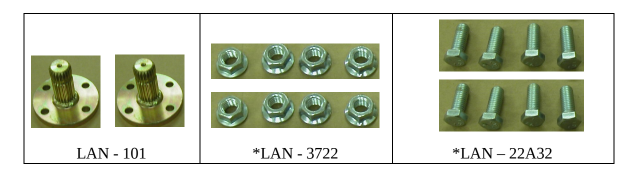
Lankota, INC.

LAN - B300

Adapts Drive Shafts On Newer Model Heads To Sprocket On Older Model Combines

Installation Instructions

LAN – B300 Parts break down list



* Items are included in bag of hardware

John Deere and JD are registered trademarks of Deere & Company

LAN - B300 Adapts New Model Head to Earlier Combine Installation Instructions

Older than 9000 Series



9000 and **10** Series



- 1. Install one Bolt (*LAN-22A32) through one of the holes on the Adapter (LAN-101) and screw on Lock Nut (*LAN-3722) only a few threads.
- 2. Slide back protective collar on combine feeder house drive (if applicable). With the one bolt and nut on the adapter, slide the bolt between the teeth of the splined drive on combine. Tighten to finger tight. (**Refer to Figures Above**)
- 3. Place the next Bolt (*LAN-22A32) into the opposite hole on the adapter and do not extend past the sprocket. Place the Lock Nut (*LAN-3722) on the back side of the sprocket and thread onto the bolt by turning bolt head. Tighten to finger tight. Ensure the remaining two bolts will also fit through the teeth on the sprocket. (Refer to Figures Above)
- 4. Once all bolts and nuts are installed finger tight, tighten all the nuts using a 3/4 inch wrench.
- 5. Repeat steps 1 4 for other side of feeder house.

For further information you may contact:

Lankota Inc. (866) 526-5682