

#### In the U.S.A.: BOBRICK WASHROOM EQUIPMENT, INC.

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# **MOUNTING TEMPLATE**

# SureFlo® Automatic Counter-Mounted Soap Dispensers Bobrick Models B-824 Liquid and B-828 Foam

# **Required Clearances:**

Mounting Hole: 1-3/8" (30mm) diameter Maximum Counter Thickness: 2" (50mm)

**Below Counter:** 

18" (455mm) vertical clearance

5" (125mm) diameter directly below mounting hole for bottle and bottom housing.

2-1/4" (55mm) 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:

- 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 maximums. See Fig A and B.



X = 1-1/2" (40mm) Maximum

Y = 1" (25mm) Maximum

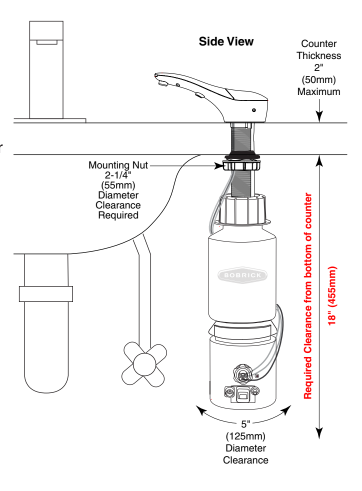


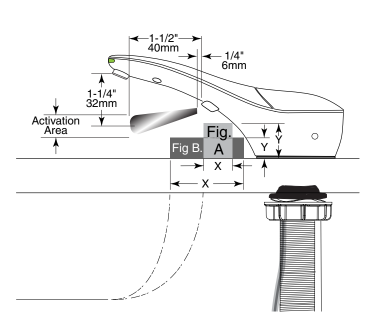
X = 2-1/2" (65mm) Maximum

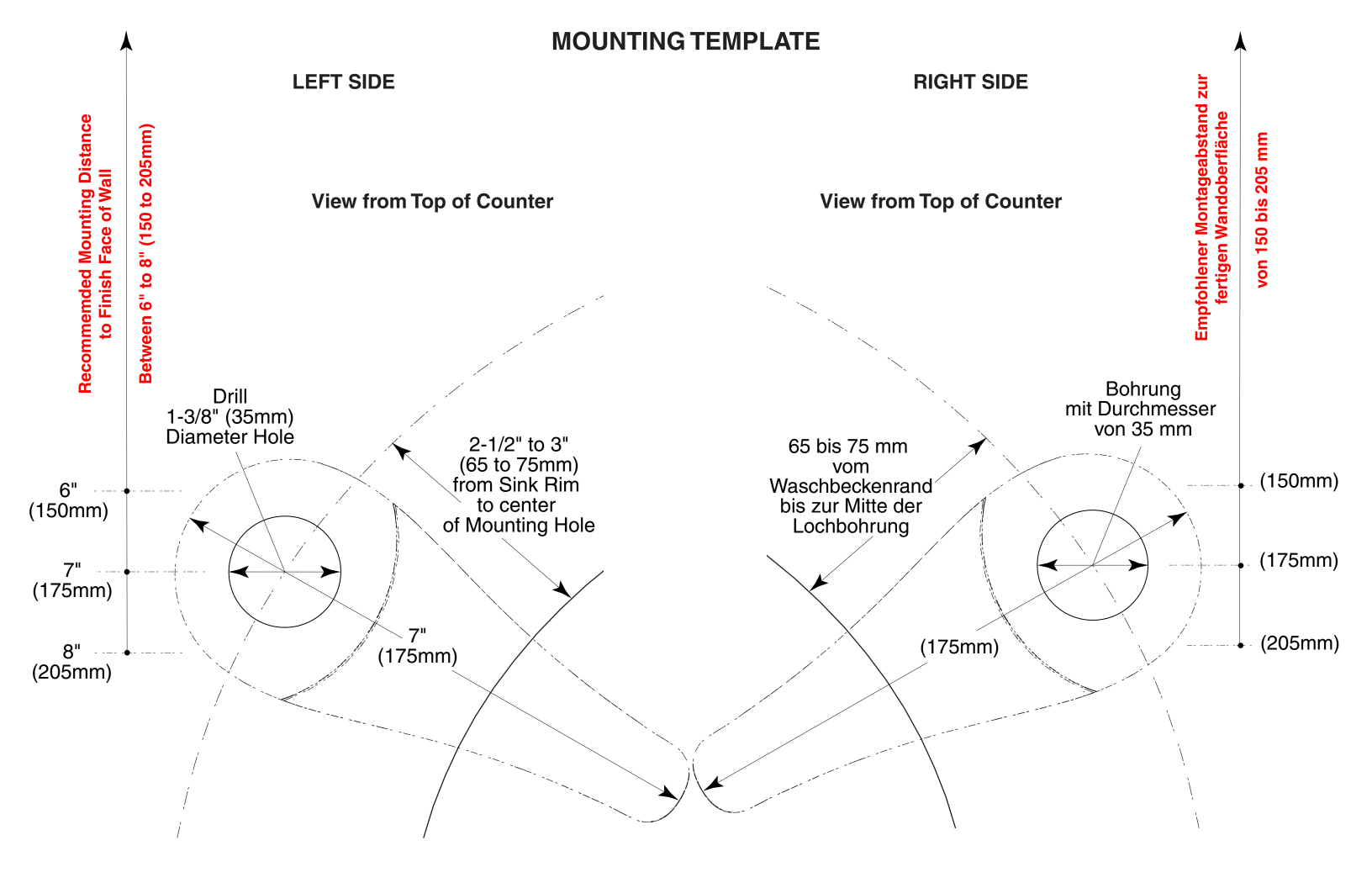
Y = 1/2" (12.7mm) Maximum

### **CAUTION:**

Rim must not come into contact with activation area.





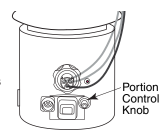


#### To Operate:

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.

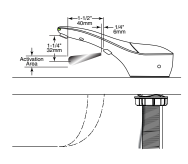


3. Adjusting amount of soap dispensed - Depending on viscosity of liquid soap used, unit may dispense between 0.4 ml to 3 ml of soap. Unit is preset at factory for maximum output. To reduce output, rotate Portion Control Knob counter-clockwise to dispense desired amount of soap.



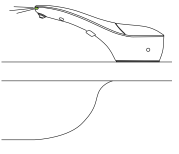
2. Standard Dispense -

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



LED Light Indicators -

When activated, solid areen LED will light. If green light is flashing, remove hand to allow unit to reset, then activate again. Flashing red LED light indicates time to replace batteries.



#### **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.
- Once unit is flushed, press Automatic System Flush Button again to stop dispensing.
- Fill unit with fresh soap, and dispense as usual.

#### **Troubleshooting:**

- 1. Pump loses prime (requires more than one activation to get soap).
  - Disconnect fiber optic cables from Bottom Housing.
  - Unscrew Bottle Cap and remove Bottle.
  - Check to be sure Duckbill Valve is in its location per picture (Refer to Step #9 in Instructions)
- Order 822-35 duckbill if it is missing.
- Soap dispenser does not dispense soap, but you can hear motor running. The green LED lights up when hands are under spout.
  - Press the Automatic System Flush Button until soap comes out
- Press Automatic System Flush Button again to turn it off
- Soap dispenser does not dispense soap and you cannot hear motor running. The green LED does not light up when hands are under spout.
  - Be sure power is supplied to unit.
  - Make sure Fiber Optic Nut is tight on Fiber Optic Port.

#### Warranty:

SureFlo Automatic Liquid 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.



Form No. 824-191 r6/24/15



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# SureFlo® Automatic, Counter-Mounted Soap Dispenser INSTRUCTIONS FOR INSTALLATION, OPERATION & MAINTENANCE

**BOBRICK MODEL B-824 LIQUID SOAP DISPENSER** 

**Tools required:** Phillips Head Screw Driver

#### **Clearances and Mounting Requirements:**

- 1-3/8" (35mm) diameter mounting hole required.
- Minimum 18" (430mm) vertical clearance needed below the counter.
- 5" (125mm) diameter clearance needed below the mounting hole to
- accommodate bottle and bottom housing.

  Minimum 2-1/4" (55mm) diameter clearance needed for Mounting nut directly below the counter to clear sink rim.
- Recommend drilling mounting hole 6" to 8" (150 to 205mm) from the wall and 2-1/2" to 3" (65 to 75mm) from sink rim.

#### For New Installation:

• Refer to mounting template for drilling locations (Form No. 824-207).

Scan For SureFlo Installation and Maintenance Instructions

#### For Retrofit:

**Parts List:** 

Item

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Remove existing dispenser(s).

Description

**LED Light Pipe** 

Wave Washer

Mounting Nut

Retainer Back

Rubber QC Gasket

Rubber QC Gasket

Stainless Steel Washer

**Bottle Cap** Retainer

Screw

Adapter

**Battery Pack** 

**LED Light Pipe** 

Fiber Optic Nut

Key Hole

BobKey

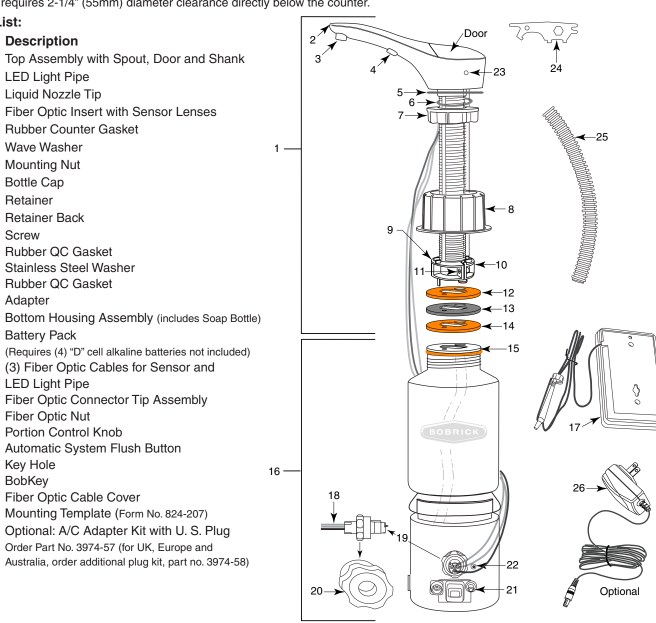
Portion Control Knob

Fiber Optic Cable Cover

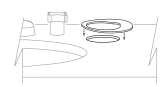
Liquid Nozzle Tip

Rubber Counter Gasket

- Clean area.
- Ensure hole is 1-3/8" (35mm) diameter
- 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" (55mm) diameter clearance directly below the counter.



#### Installation:

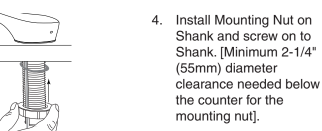


- 1. Place Counter Gasket over mounting hole to align with profile of dispenser.
- 2. Insert Shank with tube and all Fiber Optic Cables
- carefully through mounting hole.



Shank from below counter.

**NOTE:** Make sure Fiber Optic Cables are **INSIDE** Wave Washer.



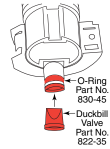
**NOTE:** Make sure Fiber Optic Cables are **INSIDE** Mounting Nut. Do not tighten completely until the end of installation.

Shank, Ensure Fiber Optic Cables are on the Cap.

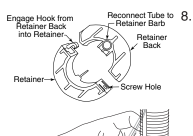


6. Insert tube from the Top Assembly with Spout and Shank onto Retainer Back with Bottle Cap remaining above.

NOTE: Do not use any tools to assemble tubing onto barbs. Lubricate tube end or barb with soap to ease assembly.



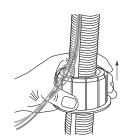
7. Place Retainer Back into grooves of Shank. Ensure Duckbill valve is inserted on the bottom of the Retainer barb and O-Ring is in place.



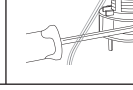
Connect and rotate Retainer Back to Back Retainer. Ensure Fiber Optic Cables are on the outside of the Retainer Back.



retainers together.



5. Place Bottle Cap over outside of the Bottle Cap and tubing is inside Bottle



9. Insert screw and tighten

# **Replacement Parts List Part Name**

- Top Housing Assembly Liquid - Bottom Housing Assembly Liquid
- A/C Adapter
- International Assortment Plugs (U. K., Europe, Australia)
- D Size Battery Pack (Batteries not included)
- Nozzle Tip Replacement Kit Liquid
- Installation Hardware Packet

Part No. 824-325

824-350 3974-57 3974-58

824-241 824-210

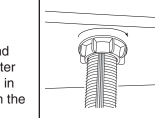
824-343



Retainer, place Rubber QC Gasket, Stainless Steel Washer and Rubber QC Gasket.

12. On the bottom ot the

**NOTE:** Ensure big hole and little hole are aligned properly with Retainer prongs.

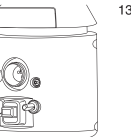


13. Insert Bottle with Gasket, Washer, and Gasket to the Adapter ensuring prongs go in appropriate holes in the bottle.

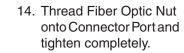
**NOTE:** Ensure O-ring is seated in the Adapter.

12. Slide Bottle Cap down over Bottle threads and tighten clockwise. and then turn an additional 3/4" turn to seal connection.

CAUTION: DO NOT bend or kink Fiber Optic Cables



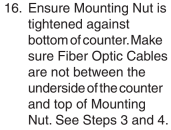
13. Insert Fiber Optic Connector Tip into Bottom Housing. Keyed feature on Connector Tip ensures Fiber Optic Cables are always located correctly.

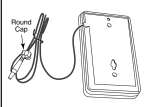




15. Place Fiber Optic cable cover over loose fiber optics to conceal.

NOTE: DO NOT bend or kink Fiber Optic Cables.

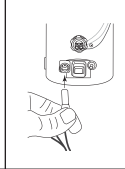




17. Mount Battery Pack on wall nearest dispenser. Mounting hardware is inside the Battery Pack. \* Round Cap on plug is not required for this model, pull back prior to plugging into port.



18. Install 4"D" cell Alkaline batteries.



19. Plug Power Supply into bottom housing base.











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 rotate clockwise for filling from the top.
- 3. Fill dispenser with commercially marketed bulk liquid hand soap (Do not use foam liquid or lotion soap).
- 4. Close door counter-clockwise to lock in place.

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