REBOUNDER® MOUNTING INSTRUCTIONS

John Deere, Kinze, Great Plains, Monosem, Yetter

(Read Instructions Completely before Beginning Installation)

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 Rebounder. **WARNING:** Do not roll back or back up the planter 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 seed tube from planter. The following instructions are for John Deere's regular seed tubes with riveted or molded tabs (found on some 7000/7100/7200/7300 & 1700 series planters), Kinze (2000/3000 series, planters prior to the EdgeVac), Great Plains (excluding Clear-Shot seed tube), Monosem, and Yetter.

NOTE: The John Deere straight seed tube, wide based seed tube, wide riveted seed tube, seed tube with a raised area (no rivets), Kinze EdgeVac seed tube, and Great Plains Clear-Shot seed tube require different instructions.

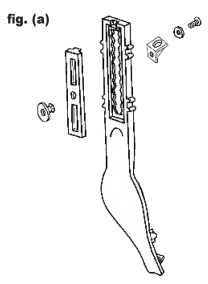
- Step #2:
 NOTE: If applying liquids in furrow with the Rebounder, attach either Y-Not Split It, Hose

 Holder, or Straight Shot kit by following kit directions.
 See kit instructions.

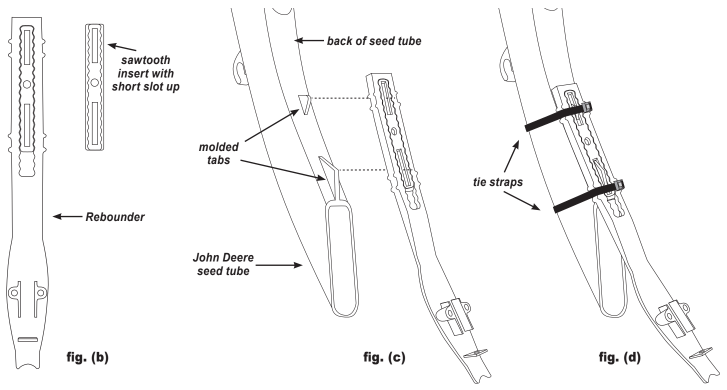
 INSTALL KIT BRACKETS (T-NUT, L-BRACKET, WASHER, SCREW) BEFORE
 INSTALLING REBOUNDER TO SEED TUBE [fig. (a)] IF USING LIQUIDS IN-FURROW.
- **Step #3:** Place the sawtooth insert into the Rebounder, all the way to the top of the Rebounder, with the short slot up [fig. (b)].
- **Step #4:** Place the Rebounder with sawtooth insert over the bottom 2 arrowheads/molded tabs sticking up on the back of the seed tube [fig. (c)]. Slide Rebounder down so it sits as close to seed tube as possible. The bottom of the sawtooth insert should line up with the top of the seed tube opening.
- **Step #5:** Using the 2 tie straps provided, strap the Rebounder to the seed tube. The tie straps will fit in the two sets of notches on the sides of the Rebounder. The long part of the tie strap should extend out the back of the seed tube and NOT to the side of the seed tube. Pull tie straps tight with pliers, and cut off excess length [fig. (d)].

	Rebounder Package Conte	ents
	(per single row)	
tem		Quantity

	1		
Sawtooth Rebounder			1
Sawtooth insert			1
Tie Strap			2
Tie Strap			1



Step #6: Install seed tube back into the planter. The Rebounder will naturally hang below disc blades 1"-2", and flex up in planting position.



REBOUNDER® MOUNTING INSTRUCTIONS

John Deere, Kinze, Great Plains, Monosem, Yetter

(continued)

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 Rebounder. **WARNING:** Do not roll back or back up the planter in or on the ground as this can result in damage to the Rebounder.

Planter Checklist

Before installing the Rebounder, check the wear on the discs, wear guard and seed tube, and check blade contact. If you see wear on the sides of the seed tube at the bottom end, this is a good indication of excessive wear on the discs and wear guards. Use the checklist below to determine the wear on each component listed above.

NOTE: Have your seed meter calibrated every year by your local dealer to eliminate doubles and triples in seed metering.

Planter Checklist										
Planter	I	Discs	Blade Contact	Wear Guard		Δ				
	New	Replace At:		New	Replace At:					
John Deere	15"	14.5"	2"	7/8"	5/8"					
Kinze Pre-3000	15"	14.5"	2"	7/8"	5/8"					
Monosem	15"	14.5"	2"	7/8"	5/8"					
Great Plains	15"	14.5"	2"	7/8"	5/8"					
Yetter	15"	14.5"	2"	7/8"	5/8"					
Kinze 3000 (heavy discs)	15"	14.5"	1"	7/8"	5/8"	end view of wear guard,				
John Deere 1700 (heavy discs)	15"	14.5"	1"	7/8"	5/8"	replace at 5/8"				