

# REBOUNDER® MOUNTING INSTRUCTIONS

## Case IH 2100 Series Planters

### Before working on your planter or drill

**DANGER:** When storing or working on the planter always install cylinder stops or place the planter on stands to prevent personal injury or damage to the attachments.

**PLEASE:** Read instructions completely and verify all package contents before beginning installation

**NOTE:** Rebounder with redesigned mounting bracket fits Case IH 2100 series planters with SpeedTube™.

If applying liquids in furrow with the Rebounder, attach either Y-Not Split It, Hose Holder, or Straight Shot kit by following kit directions.

### INSTALL KIT BEFORE INSTALLING REBOUNDER TO PLANTER UNIT.

See kit instructions.

#### IH 2100 Rebounder Package Contents (per single row)

Item	Quantity
Rebounder (4 hole) . . . . .	1
Instruction Sheet . . . . .	1

#### Bracket Package Contents (per single row)

Item	Quantity
Mounting Bracket. . . . .	1
1/4" Whiz Nut . . . . .	1
1/4" x 1-1/2" Cap Screw . . . . .	1

bolt goes  
through  
hole in seed  
boot and  
mounting  
bracket



secure in  
place with  
whiz nut

place bottom  
hole of  
Rebounder  
over the  
bracket's  
welded on bolt

### STEP 1.

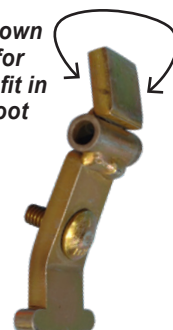
Check the Rebounder's Mounting Bracket in the seed boot on your Case IH planter. These boots vary, and on some of them the bolt will not slide through the mounting bracket and seed boot.

Slightly grind down the top side edges of the mounting bracket so that the bolt will slide through. Verify the bracket is inserted the proper direction.

Video of grinding the bracket is available online:

<https://youtu.be/7XM3mtzmSBQ>

grind down  
edges for  
proper fit in  
seed boot



### STEP 2.

Attach Rebounder to the mounting bracket. The "tabs" extending out from the bracket should be at the bottom. The bracket goes behind the Rebounder, with the welded-on bolt coming up through the bottom hole of the Rebounder. Secure bracket to Rebounder using the whiz nut on the top side of the Rebounder.



### STEP 3.

Slide Rebounder+bracket into the back edge of the seed boot. Secure in place by threading bolt through the holes at the top back of the seed boot and bracket's long hole.



final assembly