

**“G2 OUT THE BACK”  
FERTILIZER DISC MOUNTING INSTRUCTIONS**

**\*PATENT PENDING\***

John Deere, Kinze, and White Planters  
(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 attachments.

**Mounting Instructions!**

Before you begin, verify the “package contents” to ensure all items are included.

- Step #1:** Remove both press wheels and bolt the mounting brackets in place using the 4 (5/8” button head bolts & lock nuts) to the bracket where the press wheels were mounted. Be sure the mounting surface is flat and smooth. An angle grinder can be used to dress up the rough casting surface on some planters.
- Step #2:** Before tightening button head bolts be sure the brackets are straight across from each other then place the fertilizer disc bracket between the two mounting brackets using the 5/8” x 3 1/4” bolt and lock nut to ensure proper alignment.
- Step #3:** After aligning the button head bolts tighten them with a 3/8” allen head socket. Then tighten the fertilizer disc arm bolt so it won’t move up and down. **Back the bolt off about 1/4 turn so fertilizer bracket flexes freely.**
- Step #4:** Bolt the 2 closing wheels back on with the 5/8 x 3 1/2” bolts and lock nuts provided. Use your spacers on inside of wheels if needed to position wheels in or out from seed furrow to suit your desires for proper closing.
- Step #5:** Now you are ready to install the liquid disc. The top hole will run the disc approximately 1” deep in the soil, middle hole is approximately 1 3/4” deep, and bottom hole is 2 1/2” deep. When using top hole in bracket you may have to reverse the bolt because it may hit on wheel bracket on opposite side. Place trash deflector and fertilizer tube bracket between disc and mounting bracket (as shown below). Then tighten the 5/8 x 2 1/4” bolt and lock nut into place.
- Step #6:** Place fertilizer hose on bottom end of tube bracket and tighten hose clamp.

Fertilizer Disc Package Contents (per single row)	
Item	Quantity
5/8 x 2-1/4” disc bolts	1
spindle bolt	1
5/8” x 3 1/2” wheel bolt	2
5/8” x 1 1/4” button head bolts (JD)	4
5/8” x 1 1/4” bolt (Kinze/White)	4
5/8” nuts	9
Bearing, disc, hub assembled	1
Arm	1
Bracket (1 left & 1 right)	2
Trash Deflector	1
Hose	1
Hose Clamp	2
Fertilizer tube guide	1
Instruction Sheet	1

