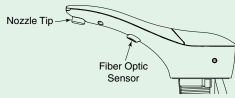
Advisory Bulletin BOBRICK



Cleaning and Maintenance For Bobrick B-850, B-852, B-855, B-856, B-858 Designer Series **Automatic Counter-Mounted Soap Dispensers**

Quality soap dispensers require good quality soap and periodic maintenance to properly operate. For reliable long-term use, perform regular maintenance for each unit. Most soap dispenser problems are caused by soap that is too thick or corrosive, or by a lack of maintenance. If proper soap is being used, problems can still arise if dispensers have never been cleaned. Bobrick recommends a viscosity of 100 to 19,000cP. With proper maintenance and soap, Bobrick dispensers will provide long term, trouble free operation.

Deactivate the soap dispenser by placing your finger over the Fiber Optic Sensor area while you clean. The sensor is located just behind the Nozzle Tip. Once dispenser is cleaned, remove finger from the sensor area. Or unplug the Power Supply located on the bottom of the housing (LED will not light).



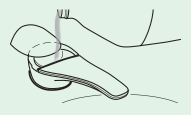
DO NOT use abrasive or chemical cleaners (including chlorine bleach) to clean Spout, as it may dull the luster and attack the chrome-plated exterior. Use ONLY mild soap and water, then wipe dry with clean cloth. While cleaning the bathroom counter top, protect the Spout from any splattering of cleaner. Acids and cleaning fluids will discolor or remove chrome plating.

Daily cleaning:

- Using a soft, dry cloth wipe the exterior.
 - If dispenser is really dirty gently wipe the dispenser with a cloth moistened with warm water and a diluted neutral detergent. Remove the detergent with a soft damp cloth and then rub with a second soft, dry cloth.

Periodic cleaning (3 to 6 months)

- Place hand under Nozzle Tip to be sure soap is properly dispensed
- Gently wipe the dispenser with a cloth moistened with warm water and a diluted neutral detergent
- Clean area between Lid and Spout to keep Lid swing free of soap residue
- Flush the system when minimal amount of soap is left in the bottle
 - Open the top-fill door using the BobKey, rotate door clockwise
 - Fill the dispenser with warm water.
 - Press the Automatic Flush Button located on the bottom housing assembly, just above the Portion Control Knob.
 - Once unit is flushed, Press the Automatic Flush Button again to stop dispensing.
 - Fill unit with fresh soap.
- Place hand under Nozzle Tip to be sure soap is properly dispensed.







Troubleshooting Guide

for Bobrick B-850, B-852, B-855, B-856 or B-858 Designer Series Counter-Mounted Automatic, Top Fill Bulk Liquid Soap Dispenser

Step 1: To determine cause: Unplug unit and reconnect unit, look for Green LED light and sound of motor. Activate soap dispenser continually five times. If motor running and LED does not stop flashing consistently when hand is in the activation zone. Likely Cause Action Instruction Replacement Part/Kit Needed Fiber Optic Nut may be thread Check Fiber Optic Nut to see if nut has Tighten Fiber Optic Connector Nut hand tight and then rotate nut n/a too tight onto connector port been overtightened counterclockwise by 1/4 turn (90°). in the Bottom Housing. Contact Bobrick Customer Service. No change. All steps above completed. n/a If motor running and LED flashes and stops when hand is in the activation zone. Likely Cause Action Instruction Replacement Part/Kit Needed 824-210 Clogged Nozzle Tip. Remove Nozzle Tip. Clean Nozzle by soaking in warm water and replace. Flush whole system. If Nozzle continues to be clogged replace. Soap may be too viscous (i.e. Ensure that soap meets specified Replace with soap that is within the recommended viscosity range. n/a Soap may be too thick). viscosity range. Viscosity range of 100 to 19,000cP (cP = centerpoise). Adjust portion control knob to get desired amount of soap. If unit requires multiple (more Replace Duckbill Housing Contact Bobrick Customer Service 824-322 than 5) activations to dispense liquid. Duckbill inside Duckbill Housing missing or not installed properly. Jnit All steps above completed. No change. Contact Bobrick Customer Service. n/a If motor not running and LED flashes and stops when hand is in the activation zone. Likely Cause Action Instruction Replacement Part/Kit Needed Gear jamming. Check for dried soap. Purge system. Open Cover, pour warm water, and then purge by pressing Automatic System Flush Button. Flashing red LED. Indicates Ensure all obstructions are clear from Refer to mounting template 858-7. n/a sensor obstruction. sensor path. No change. All steps above completed. Contact Bobrick Customer Service. n/a If motor not running and no LED light. Likely Cause Instruction Replacement Part/Kit Needed If LED lights up then follow the steps listed under "If motor not No power to the unit Check A/C adapter connection. n/a running and LED flashes and stops when hand is in the activation zone.". Contact Bobrick Customer Service. No change. All steps above completed. n/a Likely Cause Action Instruction Replacement Part/Kit Needed Stem O-rings not fully Unscrew Stem Locking Nut. Ensure both O-rings are installed on the Stem. inserted into the Bottle Cap. Re-install and ensure both O-rings are fully inserted into the Bottle Leaking from bottom of the 1. Disconnect fiber optic cables and Ensure that the bottom of the Bottle is properly tightened. n/a power supply from the Bottom Bottle Unit Housing. 2. Locate leak if from bottom of Bottom

Replace with Bottom Housing Assembly.

858-250

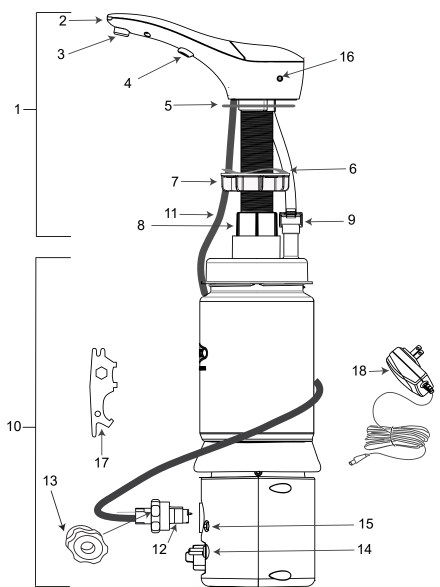
Housing.

All steps above completed.

No change.

Parts List:

Item	Description
1	Top Assembly with Spout, Door and Stem
2	LED Light Pipe
3	Liquid Nozzle Tip
4	Fiber Optic Insert with Sensor Lenses
5	Rubber Counter Gasket
6	Wave Washer
7	Mounting Nut
8	Stem Mounting Nut
9	Duckbill Housing
10	Bottom Housing Assembly (includes Soap Bottle)
11	(3) Fiber Optic Cables for Sensor and LED Light Pipe
12	Fiber Optic Connector Tip Assembly
13	Fiber Optic Nut
14	Portion Control Knob
15	Automatic System Flush Button
16	Key Hole
17	BobKey
18	A/C Adapter Kit with U.S. Plug. Optional: International AC Adapter Plug Kit (UK, Europe Australia) 3974-55





Replacement Parts List		
Description	Part #	
Top Housing Assembly Liquid, Polished Brass	850-225	
Top Housing Assembly Liquid, Brushed Nickel	855-225	
Top Housing Assembly Liquid, Polished Nickel	856-225	
Top Housing Assembly Liquid, Polished Chrome (Top Housing Assemblies include Installation Hardware Packet and Duckbill Housing)	858-225	
Top Housing Assembly Liquid, Matte Black	852-225	
Bottom Housing Assembly Liquid	858-250	
A/C Adapter	3974-57	
International A/C Adapter Kit (U. K., Europe, Australia)	3974-55	
External A/C Multi Adapter Kit	824-201	
Nozzle Tip Replacement Kit Liquid	824-210	
Installation Hardware Packet (Includes Wave Washer, Counter Gasket, Mounting Nut, BobKey, Stem Mounting Nut)		
Mack Gasket Kit (To secure Top Assembly under the counter due to irregular counter surface)	824-167	
Duckbill Housing	824-322	

Recommended Liquid Soaps	
MAINTEX EZ Wash	
Entral Pink Deluxe Soap	
GOJO® Lotion Hand Cleaner	
Softsoap® Moisturizing Hand Soap	
Dial® Basics HypoAllergenic Liquid Hand Soap	
Genlabs Strike Bac® Antibacterial Handsoap	
CARROLL ULTREX Antimicrobial Luxury Hand Soap	
Recommended soaps are for reference only and do not constitute an endorsement of named manufacturer(s). All registrations and trademarks are the sole property of manufacturer.	

