LANSRJD9R5212 Installation Instructions

Lankota Stalk Roller Kit for JD® (2012-2014) 9XXXR Series Tractors

** Not for tractors with tread wider than 170" **

LANGOTA

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

Numerical Parts List

Part Numbers	Description	Qty
LANSR050	Tractor Left Mount	1
LANSR051	Tractor Right Mount	1
LANSR032	Mount Cross Support (Tractor without Front Weights)	1
LANSR033	Mount Cross Support (Tractor with Front Weights)	1
LANSR034	Mount Spacers (Tractor with Front Weights)	6
LANSR003	52" Roller Assembly	2
LANSR006	Stalk Roller Left Mount Wing	1
LANSR007	Stalk Roller Right Mount Wing	1
LANSR008	Stalk Roller Wing Pin	2
LANSR009	Stalk Roller Plastic Washer	4
LANSRJD8RHK	Hydraulic Hose kit	1
	28" x 3/8" Hydraulic Hose, JIC 6F	2
	40" x 3/8" Hydraulic Hose, JIC 6F	2
	52" x 3/8" Hydraulic Hose, JIC 6F	2
	64" x 3/8" Hydraulic Hose, JIC 6F	2
	26 ft (312") x 3/8" Hydraulic Hose, JIC 6F	2
	1/32" Orifice Male to Female Adapter	2
	9/16" Male JIC to 9/16" Male ORB	2
	9/16" Male JIC Tee	2
	1/2" Female NPT Quick Coupler	2
	1/2" Female NPT to 1/2" Male NPT Tee	2
	1/2" NPT Male Coupling	2
	9/16" Male JIC to 1/2" Male NPT	2
	9/16" Male JIC to 9/16" Male ORB 90 Deg	4

Numerical Parts List

Part Numbers	Description	Qty
LANW250100-S	Hydraulic Cylinder for Stalk Rollers w/ pins	2
LAN8RTC007	Tow Cable Stow Hook	1
LAN-JDTC105	Cable Stow Latch	1
LANSCA-1	1" Cylinder Stroke Control	4
LANSS704	Twist Lock Pin	3
LANSST-JDTB	Toolbox Mounting Bracket	1
LANSRJD9R7412BH	Box of Hardware Includes:	1
RED1F30	1/2" Top Lock Nut	2
LAN690830	5/8" Serr Flange Nut	10
LANFM8N7	M20 x 140 Class 10.9 Hex Bolt	4
LANF-HHCS-M20-100	M20 x 100 Class 10.9 Hex Bolt	14
LANF1T2M	M20 x 60 Class 10.9 Hex Bolt	8
LANFC507	1/2" x 1 3/4" Gr. 8 Hex Bolt	2
RED708K	5/8" x 2" Carriage Bolt	8
LANF1S9P	M20-2.5 CL 10.9 Hex Nut	8
LANF-FW-M20	M20 Flat Washer	16
REDB707	5/8" x 1 3/4" Hex Bolt	3
REDKRJF	5/8" Top Lock Nut	1
LANF-BZBS-0.69-0.5	Bronze Bushing	1
LAN26000	5/8" Flat Washer	3
LAN600UBOLT	5/8" x 2 5/8" U-bolt	1
LAN506K	Carriage Head Bolt - 1/2"-13 x 1.50", Gr. 5	2
LAN3722	1/2" Serrated Flange Nut	2
LAN079UBOLT	UBOLT - 5/8"-11 x 6.50"	12
LANSRHRTBH	Bag of Hardware Includes:	1
LAN25162	Double 1" Hose Clamp with Cushion	2
REDB204	Hex Head Cap Screw—5/16"-18 x 1.00", gr. 5	2
LANFWS52	5/16" SAE Flat Washer	2
LAN1616	Nyloc Nut - 5/16"-18, gr. 5	2
LAN44302	11" Zip Tie	12

Pictorial Parts List



Pictorial Parts List



Disclaimer

This kit from LANKOTA adds 1300 lbs. to the front of a tractor. Never exceed manufacturer's specified load limit on the front of a tractor! This may mean that weights or a weight bracket may need to be removed from the tractor to install this kit.

WARNING: After completing installation, be careful around the wings the first dozen or so times they are folded/unfolded. The process of purging the air from the hoses can cause the wings to jerk up and down dangerously and unexpectedly.

1. Remove the OEM toolbox bracket on the front driver side frame. Attach the toolbox mounting bracket (LANSST-JDTB) to the left roller mount (LANSR050) with 1/2" x 1 1/2" carriage bolts (LAN506K) and 1/2" serrated flange nuts (LAN3722). The toolbox can be re-attached later.

Tractors without front weights or weight bracket: Skip to Step 4.

2. Remove the four outside frame bolts (in front of the front tire) and leave the center two bolts in place. (Shown in Figure 2). The mount will fit over the center bolts to be left tight to support the front weights.

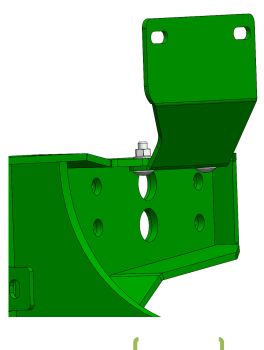






Figure 2

Refer to Figures 3 - 5

- 3. Remove the three bolts in the weight bracket (Shown in Figure 3).
- 4. Attach mounting bracket LANSR050 (drivers side) and LANSR051 (passenger side) through the four open holes directly in front of the front tire (Shown in Figure 4). If present, temporarily start a bolt through the front of the mount into the weight bracket. (See next page for bolt sizes.)

NOTE: If tractor is equipped with a Lankota Tow Cable, the rear two bolts will need to be M20 x 140 (LANFM8N7), shown below with a white circle.

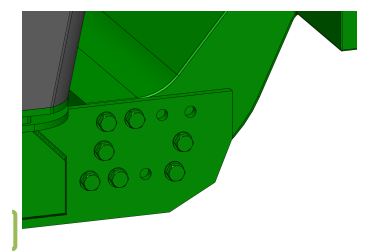


Figure 3



Figure 4



Refer to Figures 6 - 8

- 5. For Tractors with Front Weights: Attach the brackets with four M20 x 100 bolts, washers and nuts. Attach the front of the bracket through the tractor weight bracket using three M20 x 100 bolts while reusing the washers. Use spacers LANSR034 over each of the three bolts in the weight bracket (Shown in Figure 6 with a red arrow).
- 6. For Tractors without Front Weights: Attach brackets with four M20 x 60 bolts, washers and nuts.
- 7. Bolt the cross support between the mounts LANSR030 and LANSR031 using 1/2" x 2" carriage bolts and 1/2" serrated flange nuts.

For Tractors with Front Weights: Use LANSR033 (Figure 7)
For Tractors without Front Weights: Use LANSR032 (Figure 8)

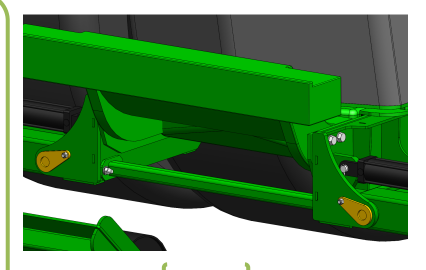


Figure 7

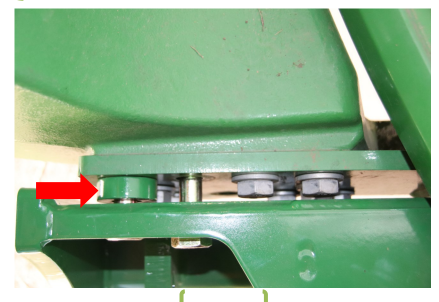
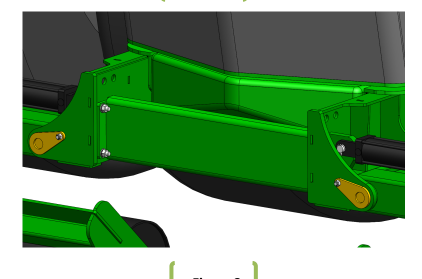


Figure 6



Refer to Figures 9 & 10

- 8. Plastic washers (LANSR009) are provided to eliminate metal to metal contact between the wing frames (LANSR006 & LANSR007) and the mount frame (LANSR050 & LANSR051). Make sure these are in place in the following steps.
- 9. Using the pivot pin (LANSR008) attach the wing frames to the mount frame. Retain the pivot pin with the provided 1/2" bolt (LANFC507) and lock nut (RED1F30). When in the driver's seat, LANSR006 will be on your left, and LANSR007 will be on your right.
- 10. Install the hydraulic cylinders (LANW250100-S) with included pins. Make sure the ports are facing toward the tractor and that the rod end is connected to the wing frames (LANSR006 & LANSR007).

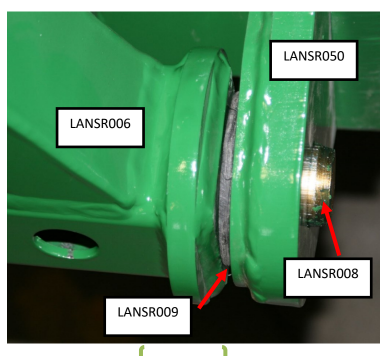




Figure 9

Refer to Figures 11-13

- 11. When the cylinder is completely extended, the wing frame should be parallel to the ground. There is room for minor adjustments by screwing the clevis in/out of the rod. (If the tractor is parked on a level surface, this can be verified by placing a level on the wing frame as shown in Figure 11.)
- 12. Using the provided 5/8" U-bolts (LAN079UBOLT) and serrated flange nuts (LAN690830), attach the three row mounts to the stalk roller wing frames (LANSR006 & LANSR007).
- 13. Slide the roller left or right along the wing to cover the path of the tires. Tighten all U-bolts.

NOTE: The roller drum will be angled toward the back of the tractor.



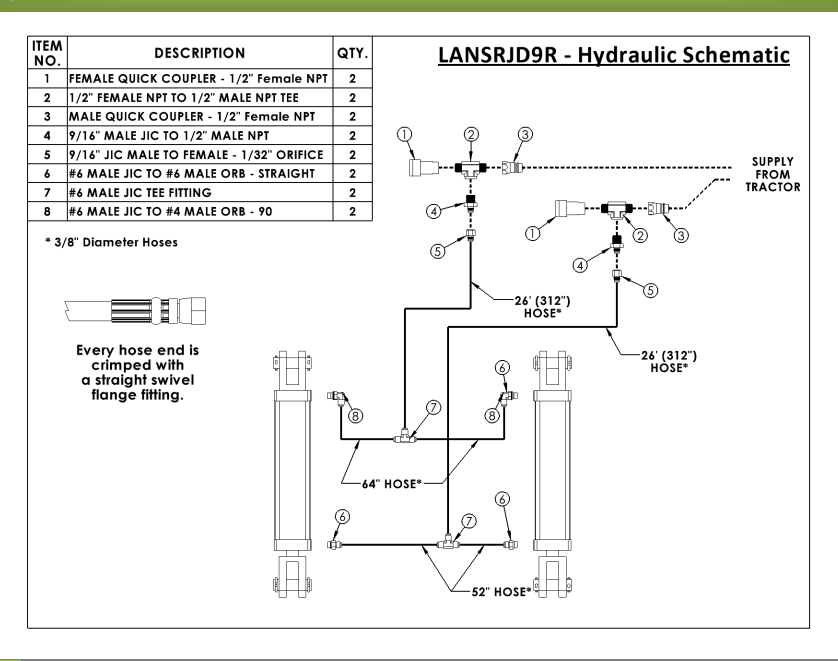
Figure 11



Figure 12 Figure 13



Hydraulic Schematic



NOTE: Use the hydraulic schematic on the previous page as a reference for the following hydraulic installation procedures.

Refer to Figure 14—15

14. Attach a 90 degree fitting on the base end of the cylinder and a straight fitting on the rod end of the cylinder. A 52" hose will be attached to the straight fitting. A 64" hose will be attached to the 90 degree fitting. Do this on each cylinder.

Note: Two 90 degree fittings can be used on each cylinder to make the hose routing cleaner.

15. Both sets of hoses will meet up and attach to the tee fittings in the middle. Make sure cylinder base hoses are together and rod end hoses are together. Also make sure that the hoses have enough freedom to move as the wing frames rotate up 90 degrees.





Figure 14

Refer to Figure 16—17

- 16. Attach the two 312" hoses to the tee fittings and tape the open ends to keep them clean and free of debris. Secure hoses with zip ties.
- 17. When facing the front axle from the front of the tractor, route the two hose over the left hand side of the front axle towards the back of the tractor.





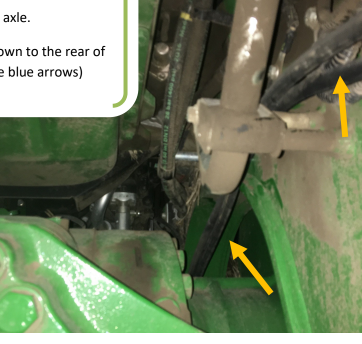
Figure 16



Refer to Figures 18—24

18. Move behind the front axle.

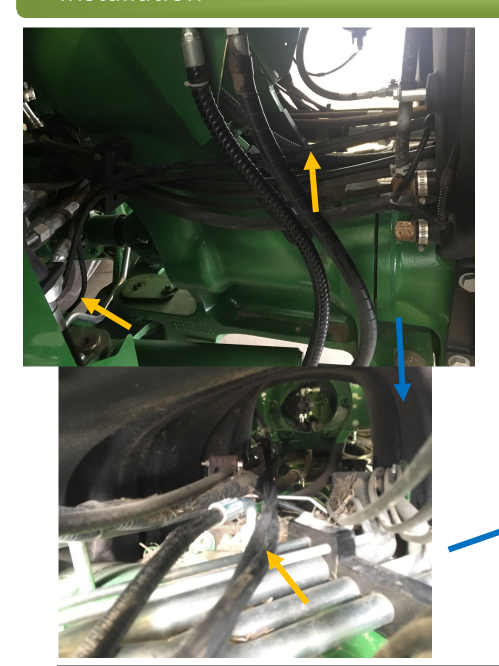
19. Route the hoses as shown to the rear of the tractor. (Follow the blue arrows)







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Secure the hoses with zip ties wherever necessary.

Refer to Figure 25

20. Connect the tee, adapter and pioneer hydraulic fittings together. Attach to the rear end of the 310" hoses and tighten. NOTE: The tee allows this set of hydraulic remotes to be run simultaneously with another hydraulic circuit if required.

Refer to Figure 26

21. Plug into a set of hydraulic remotes.



Figure 25

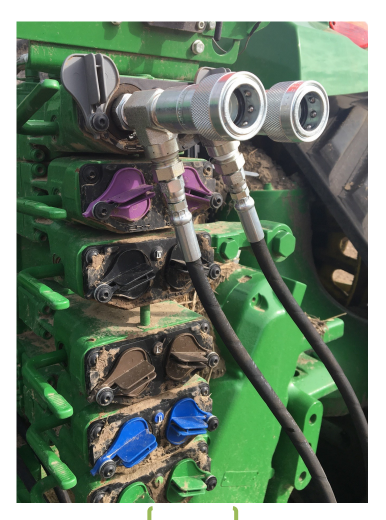


Figure 26

Refer to Figure 27—28

- 22. Two pins (LANSS704) are included to hold the wing frames UP during long term storage. The purpose is to keep the hydraulic cylinders from settling. An extra hole is provided for storage of the pin while the rollers are in use.
- 23. Operate the hydraulics up and down to purge the air from the lines and cylinders.
- 24. Re-attach the OEM toolbox to the toolbox mounting bracket (LANSST-JDTB), using the existing hardware.

Operating Position

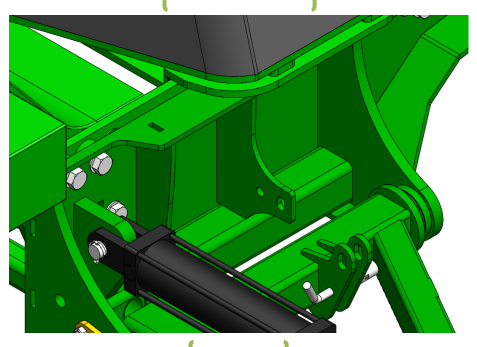


Figure 27



Refer to Figure 29 - 31

25. If tractor is equipped with a tow cable, the following options are available to support the cable end.

A. If equipped with weights, the original storage pin can be swapped to the inside of the weight bracket as shown in Figure 28. The cable storage hook (LAN8RTC007) and stow latch (LANJDTC105) can also be attached to the cross square tube. Connect the two with a $5/8" \times 13/4"$ bolt (REDB707), bronze bushing (LANF-BZBS-0.69-0.50), 5/8" washer (LAN26000), and 5/8" top lock nut (REDKRJF). Attach the assembly to the tube with the U-bolt (LAN600UBOLT) and 5/8" serrated flange nuts (LAN690830).

B. If no front weights are present, attach the assembly to the cross member (LANSR032) with $5/8" \times 13/4"$ bolts (REDB707), 5/8" washers (LAN26000), and 5/8" serrated flange nuts.



Figure 29

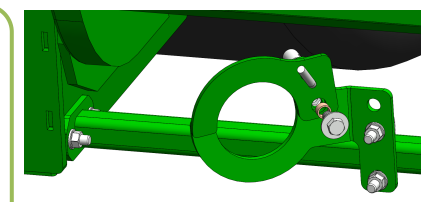
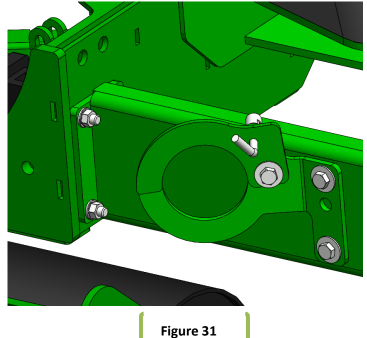


Figure 30



Headlight Clearance Consideration

Refer to Figures A, B & C

If additional light clearance is required, install cylinder stops (LANSCA-1) as necessary (one or two) on each cylinder to hold the roller arms away from the lights.

Note: The cylinder stops will need to be removed in order to utilize the storage pin position (See

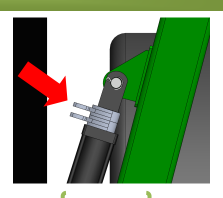


Figure A

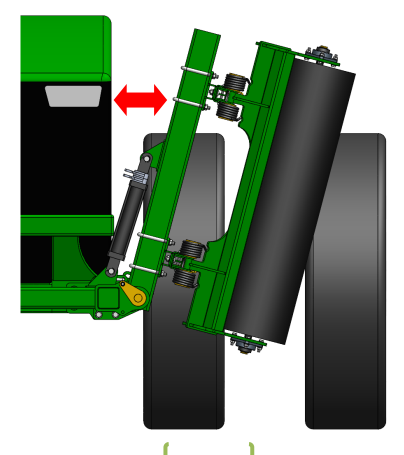


Figure B

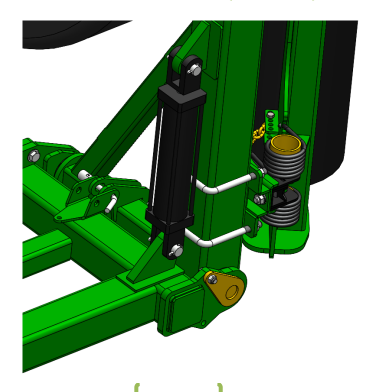


Figure C

Stalk Roller Disclaimer

Stalk Roller Disclaimer

The most effective use of the Lankota Stalk Roller is achieved by adjusting the chain on the roller so that when they are unfolded, the roller drum is just touching the ground and the spring is not compressed. Over compression of the spring can shorten the life of the roller spring and may result in undue damage NOT covered by <u>Lankota's Limited Warranty</u>.



For further technical assistance,
call Lankota Inc. at:
1-866-526-5682