BSCW-75BLD or BSCW-75BRD

20 Point Dimple Closing Wheel for Deere 50 Series Drill

Installation Instructions



Martin Planter Attachments

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INSTRUCTIONS FOR BSCW-75BD ASSEMBLY

- 1) Place the BC-01 Bearing cover onto the A3458R axle (Note: Has right hand threads) as illustrated in the diagram below
- 2) Push the A3458R axle up through the hole in the bearing within the CHU44-B2 hub.
- 3) Add the 5/8 lock nut and tighten.
- 4) Add the DW2013-4 wheel to the CHU44-B2 hub assembly and align the holes in the DW2013 wheel with the holes in the CHU44-B2 hub.
- 5) Insert the four 3/8" 1 1/4" carriage bolts through the holes, thread on the four 3/8" flange nuts and tighten.
- 6) Add the HS1328 dust cover.

These instructions are for the right side. Left side will be same except use the A3458L axle (Note: Has left hand threads).



NOTE: 20 POINT DIMPLE WHEEL SHOWN. 14 POINT DIMPLE WHEEL AVAILABLE.

INSTRUCTIONS FOR THE DW2013-4 DIMPLE WHEEL ON THE RIGHT SIDE OF THE DRILL (WHEN VIEWED FROM BEHIND)

- 1) Remove smooth closing wheel from drill by unthreading axle from the closing wheel arm.
- 2) Install the BSCW-75BRD on the right side and BSCW-75BLD on the left side.
- 3) Add or remove spacers as needed. We have found that 2 spacers are required for most soil conditions.



Hardware Required Per Wheel					
	1)	3/8" X 1 1/4" Carri	age Bolt	Qty 4	
	2)	3/8" Flange Nut		Qty 4	
	3)	Spacer		Qty 2	
	4)	5/8" Lock Nut		Qty 1	
	5)	A3458R or L		Qty 1	
	6)	HS1328		Qty 1	
	7)	BC-01		Qty 1	
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