

INSTALLATION INSTRUCTIONS

Copper Freestanding Bathtubs

Please Note:

- Review, abide and observe ALL building and plumbing codes.
- We recommend consulting with a professional if you are unfamiliar with installing tub plumbing and fixtures. Novatto's freestanding tubs *need to be installed by a professional*. We accept no liability for any damage to the floor, walls, plumbing, or personal injury during installation.
- Ensure that you have gathered all of the required materials that are needed for the installation
- Make sure that your finished bathroom floor is adequately supported and level.
- Due to the hand crafted nature of the bathtub, its specifications may be approximate and slight variations can occur, we highly recommend having the bathtub on site BEFORE working on any rough-in steps.



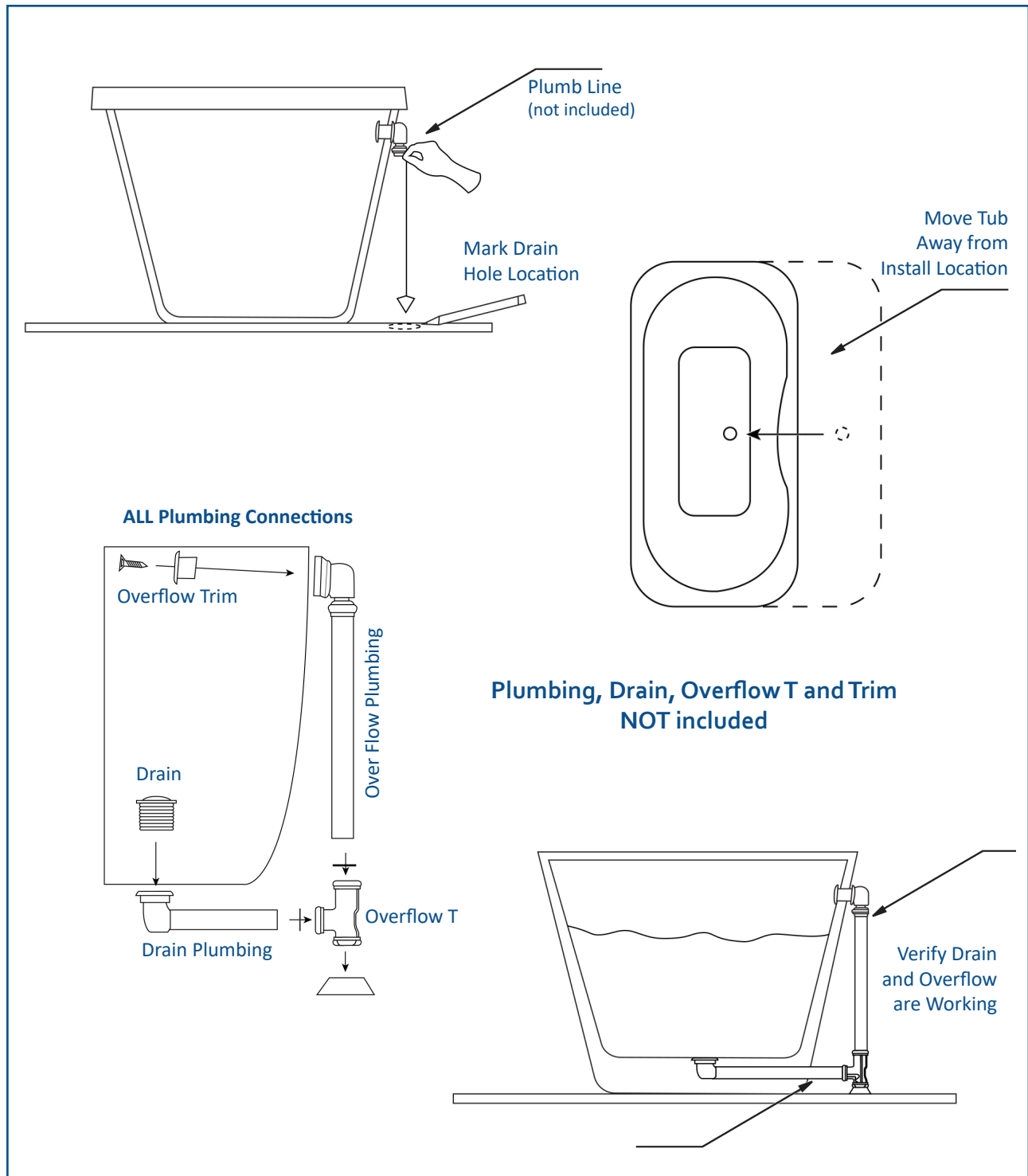
NBT-ADA-72 Adamo Freestanding Hammered Copper Bath Tub w/ added Rings

Steps to Complete Your Project

- **Place the tub** in the desired installation location and drop a plumb line from the center of the overflow hole (trim and plumbing NOT included) to the floor. This will determine the drain's (not included) location. Mark the drain hole location on the floor.
- **Move the tub** away from the installation location so that the plumbing (not included) can be installed and the floor finished. *We highly recommend that a professional does the plumbing, flooring and final installation. Remember this tub is heavy!*
- **Once the floor is properly supported** and finished, carefully set the tub back in position and make sure the tub is leveled. If the floor is not flat, shims can be used for leveling. Adjust as necessary until the tub is leveled. Attach all of the plumbing connections.
- **When your tub is in place** and all the plumbing connections (not included) have been made, fill the tub with water to check for any leaks from the connections. Verify that the drain (not included) and overflow (trim not included) is working properly.
- **Wipe away any excess sealant** used around the drain and over flow hole using a damp cloth.

More questions? Need information on how to maintain your copper tub? Feel free to contact our support team, Monday - Friday, 8:00 to 5:00, MT, P: 844.404.4242, or email us at: support@novatto.com. Information is also available on our website.

ASSEMBLY



TROUBLESHOOTING TIPS

<u>Issue</u>	<u>Reason</u>	<u>Solution</u>
Tub feels loose or wobbles	Not leveled properly	Get your professional back to properly level the tub
Does not completely drain	Tub drain is too high/ Drain is pushing the bottom of the tub upward from the floor.	Lower drain to create proper slope for drainage/ Might need to create a low spot near drain
Leakage under the tub/ Around the overflow T	Sealant or tape not used properly	Apply neutral cure silicone sealant to the underside of the drain flange/Apply thread sealant or plumber's tape to the threaded connections