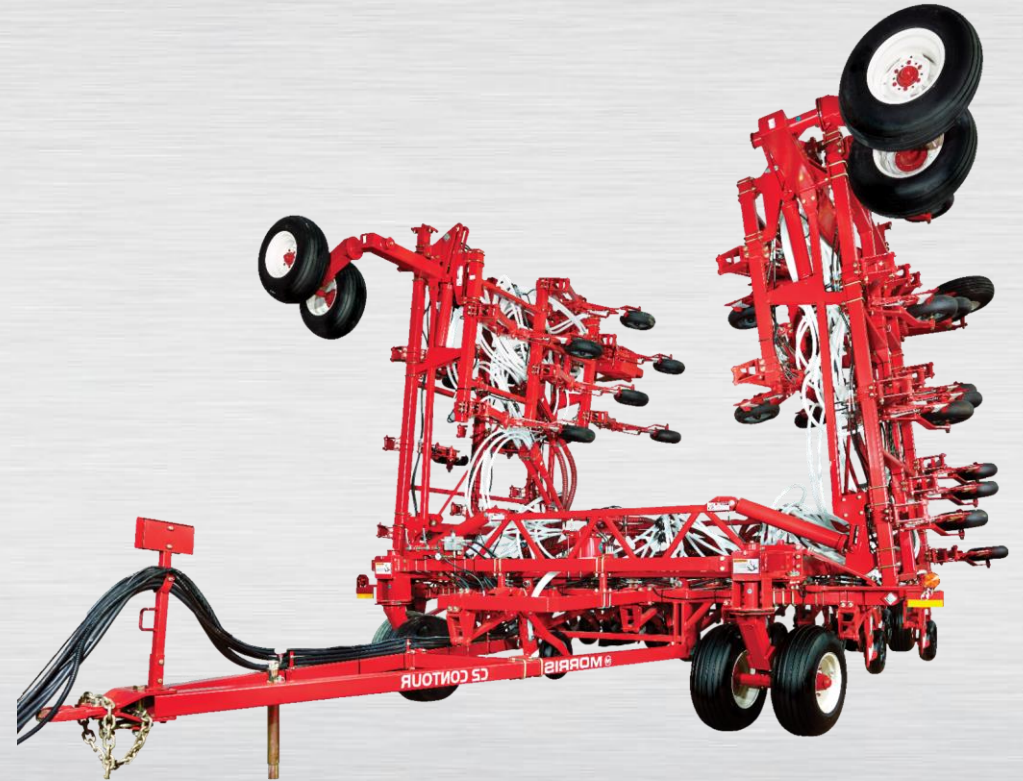


M MORRIS
C2 CONTOUR



C2 DRILL TRAINING

Module 8: Opener Assembly Hinge Point

HINGE POINT

As your opener bushing starts to wear you may need to adjust the bolt tension on opener assembly to snug up the side play.

To adjust this, you tighten the four bolts at the pivot points in at equal amounts until the side play is removed.



HINGE POINT

To see if you have openers too tight, raise the openers fully then put your hydraulic valve in float position on your tractor.

If your openers fall to the ground with gravity you have them set properly. If they don't, loosen the 4 bolts evenly about 1/8 turn at a time until the opener drops to the ground.

TRUE/FALSE QUESTIONS

The opener pivot bolt need adjusting every 50 hrs?

Morris recommends replacing the bushing in the openers every season?

The wear packs in the outer openers will wear more than the inner openers because they have more pressure on them when turning in the field?

If one of the pivot bolts requires replacing any grade 5 bolt with work properly?

If the openers drop with gravity when the tractor hydraulic is in float they are not over tight?

