INSTRUCTIONS FOR INSTALLING RKP MUD SCRAPERS ON WHITE 6000 & 8000 PLANTERS

Copperhead Ag Products www.copperheadag.com (605)-528-3333

Note: Three different blades are available (Fig.1). (A)Regular Profile - most common, (B)Flat Profile - used on most older planters, (C)IH Style Profile - also called reduced inner diameter tire. Make sure you have the correct blade to fit the profile of your tires.

WHITE 8000

- 1. Using the U-bolt and two regular nuts clamp the mounting brackets to the depth control arms as shown (Fig. 2). Note the mounting bracket position relative to stop (D).
- 2. Assemble support rods to mounting brackets (Fig.5). Most tires have a high spot. Position the tire so that the blade will not contact this area. Position the blade approximately 45° to the tire. Make sure the blade fits the tire profile as well as possible. Holding the blade against the tire tighten the clamps at the top of the support rod and then at the bottom. Roll the wheel by hand. If pressure between the blade and the high spot is excessive center the high spot on the blade. While holding the blade against the high spot loosen then tighten the top clamp. Tighten to approximately 35 40 ft. lbs. Watch for excessive deflection of the clamp. This is a fine thread bolt and over tightening could result in damage to the mounting bracket.



- 3. Using the U-bolt and two regular nuts clamp the mounting brackets to the depth control arms as shown (Fig. 3). Two oval point set screws are installed in tapped holes (F). The set screws should protrude inwardly approximately 1/2 inch. Note that the mounting bracket is outside of stop (E).
- 4. Assemble the support rods with blades to the mounting brackets as shown in figure 2 and described in step 2.
- 5. Replace the original clean out tube and plug with new parts (G). a flexible sleeve (H) is provided to allow seed to be drained without hitting the mounting brackets (Figs. 4 & 5).

NOTE: There are many minor variations of tire profile and the blade will probably not fit exactly. With usage the blade fit should improve.









