



Retractable Poly Fingers

for John Deere 900 Series

PLEASE READ ENTIRE INSTRUCTION SHEET BEFORE STARTING

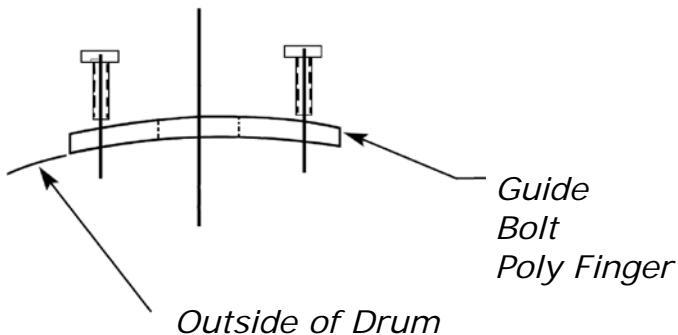
INSTALLATION INSTRUCTIONS

1. Remove the bolt and retaining pin from the existing finger bearing, then remove finger.
2. Inspect the bearing for wear or damage. Remove any existing burrs.
3. Remove existing finger guide. Clean and remove any burrs and install the Poly Tech finger guide (AMW22175) outside of the drum.
4. Align the poly finger with mounting hole; install the bolt and retaining pin to secure the finger in position.

NOTE:

*Check the bushing on the drum where the finger passes through for wear or damage.

*Check clearance between extended finger and the auger floor before operating.



AMW22175

AMW40603

AMW40600



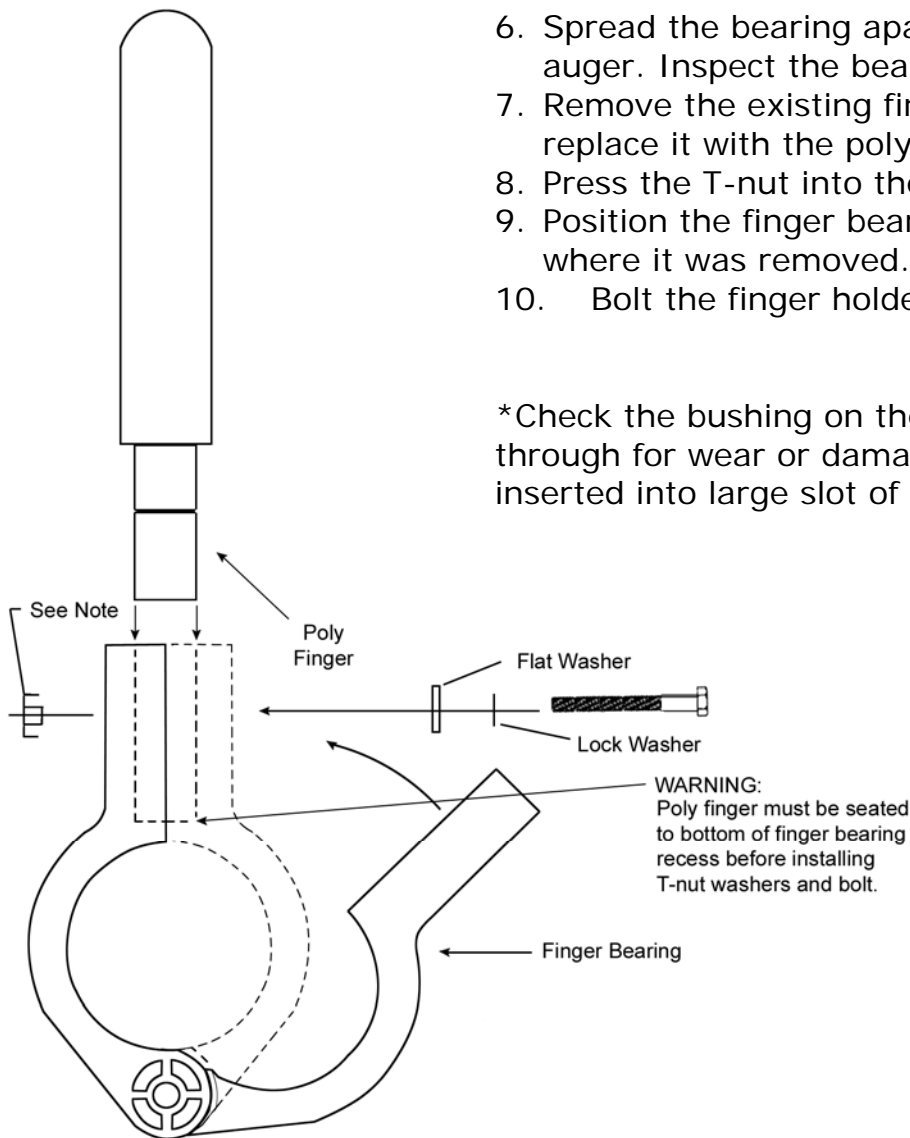
Retractable Poly Fingers for John Deere 900 Series

INSTALLATION INSTRUCTIONS CONTINUED

5. Remove the bolt from the existing finger bearing.
6. Spread the bearing apart and remove it from the auger. Inspect the bearing for wear or damage.
7. Remove the existing finger from the bearing and replace it with the poly finger.
8. Press the T-nut into the bearing.
9. Position the finger bearing onto the auger camshaft where it was removed.
10. Bolt the finger holder securely in place.

NOTE:

*Check the bushing on the drum where the finger passes through for wear or damage. T-nut (AMW00712) must be inserted into large slot of the finger bearing.





Retractable Poly Fingers for John Deere 900 Series

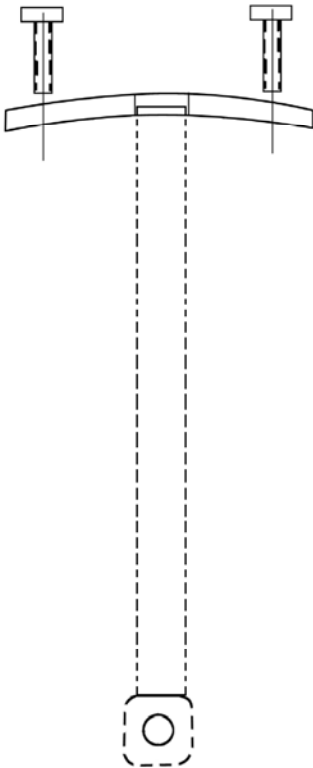
INSTALLATION INSTRUCTIONS CONTINUED

- When the finger is retracted to the maximum, it should be flush with the guide. Also recheck the clearance between extended finger and the auger floor.

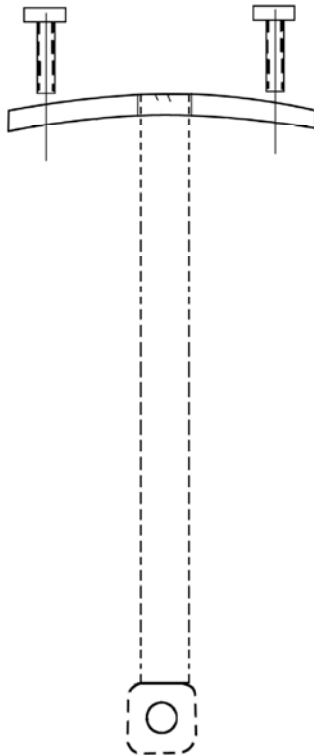
NOTE:

This setting is for Poly Tech Finger and Guide only.

ACCEPTABLE - 3/16"
BELOW SURFACE



FLUSH MOUNTING
PREFERRED METHOD



NOT ACCEPTABLE
EXTENDED BEYOND FLUSH

