

LANXA32442

Installation Instructions

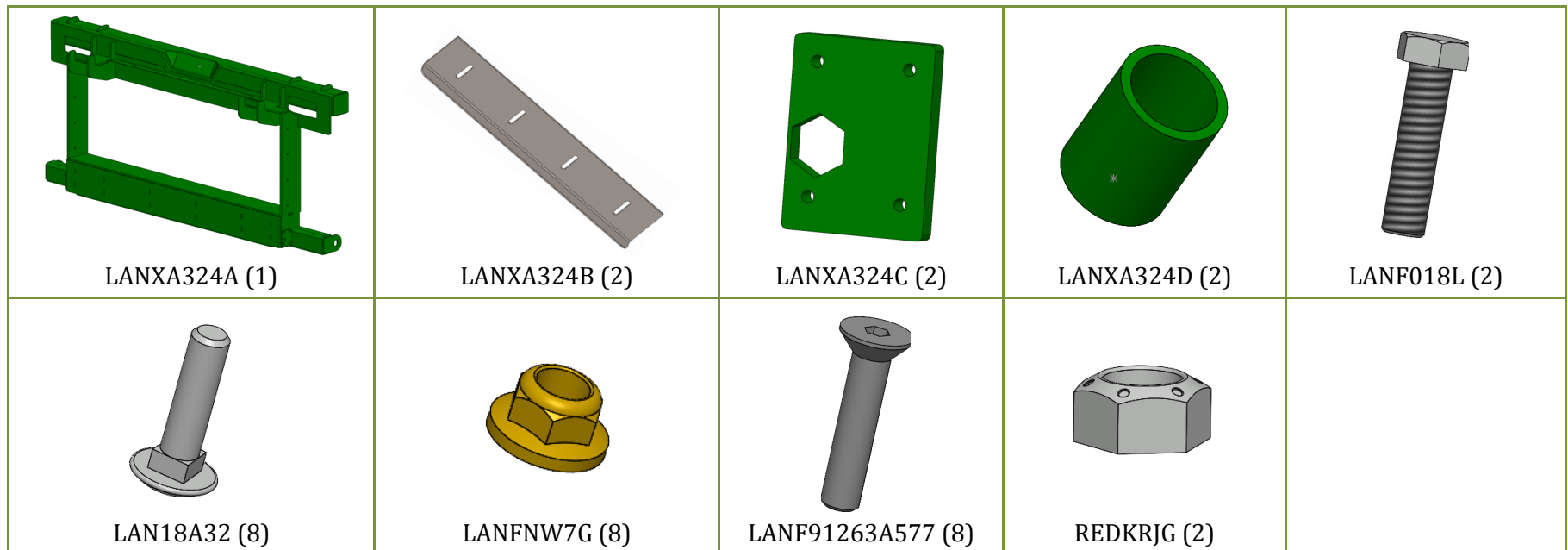
Lankota Conn-X X9 Adapter

LANKOTA®

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

Parts List

Part Numbers	Description	Qty
LANXA324A	X9 Adapter Mount	1
LANXA324B	Upright Cover Plate	2
LANXA324C	Adapter Mount Plate	2
LANXA324D	Adapter Bushing	2
LANF018L	HHCS .75-10 x 3, GR.8	2
LAN18A32	Carriage .375-16 x 1.5	8
LANFNW7G	Flange Nyloc nut .375-16, Gr.5	8
LANF91263A577	FHCS .3125-18 x 1.5, GR.5	8
REDKRJG	Top Lock Nut .75-10, GR.5	2



Conn-X Adapter Installation

Preparation

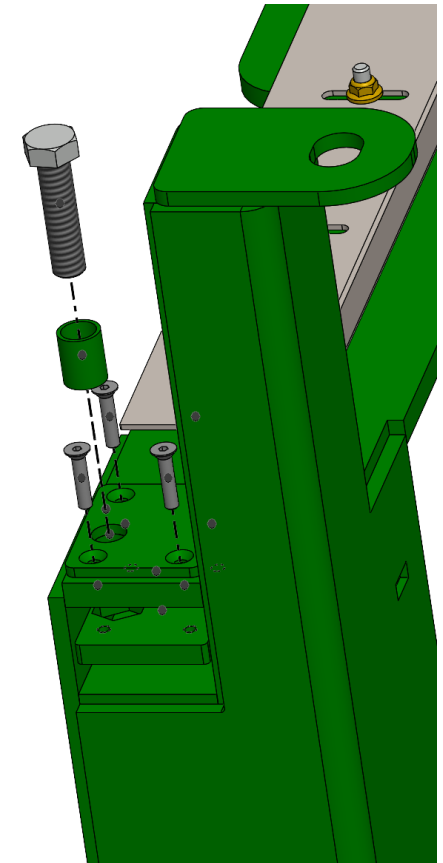
1. Raise the feeder house and lower the safety stop on the feeder house cylinder.
2. Set the parking brake on the combine.
3. Turn off the combine engine and remove the key.

Refer to Figures 1 & 2

4. On the front of the combine feeder house remove left, right & top Deflectors.
5. Take Conn-X Adapter (LANXA324A) and install Adapter Mount Plate (LANXA324C) through bottom cut out using FHCS (LANF91263A577). Make sure hex cut out is in line with straight hole through Conn-X Adapter.

Figure 2

Figure 1



Conn-X Adapter Installation

Refer to Figures 3 & 4

6. Using a fork lift, raise Conn-X Adapter Mount (LANXA324A) into attached position on header ensuring centered and that mounting hole is clear.
7. Use a heavy clamp to help hold Adapter up flush with header opening.
8. Take .75"-10 x 3" HHCS bolt (LANF018L) Adapter Bushing (LANXA324D) & Top Lock nut (REDKRJG) and fasten Conn-X Adapter Mount to header. Top Lock nut should sit in hex cut out in Adapter Mount Plate (LANXA324C).
9. Tighten Hardware.

Figure 3



Figure 4



Conn-X Adapter Installation

Refer to Figures 5 & 6

10. Once Conn-X Adapter is fastened to header loosely install Upright Cover Plates (LANXA324B) on both sides of Adapter mount (LANXA324A) using Carriage bolts (LAN18A32) and Flange Nyloc nuts (LANFNW7G).
11. When in place slide Upright Cover Plate tight up against header and tighten hardware.

Figure 5



For further technical assistance,

Call Lankota Inc. at:

1-866-526-5682

Figure 6

