## **CLOSING WHEEL MOUNTING INSTRUCTIONS**

## Case IH 500 500T New Holland Drill with Eccentric Bolt

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 attachments.

PLEASE: Read instructions completely and verify all package contents before beginning installation.

- 1. Remove original closing wheel.
- 2. Slip the eccentric bolt over the drill arm, thread bolt into place, and loosely tighten set screws.
- 3. In this order, slide other kit parts over the bolt's threaded end:

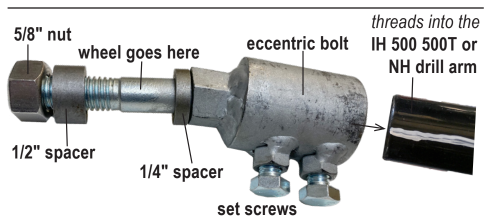
EB  $\leftarrow$  1/4" spacer  $\leftarrow$  cast wheel  $\leftarrow$  1/2" spacer  $\leftarrow$  5/8" nut

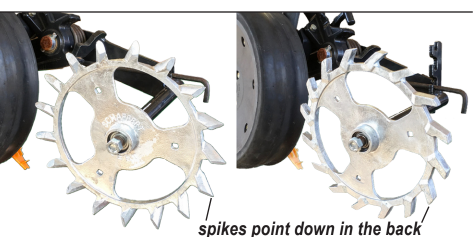
Be sure the wheel's angled spikes are pointed down in the back.

**NOTE:** These are the recommended starter settings.

## Spacers can be placed as needed.

- 4. Adjust the eccentric bolt so that the cast wheel is angled in toward the row in the back and out/away in the front.
- Tighten set screws and nut once wheel's pitch is set for proper closure of the seed furrow in the field.
- 6. Once you get one set to close the seed trench properly, you can use its set screw bolt setting as the gauge for setting all the rest of the rows.





## Cast Closing Wheel Package Contents (per single row)

Item Quantity
Closing Wheel (cast Mohawk or Zipper) . . . 1

IH500 Eccentric Bolt Package Contents (per single row)

Item	Quantity
Eccentric Bolt	1
Eccentric Bolt includes 2 set scre	ws
5/8" Nut	1
1/2" Spacer	1
1/4" Spacer	1
Instruction Sheet	

