

G3 MOUNTING INSTRUCTIONS

Installing the Closing Wheels

4-Link Closer John Deere – Kinze – White 6000 8000 9000 Planters



**4LC G3
with wheels
switched**

Before you begin, verify all “package contents” items

G3 Package Contents	
Qty	Item
2	5/8" x 4" Carriage Bolt
2	5/8" Nut
4	5/8" x 1/2" Wide Spacer
4	5/8" x 1/4" Wide Spacer

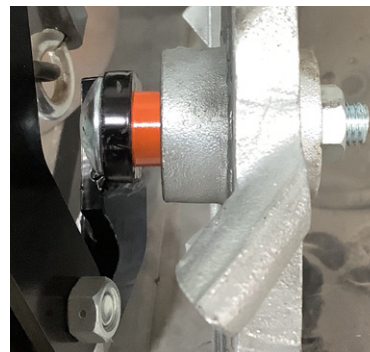
G3 SPACER CHART

Use chart to know which order to install spacers and wheels onto the bolt.

Switch wheels L↔R so spikes point inwards and down in the back
 Carriage Bolt → G3 Arm ← 1/2" (can adjust to 1/4") ← Wheel ← remaining Spacers ← Nut

FRONT WHEEL

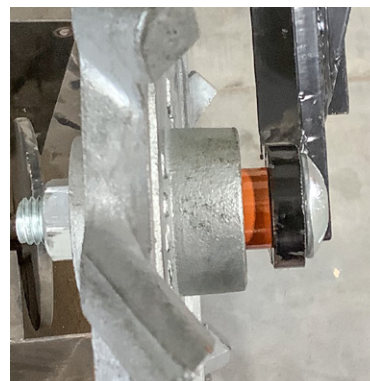
Carriage Bolt → G3 Arm ← 1/2" (can adjust to 1/4") ← Wheel ← remaining Spacers ← Nut



4LC G3 Front (remaining spacers removed)

BACK WHEEL

Nut → remaining Spacers → Wheel → 1/2" (can adjust to 1/4") → G3 Arm ← Carriage Bolt



4LC G3 Rear (remaining spacers removed)

STEP #1:

Switch the wheels from left to right so that the spikes are pointed inwards instead of outwards. The spikes should still be pointed down in the back.

STEP #2:

Install carriage bolt through the carriage bolt hole on the G3 arm, from the inside.

STEP #3:

Next, install spacers and wheel in the order dictated in the chart.

We recommend beginning with 1/2" spacer between the arm and wheel. This can be adjusted to a 1/4" spacer.

Remaining spacers can be placed on the outside of the wheel, or removed from assembly. Retain unused spacers for adjustments as needed.

STEP #4:

Secure in place with nut. Tighten.

End goal is 2" - 2½" space between innermost points on the closing wheels.
 Ideal is 2¼" space, with wheels closer together for wetter conditions and further apart for drier/optimum conditions.

FOR ALL SETTINGS: You can fine-tune adjustments by using 1/8" shim washers

NOTE: Spacers are painted for photo purposes only. 1/2" spacers = orange; 1/4" spacers = yellow