LAN84212K Installation Instructions

Converts 00, 10 & 50 Series Wide-Bodied Contour Master Combine to New Hook Style

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

Numerical Parts List

Part Numbers	Description	Qty
LAN84212W	Tilt Frame Weldment	1
LAN84212A	Tilt Frame Narrow Body Top Panel	1
LAN149461S	Spacer for Poly Wear Block	4
LAN56930	Tilt Frame Cylinder Clevis Pin (3/4" x 2.75")	1
LAN84212BH	Bag of Hardware	1
LAN19M7784	M10 x 20mm Flange Hex Bolt	7
LAN14M7296	M10 Serrated Flange Nut	7

Preparation

- 1. Unhook any header from combine.
- 2. Raise the feeder house off the ground and lower the safety stop on the feeder house cylinder.
- 3. Level the tilt frame.
- 4. Park the combine on a flat level area and set the parking brake.
- 5. Turn off the combine engine and remove the key.

Pictorial Parts List



Remove the Old Tilt Frame



Figure 1

Figure 3

Refer to Figures 1–3

- 1. Remove the lower left and right bolts (right side has three shorter bolts than left) from base of frame assembly.
- 2. Fold back the feeder house cover flap to expose the cable and pin that will need to be removed (See Figure 3).
- 3. Locate and remove the pin retainer bolt.
- 4. Remove the cylinder pin.
- 5. Attach a lifting devise to the frame and lift upwards until it clears the feeder house, then remove it.

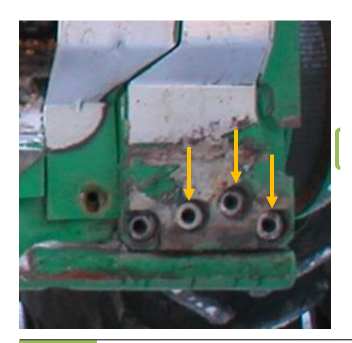


Figure 2



Kit Installation

6. After removal of the old frame, ensure the wear pads are held securely before lowering the new frame into place.

Note: If pads are severely worn, purchase of new pads (H149461) from your local John Deere dealer may be necessary.

- Lower new frame (LAN84212W) onto combine. Install new cylinder pin (LAN56930) (cover in anti-seize) while frame is roughly 3" above the feeder house. Reinstall pin retainer and bolt.
- 8. When completely lowered, if there is excessive room between wear pads and frame, lift it off again and insert spacers (LAN149461S) behind the pads.
- 9. Apply thread lock to M16 x 45 bolts and replace the bolts where removed from the feeder house in Figure 2. Torque to 230 lbs or 315 Nm.

Refer to Figure 4

10. Use the hardware in the LAN84212BH to secure the top panel (LAN84212A) to the top of the frame. Tighten all hardware.

For further technical assistance,

Call Lankota Inc. at:

1-866-526-5682

