

o continue its program of quality and design improvement, the nanufacturer reserves the right to change specifications, deign or prices without notice and without incurring obligation.

Assembly Instructions

OPERATING INSTRUCTIONS 19233E1 Leaf Blower

ASSEMBLY:

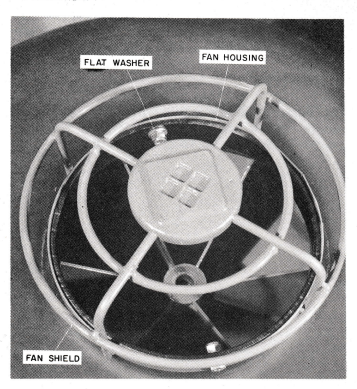


Figure 1

- 1. Install the fan shield on fan housing. Secure in place with 2-1/4 inch bolts, washers and locknuts.
- 2. Insert the nozzle crank through the bracket on the L.H. side of the leaf blower. Secure in position with a roll pin on either side of the bracket. Place a flatwasher on the lower end of the crank and secure in position with a roll pin.
- 3. Insert the wire rope through the two remaining holes in the nozzle crank and pull the wire rope through until the ends are even.
- 4. Insert a 1/4 inch bolt, with flatwasher, through the nozzle from the inside. Place another flatwasher on the bolt and start a locknut on it.

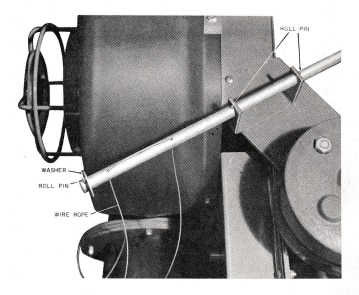


Figure 2

5. Move the nozzle so the opening is straight ahead.

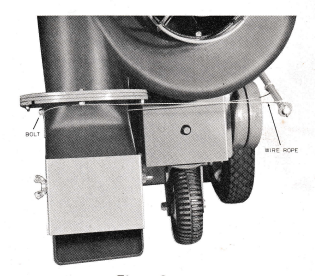


Figure 3

6. With the ends of the wire rope even, wrap the bottom rope clockwise toward the washer three complete turns. Wrap the top wire rope counterclockwise toward the handle three complete turns.

7. Take the lower end of the wire rope in front of the nozzle and the higher end behind the nozzle. Bring the ends of the wire rope around the nozzle and around the bolt between the washer and the nozzle, pulling each end snug. Tighten nut to hold the wire rope securely in position.

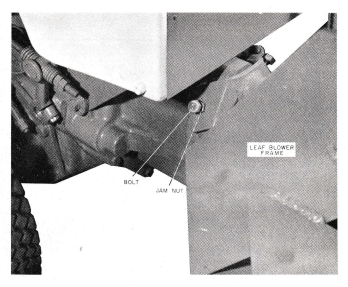


Figure 4

INSTALLATION:

- 1. The 11898E1 Quick Hitch Kit is required for attaching to the tractor.
- 2. Slide the Leaf Blower on the Quick Hitch Kit. Connect the Double Joint Assembly to the Drive Shaft of the Quick Hitch. Secure the Leaf Blower in place with flatwasher and "klick" pin.
- 3. Thread the two 3/8 inch bolts down against the Quick Hitch casting to hold the blower in a level position. Jam the two nuts against the blower frame assembly.

OPERATION:

The nozzle deflector is adjustable to control the velocity of air flow. Small leaves, wet leaves or packed leaves will be harder to blow.