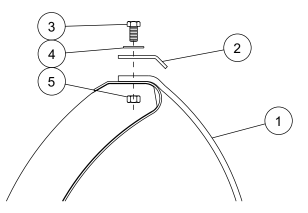


June 29, 1998 No. 22395

Rubber Deflector for 9' MC and 10' MC Blades



Rubber Deflector Parts List			
Ref #	Part #	Quantity	Description
1	20748	1	Rubber Deflector
2	22392	10	Bolting Bar
	22391	1	Bolt Bag
Bolt Bag Parts List			
3	90210	10	1/2-13 x 1-1/2" Cap Screw
4	90319	10	1/2" Plain Washer
5	90355	10	1/2" Locknut

AWARNING

Do not exceed GVWR or GAWR (including blade and ballast) as found on the driver-side door cornerpost of the vehicle.

NOTE: See your FISHER® outlet for application recommendations. Rubber deflector application weight information may be found in the Kit Selection Guide.

INSTALLATION INSTRUCTIONS

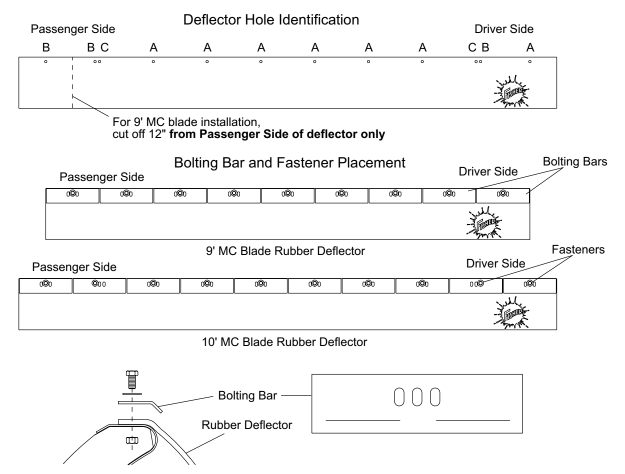
- 1. For 9' MC blade only: cut 12" off passenger side of deflector (side without logo).
- 2. Install the blade guides on the snowplow.
- With the logo facing up and on the driver side, place the rubber deflector on the snowplow. Locate the deflector's edge parallel with the moldboard, 2 inches from the back edge of the moldboard. Clamp the deflector to the moldboard.
- 4. Drill 17/32" holes through the top of the moldboard, using the deflector holes identified as

follows, as a guide.

For the 10' MC Blade: use holes labeled "A" and "B", as shown in the illustration.

For the 9' MC Blade: use holes labeled "A" and "C", as shown in the illustration.

5. Place the bolting bars on top of deflector side by side with the bent edge pointing down. Fasten the bolting bars and rubber deflector to the snowplow with 1/2" x 1-1/2" cap screws, 1/2" washers, and 1/2" locknuts, making sure the bolting bars are tight against the deflector and the moldboard.



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