

**Applicable Models:** 

Westfield MKX, AGI X & Hutchinson Mayrath HX Series

## **Pre-Installation Notes**

The following instructions are for installing the kit during the assembly of a new auger.

To install the kit on an auger which has already been fully assembled, some disassembly will be required.

## Note

To install the kit on a 73'/74' auger which has already been fully assembled, make sure to follow the "Important Notes" below.

## **Installation Procedure**

The lighting kit consists of one flood lamp, two mini-flood lamps, a wiring harness, a fused light switch box, a mounting bracket, cable ties, and hardware.

- 1. Secure the axle-area lamp bracket:
  - 53'/63'/64'/83' models: to the tube flange using the existing hardware.
  - 73'/74' models: between the truss tower and the middle tube using two 7/16" x 1–1/4" bolts (for 73') or 7/16" x 1–1/2" bolts (for 74') and locknuts.
  - 84'/94'/114' models: tot he truss tower using the existing cable clamp and a 5/16" flat washer.
  - 85'/105'/125' models: to the truss tower using the existing cable clamp.
- 2. Fasten the axle-area mini-flood lamp to the bracket.
- 3. Fasten the discharge-area flood lamp to the upper tube.
- 4. Fasten the swing hopper mini-flood lamp to the second bracket on the swing tube.
- 5. Route the wiring harness along the truss cable and secure using zip ties. Plug the wiring harness connectors into the lamp connectors. Ensure that the connectors are fully engaged.
- 6. Install the switch box on the boot using two #8 x 3/4" Tek screws.

30997 R3

Revised: OCTOBER 2019

1

## **Important Notes for 73'/74' Models**

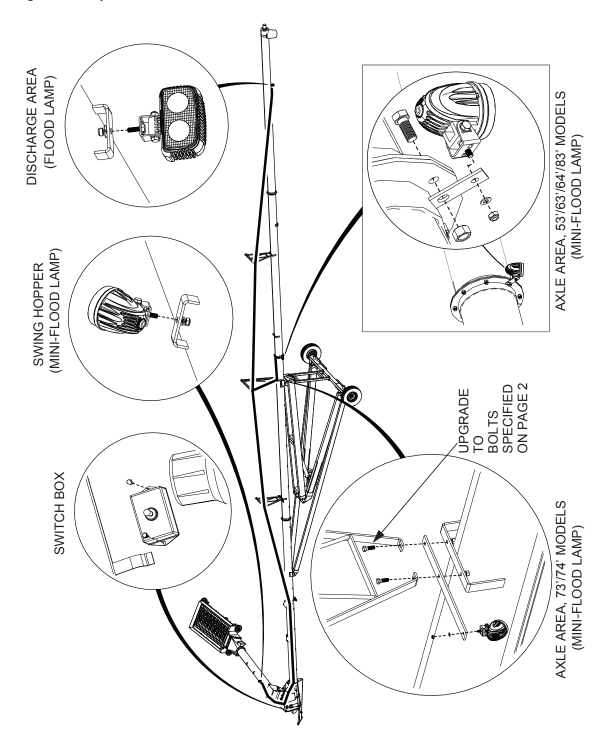
If you are installing the lighting kit on 73'/74' auger which has already been fully assembled, step 1 of the Installation Procedure requires the truss tower be removed in order to install the axle-area lamp bracket. To remove the truss tower, the truss cables must be loosened. Prior to loosening the truss cable, make sure to support the auger's upper tube within 1' of the cable return bracket. The tube may be supported using a lifting sling or a front-end loader, while ensuring the tube paint is not damaged. After the axle-area lamp bracket is installed, make sure to re-tighten the cable according to the procedure in the auger manual.

NOTICE

If the auger tube is not supported when the truss cable is loosened, the auger will be damaged due to bending.

2 30997 R3

Figure 1. Representation of Installation for 53'-83' Models



30997 R3 3

ADDITIONAL 5/16" FLAT WASHER REQUIRED ON 84'/94'/114' MODELS DISCHARGE AREA (FLOOD LAMP) (MINI-FLOOD LAMP) **AXLE AREA** (MINI-FLOOD LAMP) **SWING HOPPER** SWITCH BOX

Figure 2. Representation of Installation for 84'-125' Models



P.O. Box 39 Rosenort, Manitoba, R0G 1W0 Canada Phone: (866) 467-7207 (Canada & USA) or (204) 746–2396 Fax: (866) 768-4852

Website: www.aggrowth.com Email: sales@grainaugers.com ©Ag Growth International Inc. 2019, Printed in Canada

4 30997 R3