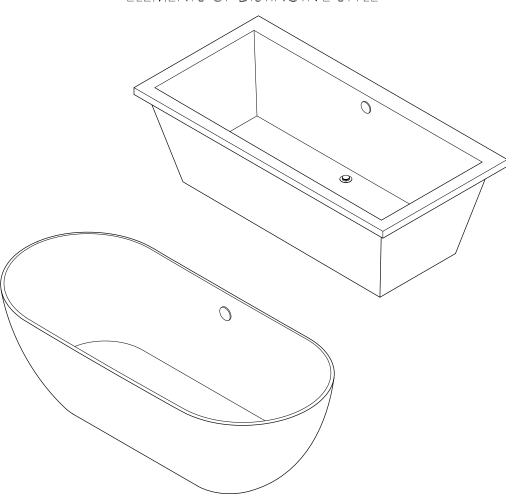
### Important

Before you begin Installation please read the following instructions, observe all local plumbing and building codes.

- Check area where tub will be installed to ensure that it is leveled and structurally sound.
- Please unwrap the tub and check it carefully for any damage that may have occurred during transportation.
- · Check that all parts are included.
- If you have any missing parts, damage is found or have any questions regarding the installation process contact customer service at (877)-252-7277.
- Store bathtub in a safe place until you begin installation to avoid damage to the tub's surface.
- No claims for damages or blemishes will be accepted once the tub has been installed.
- We recommend that the installation of this tub be done by a qualified licensed professional.
- Because of its weight and volume we recommend that the installation of this tub be done with the help of at least one other person, a fall even what may seem like a minor one may result in cracking of the tub, moving straps and rubber gripped gloves are recommended.
- These Installation instructions do not include details of waste connections, the final details should be determined by your contractor



FLEMENTS OF DISTINCTIVE STYLE



www.kingstonbrass.com TOLL-FREE CUSTOMER SERVICE: 1-877-2-KBRASS TECHNICAL SUPPORT E-mail: service@kingstonbrass.com 12775 Reservoir Street, Chino, CA 91710



Failure to follow all directions may cause leaks which may result in water damage



### 

Single person lift could cause injury.
Use assistance when moving or lifting.



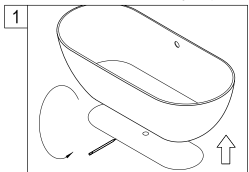
# INSTALLATION INSTRUCTIONS Acrylic Tub with or without Drain

#### Caution

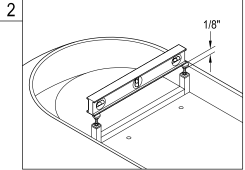
This bathtub is heavy. Get help lifting and moving this tub. Read all instructions thoroughly before starting the installation.

### Important Points to Remember:

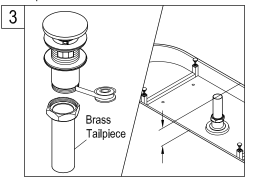
- 1. Provide adequate floor support.
- 2. Make sure the subfloor is level. Provide drain access from below. Provide access to all plumbing connections. Observe local building and plumbing codes.



1. Position the tub at the desired location, with a pencil mark the perimeter of the tub, also mark the location of where the tub drain will be situated, remove tub and place upside down on a blanket or piece of cardboard.



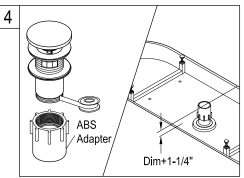
2. Adjust feet so that they protrude 1/8" below the level of the tub, you can accomplish this by placing a level or a straight piece of lumber across the width of the tub.



3. If you have access to the tub drain from below the floor, apply Teflon tape to the drain and thread the included tailpiece, measure the distance that it protrudes from the bottom of the tub and rough in your drain pipe accordingly.

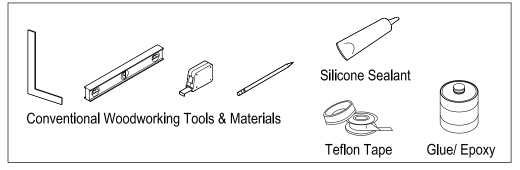
### Cleaning

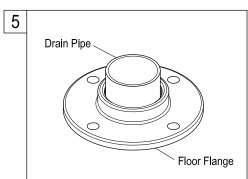
Clean with a damp cloth only. Avoid using metal or abrasive polishes.



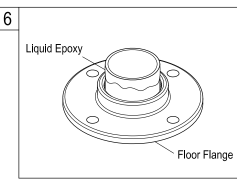
4. If you do not have access to the tub from below the floor, your tub includes an ABS adapter for a 1-1/2" drain, apply Teflon tape to the threading on the drain and install the tub drain adapter, tighten by hand until secure, measure the distance between the bottom of the drain adapter and the floor, add 1-1/4" that should give you the height of the drain pipe, you can measure the distance to the floor by placing a piece of lumber across the bottom of the tub and using that as your guide to determine the floor level.

### **Need Tools:**

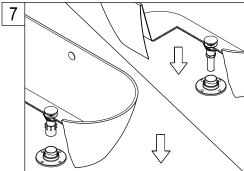




5. Secure floor flange to the area around the drain, this will serve as additional reinforcement to keep your tub drain in place in the event of any accidental impact on the tub.

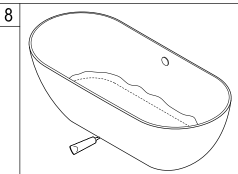


 Apply liquid epoxy or a professional grade ABS glue or JB weld epoxy to the drain pipe coming from the floor, apply as per manufacturer's instructions.



7. After Glue/ epoxy has been applied with the help of two or more people slowly pick up the tub and align the tub drain adapter to the drainage pipe, set tub in place.

If you installed the tailpiece to your drain, with the help of two or more people slowly pick up the tub and align the tailpiece to the drainage pipe, set tub in place, from below secure tailpiece to your drain pipe.



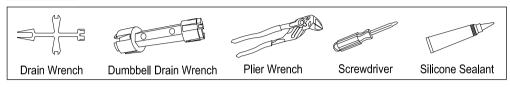
8. Close the drain and fill tub with 2" to 5" with water, while inspecting the connections from below the floor drain the tub and check for leaks. Apply caulking around the perimeter as needed, clean excess caulking.

## **KINGSTON**

#### KITCHEN & BATH

# INSTALLATION INSTRUCTIONS Bathtub Drain with Overflow Hole

### **Need Tools:**



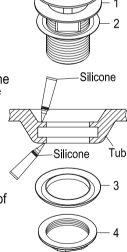
#### Note:

If you are replacing the drain on an already floor-mounted free-standing tub, the tub may needs to be removed from the floor.

You may also need to clean the silicone caulking around the tub before lifting up the tub for drain replacement.

### **INSTALLATION:**

- 1. Flip over the tub carefully, remove old drain by loosening the locknut with a plier or you can also insert dumbbell drain wrench from the backside of the drain, turning clockwise to loosen the drain.
- Remove the old drain from the tub by loosening the locknut and washer.
- 3. Clean area around the tub's drain hole and the bottom surface on the tub underside. Make sure silicone caulking is cleaned completely. If necessary, use a solution of vinegar and baking soda for cleaning.
- 4. Apply new silicone caulking on the tapered surface above the drain hole and the tub bottom surface under the drain hole
- 5. Insert the new drain # 1 with washer #2 into the drain hole from the top side of the tub.
- 6. Insert the washer #3 and thread the locknut #4 from the underside of the tub. Tighten up the locknut with a plier wrench, or insert the dumbbell drain wrench from the backside of drain and turn counter-clocking to tighten the drain.
- 7. Wipe off any excess caulking. Press drain cover for drain on/off operation test.



NOTICE

Failure to follow all directions may cause leaks which may result in water damage

www.kingstonbrass.com
TOLL-FREE CUSTOMER SERVICE: 1-877-2-KBRASS
TECHNICAL SUPPORT E-mail: service@kingstonbrass.com
12775 Reservoir Street, Chino, CA 91710