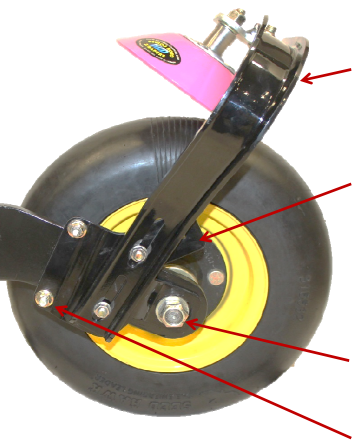
SEED HAWK 12" OC INSTRUCTIONS



2006-2023 and newer

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Mount the upper bracket with the two 3/8" carriage bolts loosely before mounting the lower bracket on the seeder.

Put two scrapers together loosely. One in the forward position, and one in the back position. Then check to see how many will have to be set in the back position to miss the frame etc. In most cases, the back row should be leaning in the forward position to avoid the frame.

The rest of the scrapers can be positioned acording to the space above for clearance.

Center the lower bracket on the spindle bolt.

The 3/8 ubolt is used to secure the front of the lower bracket.

Angle bracket is installed with 1" x 1/2" carriage bolt.



Use a straight edge (Carpenters Square) and adjust the scraper in the slot so that the scraper is at 3/4" minimum from the side of the tire.

Adjust the scraper so that it has approximately 1/8" space between the tire.

2022 AND NEWER FRONT MOUNT

1/8 INCH FROM RUBBER TIRE





SEED HAWK 12" OC INSTRUCTIONS FRONT MOUNT

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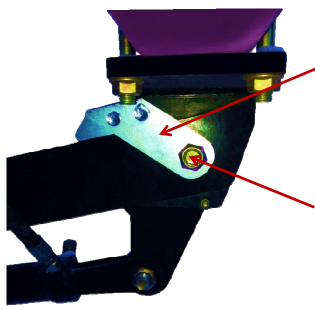
2021 AND OLDER FRONT MOUNT

There will be a few spots on the seeder where there is no room for the scraper to be mounted in the back. We use the front mount scraper for these openers. Here is a picture of the front mount.



Slide the zinc plate tight in the corner of the Seed Hawk opener arm bend using the 7/16 ubolt and nuts to fasten it in place so that there is approximately 1/8" space between the tire and the scraper.

Make sure that the tabs on the zinc plate are properly seated in the "C" Channel slots before tightening.



If there are spots on the seeder that the scraper will still hit the frame or hoses, we use this zinc stopper to stop the opener from coming all the way up.

Mount the stopper on the bolt that holds the opener onto the seeder frame. This stopper will stop the arm from coming up to max height, giving more clearance for the scraper.