# WALL-MOUNTED TUB WITH PULL-DOWN FAUCET INSTALLATION INSTRUCTIONS



## A ATTENTION A

- 1. **PRIOR TO INSTALLATION:** Check all parts carefully to ensure no damage occurred in transit and no pieces are missing. **DO NOT** dispose of any packaging until you are satisfied with this product.
- 2. SAFETY PRECAUTIONS: Your installation must comply with all local plumbing codes. Have a qualified tradesman install or approve your plumbing installation. Always wear safety goggles and gloves during installation to avoid personal injury.
- 3. NEED HELP? Please call us at 1 (773) 265-2371 or contact us via email at support@tehilalaundry.com with any questions. Our normal business hours are Monday to Friday from 8 a.m. to 5 p.m. CST.

DO NOT RETURN THE UNIT TO THE PLACE OF PURCHASE BEFORE CONTACTING US AT 1 (773) 265-2371 OR VIA EMAIL AT SUPPORT@TEHILALAUNDRY.COM.

#### CARE AND MAINTENANCE

#### FOR LAUNDRY TUB:

- 1. Only soap or qualified non-abrasive surface cleaner and water should be used for cleaning the thermoplastic sink. Rinse well and dry with soft cloth to prevent scratches.
- 2. Clean grease, oil, paint, and ink stains with isopropyl (rubbing) alcohol. Immediately rinse with water after stain removal.
- 3. Avoid using razor blades or other sharp instruments that may damage or scratch the surface.

#### FOR FAUCET:

- 1. Clean the area of the mounting holes before installing the faucet.
- 2. To maintain the appearance of your faucet, always blot dry any water from the faucet's surface. Clean with a damp, non-abrasive sponge and wipe with a clean soft cloth. To remove water spots. apply warm water with a damp soft cloth. Always rinse thoroughly after using a cleaning agent.
- 3. Although the finish is extremely durable, it can be damaged by some cleaners. DO NOT use detergent powder, polishing powder, granular detergent, or a nylon brush to clean.
- 4. **DO NOT** use abrasive detergents. If used, rinse thoroughly and wipe dry with a soft cloth.
- 5. **DO NOT** install in working environments less than 32 degrees F (0 degrees C).
- 6. Shut off the water supply valves when the faucet will not be in use for an extended period of time.
- 7. **DO NOT** install the faucet in a rusty or corrosive environment.
- 8. **DO NOT TIGHTEN** the faucet too hard to avoid deformation or fracture.

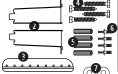
## **MATERIALS AND TOOLS NEEDED**

Phillips Screwdriver, Flat Screwdriver, Silicone, Carpenters Level, Pliers, Pipe Wrench, Plumbers Putty. Hacksaw. Utility Knife.

## WHAT'S INCLUDED IN THE BOX



1. Thermoplastic Sink







6. Nail Rivet 7. Washer

Wall-Mounted Tub Kit: 2. Left & Right Fillers

3. Mounting Bracket 4. Lag Screw

Drainage Kit:

8. Rubber Drain Plug

9. Drainage Kit

Faucet:

10. Deck Plate 11. Soap Dispenser

12. White Rubber Washer 13 Black Rubber Washer

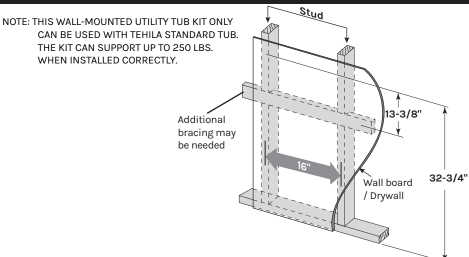
14. Steel Washer

15. Assembled Spout & Spray

16. Weight 17. Mounting Nut

18. Spray Hose 19. Supply Line x2

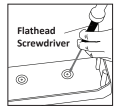
# **DIAGRAM OF STUD LOCATIONS**



## STEP-BY-STEP INSTALLATION INSTRUCTIONS

#### STEP 1 How to punch out faucet holes:

Place the laundry tub on a clean surface, such as a blanket or carboard, and turn the tub upside down to allow for the removal of the pre-formed knockouts. These will accommodate the faucet that is going to be installed. The hole plugs may be removed by a flathead screwdriver or a small chisel and a hammer.



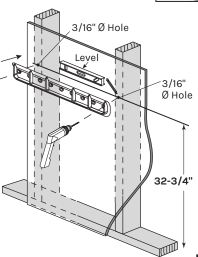
## STEP 2 ▶

Place the wall mounting bracket on the wall. Use a level to ensure the bracket is straight.

Make sure the drill holes are centered over each stud, then mark them.

Remove the bracket and pre-drill a 3/16" diameter hole into each stud.

NOTE: TYPICAL INSTALLATION SHOWN, LAG **SCREW LOCATION MAY VARY DEPENDING** ON STUD CENTERS. IF ATTACHING TO MASONRY WALL DRILL TWO (2) 3/8" DIAMETER HOLES.



## INSTRUCTION: PII040JS3507 | 121776

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We reserve the right to make revisions in the design and information without notice | I Image is for reference only, styles varies by models SKU Numbers: 040JS3507, 040JS3507GRY, 040JS3507BLK

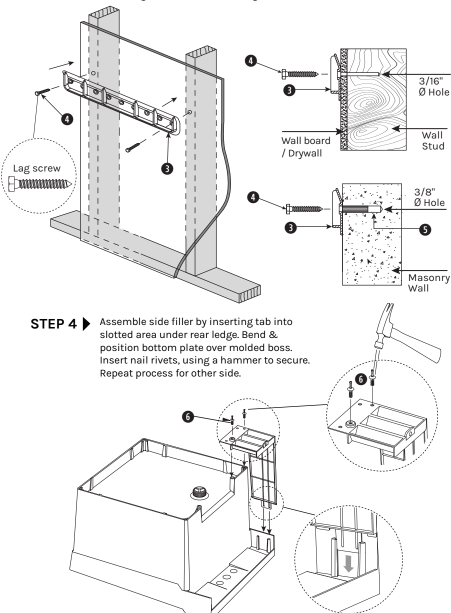
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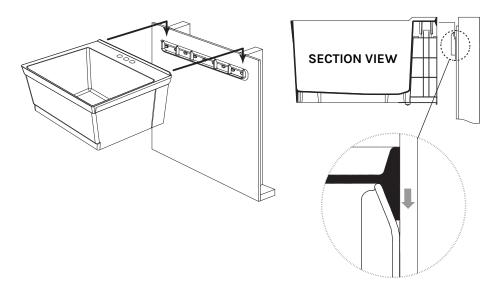
# WALL-MOUNTED TUB WITH PULL-DOWN FAUCET INSTALLATION INSTRUCTIONS (CONT.)



STEP 3 Attach wall mounting bracket to wall using (2) lag screws. Wall mounting bracket must be straight & level.



**STEP 5** Place utility tub onto wall mounting bracket (see section view).

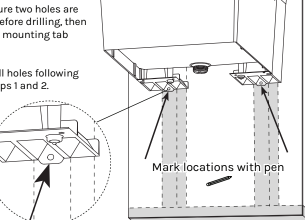


## STEP 6 ▶

#### Mark location of side filler mounting tab holes:

Use stud finder to make sure two holes are centered over wall studs before drilling, then mark location of side filler mounting tab holes with pen.

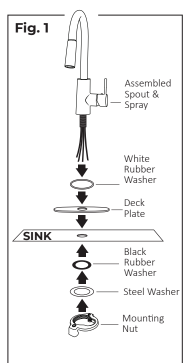
Remove utility tub and drill holes following procedures outlined in steps 1 and 2.



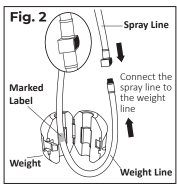
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#### **STEP 7** Installing the laundry faucet:

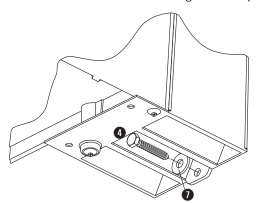


- 1. Take the faucet out of the box.
- Attach WHITE RUBBER WASHER and DECK PLATE to faucet
- 3. Position faucet on sink.
- 4. From underside of sink, assemble **BLACK RUBBER WASHER, STEEL WASHER,** and **MOUNTING NUT**.
  Tighten the locknut by hand and secure the screws with screwdriver (see Fig. 1).
- 5. Fix the **WEIGHT** to the **WEIGHT LINE** and align it with the **MARKED LABEL** (see Fig. 2).
- 6. Connect the **SPRAY LINE** to the **WEIGHT LINE** (see Fig. 2).
- 7. DO NOT CONNECT THE HOT & COLD SUPPLY LINES YET. SEE STEP 12 FOR CONNECTING SUPPLY LINES.

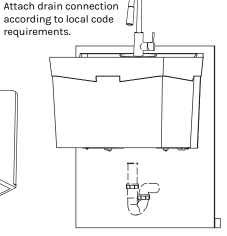


## STEP 8 ▶

Re-hang utility tub onto wall bracket and secure side fillers to wall with lag screws and washers as shown in below image.



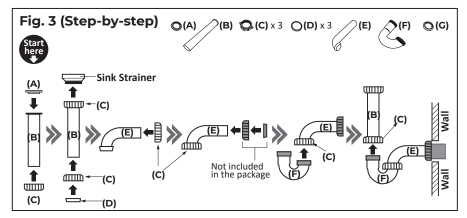
## STEP 9



#### STEP 10 ▶

#### Installing the plastic drainage:

NOTE: When installing new plastic drainage, loosely tighten all pieces first to make sure of proper fit, then make final connections.

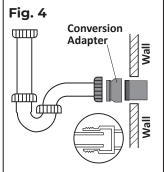


#### Step-by-step (see Fig. 3):

- Slide Slip Nut (C) threads up onto the Tail-Piece (B), and insert Flanged Washer (A) in top of Flanged Tail-Piece (B).
- 2. Tighten the top Tail-Piece(B) to the Sink Strainer with Slip Nut (C).
- Insert Slip Nut (C) threads down and Washer (D) on bottom end of the Tail-Piece (B).
- 4. Insert Slip Nut (C) threads down onto Wall Tube (E), then insert Slip Nut and Washer (not provided) onto other end of Wall Tube (E).
- Place flanged end of Wall Tube (E) into lower portion of J-Bend (F) and tighten with Slip Nut (C). If wall connection is standard 1 ½ in. threaded pipe, install wall tube directly into pipe and tighten Slip Nut and Washer (not provided).

**NOTE:** If wall connection is to 1½ in. plastic pipe, a **Conversion Adapter,** purchased separately, will be required for proper installation (see Fig. 4).

Swing J-Bend (F) to align with bottom of flanged Tail-Piece (B).
 Connect J-Bend (F) to Tail-Piece (B) and tighten it with Slip Nut (C).
 If tail-piece is too long, a hacksaw or tubing cutter may be used to trim away excess material.

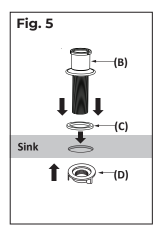


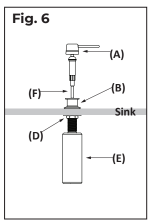
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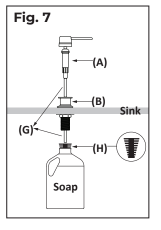


#### STEP 11

#### Installing the soap dispenser:







- 1. From above the sink: insert the **Base Assembly (B)** and **Rubber Gasket (C)** into the sink hole opening (see Fig. 5).
- 2. From underneath the sink: secure the base assembly to the sink using the **Plastic Wing Nut (D)** (see Fig. 5).

## USING THE SOAP DISPENSER WITH THE INCLUDED BOTTLE (see Fig. 8)

- 1. Screw the Bottle (E) into the Base Assembly (B) from underneath the sink.
- 2. Fill the bottle by pouring soap through the base assembly from above the sink after sink is completely installed (see Fig. 8).
- 3. Attach the 7 in. Tubing (F) to the bottom of the Head Assembly (A).

# USING THE SOAP DISPENSER WITH THE INCLUDED 3 FT. FLEXIBLE TUBING AND RUBBER HOSE GUIDE (see Fig. 7)

- Attach one end of the 3 ft. Flexible Tubing (G) to the bottom of the Head Assembly (A).
- 2. From above the sink, run the assembled **3 ft. Flexible Tubing (G)** through the **Base Assembly (B)**.
- 3. Take the cap off from the bottle of **Soap** (sold separately).
- 4. After the sink is completely installed, insert the Rubber Hose Guide (H) into the top of the soap bottle, and slide other end of the 3 ft. Flexible Tubing (G) through the Rubber Hose Guide (H) into the Soap.
- 5. The Flexible Tubing (G) can be cut shorter if needed.

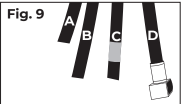
# STEP 12

#### Connecting supply lines to stop valves:

WARNING: DO NOT re-use existing supply lines. DO NOT expose supply lines to any hosehold or chemical products.

DO NOT use any pipe thread compounds or thread lubricant products. Exposure can lead to a catastrophic failure or flood.

- Connect HOT & COLD SUPPLY LINES to matching water supply valves and secure the connection with an adjustable wrench (see Fig. 9).
- Turn on the hot and cold water valves. Run the water flow for 15 seconds to clean up the lines and check for any leaks. If leaks occur, tighten the nuts on the water supply lines and shut off valve.
- With the water turned on, test to make sure the faucet sprayer changes between stream and spray by pressing the buttons on the nozzle head.



- A. Hot Supply Line (with red stripe)
- B. Cold Supply Line (with blue stripe)
- C. Weight Line
- D. Spray Line

## 1-YEAR LIMITED WARRANTY INFORMATION

**TEHILA®** products are backed by a 1-year limited warranty. TEHILA warrants that its products will be free from defects in material and workmanship for a period of I year from the date of purchase. Proof of purchaser's receipt is required to receive this warranty. A replacement for any defective part will be supplied free of charge for installation by you. This 1-year warranty covers the original consumer purchaser only and DOES NOT INCLUDE BUSINESS, COMMERCIAL, OR INDUSTRIAL USE OF THIS PRODUCT. This warranty shall not apply to goods which have been subject to accidents, negligence, installation error, product abuse, or misuse. In no event will TEHILA be liable for any consequential, indirect, or special damages, nor shall TEHILA be liable for transportation, labor, or other charges arising out of the removal or reinstallation of its products. Defective parts must be made available for inspection by a TEHILA employee or an authorized representative. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

#### WARRANTY CLAIM PROCEDURES AND REQUIREMENTS:

To obtain TEHILA® warranty service, the customer will need to write to TEHILA explaining the defect, and include proof of purchase receipt, your name, phone number, email address, and mailing address. Information can be emailed to **support@tehilalaundry.com** or mailed to **TEHILA®** (Warranty Department), 990 E North Ave., Glendale Heights, IL 60148.

Fig. 8

Sink