## Lankota, INC.

## **LAN - EC302**

# Connect Wiring Harness From Early Model Row Crop Heads To Single Point Combine Hook-Up

(Without Hydraulic Deck Plates)

## **Installation Instructions**

LAN – EC302 Parts break down list



LAN – PL02



LAN - 175880



LAN - EC300

\* Items are included in bag of hardware

John Deere and JD are registered trademarks of Deere & Company

#### EC302 INSTALATION INSTRUCTIONS

- 1. If header is equipped with the older style 16 PIN wiring harness which is comparable to the size of your thumb, connect male end of Wiring Harness (LAN-E1300) to header wiring harness first. Tighten plastic locking collar.
- Connect male end of Wiring Harness (LAN-EC300) to female end of Wiring Harness (LAN - EC100) installed in step 1 or original 31 PIN connector factory installed on the header. Tighten plastic locking collar. (See Figure 1)



Figure 1

- 3. Position Multi-Coupler Block (**LAN-PL02**) into combine single point connector block. Secure and lock down handle.
- 4. Secure any loose parts of connected wiring harnesses to avoid damage during machine operation and transport.

For further information you may contact:

Lankota Inc. (866) 526-5682