

This instruction sheet will guide you through installing the Sacer Comb on your Cyclone Nut Rake Walk Behind and Tow Behind models. You will want to install the Spacer Comb(s) when using 1 or 2 spacer wheels.

#### **Remove the Wheel Stack:**

1. (Fig. 1) Unlock and remove the Clevis Pins from both sides of the frame that hold the axle of the wheel stack in place. Now, slide the entire wheel stack out of the J-Hooks, and off the frame.

### Add Spacers to the Wheel Stack:

2. To add the additional spacer wheels onto the wheel stack please refer to the section of Cyclone Nut Rake Owner's Manual called CHANGING THE SPACING OF NUT RAKE'S WHEELS. Once the Wheel Stack has been converted with the desired amount of spacers, please do the following:

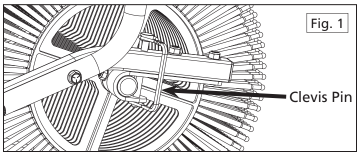
## Remove the Ejector Bar Assembly:

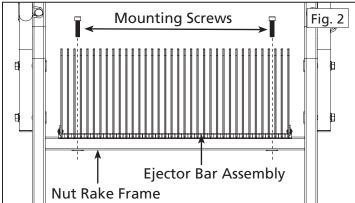
- 3. (Fig. 2) Remove the old Ejector Bar Assembly from Cyclone Nut Rake Frame by unscrewing the two 5/16" mounting screws that are located between the third and fourth fin on each side of Eiector Bar Assembly.
- 4. (Fig. 3) Take off End Stoppers by unscrewing the side screws. Keep End Stoppers in safe place, you will need them if needed to convert Ejector Bar Assembly back to regular spacing.

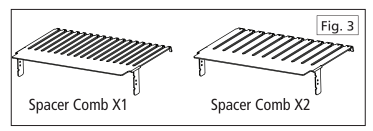
# **Install the Spacer Comb:**

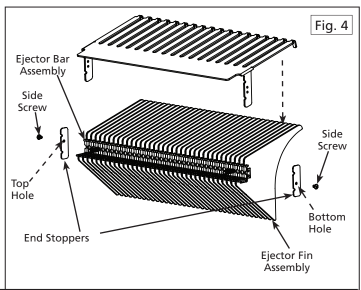
- (Fig 3) Spacer Comb X1 is used with one Spacer between the Pickup Wheels
  - Spacer Comb X2 is used with two Spacers between the Pickup Wheels.
- 5. (Fig. 4) While holding Extractor Fins in place, slide the Spacer Comb onto the Extractor Fin Assembly aligning the holes on the side tabs with the screw holes on Ejector Bar Assembly.
- 4. (Fig. 4) Secure the Spacer Comb in place with the 2 side screws provided. Alternate the position of the screws on each side of Ejector Bar Assembly. On one side in the top hole and on the other side in the bottom hole...
- 5. Make sure all Extractor Fins are straight and the Spacer Comb's tips are evenly separated.
- 6. (Fig. 2) Reinstall the Extractor Fin Assembly with Spacer Comb back onto Cyclone Nut Rake Frame and secure with the 2 bolts you removed earlier.
- 7. Replace the Wheel Stack.

That's it you're finished.









#### WOODLAND POWER PRODUCTS, INC.