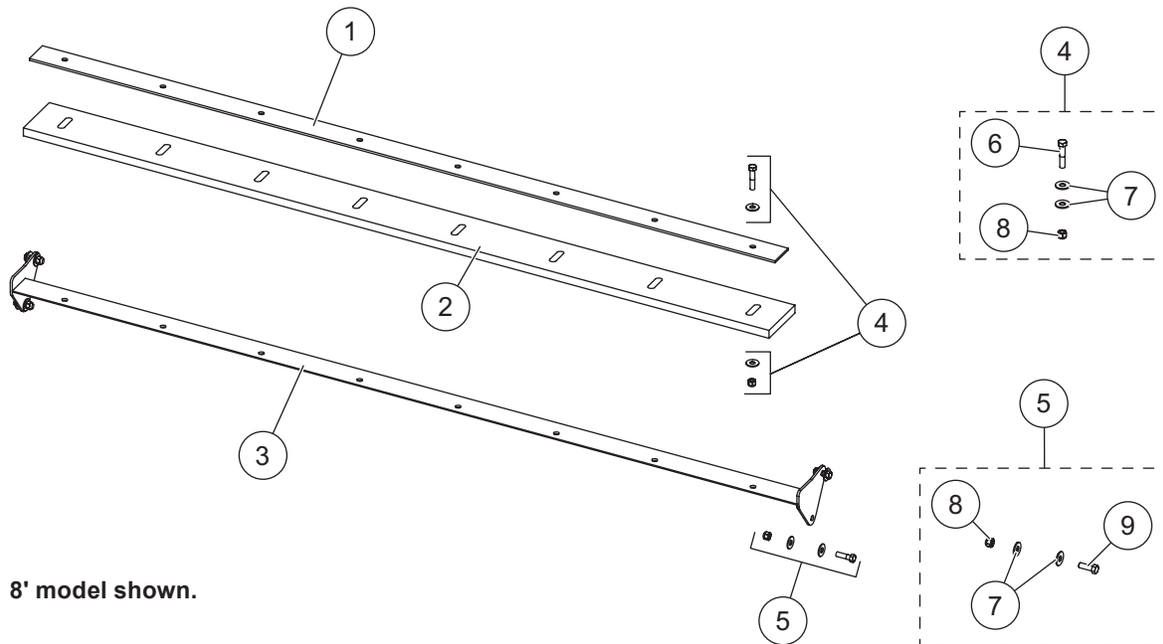


Back Drag Edge Kit

Steel Trip Edge Pusher Plows

PARTS LIST



8' model shown.

79822 8' Back Drag Edge Kit							
Item	Part	Qty	Description	Item	Part	Qty	Description
1	72072	1	8' Bolting Bar	4	72779	1	Back Drag Edge Bolt Kit
2	72061	1	8' Rubber Cutting Edge (incl. item 4)	5	72790	1	Back Drag Edge Mounting Kit
3	72876	1	8' Back Drag Edge Mounting Bar				
72756 10' Back Drag Edge Kit							
ns	72073	1	10' Bolting Bar	4	72779	1	Back Drag Edge Bolt Kit
ns	72062	1	10' Rubber Cutting Edge (incl. item 4)	5	72790	1	Back Drag Edge Mounting Kit
ns	72877	1	10' Back Drag Edge Mounting Bar				
Item 4 72779 Back Drag Edge Bolt Kit*							
6		10	1/2-13 x 2-1/2 Hex Cap Screw G5	8		10	1/2-13 Hex Locknut GB
7		20	1/2 Flat Washer Type A Wide				
Item 5 72790 Back Drag Edge Mounting Kit							
7		8	1/2 Flat Washer Type A Wide	9		4	1/2-13 x 1-1/2 Hex Cap Screw G5
8		4	1/2-13 Hex Locknut GB				
ns = not shown				G = Grade			

* 8' back drag edge does not require full quantity of fasteners provided.

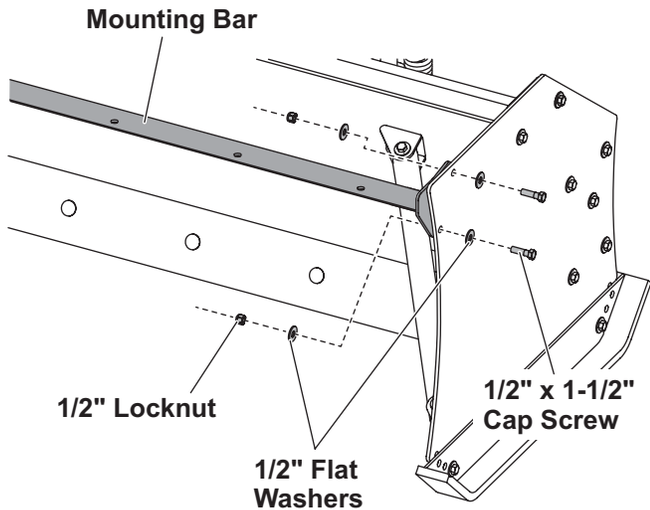
INSTALLATION INSTRUCTIONS

⚠ WARNING
 Do not exceed GVWR or GAWR, including blade and ballast.

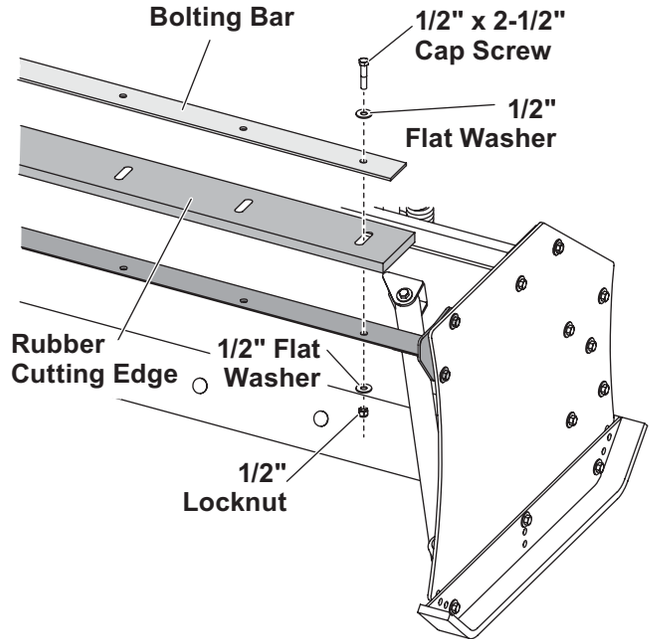
⚠ CAUTION
 Read this document before installing the back drag edge kit.

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

1. Attach the mounting bar to the pusher plow as shown, using two 1/2" x 1-1/2" cap screws, four 1/2" washers, and two 1/2" locknuts at each end. Tighten fasteners to 75 ft-lb.



2. Lay the rubber cutting edge and bolting bar onto the mounting bar. Align the holes and insert the 1/2" x 2-1/2" cap screws, 1/2" washers, and 1/2" locknuts.



3. Adjust the position of the rubber cutting edge so that it extends approximately 1" beyond the bottom of the blade base angle. Tighten all the fasteners until the rubber starts to bulge.

Cutting Edge Wear Adjustment

As the rubber cutting edge wears, loosen the fasteners and slide the cutting edge down so that approximately 1" is again exposed below the base angle. Retighten the fasteners until the rubber starts to bulge.

When the cutting edge cannot be adjusted downward any further, reverse the cutting edge and reinstall it with the unworn edge extending approximately 1" beyond the blade base angle.

Copyright © 2019 Douglas Dynamics, LLC. All rights reserved. This material may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media, without the written consent of the company. Authorization to photocopy items for internal or personal use by the company's outlets or snowplow owner is granted.

The company 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. This equipment manufacturer or the vehicle manufacturer may require or recommend optional equipment for snow removal. Do not exceed vehicle ratings with a snowplow. The company offers a limited warranty for all snowplows and accessories. See separately printed page for this important information.