

OPERATION

NOTE: To operate glass washer (1) make sure ON/OFF toggle switch is in the OFF position, (2) plug glass washer into three prong grounded outlet, (3) push reset button on GFCI plug, and (4) turn ON/OFF toggle switch to ON to make glass washer operate. **If power is removed from the outlet the glass washer is plugged into, the GFCI plug will trip. This is the normal function of the GFCI and prevents the unit from coming back on unexpectedly after a power outage.** To restart, perform steps (1), (3), and (4) above.

WASHING: **FIRST SINK**
A low-suds liquid detergent is recommended, as most granular type detergents will not completely dissolve and will possibly have an abrasive searing action on the gears and bearings.
For best and most efficient glass cleaning, operating water level in first sink should be flush with top of short brushes.

The 8-inch center brush is recommended for best cleaning of tall glasses.

RINSE: **SECOND SINK**
Clean Rinse Water

SANITIZING: **LAST SINK**
75 degrees F. (23 degrees C.) water plus 12.5 parts per million available iodine (or other approved sanitizer), suitable test kits for iodine must be readily available and used.

CAUTION:
DO NOT OPERATE GLASS WASHER OUT OF WATER.
DO NOT SUBMERGE UNIT BEYOND TIPS OF SHORT BRUSHES.

CLEANING AND MAINTENANCE

DAILY CLEANING INSTRUCTIONS:

At Closing Time:

1. Drain water out of the sink.
2. Wipe glass washer down.
3. Let glass washer dry overnight.

Monthly Cleaning/Maintenance Instructions:

1. Remove neoprene boot that surrounds the gear train housing.
2. Fill first sink with fresh water flush with top of short brushes.
3. Add ½ ounce of low-suds liquid detergent into sink water and run glass washer 5 to 10 minutes.
4. Turn unit OFF.
5. Drain water from sink and replace neoprene boot around gear train housing.
6. Refill with fresh water and add low-suds liquid detergent.

Replacement Brushes Available:

Model 97040 – Four 6-inch Brushes and one 8-inch Brush

HAMILTON BEACH ♦ PROCTOR-SILEX, INC.

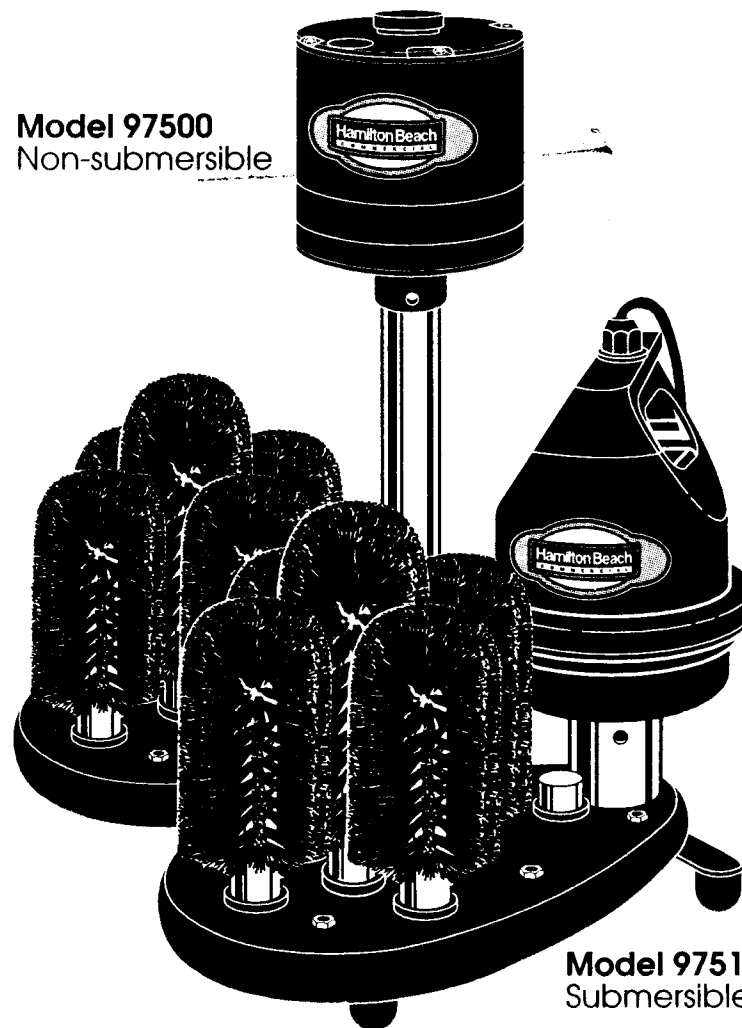
Southern Pines, North Carolina, 28387, USA

Hamilton Beach.

C O M M E R C I A L

Glass Washer

Model 97500
Non-submersible

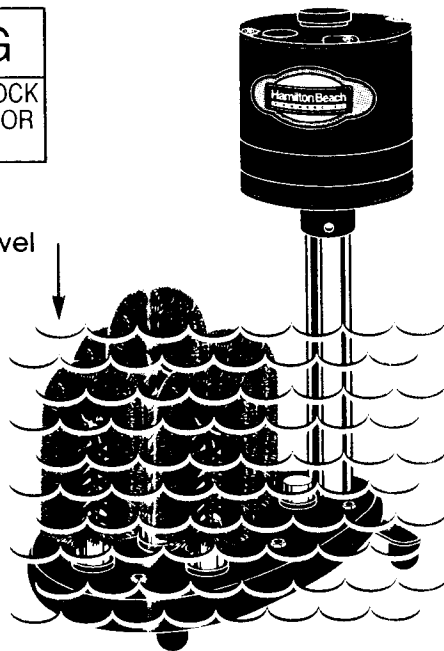


Model 97510
Submersible

Instructions for Operating, Cleaning,
and Maintenance

⚡ WARNING
RISK OF ELECTRIC SHOCK
DO NOT IMMERSE MOTOR
IN WATER

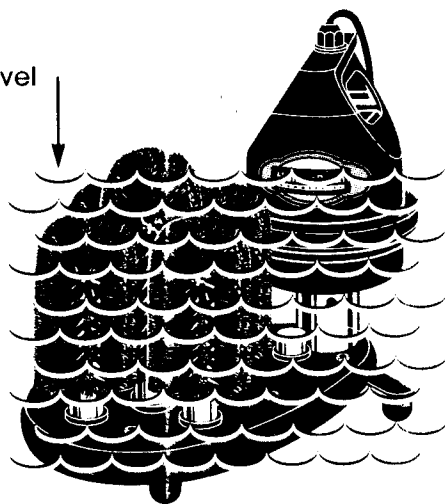
Water Level



Model 97500
 The motor of this unit
 is **NOT** submersible.

Unit must not be submerged beyond the tips of **short** brushes.

Water Level



Model 97510
 With submersible
 motor.

Unit must not be submerged beyond the tips of **short** brushes.

IMPORTANT SAFETY INFORMATION

1. READ ALL INSTRUCTIONS BEFORE USING GLASS WASHER.
2. **WARNING:** To reduce the risk of electric shock, plug glass washer into a grounded 3 prong outlet.
3. **WARNING:** To reduce the risk of electric shock, do not remove ground prong from plug.
4. **WARNING:** To reduce the risk of electric shock, do not use a plug adapter.
5. **WARNING:** To reduce the risk of electric shock, do not remove the GFCI (Ground Fault Circuit Interrupter) plug from the glass washer or defeat its purpose.
6. **WARNING:** To reduce the risk of electric shock, proper operation of the GFCI plug should be checked daily by depressing the test switch on the plug. If the glass washer does not shut off when the test switch is depressed, (1) unplug glass washer and (2) contact the nearest Hamilton Beach authorized service center for service. If the glass washer does shut off, the GFCI has tested properly and the reset button can be depressed to resume normal operation.
7. **DANGER:** To reduce the risk of electric shock or death, if an oily substance leaks from the motor or an oily film develops in the wash water when using model 97510 glass washer: (1) **UNPLUG GLASS WASHER** and (2) return glass washer to the nearest Hamilton Beach authorized service center.
8. **WARNING:** To reduce the risk of electric shock and to reduce the risk of damage to the glass washer, do not immerse the motor of the model 97500 glass washer in water.
9. **WARNING:** To reduce the risk of electric shock, the ON/OFF toggle switch box for the model 97510 must be securely fastened in a clean/dry area using the attachment screws provided.
10. **WARNING:** To reduce the risk of electric shock, do not submerge glass washer beyond the tips of the short brushes.
11. **WARNING:** To reduce the risk of personal injury, do not wear jewelry, long sleeves, or loose clothing and keep hair and cleaning tools away from moving parts as they may become entangled in moving parts.
12. **WARNING:** To reduce the risk of personal injury, always unplug unit when cleaning.
13. **CAUTION:** To reduce the risk of damaging or overheating glass washer, do not operate model 97510 out of water as the model 97510 glass washer relies on the wash water for cooling.
14. **CAUTION:** To reduce the possibility of damaging glass washer or overheating its motor, do not use wash water hotter than 130 degrees F. (54 degrees C.) when using model 97510 glass washer.
15. **CAUTION:** To reduce the possibility of damaging glass washer or overheating its motor, turn the unit OFF when not in use.
16. **CAUTION:** To reduce the risk of damage to glass washer and GFCI plug, do not use GFCI test button as an ON/OFF switch but use ON/OFF toggle switch supplied with glass washer to turn glass washer ON and OFF.

**SAVE THESE INSTRUCTIONS FOR
 REFERENCE AND NEW USERS**