LANMB300 Installation Instructions

Lankota Corner Cubby for Case IH Challenger MTxxx Series and

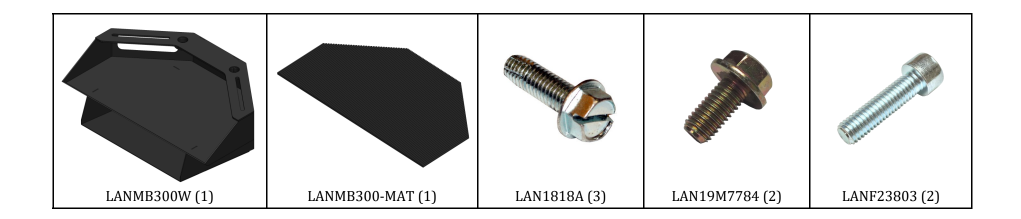
John Deere 6R Series Tractors

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

Numerical Parts List

Part Numbers	Description	Qty
LANMB300W	Corner Cubby Weldment	1
LANMB300-MAT	Rubber Mat	1
LAN1818A	3/8" x 1" Self-Tapping Hex Bolt	3
LAN19M7784	M10 x 20 Flange Bolt	2
LANF23803	1/4" x 1/2" Socket Head Cap Screw	2

Pictorial Parts List

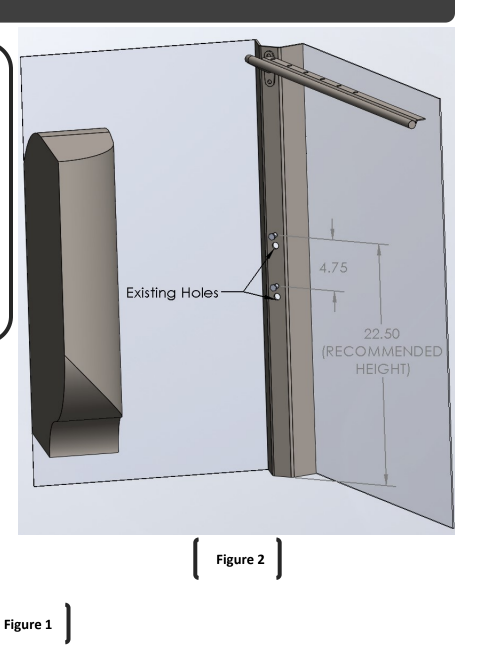


Kit Installation (Challenger MTXXX)

Refer to Figures 1 & 2

- 1. Remove plastic plugs in corner post to allow the corner cubby to sit flat against the corner post (Refer to Figure 1).
- Determine the height of the top mounting point (based on user discretion, 22.5" is a recommended starting point) and mark in the center of the post.
- 3. Make a second mark 4-3/4" below the first mark for the other mounting point.
- 4. Drill a 5/16" hole in each of the marked points.
- 5. Tighten the provided (self-threading) 3/8" bolts into the previously drilled holes and remove so a threaded hole now exists. (Note: There is one extra bolt provided.)
- 6. Reinstall the lower of the two bolts into the threaded hole to receive the lower slotted corner cubby mounting hole.
- 7. Install the top mounting bolt and tighten both to secure the corner cubby. Note: Use the LEFT set of holes on the corner cubby.

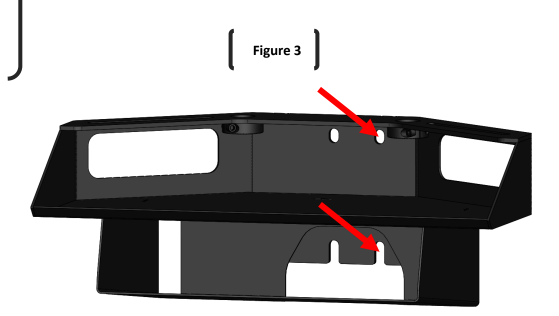




Kit Installation (John Deere 6R)

Refer to Figure 3

- 1. Make sure wall mount holes are clear.
- 2. Start one of the M10 x20 flange bolts in the bottom hole.
- Using the right set of holes, set the open slot on the started bolt. Align the top hole and start the second bolt.
- 4. Tighten both bolts.



For further technical assistance,

Call Lankota Inc. at:

1-866-526-5682