



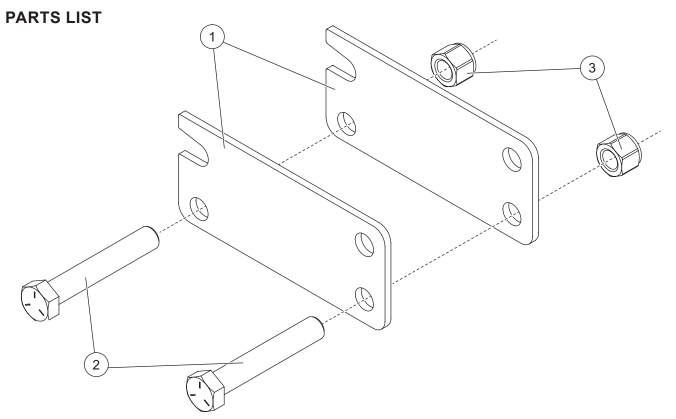
Western Products PO Box 245038 Milwaukee, WI 53224-9538 www.westernplows.com

A DIVISION OF DOUGLAS DYNAMICS, LLC

79445 - ENFORCER™ Blade

Adjustment Plate Kit

Parts List & Installation Instructions



79445 Adjustment Plate Kit								
Item	Part	Qty	Description	Item	Part	Qty	Description	
1	69522	4	Height Adjustment Plate	3		4	3/4-10 Hex Locknut GB	
2		4	3/4-10 x 4-1/2 Hex Cap Screw G5					
G = Grade								

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 WARNING

Blade can drop unexpectedly. Place blade on jack stands. Failure to do so could result in serious personal injury.

A CAUTION

Read this document before installing the adjustment plate kit.

A CAUTION

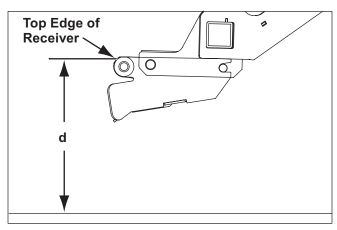
Use standard methods and practices when attaching snowplow and installing accessories, including proper personal protective safety equipment.

A CAUTION

See your WESTERN® outlet/website for specific vehicle application recommendations before installation. The Quick Match selection system has specific vehicle and snowplow requirements.

INSTALLATION INSTRUCTIONS

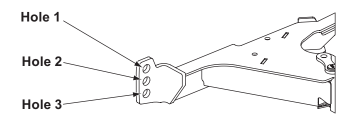
- 1. Park the vehicle on a smooth, level, hard surface, such as concrete.
- 2. Measure the distance "d" from the ground to the top edge of the receiver bracket. Measure both sides and determine average value for "d."



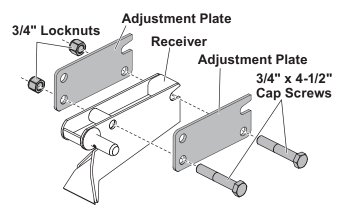
3. Use distance "d" from Step 2 and the following chart to determine the proper T-frame hole to use.

Pivot Plate Hole Chart				
Distance "d"	Hole			
17.25" – 18.5"	1*			
16.5" – 17.25"	2*			
15.25" – 16.5"	1			
14.0" – 15.25"	2			
12.75" – 14.0"	3			

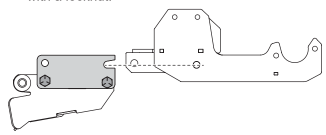
* For these measurements and holes, the adjustment plate kit is required in addition to standard receivers.



4. If required, install adjustment plates as follows: Position an adjustment plate on each side of the receiver as shown. Insert a 3/4" x 4-1/2" cap screw through the lower front adjustment plate hole and through the appropriate hole on the receiver. Secure with a 3/4" locknut.



Insert a cap screw through the rear adjustment plate hole, through the slot on the receiver. Secure with a locknut.



Repeat for the opposite side. Tighten all fasteners to 269 ft-lb.

- 5. Position the T-frame between the pivot plates, aligning the hole at each end of the pivot bar with the proper pivot plate hole (from Step 3).
- 6. On each side, insert a 3/4" x 2" clevis pin from the inside of the lift frame through the correct pivot plate holes. Secure the clevis pins with 3/4" flat washers and 5/32" x 1-1/2" cotter pins.

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