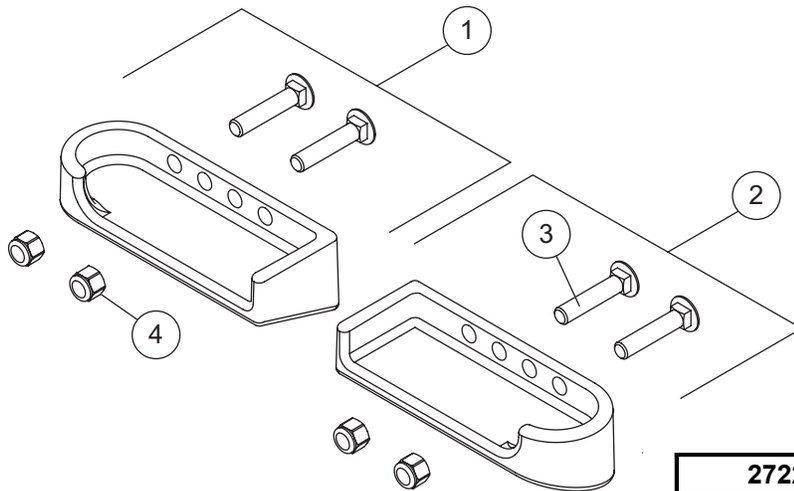




# Curb/Wear Shoe Kit for XBLADE™ Snowplows



27222 XBLADE™ Curb/Wear Shoe Kit			
Item	Part	Qty	Description
1	26701	1	XBLADE Shoe Kit – DS
2	26702	1	XBLADE Shoe Kit – PS
ns	27513	1	Bolt Bag for Curb/Wear Shoe Kit
ns	26696	–	Bolt Bag for XBLADE Shoe Kit
27513 Bolt Bag for Curb/Wear Shoe Kit			
3		4	5/8-11 x 2-1/2 Carriage Bolt G5
4		4	5/8-11 Hex Locknut GB
26696 Bolt Bag for XBLADE Shoe Kit			
3		2	5/8-11 x 2-1/2 Carriage Bolt G5
4		2	5/8-11 Hex Locknut GB
ns = not shown			G = grade

### ⚠ WARNING

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

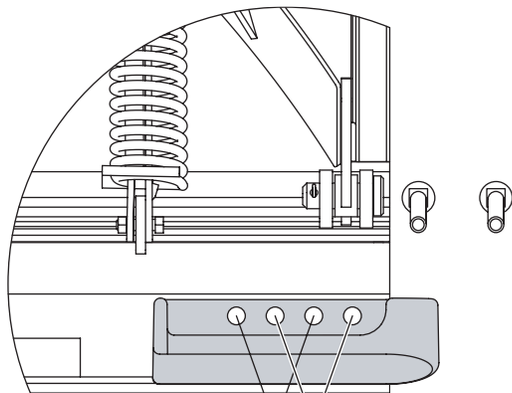
### ⚠ CAUTION

See your FISHER® outlet for application recommendations. Shoe Kit weight information may be found in the Kit Selection Guide.

**INSTALLATION INSTRUCTIONS**

**NOTE: If a cutting edge is currently installed, the last two carriage bolts on both ends of the base must be removed.**

1. Insert carriage bolts through the base angle from the front.
2. When installing curb/wear shoes, place shoe onto the carriage bolts on the back side of the base angle as shown in the illustration.
3. Put a locknut on each carriage bolt and tighten according to the torque chart.
4. Repeat on opposite end.



Use these holes for 8-1/2' and 9' blades (holes 2 and 4 from edge of blade).  

Use these holes for 7-1/2' and 8' blades (holes 1 and 3 from edge of blade).  

Recommended Fastener Torque Chart (Ft.-Lb.)			
Size	 SAE Grade 2	 SAE Grade 5	 SAE Grade 8
1/4-20	6	9	13
5/16-18	11	18	28
3/8-16	19	31	46
3/8-24	24	46	68
7/16-14	30	50	75
1/2-13	45	75	115
9/16-12	66	110	165
5/8-11	93	150	225
3/4-10	150	250	370
7/8-9	150	378	591
1-8	220	583	893
Metric Grade 8.8 (Ft.-Lb.)			
Size	Torque	Size	Torque
M 6	7	M 12	60
M 8	17	M 14	95
M 10	35	M 16	155
These torque values apply to fasteners except those noted in the instruction.			

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