# **REBOUNDER<sup>®</sup> MOUNTING INSTRUCTIONS** Speed Meter Boot on Case IH

#### 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: You may or may not have to take off the cover disc for Rebounder installation

### **RUNNING FERTILIZER HOSE**

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

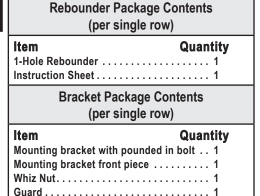
### **INSTALL KIT BEFORE INSTALLING REBOUNDER TO PLANTER UNIT.** SEE KIT INSTRUCTIONS.



### TO RUN FERTILIZER HOSE, YOU MUST CUT OUT A NOTCH IN THE BACK OF THE SEED BOOT.

Use the notches in the mounting brackets as a guide, lining it up flush with the top of the boot's center flat piece in the back.

#### CUT OUT NOTCH BEFORE INSTALLING REBOUNDER TO PLANTER UNIT.



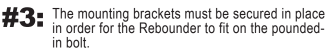
**#2:** The two piece mounting bracket attaches to the back of the speed meter seed boot, on the flat piece in the center back of the boot.

Place the mounting bracket piece with a bolt pounded through it on the underside of this piece. The bracket should be rotated with the hose notch at the top.

Lay the other mounting bracket piece over the top of this bolt from the outside. It should be rotated so



that the hose notch is at the top, and the curved piece at the bottom is pointed in towards the seed boot.





To lock the mounting brackets in, place the whiz nut (included) over the bolt and loosely tighten it. This will keep the bracket from springing back up. Once the bolt has

springing back up. Once the bolt has secured into place, remove the whiz nut.

#### ONCE TIGHTENED DOWN, THE MOUNTING BRACKETS WILL REMAIN SECURED IN PLACE.

USE A SCREWDRIVER OR OTHER TOOLS FOR REMOVAL



## **REBOUNDER® MOUNTING INSTRUCTIONS** Speed Meter Boot on Case IH

#4:

After the mounting brackets have been secured, place the guard over the bolt. **This** guard is optional.

The guard will help keep the Rebounder from slipping side to side. The guard should not twist, but if it does you can tack weld it down.



**#5:** Place the Rebounder over the bolt. You may need to **drill out the hole a little bit** in order for it to easily slide on.



**#6:** 

Use the whiz nut to secure the Rebounder in place.

MAKE SURE THE REBOUNDER IS CENTERED OVER THE BOOT WHEN YOU TIGHTEN IT DOWN



final assembly

