

Scratch Pad Instructions

WEAR GLOVES

THIS APPLICATION BAR IS PATENTED. ANY REPRODUCTION OF THIS WOULD BE SUBJECT TO PATENT INFRINGEMENT LAW

1. Lay the appropriate lengths of Scratch Pads end to end with the teeth facing up if Zapping before July 1st, or down for Zapping after July 1st. **(photo #4)**
15' Will use 3 x 64" and 2 channel connectors
20' Will use 3 x 88" no channel connectors
30' Will use 6 x 64" and 3 channel connectors
40' Will use 8 x 64" and 3 channel connectors
44' Will use 6 x 64" 2 x 88"(outside wings) and 3 channel connectors
2. Locate the BLACK C channel connectors that join the Scratch Pad sections together. These are 84" BLACK C channel connectors. **(photo #3)**
3. Use (8) 3/8" x 1" carriage bolts to join the Scratch pads to the 84" c. 2 at each end and 4 in the center. **(photo #3)**
4. The C channel connection plates should be evenly spaced over each Scratch Pad and be bolted with the smooth bolt head below the Scratch Pad and the nuts above. There will be 2 bolts used on either side of the seam and 1 additional bolt should be used towards the center of the BLACK C channel connectors. **(photo #3)**
5. Locate the Scratch Pad Hangers. The 15' booms will use (3) , the 20' & 30' booms will use (6) and 40' & 44' booms will use (10) Hangers .
The Hangers will be placed on either the TEETH side of the Scratch Pad or the Smooth side depending on the time of year. They will hang the Scratch Pad from the Large Insulators. Install the Hangers using (2) 3/8" x 1" bolts with the smooth head on the TOP. ONLY FINGER TIGHTEN for now. **(photo #1 & #3)**
6. Thread the Large Insulator onto the Steel Insulator Pin and tighten it.
7. Locate the Insulator Brace. Insert the Steel Insulator Through the correct vertical hole that is provided through the insulator arm. It will be towards the Crop End of the arm. Only use Shim washers (AS NEEDED) through the center hole in the Insulator Brace. Check the gap between the Steel Insulator Pin and the Insulator Brace. Add 5/8" washers to fill the gap if needed. **(photo #2)**
8. Hang the sections from the Insulators in place of the copper pipes. **(photo #2)**
9. Use a drill with a 5/16" drill bit to place a hole in the Scratch Pad towards the inside of the large insulator at each section. Use 1/4" bolts to connect the wing wires and main HV Cable to the Scratch Pads. **(photo #1)**

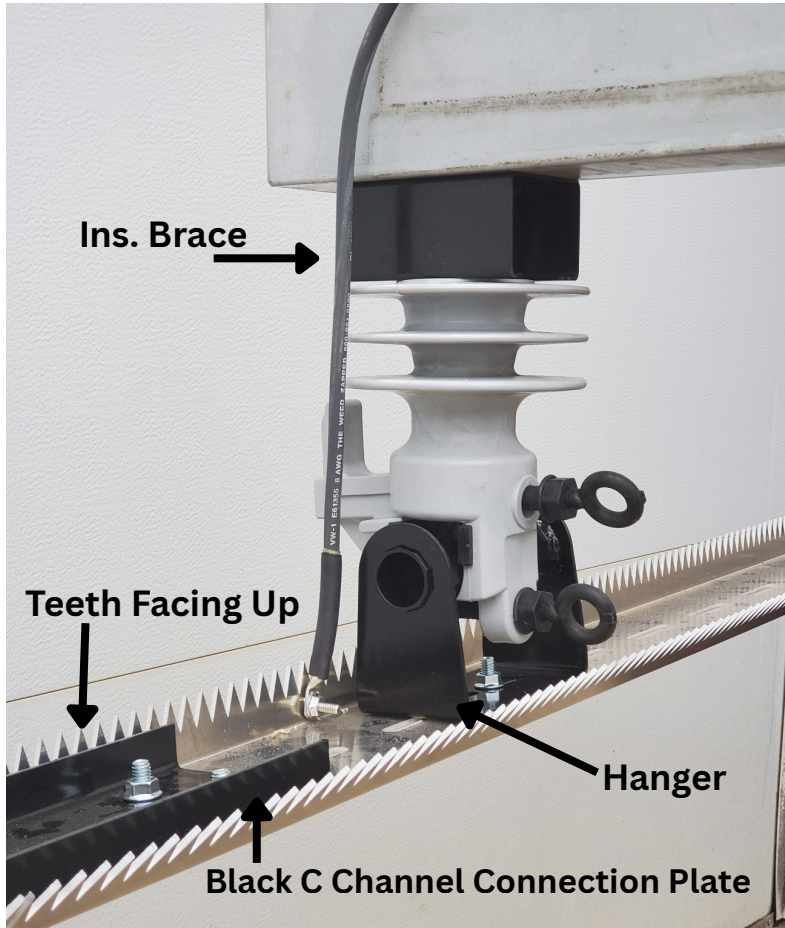


Photo 1



Photo 2

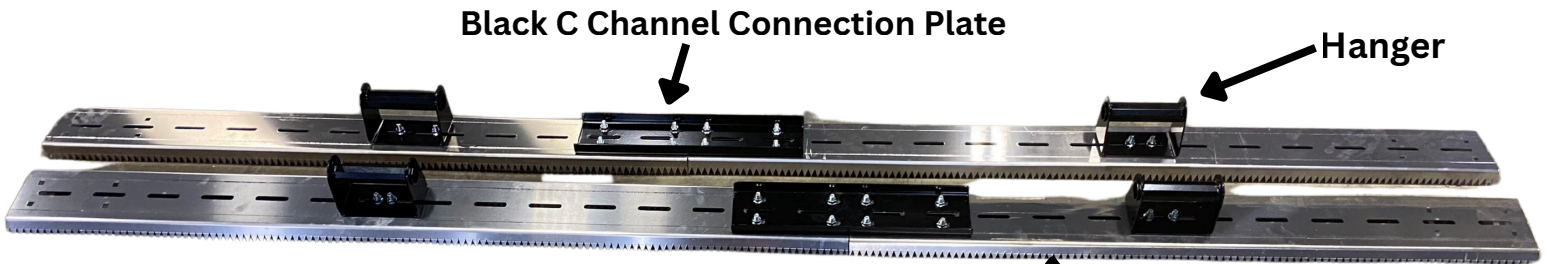
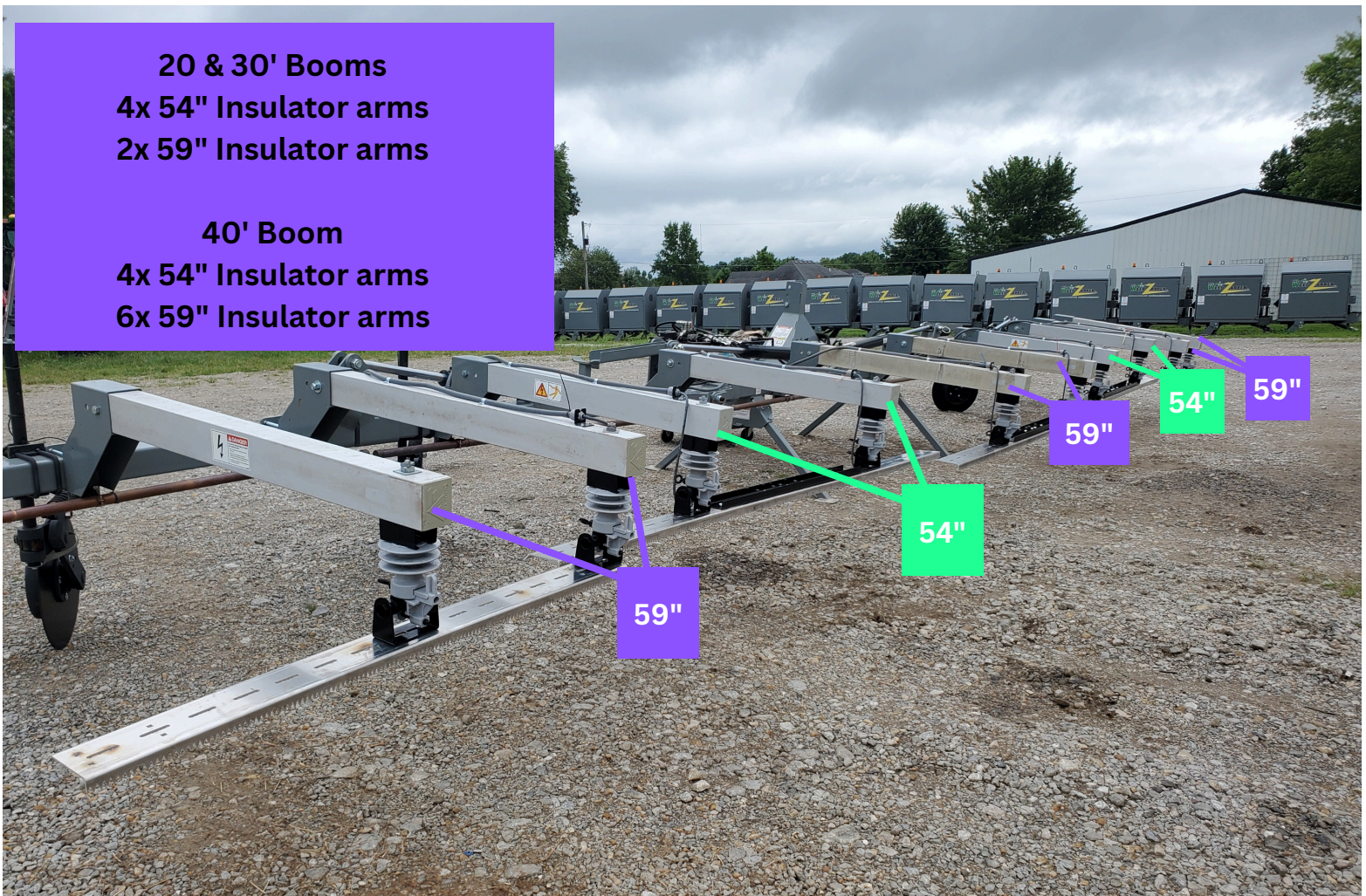


Photo 3

Late season application, teeth down

20 & 30' Booms
4x 54" Insulator arms
2x 59" Insulator arms

40' Boom
4x 54" Insulator arms
6x 59" Insulator arms



Upgrading Older Boom

1. To adapt the older boom, cut 4" of the **inner** wing insulator arms on a 40' boom and **outer** wing insulator arms on a 20'/30' boom.
2. Slide the arms that were just cut all the way in the pocket and redrill the hole with a 3/4" bit.
3. Reinstall the 5/8 x 5" bolt and retighten bolts.
4. Start with step #1 of the scratch pad instructions