LANSSGH830R4 & LANSSGH1230R4

Installation Instructions

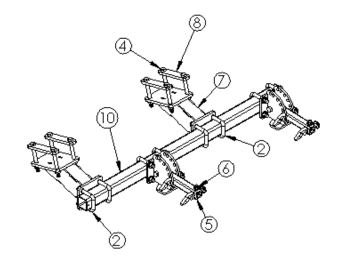
Lankota GENERATION II Stalk Stomper® Kit for Gerringhoff Corn Heads

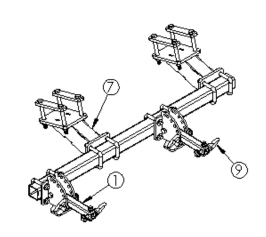
4 - Row Coverage

LANCOTA

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

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	LANSS659	Rear Mount Flip Up	4
2	LAN600UBOLT	5/8"×3.75"L×2.625"W U-BOLT	16
3	LAN690830	5/8"-11 Flange Nut	48
4	LAN26E32	5/8"-11 X 5.50" HEX HEAD CAP SCREW	16
5	LANFNHVK	FLNG BOLT - 1/2-13 X 2.5, GR. 5	4
6	LAN3722	FLNG NUT500-13, GR. 5	4
7	LANSSGHT2	GERINGHOFF TOOLBAR MOUNT	4
8	LANSSGHP1	GERINGHOFF CLAMP PLATE	8
9	LANSS604	HITCH PIN W/ LYNCH PIN	4
10	LANSSB52BLK	52" STALK STOMPER MOUNT TUBE	2





LANKOTA GROUP

GERINGHOFF STALK
STOMPER KIT - FOUR 30"
ROW COVERAGE

DWG. NO.

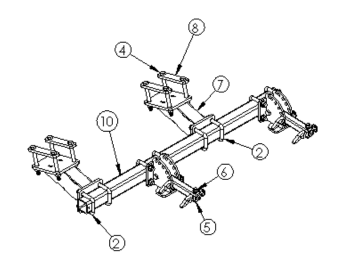
LANSSGH830R4

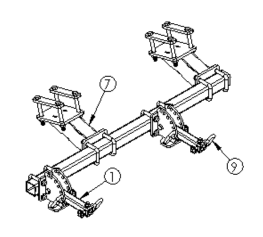
REV

SC ALE: 1:16 WEIGHT: 190.30 SHEET 2 OF 2

5 4 3 2

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1	LANSS659	Rear Mount Flip Up	4
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8	LANSSGHP1	GERINGHOFF CLAMP PLATE	8
9	LANSS604	HITCH PIN W/LYNCH PIN	4
10	LANSS B52 BLK	52" STALK STOMPER MOUNT TUBE	2





LANKOTA GROUP

TITLE:

GERINGHOFF STALK STOMPER KIT - FOUR 30" ROW COVERAGE

SIZE DWG. NO.
A LANSSGH1230R4

REV

SC ALE: 1:16 WEIGHT: 190.30 SHEET 2 OF 2

4 3 2

5

Numerical Parts List

Part Numbers	Description	Quantity
LANSSB52BLK	52" Stalk Stomper® Tool Bar	2
LANSSGHT2	Gerringhoff Tool Bar mount	4
LANSSGHP1	Gerringhoff Clamp Plate	8
LANSS659	Rear Mount Flip Up	4
LANSSGH	Box Containing Bags of Hardware	1
LANSS668BH	Bag of Hardware	4
LAN600UBOLT	U-bolt 5/8" x 2.265" ID x 3.75" Length	2
LAN690830	5/8"-11 Serrated Flange Nut	4
LANFNXC1	1/2"-13 Flanged Nyloc Nut	1
LANFNHVK	1/2"-13 x 2.5" Flanged Cap Screw	1
LANSSGH1230R12BH	LANSSGH1230R12 Bag of Hardware	1
LAN600UBOLT	U-bolt 5/8" x 2.265" ID x 3.75" Length	8
LAN690830	5/8" Serrated Flange Nut	32
LAN26E32	5/8"-11 x 5.50" Hex Head Cap Screw	16

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.

Installation

Refer to Figures 1 & 2

1. Place the clamp plates (LANSSGHP1) on top of the header frame tube located under the back of the head and bolt the tool bar mount (LANSSGHT2) to the tube. They can be placed halfway between rows as shown in Figure 2, but make sure to leave room for the deck plate parts to move properly. Do the same on the opposite side of the head.

Hardware:

LAN26E32 5/8"-11 x 5.50" Hex Head Cap Screw

LAN690830 5/8" Serrated Flange Nut

Figure 1





Installation

Refer to Figures 3 & 4

2. Install the tool bars (LANSSB52BLK) using the provided U-bolts and flange nuts. Repeat on the opposite side of the head as well.

Hardware:

LAN600UBOLT U-Bolt 5/8" x 2.625" ID x 3.75" L LAN690830 5/8" Serrated Flange Nut

Figure 3

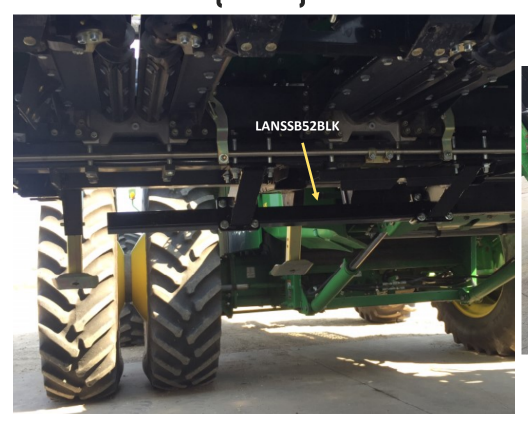


Figure 4



Installation

Refer to Figures 5 & 6

- 3. Install the LANSS659 mounts so that one covers the row that is in line with the back tire of the combine, and the other is halfway between the LANSSGHT2 brackets. Do this on both sides of the head.
- 4. Tighten all hardware used during installation if not already done so.

Hardware:

LAN600UBOLT U-Bolt 5/8" x 2.625" ID x 3.75" L LAN690830 5/8" Serrated Flange Nut

Figure 3



Figure 4



Stalk Stomper Disclaimer

Stalk Stomper Disclaimer

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>.

