BSCW1343

Spading Closing Wheel for Deere 7200 and other planters with axle bolts welded on

Installation Instructions



Martin Planter Attachments

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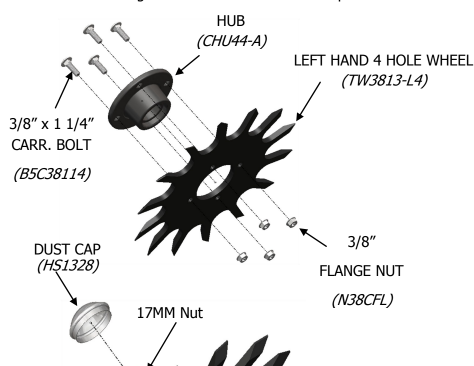
- 1) Attach the spade wheel to the CHU44-A Hub with the 3/8" x 1 1/4" Carriage Bolts and 3/8" Flange Lock Nuts. The bolts should be inserted through the hub first, then through the wheel, with the part number on the wheel facing the hub.
- 2) Remove the smooth closing wheel with bearing from the planter.
- 3) Place as many 5/8" flat washers as needed for correct spacing on existing closing wheel arm stud.
- 4) Install replacement hub on the axle, with part number on wheel facing furrow. Do not place any flat washers on hub side that is away from furrow.
- 5) After achieving the correct spacing, secure hub with existing 17mm nut and install dust cap.

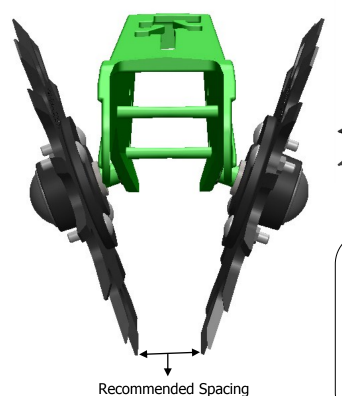
Note:

Wheel with part number ending with **R4** should be installed on the left side with part number facing the furrow. Repeat for right side using wheel with part number ending with **L4.** This applies to all closing wheels and is the opposite side from which the wheels are used for row cleaners.

To move spaded closing wheel further away form the furrow on JD7200 planters, it may be necessary to place washers on the bolts between the hub and the wheel.

Left and Right is referenced from behind the machine facing the direction of travel.





2 1/2"

Hardware Required Per Wheel

5/8" Washers
(W58FYZ)

Add as needed to obtain proper spacing)

1)	CHU44-A Hub	Qty 1
2)	5/8" Flat Washer	Qty 5
3)	3/8" x 1 1/4" Carriage Bolt	Qty 4
4)	3/8" Flange Lock Nut	Qty 4
5)	HS1328	Qty 1