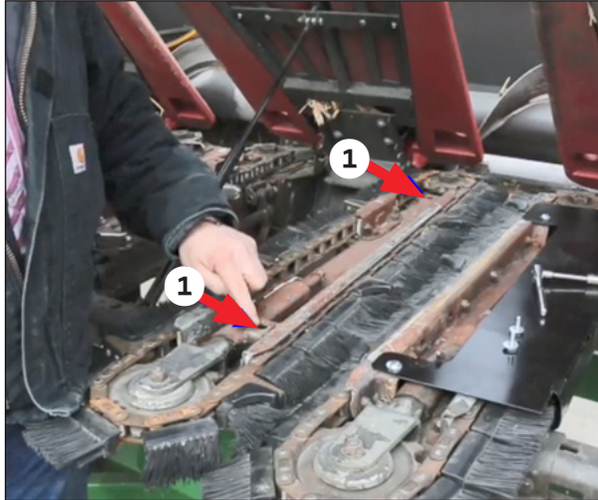


SHIELD INSTALLATION

DRAGO SERIES 1 AND 2



HELPFUL TOOLS

- Air Compressor
- Hammer
- 7/16" Socket and Ratchet

NEED HELP?

Call our Product Support team at 888-512-4890.

WHY SHIELDS?

When running 360 Yield Saver on some Drago Series 1 & Series 2 corn heads, leaves and "fluff" coming across the front of the auger trough can be grabbed by the 360 YIELD SAVER brushes. That can result in residue accumulating on the long strut and front bracing under the snout. While this residue buildup does not cause damage, shields can be installed to eject the residue -- grabbed by the brushes -- out the front of the row unit. These instructions will help guide you through the shield installation process.

BEFORE YOU BEGIN...

Ensure nut clip mount holes ❶ on each side of all row units are clear of debris using air compressor.



STEP 1 | MODIFY OUTSIDE ROWS

To ensure proper fit and performance on the outside rows, one left shield and one right shield will need to be modified before installing on the outside rows.

A modification template is provided on the last page of this instruction packet.

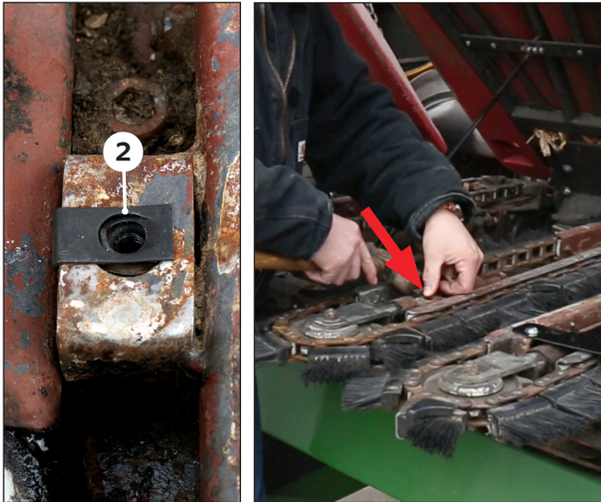
Place the template on the bottom side of the shield at the top end of the row unit (as pictured above).

Cut only the bottom side of the shield along the dashed line of the template and discard the excess.

NOTE: This should only be done on one left and one right shield to be installed on the outside rows.

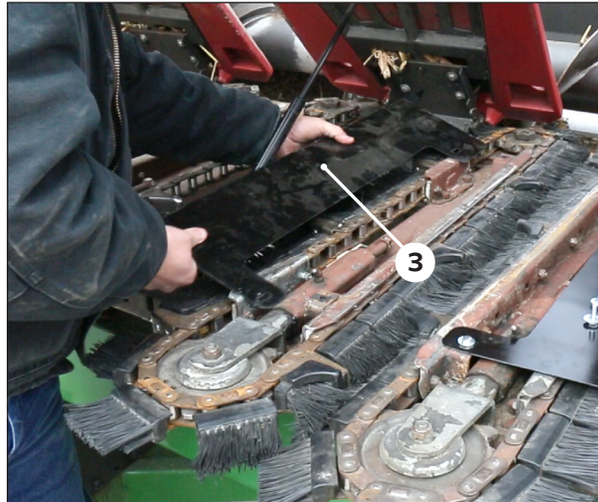
SHIELD INSTALLATION

DRAGO SERIES 1 AND 2



STEP 2 | INSTALL NUT CLIPS

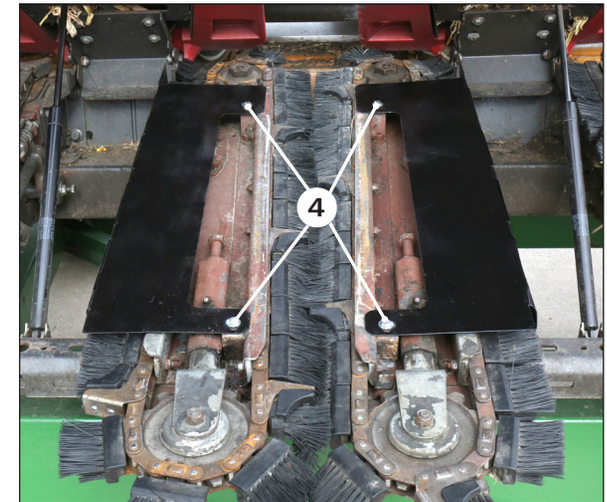
Install nut clips **2** in the mounting holes on the row unit by tapping them in place with a hammer.



STEP 3 | INSTALL SHIELD

Tip the shield **3** and slide it into place over the 360 YIELD SAVER brushes until it lines up with the nut clips.

NOTE: Be sure to get all the brush bristles tucked inside the shield on the top and bottom.



STEP 4 | SECURE WITH BOLTS

Install bolts **4** and tighten using 7/16" socket and ratchet.

Repeat steps 1-3 for both sides of all row units.

INSTALLATION COMPLETE

When the snouts are closed, the shields will be held down tight.

SHIELD TEMPLATE OUTSIDE ROW MODIFICATION



****PLACE TEMPLATE ON BOTTOM SIDE OF SHIELD****
NOTE - WHEN PRINTING THIS PAGE DO NOT SCALE