

G2 HIGH PRESSURE KIT MOUNTING INSTRUCTIONS

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: There are left-hand (silver) and right-hand (gold) units. Shown are left-hand units. The trash deflector is depicted as red for illustrative purposes only.

Step #1: Place adjustable trash deflector (which comes in the G2 trash deflector package—see “G2 FERTILIZER DISC ‘OUT THE BACK’ MOUNTING INSTRUCTIONS”) over the top section of the bracket so that the slot matches up with the square hole and the blade runs parallel with the G2 disc blade (approximately 3/8"-1/2" away). If you are in muddy conditions or have a lot of fine residue build-up, you may wish to adjust trash deflector further out, 1/2"-1" away from disc blade. Tightly secure trash deflector in place with carriage bolt and whiz nut.

Step #2: Screw injector orifice into the end of the adjustable threaded tube guide that will be pointing down. The orifice end with the small hole is screwed in towards the inside of the tube. Tighten orifice with 5/32" Allen wrench.

Step #3: Place threaded stainless steel tube guide over the rear section of the bracket so that the top or middle slot matches up with the square hole and the orifice is at the bottom end of the tube. The tube needs to run directly centered behind the G2 disc blade. Tightly secure tube in place with carriage bolt and whiz nut.

Step #4: 15-25 lbs of pressure is optimum to inject the fertilizer deep into the slice. More pressure will cause increased fertilizer splash.

G2 High Pressure Kit Package Contents (per single row)	
Item	Quantity
1/4 x 3/4" Carriage Bolt	2
1/4" Whiz Nut	2
Adjustable Trash Deflector	1
Adjustable Threaded Tube Guide	1
Instruction Sheet	1

Injector Orifice Package Contents (per single row)	
Item	Quantity
Injector Orifice (High Pressure Nozzle)* 1	
*Orifice sizes vary according to planned gallons per acre (gpa) and speed (mph). 6 sizes—specify when ordering	

