

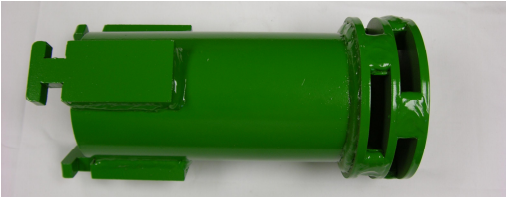



# Lankota, Inc.

## LAN – FSR10

### User Instructions

# Tool to Easily Unplug the Feed Accelerator on John Deere Rotor Combines

### LAN – FSR10 Parts break down list

 <p><b>LAN – FSR10T</b></p>	 <p><b>LAN – 7038</b></p>
 <p><b>LAN – 2151R</b></p>	 <p><b>LAN – FSR5B</b></p>

John Deere and JD are registered trademarks of Deere & Company

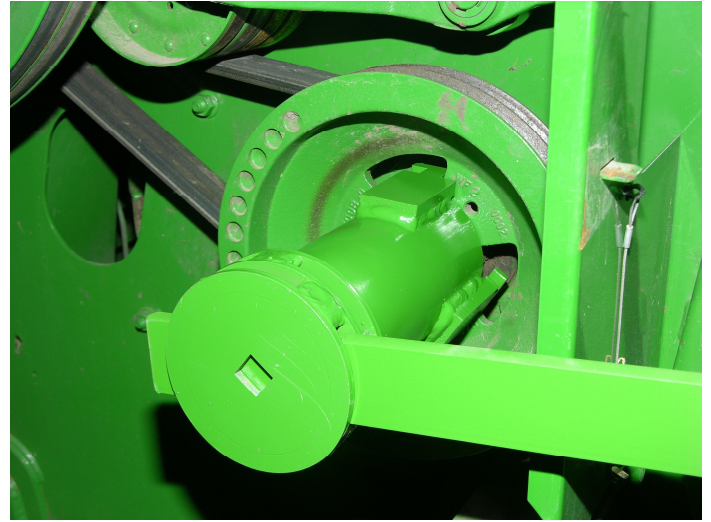
## **!!! CAUTION !!!**

**BEFORE USING SLUG REMOVAL TOOL, SHUT OFF COMBINE, REMOVE KEY AND INSTALL WARNING DEVICE (SUPPLIED IN KIT) IN OPERATORS STATION TO AVOID STARTING OF MACHINE WHILE TOOL IS IN USE.**

1. Open concave completely. Raise feeder house to full up position. Shut off engine and remove key. Install feeder house cylinder safety stop.
2. Open rock trap door and remove as much material as possible.
3. Return feeder house safety stop to up position. Lower feeder house to ground. Shut off engine and remove key.
4. Remove panel on top of feeder house just in front of feed accelerator. Remove as much material as possible.
5. Remove right hand shield covering feed accelerator drive pulley.

\* Items are included in the bag of hardware

6. Install Wrench (**LAN – FSR10T**) into pulley. Insert Breaker Bar (**LAN – FSR5B**) into appropriate slots on wrench. Apply force to breaker bar to either reverse or forward slug through feed accelerator. Repeat as necessary to remove slug completely. See photos below.



7. Remove wrench. Reinstall shield. Reinstall top feed accelerator cover. Close rock trap. Return concave to previous operating setting.

**For further technical information you may contact:**

**Lankota Inc  
(866) 526-5682**

\* Items are included in the bag of hardware