Advisory Bulletin



TB-115 Cleaning and Maintenance For Bobrick B-868, B-865, B-862 Designer Series Automatic Counter-Mounted Foam Soap Dispensers



Scan for SureFlo Automatic Foam Soap Dispenser Cleaning and Maintenance Video

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 less than 100cps. With proper maintenance and soap, Bobrick dispensers will provide long term, trouble free operation.

Warning: Only use soap designed specifically for foaming on the B-868, B-865, and B-862 foam dispenser. Not doing so will result in unit not operating properly, or can lead to total product failure.

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.

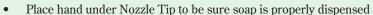
Deactivate the soap dispenser by placing your finger over the Fiber Optic Sensor area while you clean. The sensor is located just behind the Nozzle Tip. Once dispenser is cleaned, remove finger from the sensor area. Or unplug the Power Supply located on the bottom of the housing (LED will not light).

Daily cleaning:

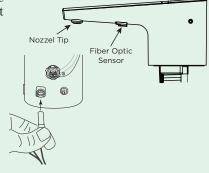
- Using a soft, dry cloth wipe the exterior.
 - If dispenser is really dirty gently wipe the dispenser with a cloth moistened with warm water and a diluted neutral detergent. Remove the detergent with a soft damp cloth and then rub with a second soft, dry cloth.

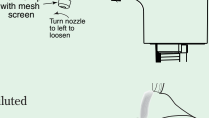
Periodic cleaning (3 to 6 months)

- Remove Nozzle Tip with mesh screen and run under warm water.
 - To remove Nozzle Tip for cleaning, cover the Sensor area with your finger to prevent dispensing of soap. Turn Nozzle to the left to loosen. Rinse Nozzle under hot water to loosen any soap residue and replace. Turn Nozzle to the right to tighten



- 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 Partition 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.





Nozzle Tip





Troubleshooting Guide

for Bobrick B-868, B-865, B-862

Designer Series Counter-Mounted Automatic, Top Fill Bulk Foam Soap Dispenser

	To determine cause: Unplug unit and reconnect unit look for Green LED light and sound of motor. Activate soap dispenser continually five times.					
	-	stop flashing consistently when hand is in th				
	Likely Cause	Action	Instruction	Replacement Part/Kit Needec		
	Fiber Optic Nut may be thread too tight onto connector port in the Bottom Housing.	Check Fiber Optic Nut to see if nut has been overtightened	Tighten Fiber Optic Connector Nut hand tight and then rotate nut counterclockwise by 1/4 turn (90°).	n/a		
	No change.	All steps above completed.	Contact Bobrick Customer Service.	n/a		
	If motor running and LED stops flas	hing when hand is in the activation zone.				
	Likely Cause	Action	Instruction	Replacement Part/Kit Needed		
	Clogged Nozzle Tip.	Remove Nozzle Tip.	Clean with warm water and replace. Flush whole system. If Nozzle continues to be clogged replace.	828-310		
	Soap may be too viscous.	Ensure that soap meets specified viscosity range. Viscosity less than 100cps (CPS = centerpoise) Adjust viscosity and Flush system.	Flush whole system. Replace with soap that is within recommended viscosity range.	n/a		
	If unit requires multiple (more than 5) activations to dispense foam. Duckbill inside Foam Mixer Housing may be stuck open.	Flush whole system.	If still requires multiple activations, order new Foam Mixer Housing.	828-322		
	No change.	All steps above completed.	Contact Bobrick Customer Service.	n/a		
	If motor not running and LED stops	flashing 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.	n/a		
	Flashing red LED. Indicates sensor obstruction.	Ensure all obstructions have been removed from sensor path.	Refer to mounting template.	n/a		
	No change.	All steps above completed.	Contact Bobrick Customer Service.	n/a		
	If motor not running No LED light.					
	Likely Cause	Action	Instruction	Replacement Part/Kit Needed		
	No power to the unit	Check A/C adapter connection.	If LED lights up then follow the steps listed under "If motor not running and LED stops flashing when hand is in the activation zone"	n/a		
	No change.	All steps above completed.	Contact Bobrick Customer Service.	n/a		
	Likely Cause	Action	Instruction	Replacement Part/Kit Needed		
	Loose Stem connection to Bottle Cap.	Unscrew Stem Locking Nut.	Push the Bottle Assembly up onto the Stem until it stops. While pushing upwards on the Bottle, thread the Stem Locking Nut down onto the Bottle Cap threads. Reference Instruction Sheet 848-191.	n/a		
	Leaking from bottom of Bottom Housing.	Locate leak if from bottom of Bottom Housing.	Unit needs to be returned. Replace with Bottom Housing Replacement Kit.	868-250		
	Likely Cause	Action	Instruction	Replacement Part/Kit Neede		
	Foam Soap too Airy.	Adjust portion control knob. Also check Nozzle Tip Mesh Screen.	Turn knob clockwise for less air in foam. Clean Mesh Screen and/or replace.	828-310		
	Foam Soap too Liquidy/Watery.	Adjust portion control knob. Also check Nozzle Tip Mesh Screen.	Turn knob counter clockwise. If Mesh Screen is torn replace.	828-310		
	Likely Cause	Action	Instruction	Replacement Part/Kit Needed		
Flashing	Low Soap Level Sensor needs to be recalibrated to installed environment.	Recalibrate Low Soap Level Sensor.	Use purge button to remove soap from unit. Unplug AC adapter barrel plug from unit. Press and hold purge button. Plug AC adapter barrel plug into unit. Release purge button.	n/a		
Flash	Soap leaked down from counter when re-filling and soap is now on Low Soap Level Sensor window.	Clean Low Soap Level Sensor and Bottle.	Unscrew Low Soap Level Sensor from bottle. Clean Low Soap Level Sensor and bottle pocket with paper towel and water. Confirm parts are dry. Screw Low Soap Level Sensor back onto bottle. Recalibrate Low Soap Level Sensor. (See instructions above.)	n/a		
	No change	All steps above completed.	6. Replace Low Soap Level Sensor.	ì		

Parts List:

Parts List:					
Item	Description	2: —16			
1	Top Assembly with Spout, Door and Stem	2 1 10			
2	LED Light Pipe	3' 4			
3	Foam Nozzle Tip with Mesh	5			
4	Fiber Optic Insert with Sensor Lenses	7 — 6			
5	Rubber Counter Gasket	1-			
6	Wave Washer				
7	Mounting Nut	8			
8	Stem Locking Nut				
9	Foam Mixer Housing				
10	Bottom Housing Assembly (includes Soap Bottle)	11 18			
11	(3) Fiber Optic Cables for Sensor and LED Light Pipe	20			
12	Fiber Optic Connector Tip Assembly				
13	Fiber Optic Nut				
14	Portion Control Knob	19			
15	Automatic System Flush Button	17			
16	Key Hole	10 –			
17	BobKey	12			
18	Air Tube	12			
19	Low Soap Level Sensor				
20	A/C Adapter Kit with U.S. Plug	The American States			
	For outlets not compatible with U.S. plugs, order Part No. 3974-58.	13 National State of the State			



Replacement Parts List				
Description				
A/C Adapter	3974-57			
International A/C Adapter Plug Kit (U. K., Europe, Australia)	3974-58			
Mack Gasket Kit (To secure Top Assembly under the counter due to irregular counter surface)	824-167			
External A/C Multi Adapter Kit	824-201			
Nozzle Tip Replacement Kit Foam	828-310			
Foam Mixer Housing				
Installation Hardware Packet with Foam Mixer Housing (Includes Wave Washer, Counter Gasket, Mounting Nut, BobKey, Stem Locking Nut)	828-443			
Bottom Housing Assembly Foam	868-250			
Top Housing Assembly Foam, Polished Chrome (Top Housing Assemblies include Installation Hardware Packet and Foam Mixer Housing)	868-25			
Top Housing Assembly Foam, Brushed Nickel	865-25			
Top Housing Assembly Foam, Matte Black	862-25			
Low Soap Level Sensor Replacement Kit (Includes Sensor, Screws and Installation Instructions)	858-163			

Recommended Foam Soaps				
Kutol Foaming Luxury Hand Soap				
Kutol Foaming Antibacterial Handsoap				
Chemcor Foaming Antibacterial Handsoap				
State Chemical Gentle Fresh Foaming Hand Soap				
State Chemical Gentle Fresh Defense Foaming Antibacterial Hand Soap				
SCJ Professional - Refresh Azure Foam				
Hillyard Cucumber-Melon, Premium Foam Soap				
Hillyard Green Select, Foaming Hand Soap				
Total Solutions, Green Apple Foam Soap				
Novo Antibacterial Foaming Hand Soap, Lemon Scented				
artan Lite'n Foamy, Citrus Fresh				
m-X Antibacterial Foaming Hand Wash				
Germ-X Green Foaming Hand Soap				
Betco Pink Foaming Skin Cleanser				
BETCO Green Earth Clear Foaming Skin Cleanser				
nviro-Chem Foam Care Hand Soap				
DAYCON Foaming 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.				

