

ORDERING REPAIR PARTS

1. Part Number 2. Part Name 3. Model Number of Sweeper

OF LEAVING INSTRUCTIONS

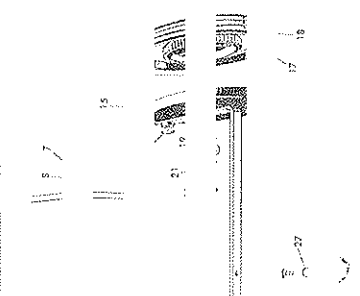
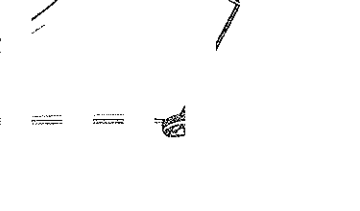
MINI FAN LID FOR

LEAF

25" LAWN SWEEPER

Ref. Part No.

- 1 57-44-C Handle — Upper
- 2 59-49-F Basket Assembly
- 4 52-141-B Brush Assy.
- 5 59-32-R Rod — Handle Support
- 6 515-10-6 #10 x 1/2
- 7 545-10 Washer — Pin #10
- 9 355-416 Square Nut 1/4-20
- 10 45-416-10 Pin — Drive Shaft
- 12 335-416 Hex Nut
- 15 59-43-D Frame — Assembly
- 17 54-197-B Tire
- 20 740-510 Tubular — Frame
- 21 59-29-A Spacer
- 22 57-50-A 7/16-18 x 7/4
- 23 55-161-A Washer — Special



| Ref. | Part | No. | Description | Req'd |
|----------|-----------|-----|----------------------|-------|
| 25 | | | | |
| 26 | 70-516-14 | 1 | 7/16-18 x 7/4 | |
| 27 | 936-716 | 1 | Washer — Lock | |
| 29 | 45-25-A | 2 | Pawl | 2 |
| 30 | 56-18-RC | 1 | Pinion — R. H. shown | 2 |
| 56-19-LC | | 1 | Retainer Cap | 2 |
| | | 28 | Wheel — Pinion | 2 |
| 32 | 59-26-B | 2 | Gear Wheel | 2 |
| | | 40 | Wing Nut 1/4-20 | |

PLEASE: THE RECOMMENDATION THAT THE USER SHOULD CAREFULLY STUDY THE INSTRUCTIONS BEFORE ASSEMBLING AND OPERATING THE SWEEPER. STUDY THE ASSEMBLED VIEW AND ALSO THE EXPLODED VIEW AS TO

ASSEMBLY INSTRUCTIONS

1. Connect basket assembly to sweeper unit side plates on each side with screw, washer and speed nut. Have washer under screw head and the speed nut to the inside.
2. Insert lower handle sections through seams on basket canvas and secure handle to sweeper unit hood with hex head bolt and square nut. Have square nut to the inside.
3. Install support rods to basket assembly axle. Be sure angled ends are toward the inside. Next install rear wheels on each side of basket axle and secure with button fasteners.
4. Insert upper basket support rod through seam on canvas and install each end to holes in handle top.
5. Attach handle top to the lower handle sections with bolt, lock-washer and hex nut and secure. Next, fasten support rods to bolt ends with wing nuts.

NOTE: Recheck all screw and bolt connections to make certain they are secured.

ADJUSTING BRUSH HEIGHT

The adjustment of this sweeper is very important for its ease of operation.

The adjustment of brushes is controlled by the knurled knob in front of sweeper unit. This adjustment will automatically set the hood assembly to the correct position with your brush height selection.

The large adjustment range is designed to compensate for brush wear.

1. For grass clippings that just have been cut or loose leaves, adjust brushes to within $\frac{1}{2}$ " above the grass.
2. Patio, Sidewalk and Driveway Sweeping — adjust brushes to touch cement.

NOTE: If sweeper pushes hard, the brushes are set too low.

LUBRICATION

Lubricate the sweeper about once each season to insure long unit life and easy operation.

1. Oil the wheel gears and pinion gears through oil hole on each side of wheel hub.
2. It is not necessary to oil nylon brush bearings.

CARE AND REPLACEMENT OF BRUSHES

The brushes used on this sweeper are made of the finest bristles that will give years of service if given proper care.

Should they become bent from constant use, dampening and straightening will reset the bristles upright. It is also possible to straighten bristles by reversing the brushes on the reel shaft.

To reverse or replace brushes:

1. Turn the sweeper upside down on the ground.
2. Remove the bolts which hold the brush sections to the reel shaft. Reverse and replace the brushes and retighten the bolts.

CANVAS BASKET CARE

The canvas will give longer life if it is never compressed or stored when wet or damp. Allow the canvas to dry thoroughly in upright position before storing.

STORAGE

You can hang the sweeper on the wall by the upper handle for storage. The sweeper folds down by removing support rods for upper handle. Place bottom of basket against wall when storing.