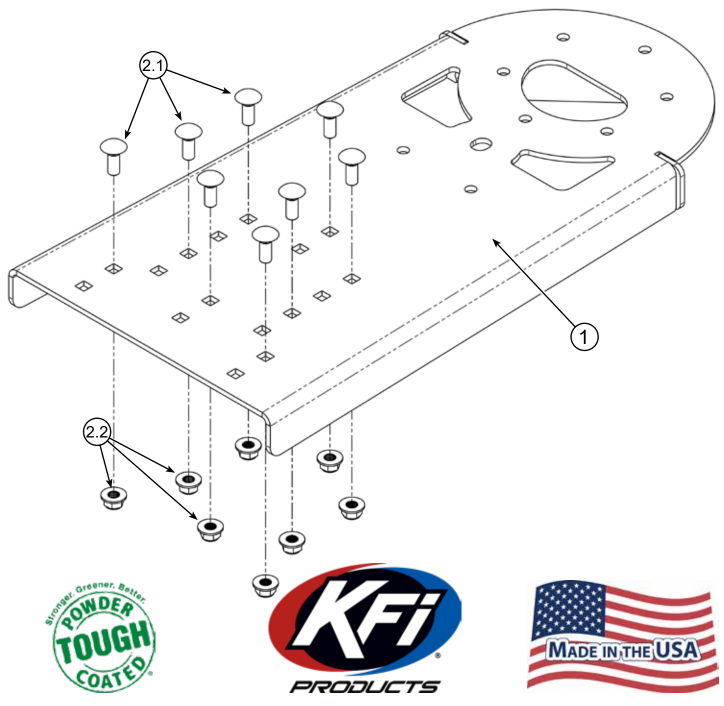
ATV Plow Track Extension Plow Accessory PART #105430 Rev D

Plow Accessory

| Kit Components: | | |
|-----------------|------|--|
| Item # | Qty. | Description |
| 1 | 1 | ATV Track Extension |
| 2 | 1 | HK-393 |
| 2.1 | 8 | 3/8" - 16 x 1.00 Carriage Bolt GR5 |
| 2.2 | 10 | 3/8" - 16 Hex Flange Nylock Nut GR5 (NOT All USED) |
| 2.3 | 2 | 3/8" - 16 x 1.50 Carriage Bolt (NOT USED) |



INSTALLATION INSTRUCTIONS

Note: Make sure all hardware needed to complete this mount is in the package. Thoroughly read through and understand the instructions before installing.

- 1. Unbolt hardware (A) as shown in **Figure 1** and remove cradle (B), lift latch assembly (C), and pivot bushing (D) shown in **Figure 2**.
- 2. Reinstall pivot bushing (D), lift latch assembly (C), and cradle (B) using hardware (A) removed in step 1 onto ATV Track Extension (1) as shown in **Figure 2**.
- 3. Install ATV Track Extension (1) onto push tubes using bolts (2.1) and nuts (2.2) as shown in **Figure 2**.

Note: Location (E) is the default mounting location as shown in **Figure 3**. Location (F) shown in **Figure 3** is needed for longer tracks or if a 72" blade is used with the ATV tube system. If the push tube does not have rear holes, drilling is required. See **DRILLING NOTE**.

- 4. Tighten all hardware evenly.
- 5. The lift hook can be relocated if it gives a better lift angle from your machine as shown in **Figure 4**.

REAR HOLES REAR HOLES If push tuld drilling is the push to bolt patter 3. Using I 2 holes the 13/32" dri holes will used (E or finish instructed).

If push tube does not have rear holes, drilling is required. Bolt ITEM 1 to the push tube using the 6 holes from bolt pattern E or F as shown in Figure 3. Using ITEM 1 as a template, drill 2 holes through the push tube using a 13/32" drill bit. The location of these holes will depend on which pattern was used (E or F). Once holes are drilled, finish installing the remaining bolts and nuts (2.1 and 2.2).

Note: Previous push tubes have large cutouts where rear bolts are to be placed. If cutouts are present, disregard installing rear bolts and nuts.

