

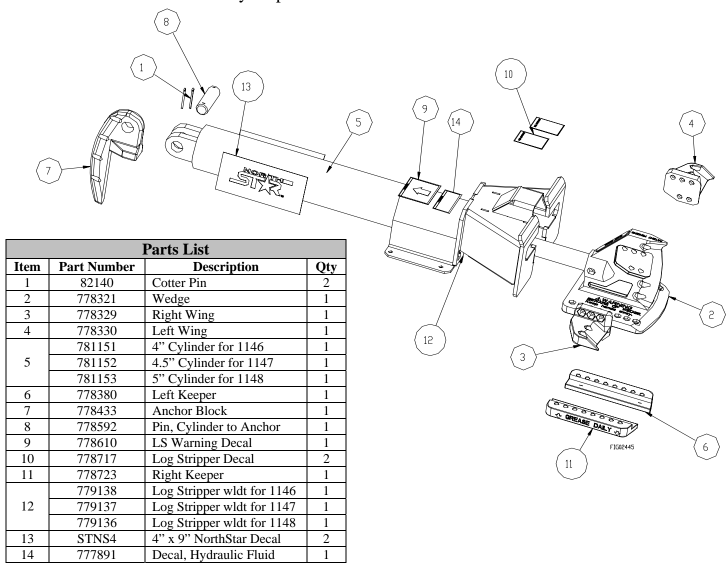
## M1146E

4-Way Wedge Systems 1146, 1147, 1148

Purpose: Parts for building own 4-way log splitter.

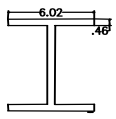
## **4-Way Wedge System Assembly**

1. Unbox and identify all parts.

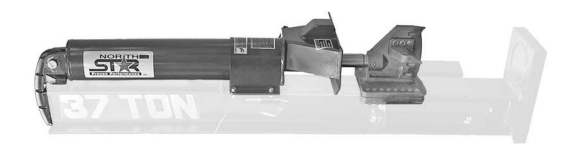


<u>Any Questions, Comments, Problems, or Parts Orders</u> *Call NorthStar Product Support 1-800-270-0810* 

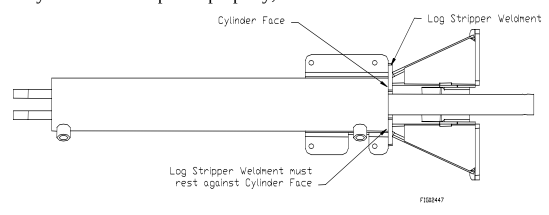
## 2. Requirements: 6" x 25 lb x 66.25" I-beam



3. Kit will be assembled as shown below.

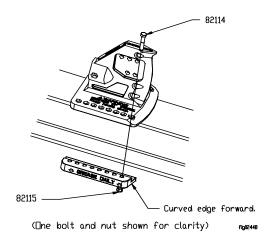


- 4. Weld the anchor block onto the I-beam. Anchor block must be centered on beam and completely welded.
- 5. Install cylinder onto anchor block with the supplied pin and cotter pins.
- 6. Log stripper weldment can be welded to the beam or bolted to a 10-gauge (0.1345" thick) plate, which is welded to the beam. If welded to the beam, a 10-gauge spacer must be placed between the log stripper weldment and the beam to get the proper vertical height for the log stripper weldment. The log stripper weldment must rest against the cylinder face to operate properly, as shown below.

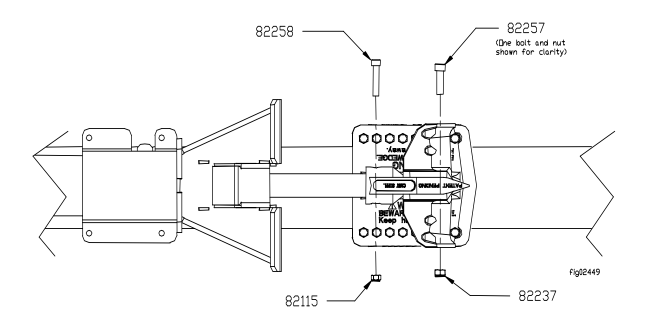


(Bottom view shown for clarity)

7. Install the wedge on the beam by inserting eight, hex head bolts, 82114, through the wedge and the right keeper, as shown below. Tighten with 82115 (7/16" Nyloc nuts) to 70 ft-lbs. Repeat for the left side.



8. Hook up hydraulics and extend the cylinder out. Connect the cylinder to the wedge using 82258 (7/16 x 2 ¼" SHCS bolt) and 82115 (7/16" Nyloc nut).



- 9. If 4-way splitting is desired wings can be installed as shown above. Insert five 82237 (1/2" nyloc nut) nuts into the hex cutout on the right wing. Place the right wing on wedge. Insert 5 bolts, 82257 (1/2 x 2" SHCS bolts) into left wing and through wedge. Tighten the bolts and nuts to 70 ft-lbs.
- 10.Install decals where shown on page 1.

