

To continue its program of quality and design improvement, the manufacturer reserves the right to change specifications, design or prices without notice and without incurring obligation

ASSEMBLY AND OPERATING INSTRUCTIONS 17170E1 42" Snowblade

Form No: 20035L2 Effective Date: 3-1-73

## ASSEMBLY:

Numbers following parts descriptions refer to items numbers on the illustrated parts list also enclosed.

- 1. After unpacking the blade, check all packing material to be sure no small parts are missed.
- 2. Remove bolt (10), washer (26), spacer (23), and nut (22) from each side of the upper and lower blade supports (9 and 24).
- 3. Insert the upper and lower blade support in position on the blade assembly. The spacer (23) fits in the hole in the blade assembly. Secure in place with the bolt, washer and nut removed in step 2.
- 4. Tighten the jam nuts (6) on the bolt (12) securing the frame to the upper and lower supports (9 and 24).
- 5. Install the springs (11) from the upper support to the blade. One end of the spring fits in the notch in the upper support and the other end in the notch in the blade brace.
- 6. Check all bolts and nuts for tightness.

## **MOUNTING:**

Roll the tractor forward over the frame of the snowblade. Open attachment latches, and raise snowblade frame until mounting tabs fit in latches. Close latches and secure with hair pin cotter.

Attach lift arm in the last hole of the lift lever weldment (hole closest the cross shaft).

## **OPERATION:**

The angle of the blade is controlled by the lever on the quadrant.

To change angles, raise the blade with the attachment lift of the tractor. Pull back on the lever, and swing the blade in the desired direction. Release the lever and be sure it is locked in place.

The back edge of the wear plate acts as a skid. Sliding the wear plate in the slots governs the height the leading edge is above the surface.



1 Gravely Lane Clemmons, N. C. 27012

Printed in U.S.A.