



THE SNOWPLOW
& CONSTRUCTION
WEAR PARTS EXPERTS

Pegasus Instructions

CALL: 440.946.8377

FAX: 888.810.9363

1900 Joseph Lloyd Parkway

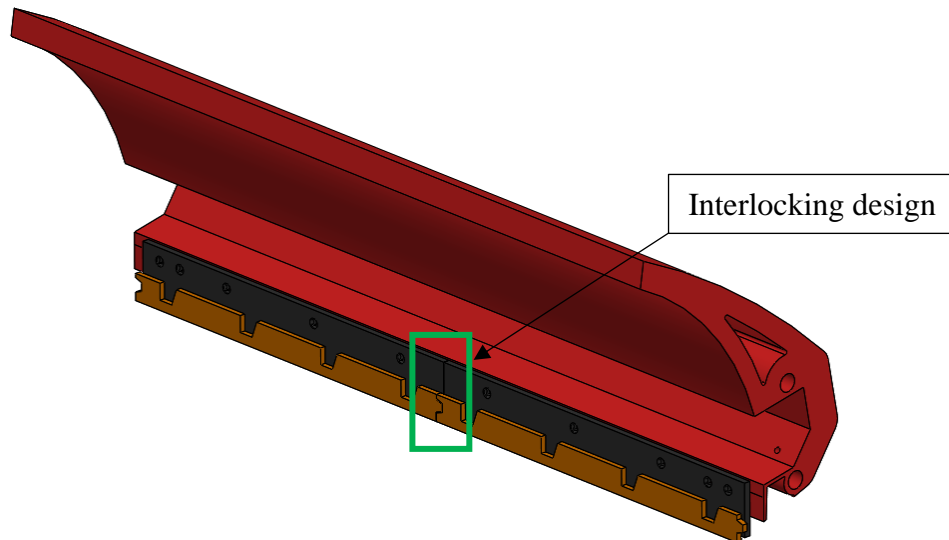
Willoughby, Ohio 44094

PREPARATION

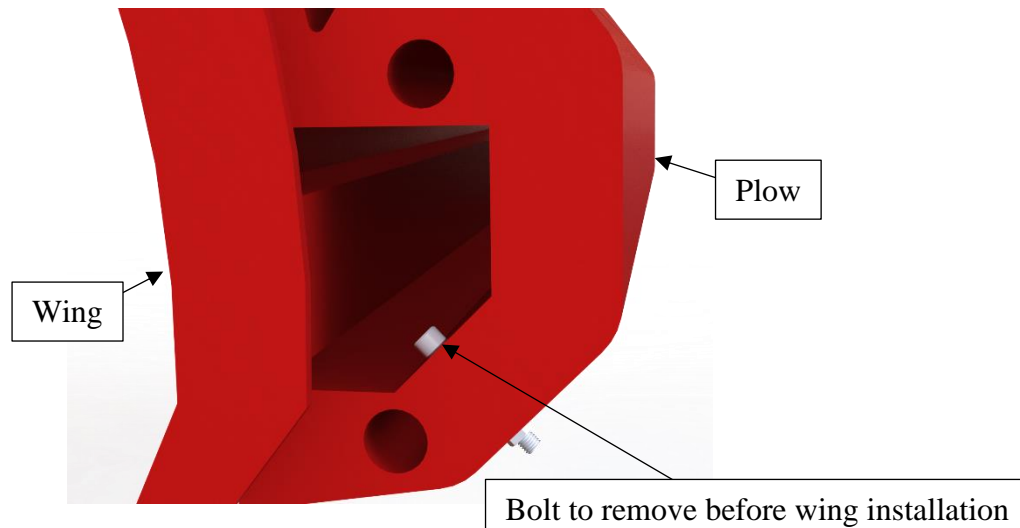
1. Remove both wing edges.
 - a. Remove stop bolts between plow and wing (see bottom of this page for bolt location)
 - b. Extend wings all the way out to access the inside bolt.
2. Remove factory center cutting edge.
3. Clean any rust or debris off moldboard mating surface.

CENTER EDGE INSTALLATION

1. Install center cutting edges. Edges are of segmented design for ease of installation. Install both center cutting edges with supplied 5/8" carriage bolts. **Driver's side must be installed first due to Patented interlocking blade design (see photo below).** Install passenger side center edge second. Ensure bottom of both cutting edges are even then fully tighten.



MAKE SURE TO REMOVE THIS BOLT TO FULLY EXTEND WING BEFORE WING INSTALLATION



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WING INSTALLATION

1. Install adapter plate with included $\frac{1}{2}$ " hardware. Ensure level to moldboard and fully tighten.
2. Insert three $3\frac{1}{2}'' \times 5/8''$ supplied plow bolts through back side of installed adapter plate.
3. Place WinterFlex rubber wing edge over plow bolts ensuring edge hangs over the center edge, not to the outside. This is to ensure there is no gap between the wing and plow.
4. Install clamp bar over WinterFlex Rubber edge as shown. Clamp bar to have longer end from hole closer to ground in order to fully cover the slot in the rubber.
5. Hand tighten clamp bar with supplied $5/8''$ washers and nuts. **DO NOT TIGHTEN FULLY**
6. With center edge fully tightened and both WinterFlex rubber wing edges hand tightened, set plow on ground to ensure proper alignment of center and wing edges.
7. Place a small amount of downward pressure on rubber edges to ensure fully touching ground.
8. Tighten rubber wing edges via nuts on front of clamp bar (refer to SAE J1701 for torque specs). Make sure to periodically check to avoid rubber moving during operation.

