REBOUNDER™ MOUNTING INSTRUCTIONS

John Deere 1560/1590/1690/1860/1890/1990 Drills

(Read Instructions Completely before Beginning Installation)

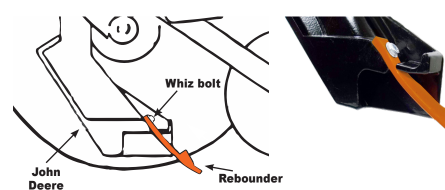
Before working on your planter or drill

DANGER: When storing or working on the drill always install cylinder stops or place the drill on stands to prevent personal injury or damage to the Rebounder. **WARNING:** Do not roll back or back up the drill in or on the ground as this can result in damage to the Rebounder.

Rebounder Mounting Instructions

Before you begin, verify all items listed in the "package contents" table at the right.

- **Step #1:** Remove the 1/4" bolt and washer holding the seed flapper in place on the seed boot of the John Deere drill. Now you are ready to mount the Rebounder in the place where the John Deere seed flapper was.
- Place the Rebounder in the bottom of the seed boot as shown below. Raise the press wheel and let it rest on the square collar. Place the 1/4 x 7/8" whiz bolt through the Rebounder and tighten it into place.



Rebounder Package Contents (per single row)	
Item Rebounder	1
Bracket Package Contents (per single row)	
Item Press Wheel Stop 5/16" x 11/4" Bolt 5/16" Nut	1

Wheel Stop Mounting Instructions

Before you begin, verify all items listed in the "package contents" table at

- **Step #1:** Slip the wheel stop over the press wheel arm.
- **Step #2:** Lift the cast closing wheel up and slide the wheel stop into place under the stop on the closing wheel.
- **Step #3:** Place the 5/16" x 1¼" bolt into bottom of bracket so the press wheel arm rests on the bolt.
- **Step #4:** Tighten 5/16" nut into place.
- **NOTE:** The press wheel stop will hold the press wheel off the Rebounder when the drill is in a transport position. The stop will not keep

the press wheel from working when running in the field, but will prevent the Rebounder from being crushed down into the seed



LIQUID FERTILIZER ATTACHMENT OPTIONS

John Deere 750-1990 Drills

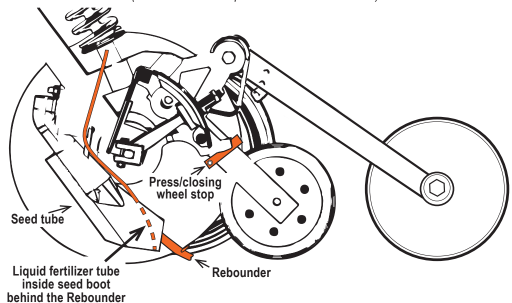
Before working on your planter or drill

DANGER: When storing or working on the drill 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

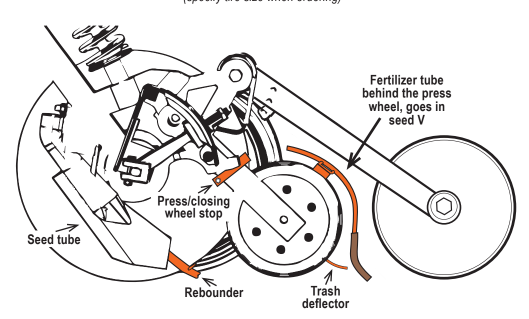
Option #1

Liquid fertilizer tube inside the single piece seed boot (NOTE: Must order special tube for JD 750 Drills.)



Option #2

Liquid fertilizer tube over 9" or 10" press wheel with the trash deflector (specify tire size when ordering)





Press Wheel Stop



REBOUNDER™ MOUNTING INSTRUCTIONS

John Deere 750 Drills

(Read Instructions Completely before Beginning Installation)

Before working on your planter or drill

DANGER: When storing or working on the drill always install cylinder stops or place the drill on stands to prevent personal injury or damage to the Rebounder. **WARNING:** Do not roll back or back up the drill in or on the ground as this can result in damage to the Rebounder.

Mounting Instructions

Before you begin, verify all items listed in the "package contents" table at the right.

- **Step #1:** Remove the 1/4" bolt and washer holding the seed flapper in place on the seed boot of the John Deere drill. Now you are ready to mount the Rebounder and press wheel stop in the place where the John Deere seed flapper was.
- **NOTE:** Remember there are right and left drill units. When facing the back of the drill, the gold wheel stop goes on the right hand disc and the silver wheel stop goes on the left hand side. The Rebounder will fit right or left hand disc assemblies.
- Place the Rebounder under the press wheel stop [fig. (a)]. Raise the press wheel and let it rest on the square collar. Place the 1/4 x 7/8" whiz bolt through the press wheel stop and the Rebounder and tighten it into place [fig. (b)].

The press wheel stop will hold the press wheel off the Rebounder when the drill is in a transport position. The stop will not keep the press wheel from working when running in the field, but will prevent the Rebounder from being crushed down into the seed boot.

