LANSSC8R8 Installation Instructions

Lankota GENERATION II Stalk Stomper® Mounting Kit for JD® C-Series 8 Row Corn Heads

8-Row Coverage

270 West Park Avenue Huron, SD 57350 866-526-5682

Numerical Parts List

Part Numbers	Description	Qty
LANSSB77GRN	77" Stalk Stomper [®] Tool Bar	2
LANSS6532	86" Stalk Stomper [®] Welded Toolbar	1
LANSS600EF	Head End Mount	2
LANSS615M	2015+ Beam Mount	2
LANSS700H	Feederhouse Toolbar Mount	2
LANSS700L	Mount Plate for LANSS700H	2
LANSS704	Twist Lock 1/2" Pin	2
LANSS759	Flip-up Stomper Mount	6
LANSS608R8BH	Box of Hardware	1
LANFCJ9MC	1-3/8" Bi-Metal Hole Saw	1
LANSS600MBH	Bag of Hardware	2
LAN600UBOLT	U-Bolt 5/8" x 2.625" ID x 3.75" Length	2
LAN079UBOLT	U-Bolt 5/8" x 5.125" ID x 6.50" Length	2
LAN619UBOLT	U-Bolt 5/8" x 6.188" ID x 7.88" Length	2
LAN690830	5/8" Serrated Flange Nut	8
LANSS668BH	Bag of Hardware	6
LAN600UBOLT	U-Bolt 5/8" x 2.625" ID x 3.75" Length	2
LAN690830	5/8" Serrated Flange Nut	4
LANFNXC1	1/2" Flanged Nyloc Nut	1
LANFNHVK	1/2" x 2.50" Serrated Flange Bolt	1
LANSS600IBH	Bag of Hardware	2
LAN600UBOLT	U-Bolt 5/8" x 2.625" ID x 3.75" Length	2
LAN690830	5/8" Serrated Flange Nut	4
LAN3722	1/2" Serrated Flange Nut	2
LAN506K	1/2" x 1.50" Carriage Head Bolt	2
LANSS650FCBH	Bag of Hardware	1
LAN600UBOLT	U-Bolt 5/8" x 2.625" ID x 3.75" Length	4
LAN690830	5/8" Serrated Flange Nut	8
LAN3722	1/2" Serrated Flange Nut	4
LANF1ERQ	1/2" x 2" Carriage Bolt	4

Pictorial Parts List



Preparation

- **1.** Attach desired header to the combine. Lock the head to the combine.
- 2. Raise the head off the ground and lower the safety stop on the feeder house cylinder.
- 3. Set the parking brake on the combine.
- 4. Turn off the combine engine and remove the key.

Stalk Stomper Disclaimer

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The most effective use of the Lankota Stalk Stomper[®] is achieved by adjusting the stomper pad so that when the corn head is at its normal cutting height, the pad of the shoe is 1" above the ground. Over compression of the spring can shorten the life of the stomper spring, increase wear on the poly liner, and may result in undue damage NOT covered by <u>Lankota's Limited Warranty</u>.

OR

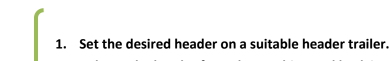
Stalk Stomper Height Adjustment

To adjust Lankota Stalk Stomper shoes, watch this video found on YouTube: https://youtu.be/Ukcq7NrCgpQ

and the Lankota website: https://lankota.com/stalk-stompers.html

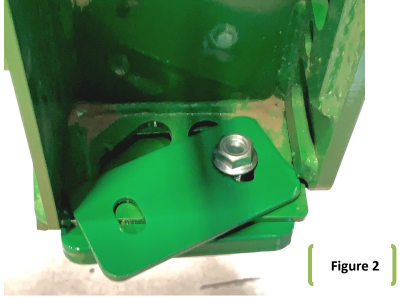
or scan the QR code to the right with a smart phone.





2. Release the header from the combine and back it away.





Refer to Figures 1—3

- Mount the feederhouse toolbar brackets (LANSS700H) to the head as shown (one on each side). Utilize the 1/2" hardware in the LANSS650FCBH and the LANSS700L plate.
- 2. Leave the carriage bolts slightly loose and hang a U-Bolt in the center sets of holes.

Figure 3

Figure 1



John Deere and JD are registered trademarks of Deere & Company. Lankota is a registered trademark of Lankota Group.



Refer to Figures 4 & 5

- 3. Hang the LANSS6532 toolbar from the LANSS700H's. Slide one end in, and then back into the other.
- 4. Center the toolbar, install 600UBOLTS in the inner holes of the LANSS700H's and tighten all hardware.



Figure 4

Figure 5

Refer to Figures 6—8

- 5. Mount the LANSS600EF brackets to the ends of the head.
- 6. Remove the factory M12 carriage bolts and replace with the $1/2'' \times 1.5''$ carriage bolts and nuts from the LANSS600IBH's.
- 7. Affix the brackets, but leave the 1/2" hardware loose enough to slide/straighten later.
- 8. Hang a 600UBOLT in each for toolbar install.









Figure 8



Refer to Figures 9 & 10

- 9. Install a LANSS615M on the end of each side of the head; use the hardware in LANSS600MBH's.
- 10. Check the OEM foot stand pin—the handle needs to be towards the center of the head.
- 11. Slide the mount as close to the leg as possible and tighten the hardware.

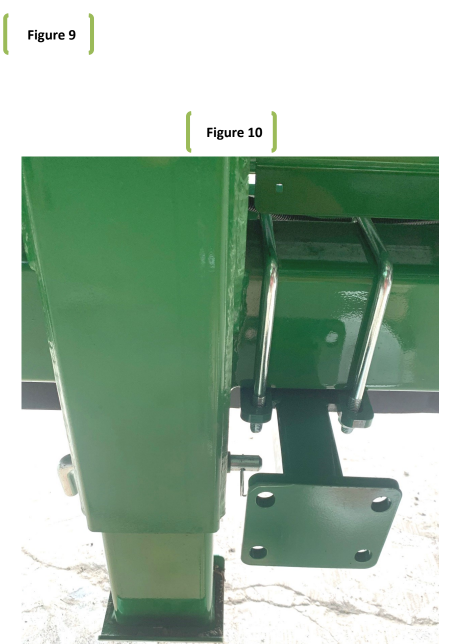
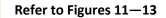


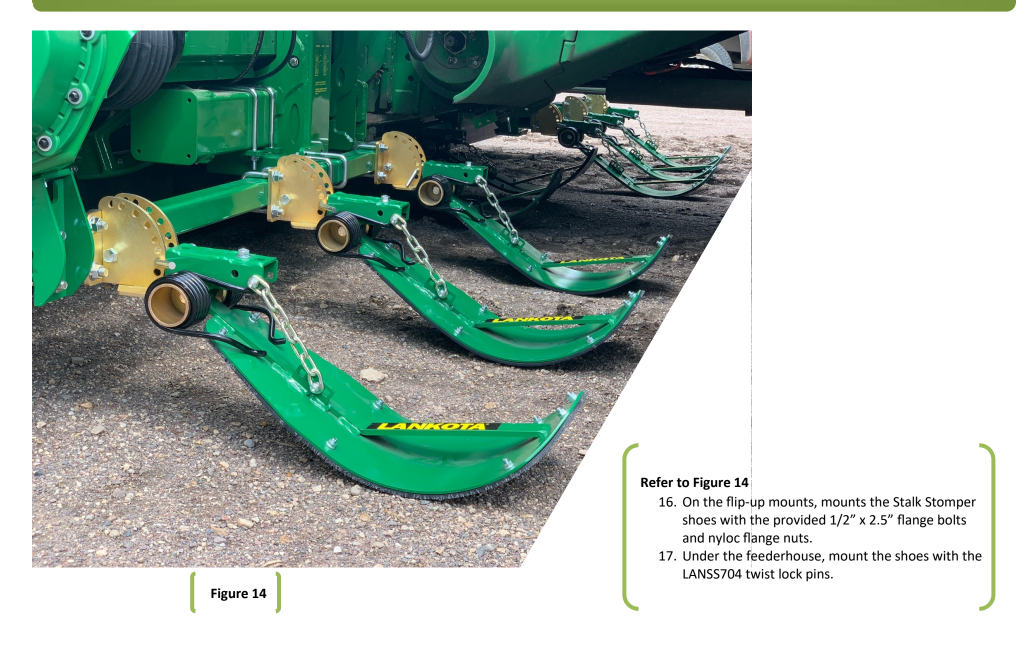
Figure 11



- 12. Mount the 77" toolbars to the brackets with the 600UBOLTS and flange nuts in the bags of hardware.
- 13. Set the toolbar outer end flush with the LANSS600EF.
- 14. Square the toolbar with the head and tighten the 1/2" bolts in the end mounts.
- 15. Mount the six LANSS759 flip-ups to the toolbar with hardware in the LANSS668BH's. Ensure they are aligned with the row units.

Figure 12

Figure 13





LANSS704 Instructions

Lankota 1/2" Twist-Lock Pin



two parts: The pin and the cap

The LANSS704 is a patent pending pin designed by Lankota Inc. for the harsh environment of the field. The simple push, twist and release design ensures that the cap and pin cannot be separated by vibration or debris.

For any questions, please contact Lankota.

Removing LANSS704

Step 2: Twist cap 90° left or right.

Step 3: Slide the cap off the pin.

Step 1: Push the

cap in and hold.

Installing LANSS704

Step 1: Align the cap retaining pin with the open groove and push on.

Step 2: Twist cap 90° left or right.



Step 3: Release the cap and ensure it is secure.