# COPPER DROP-IN SINK

### **BEFORE INSTALLING**

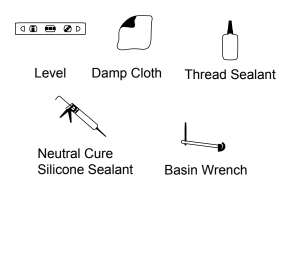
Read entire Drop-In Sink Installation Instructions. Observe all local building and safety codes.

#### INSTRUCTIONS

For this installation it is assumed that the counter-top has been cut to the dimensions of the sink. We recommend consulting a professional if you are unfamiliar with this type of installation. Signature Hardware accepts no liability for any damages to the floor, walls, plumbing or for personal injury during installation.

Unpack and inspect the product for any shipping damages. If you find damages, do not install. Contact Customer Service at 1-866-855-2284. If you need assistance or have questions while installing your sink, contact Customer Service.

#### **TOOLS AND MATERIALS:**



### INSTALLATION

1. Lower the sink into the sink cutout on the counter to confirm the sink will fit properly. The perimeter of the sink rim should connect with the counter, while the sink bowl should sit completely inside the counter.

Tip: For easier installation, install the drain and faucet before attaching the sink to the counter.

2. Remove the sink and run a bead of neutral cure silicone sealant around the sink cutout to seal the rim against moisture and leaks.

3. Carefully lower the sink back into the cutout and press the sink firmly into the sealant. Make sure that the sink is level and properly aligned.

4. With the sink in place, tighten the mounting clips (if included) on the underside of the sink.

5. Wipe away any excess sealant around the rim of the sink with a damp cloth. If a lavatory drain is included, move on to the Drain Installation section.

### MATERIAL DESCRIPTION AND CARE

Copper sinks are specially designed for both durability and beauty. Created with a single sheet of heavy gauge copper, our copper sinks have no internal welds, strengthening the structure and preventing leakage.

Copper sinks will patina with time and normal use creating a much sought-after living finish. Because of copper's natural composition, cleaning is easy. Simply rinse after each use to rid the surface of any soap or dirt and wipe dry. Apply wax, such as Table Top Wax, at least once every 15-20 days to keep your copper sink in its original condition and prevent the natural aging process. For a more thorough cleaning, wash occasionally with dish soap and a sponge.

Do not use copper or silver cleaners, or any abrasive or harsh chemicals on your copper sink. Avoid contact with hot instruments, as this may cause distortion due to copper's low melting temperature.

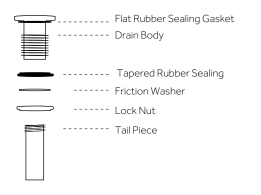
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## DRAIN INSTALLATION

### **DRAIN INSTALLATION**

1. Disassemble the drain by removing the threaded tail piece, rubber sealing gaskets, friction washer and lock nut from the drain body.



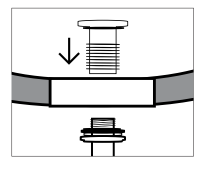
2. Place thread sealant on the threaded section of the tail piece and reattach to the drain body.

3. Slide the flat rubber sealing gasket up the tail piece to the top of the drain body. This gasket will create a water tight seal between the drain flange and sink.



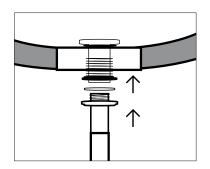
----- Drain Body

4. Place the drain in the drain hole in the sink.

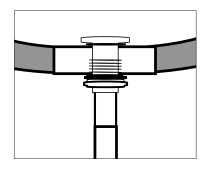


5. On the underside of the counter, attach the tapered rubber gasket. With the flat side facing down, slide the gasket up the threaded shank until it makes contact with the bottom of the sink.

6. Slide the friction washer up to meet the rubber gasket.



7. Thread the lock nut onto the threaded shank. Hand-tighten and make sure that the drain is properly aligned. When ready, finish tightening with a basin wrench to secure the drain



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