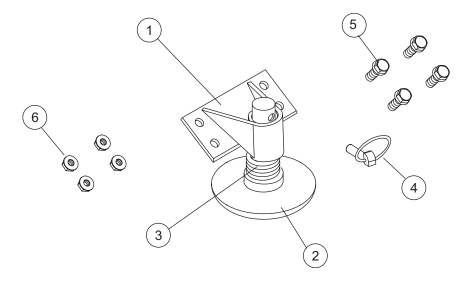
Fisher Engineering P.O. Box 529 Rockland, Maine 04841

May 17, 1999 No. 26147

Shoe Kit for LD Blades



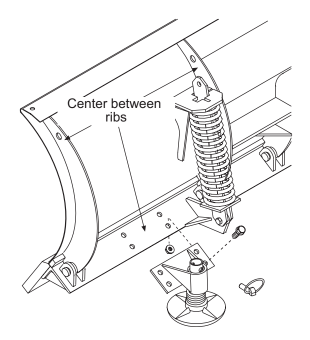
26145 Shoe Kit for LD Blade									
Parts list				26146 – Bolt Bag					
Ref #	Part #	Qty	Description	Ref #	Part #	Qty	Description		
1	26142	2	LD Shoe Bracket	-	26146	1	Bolt Bag for Shoe Kit		
2	*26523	2	Shoe Assembly – 6" Solid Cast	5	98000	8	1/2-13 x 1-1/2 Flanged Head Cap Screw, Gr. 8		
3	307	10	Shoe Spacer	6	98002	8	1/2 – 13 Gr. 8 Stover Nut		
4	308K	2	Shoe Pin						

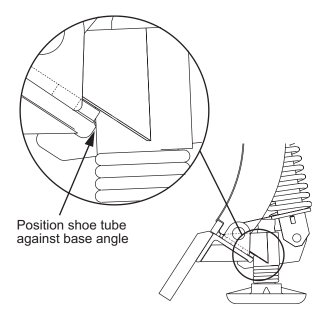
AWARNING

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

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

INSTALLATION INSTRUCTIONS





- Place shoe bracket approximately centered between outer two ribs on one side. Position shoe tube against rear edge of base angle. Make sure shoe bracket is running parallel with base angle.
- Using bracket as a guide, drill four 17/32" holes in base angle. Fasten with four 1/2-13 x 1-1/2" flanged head Gr. 8 cap screws and 1/2" Gr.8 stover nuts. Tighten according to Torque Chart.
- 3. Repeat on opposite side.
- 4. Install shoes, spacers and pins.

NC FASTENER TORQUE (FT-LB)								
DIAMETER-	GRADE							
THREADS	\bigcirc	\bigcirc	\otimes					
PER INCH	G2	G5	G8					
1/4 - 20	6	9	13					
5/16 - 18	11	18	28					
3/8 - 16	19	31	46					
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					

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