

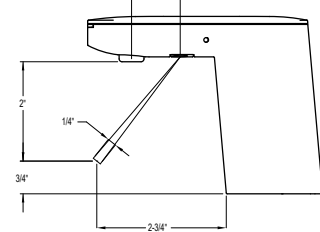
## To Operate:

1. **Prime Unit** – After filling dispenser, plug in power to start prime. If unit is plugged in prior to filling dispenser, place hand under spout within sensor location to start prime.



## 2. Standard Dispense –

Place hand under spout within the sensor location for approximately 1/2 second to dispense controlled amount of liquid hand soap.



## Routine Cleaning and Maintenance:

Using a damp cloth, wipe the chrome-plated exterior of the dispenser daily. Periodically (about 3 to 6 months), it is recommended to flush the system with lukewarm water for cleaning and maintenance.



1. When minimal amount of soap is left in the bottle, fill dispenser with lukewarm water from top to dilute soap.
2. Press on Automatic System Flush Button to flush the system.
3. Once unit is flushed, press Automatic System Flush Button again to stop dispensing.
4. Fill unit with fresh foam soap, and dispense as usual.

## Troubleshooting:

1. Soap dispenser does not dispense soap, but you can hear motor running. The green LED lights up when hands are under spout.
  - a. Press the Automatic System Flush Button until soap comes out.
  - b. Press the Automatic System Flush Button again to turn it off.
2. Soap dispenser does not dispense soap and you cannot hear motor running. The green LED does not light up when hands are under spout.
  - a. Be sure power is supplied to unit.
  - b. Be sure Fiber Optic Nut is threaded hand snug only on connector port.

## Warranty:

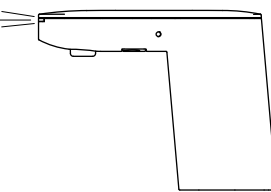
Automatic, Counter-Mounted Top-Fill Foam Soap Dispenser is warranted to be free from defects in workmanship and material under normal usage from the date of purchase for a period of 3 years.

3. **Adjusting amount of soap dispensed** – Depending on viscosity of liquid soap used, unit may dispense between 0.4 ml to 3 ml of soap. To reduce output of liquid soap, rotate Portion Control Knob counter-clockwise. To increase the output of liquid soap, turn the knob clockwise.



## 4. LED Light Indicators –

When unit is in standby mode and contains soap, LED will have no light. When activated for dispense, solid green LED will light. If red light is flashing, remove hand to allow unit to reset. Hand must be removed for a second activation. LED will flash blue when unit is low on soap.



# Automatic, Counter-Mounted Top-Fill Bulk Soap Dispenser

## INSTRUCTIONS FOR INSTALLATION, OPERATION & MAINTENANCE

BOBRICK MODELS B-950, B-951, B-952, B-955, B-958 LIQUID SOAP DISPENSER

### Clearances and Mounting Requirements:

- 1-3/8" (35mm) diameter mounting hole required.
- Minimum 18-1/2" (470mm) vertical clearance needed below the counter.
- 5" (127mm) diameter clearance needed below the mounting hole to accommodate bottle and bottom housing.
- Minimum 2-1/4" (57mm) diameter clearance needed for Mounting nut directly below the counter to clear sink rim.
- Recommend drilling mounting hole 6" to 8" (152 to 203mm) from the wall, and 1-5/8" to 2-1/2" (41 mm to 54 mm) from sink rim.



Scan For Automatic Soap Dispenser Installation and Maintenance Instructions.

### For New Installation:

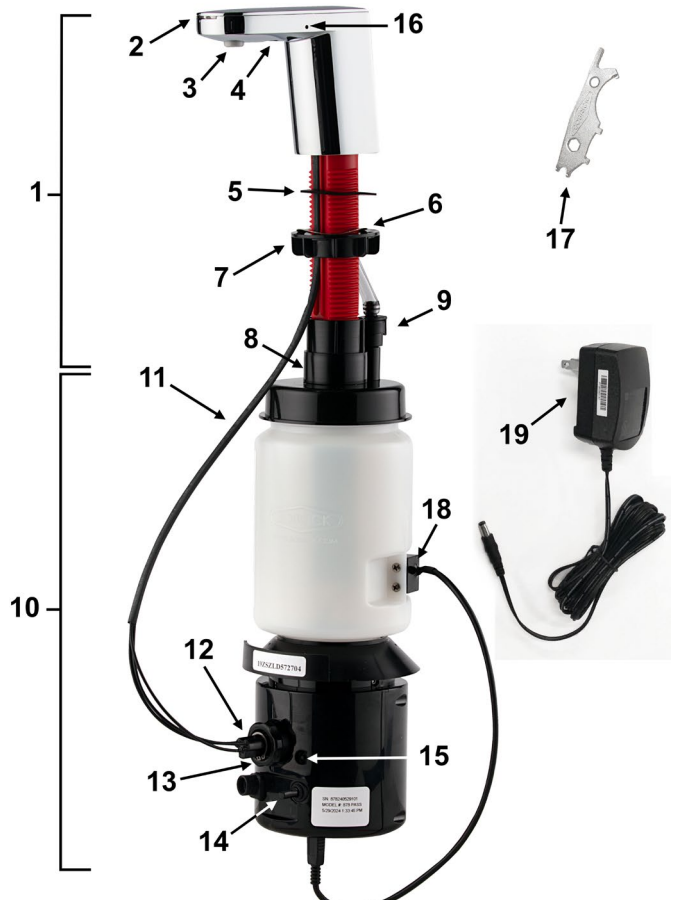
- Refer to mounting template for drilling locations.

### For Retrofit:

1. Remove existing dispenser(s).
2. Clean area.
3. Ensure hole is 1-3/8" (35mm) diameter.
4. If necessary, enlarge opening using appropriate hole saw. For granite/marble counters, recommend using a diamond hole saw (consult with stone and granite specialist). If needed, mounting hole should be offset to clear the sink rim. The Mounting Nut requires 2-1/4" (57mm) diameter clearance directly below the counter.

### Unit Diagram:

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	Low Soap Level Sensor
19	A/C Adapter Kit with U.S. Plug. For outlets not compatible with U.S. plugs, order Part No. 3974-58.



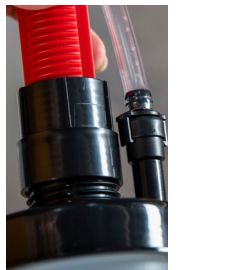
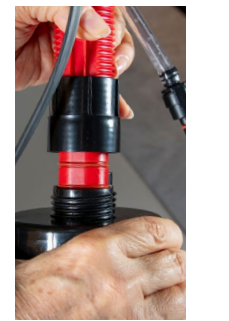
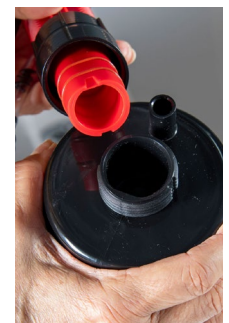
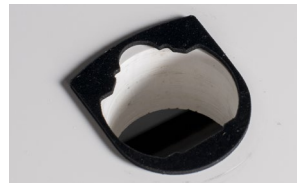
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Form No. 958-91 11/1/24

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## Installation:



5. Attach the tubing to the top barb of the Duckbill Housing.

6. The Bottle Cap can only be placed onto the Stem in one orientation.

The flat section on the Stem is to be aligned with the flat section on the Bottle Cap.

7. Rotate the Bottle back and forth to align the flat section of the Stem to the flat section on the Bottle.

8. Push the Bottle Assembly up onto the Stem while also inserting the Duckbill Housing into the hole in the post on the Bottle Cap.

Fully insert the Bottle Assembly over the Stem until it stops. Both red o-rings must be inside the Bottle Cap.



9. While pushing upwards on the Bottle, Thread the Stem Locking Nut down onto the Bottle Cap threads.

**NOTE:** After assembly, hold the Stem and lightly rotate the Bottle back and forth and tug down to be sure it is on tight. If it is loose, repeat Steps 7 and 8.

**NOTE:** Tug Tubing on Duckbill Housing down from under the counter to straighten out the tubing.

10. Insert Fiber Optic Connector Tip into Bottom Housing. Keyed feature on Connector Tip ensures Fiber Optic Cables are always located correctly.

11. Thread Fiber Optic Nut onto Connector Port and hand snug only. Do not over-tighten.

**NOTE:** DO NOT bend or kink Fiber Optic Cables.



Apply a bead of Silicone around the base of the Top Housing above the counter to prevent spilled soap from going through the mounting hole. See Steps 3 and 4.



12. Align the Top Assembly above the counter to the desired position and tighten the Mounting Nut against the bottom of counter so the Top Assembly does not easily rotate. Make sure Fiber Optic Cables are not between the underside of the counter and top of Mounting Nut. See Steps 3 and 4.

13. Plug Low Soap Level Sensor USB into the USB receptacle located on the bottom of the Bottom Housing base.



14. Place US plug into AC Adapter and slide down until it clicks into place.

For international installations use appropriate adapter from 3974-58.



15. Plug Power Supply into Bottom Housing base.

## Replacement Parts List

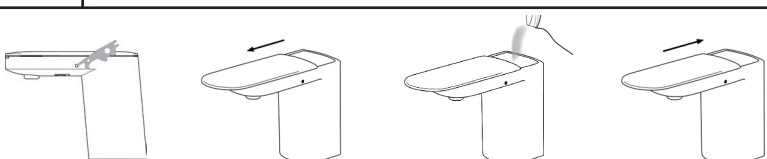
Part Name	Part No.	Part Name	Part No.
- A/C Adapter	3974-57	- Top Housing Assembly Liquid, Brushed Brass	950-25
- International AC Adapter Plug Kit (U. K., Europe, Australia)	3974-58	- Top Housing Assembly Liquid, Polished Graphite	951-25
- Mack Gasket Kit (To secure Top Assembly under the counter due to irregular counter surface)	824-167	- Top Housing Assembly Liquid, Matte Black	952-25
- External A/C Multi Adapter Kit	824-201	- Top Housing Assembly Liquid, Brushed Nickel	955-25
- Nozzle Tip Replacement Kit Liquid	824-210	- Top Housing Assembly Liquid, Polished Chrome	958-25
- Duckbill Housing	824-322	- Bottom Housing Assembly Liquid	878-250
- Installation Hardware Packet (Includes Wave Washer, Counter Gasket, Mounting Nut, BobKey, Stem Mounting nut)	958-84	- Low Soap Level Sensor Replacement Kit (Includes Sensor, Screws, and Installation Instructions)	858-163

## TOP FILL ONLY !

### Filling Instructions: (use liquid soap only)

Unit will dispense Bulk Liquid Soap within a viscosity range of 100 to 19,000 cP.

1. Insert tip of BobKey provided into opening of concealed locking mechanism to disengage door.
2. Door will disengage and slide forward for filling from the top. (Do not fill past midway point in funnel)
3. Fill dispenser with commercially marketed bulk liquid hand soap. (**Do not use foam liquid**)
4. Slide door back to lock in place.

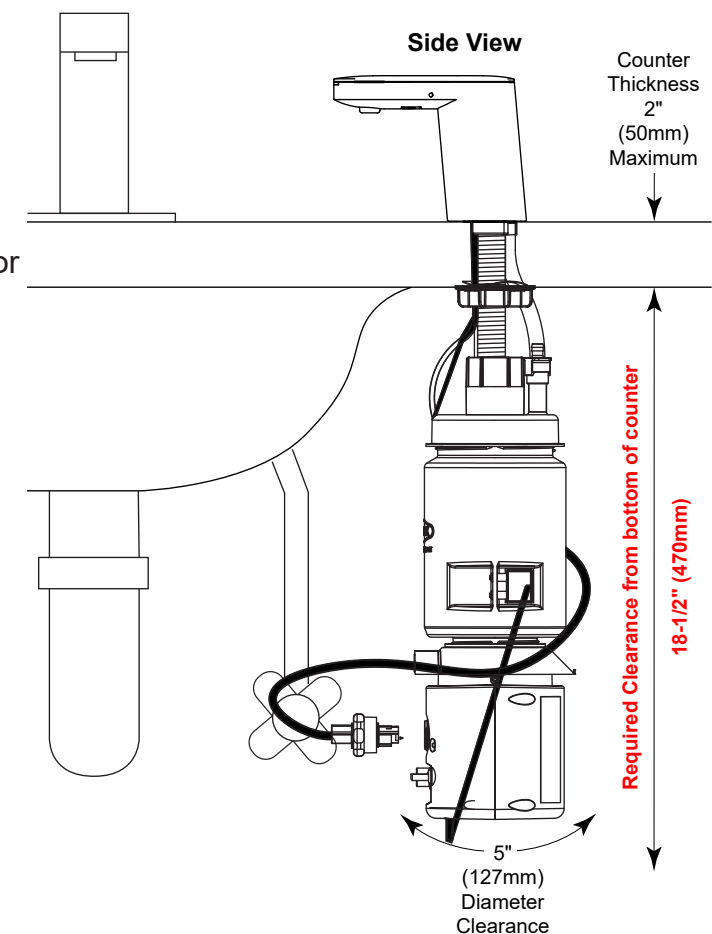


# MOUNTING TEMPLATE

Automatic, Counter-Mounted Top-Fill Bulk Soap Dispenser  
 Bobrick Models B-960, B-961, B-962, B-965, B-968 Foam  
 B-950, B-951, B-952, B-955, B-958 Liquid

## Required Clearances:

Mounting Hole: 1-3/8" (35mm) diameter  
 Maximum Counter Thickness: 2" (50mm)  
 Below Counter:  
 18-1/2" (470mm) vertical clearance  
 5" (127mm) diameter directly below mounting hole for bottle and bottom housing.  
 2-1/4" (57mm) diameter needed for mounting nut directly below mounting hole. If sink rim below the counter is within the clearance area, use a spacer to ensure mounting nut is firmly tightened against, bottom of the counter.



## Instructions:

1. Using template, locate mounting hole position (on left or right side). Ensure sink and plumbing fixtures **DO NOT** interfere with dispenser above or below the counter (refer to clearances).
2. Drill 1-3/8" (35mm) diameter hole.

## Sinks with Rim Over the Counter Area:

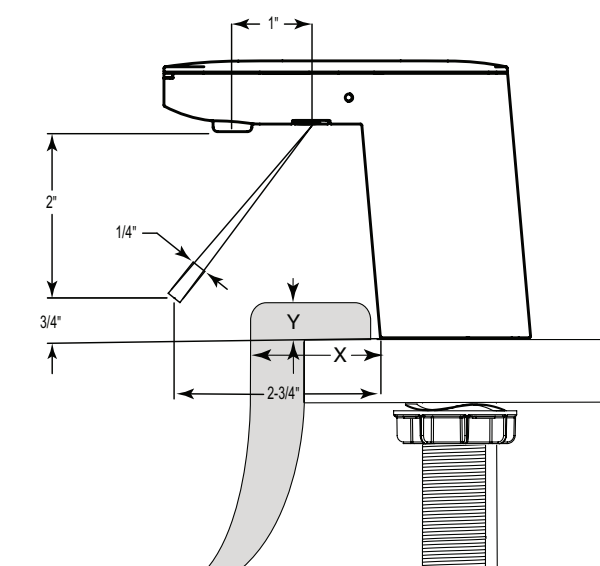
Unit is not compatible with a sink rim greater than the maximum dimensions listed below:

**Option A**  
 $X = 1-1/8" (29mm) Maximum$   
 $Y = 1" (25mm) Maximum$

**Option B**  
 $X = 1-3/4" (44mm) Maximum$   
 $Y = 5/8" (16mm) Maximum$

## CAUTION:

Rim must not come into contact with activation area.



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# MOUNTING TEMPLATE

