LANTBJD19293 Instructions

Lankota Tool Box for JD® 4WD Tractors - **30, 9R, and 9RX model tractors

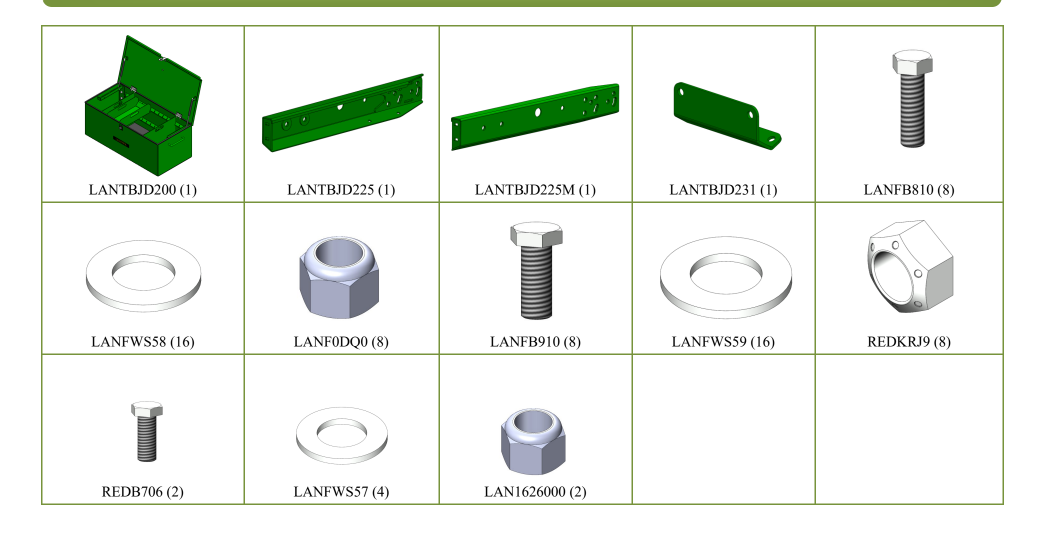
LANCOTA

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

Numerical Parts List

Part Numbers	Description	Quantity
LANTBJD200	John Deere Tool Box Assembly	1
LANTBJD225	JD 4WD Tool Box Mount	1
LANTBJD225M	JD 4WD Tool Box Mount - Mirrored	1
LANTBJD231	Mini Tool Box Adapter	1
	Bag of Hardware Includes:	1
LANFB810	Hex Head Cap Screw - 3/4"-10 x 2-1/2", Grade 5	8
LANFWS58	SAE Flat Washer - 3/4"	16
LANF0DQ0	Nylon Lock Nut - 3/4"-10, Grade 5	8
LANFB910	Hex Head Cap Screw - 7/8"-9 x 2-1/2", Grade 5	8
LANFWS59	SAE Flat Washer - 7/8"	16
REDKRJ9	Top Lock Nut - 7/8"-9, Grade 5	8
REDB706	Hex Head Cap Screw - 5/8"-11 x 1-1/2", Grade 5	2
LANFWS57	SAE Flat Washer - 5/8"	4
LAN1626000	Nylon Lock Nut - 5/8"-11, Grade 5	2

Pictorial Parts List



Refer to Figures 1 & 2

- 1. Place the tractor on a level surface and remove any existing tool boxes or accessory mounts from the front end of the tractor.
- 2. Using the provided hardware, attach the tool box mountS (LANTBJD225 & LANTBJD225M) to the side of the frame. Leave the hardware loose at this time.

NOTE: Each mount will use (4) bolts, (4) nuts, and (8) washers. JD **30 series tractors will use the 7/8"-9 x 2-1/2" Grade 5 Hex Head Cap Screws (LANFB910), 7/8"-9 Top Lock Nuts (REDKRJ9), and 7/8" SAE Washers (LANFWS59), while John Deere 9R model tractors will use 3/4"-10

Figure 1







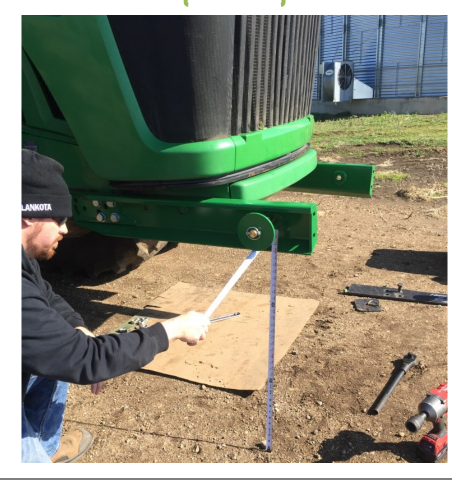
Refer to Figures 3 & 4

- 3. Using a level or a tape measure to measure the height of the mount at the front and the back of the mount, make sure it sits level.
- 4. Tighten the mount hardware.

Figure 3



Figure 4



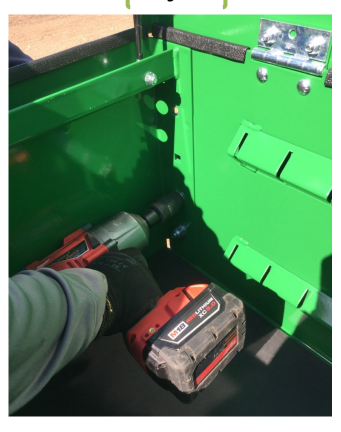
Refer to Figures 5 & 6

- 5. Using the 1/2" carriage bolts, SAE Washers, and nylon lock nuts that come with the tool box assembly (LANTBJD200), fasten the back of the tool box to the front of the mounts (LANTBJD225 & LANTBJD225M).
- 6. Tighten the mount hardware. Make sure the lid operates properly and does not bind up when opening. If the lid is binding, you will need to loosen up either the carriage bolts or mount hardware and adjust one side of the box up or down slightly to eliminate the binding.





Figure 6



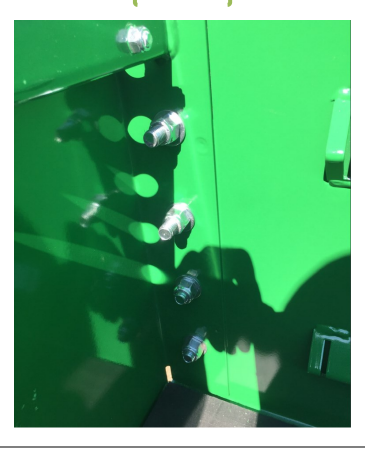
Refer to Figures 7A & 7B

7. Fill the unused bolt holes with the remaining 1/2" carriage bolts, washers, and nylon lock nuts.

Figure 7A



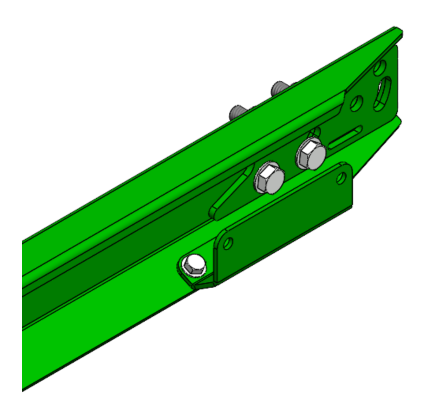
Figure 7B



Refer to Figures 8

8. If you have one of the small factory John Deere tool boxes, it can be mounted to the bottom flange of the Lankota tool box mount via the provided bracket (LANTBJD231), 5/8"-11 x 1-1/2" Grade 5 Hex Head Cap Screws (REDB706), 5/8"-11 Nylon Lock Nuts (LAN1626000), and 5/8" SAE Flat Washers (LANFWS57).

Figure 8

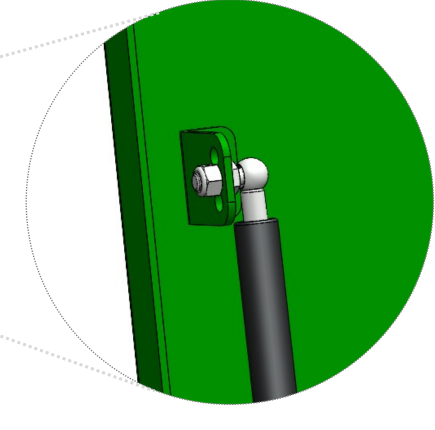


Refer to Figures 9

9. Make sure the lid of the tool box does not interfere with the hood of the tractor. If it does, the gas springs can be placed in a different hole on the lid to keep the lid from opening as far.

Figure 9





Maintenance

1. If your lid support struts become weak over time, contact Lankota to purchase the correct replacements.



For further technical assistance, call Lankota Inc. at:

1-866-526-5682