

PART NO. 95-1625

INSTALLATION INSTRUCTIONS

FRONT BRUSH/SCRAPER KIT GREENSMASTER® 3200



Before servicing or making adjustments to the machine, stop engine and remove key from the switch.

- Loosen capscrews securing each end of roller shaft to front roller brackets.
- 2. Remove capscrews and locknuts securing left front roller bracket to side plate.
- 3. Slide a clamp block onto each end of roller shaft. Position clamp blocks on roller shaft so slot is up and threaded portion of hole is rearward.

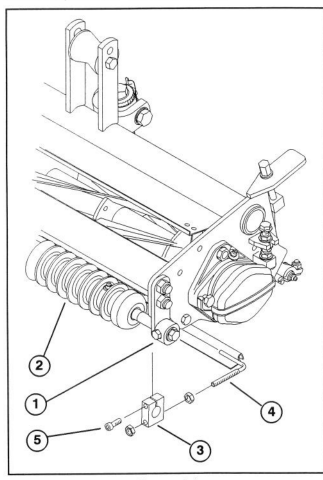


Figure 1

- 1. Front roller bracket (left)
- Front roller
 Clamp block
- 4. Scraper rod
- 5. Socket head capscrew

- 4. Thread a nut onto each scraper rod.
- **5.** Insert both scraper rods thru clamp blocks. Loosely secure scraper rods to clamp blocks with a nut.
- **6.** Partially thread a socket head capscrew into front of each clamp block.
- 7. Reinstall roller and Brush/scraper to cutting unit with front roller bracket and fasteners previously removed. Brush/scraper to be positioned with scraper to rear of roller and brush downward.
- **8.** Level front roller and set height—of—cut. Refer to Cutting Unit Operator's Manual for adjustment procedures.
- 9. Adjust the aggressiveness of the brush as follows:
 - A. Bristles touching the adjusting gauge bar gives you an aggressive setting.
 - B. Adjusting the brush assembly so it is midway between the adjusting gauge bar and the cutting edge of the bedknife will provide a medium setting.
 - C. Adjusting the brush assembly so it is even with the cutting edge of the bedknife will provide a light setting.

Note: Securing one end of the brush assembly at a time simplifies the above procedure.

- **10.** Tighten socket head capscrews securing clamp blocks to roller shaft.
- 11. Adjust nuts on each scraper rod until there is a clearance of approximately 1/32" between scraper and roller. Make sure scraper is parallel to roller.