

# **Installation instructions**

# **Hand Hammered Copper Sinks**

www.HamatUSA.com

## **General Recommendations:**

#### Please

Read installation and maintenance instruction thoroughly. Be sure to use proper tools and always wear personal safety devices for your protection

#### Tools and Materials needed:

Tape Measure Hacksaw/Jigsaw Silicone Adhesive Sealant

Pencil (NOT ink) Ear Protection Eye Protection

Rags

Be sure to use proper tools and always wear personal safety devices for your protection.

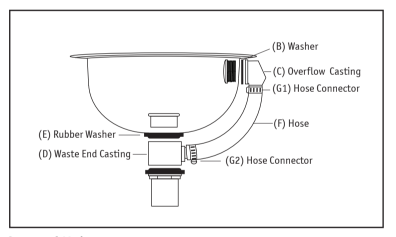
#### **Installation Instructions**

Please carefully read complete instructions before beginning installation.

Note: These instructions are for installation with solid surface, composite material countertops. HamatUSA recommends professional countertop installers and is not responsible for damages to the countertop or sink during installation.

- 1. Place sink bowl down on a level surface with protection to avoid scratching the sink finish.
- 2. Disassemble overflow unit
- 3. Take overflow Grill Plug (A) and insert thru overflow hole from inside sink to outside. Beware not to damage finish on sink or overflow grid.
- 4. Apply Teflon paste to grill plug rubber gasket (B) and place on Grill Plug (A) to outside surface of sink.
- 5. Thread plastic Overflow Casting (C)) to Grill Plug (A) making sure you do not crimp Rubber Gasket (B). Leave Loose. A small amount of Vaseline or similar on threads can ease installation.

- 6. Attach Flex Hose (F) to Overflow Casting (C) & tighten screw on Hose Connecter (G1). Warming tubing with warm water will aid in tube flexibility and a small amount of Vaseline or similar on plastic overflow casting will aid in installing tube to fitting.
- 7. Line up Waste End Casting (D) with overflow drain opening on sink. After Applying Teflon paste to mack washer (E) it should be placed between sink and Waste End Casting (D) as shown in diagram.
- 8. Install Pop-up drain as per instructions with your chosen drain (not included). Make sure input on Waste End Casting (D) is lined up with output on Overflow Casting (C).
- 9. Trim Flex Hose (F) to proper length needed to attach to input on Waste End Casting (D). Teflon paste or Vaseline placed on outside of waste end casting fitting will ease hose installation. Warming hose will aid in tube flexing.
- 10. After placing tightening Hose Connecter (G2) on Flex Hose (F) Slide hose on Waste End Casting (D) and tighten screw on Hose Connecter (G2)
- 11. Tighten all loose fittings and installation is complete.



## **Care and Maintenance**

Hammerwerks Copper & Pewter products have a "living finish", meaning they will oxidize and develop a beautiful patina of varying hues over time and usage.

Here are some quidelines to help keep your Hammerwerks products clean & healthy.

- Regularly clean with mild soap and water using a soft cloth or sponge
- When not in use, keep fixture clean and dry and free of soap residue or water spots
- Do not use abrasive cleaners or cloths
- Do not use caustic drain openers
- Flitz-brand Faucet & Fixture Wax may be used periodically for an extra layer of protection.