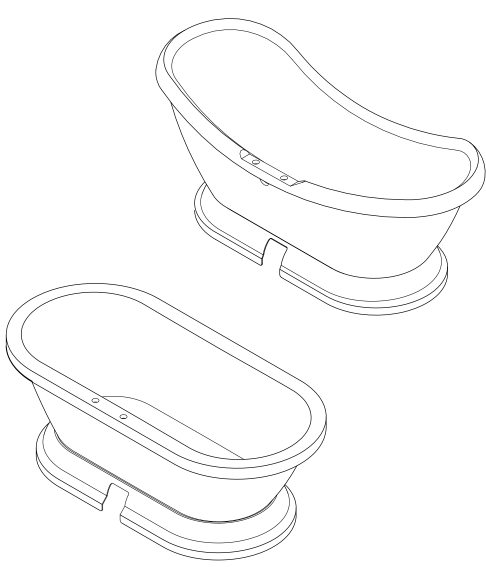
#### **Important**

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



ELEMENTS OF DISTINCTIVE STYLE



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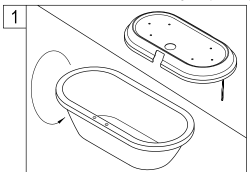
### INSTALLATION INSTRUCTIONS Acrylic Tub with or without Drain

#### Caution

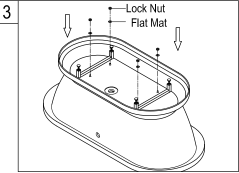
This bathtub is heavy. Get help lifting and moving this tub. Read all instructions thoroughly before starting the installation.

#### Important Points to Remember:

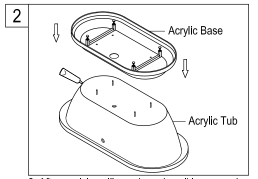
- 1. Provide adequate floor support.
- 2. Make sure the subfloor is level. Provide drain access from below. Provide access to all plumbing connections. Observe local building and plumbing codes.



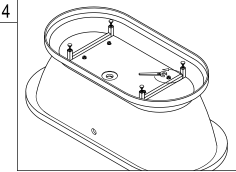
1. Position the base at the desired location, with a pencil mark the perimeter of the base, also mark the location of where the tub drain will be situated, remove base and place the tub upside down on a blanket or piece of cardboard.



3. Apply a washer to each of the four bolts then apply and tighten the lock nuts onto the bolts by using an adjustable wrench.

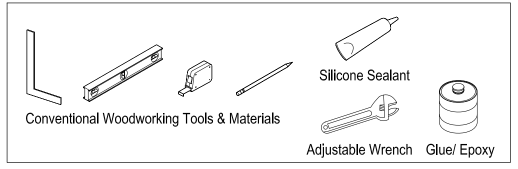


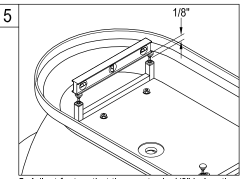
2. After applying silicone based caulking around the perimeter of the tub, turn over the base and align the four holes with the four bolts on the tub, slowly lower the base until the bolts have gone through the holes on the base.



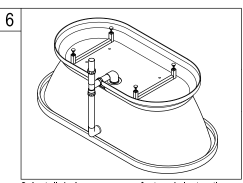
 Once the locknuts have been fully threaded and tightened, check that the base is securely attached to the tub, wipe off any excess caulking.

#### **Need Tools:**

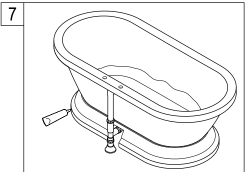




5. Adjust feet so that they protrude 1/8" below the level of the tub, you can accomplish this by placing a level or a straight piece of lumber across the width of the tub.



6. Install drain as per manufacturer's instructions.



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

#### Cleaning

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



#### Optional Fiberglass Tub Deck Drilling Instructions

#### Additional Tools Needed:

- Painters Tape or Masking Tape
- Measuring Tape
- Safety glasses or goggles
- Dust mask or other protective face covering
- Power Drill
- Metal Drill Bit for Guide Hole Drilling
  - Please see your Hole Saw bit's instructions for the appropriate size
- Hole Saw Drill Bit (example Hole Saw Bits Kit @ Home Depot)
  - Diameter depends upon hole size needed for faucet install
  - Please refer to faucet installation instructions for the diameter of the hole saw needed
  - Please refer to the hole saw manufacturer instructions to ensure the bit works with fiberglass
- Fine grit sandpaper (optional)

#### Instructions for Drilling Faucet Holes:

- 1. Apply masking tape or painters tape over the area(s) to be drilled, be sure tape covers the whole area being drilled and 1 to 1-1/2" beyond the drilling.
- 2. Measure and mark the location of the hole to be drilled and of the center of the drill hole with a dot, cross or another mark.
- 3. Put on safety glasses/goggles and a dust mask or other protective face covering, leave them on until all drilling and sanding steps are completed.
- 4. Using the appropriate size metal drill bit and power drill, drill the hole for the guide bit.
  - a. Please consult the Hole Saw manufacturer's instructions for the size of the guide bit hole.
  - b. Lower speeds are recommended for the guide hole drilling.
- 5. Change out the drill bit for the Hole Saw bit and drill hole(s) as prepared.
  - a. Starting at a lower drill speed for the guide bit then increasing drill speed for the hole saw is recommended.
  - b. Be sure to keep the drill and bit straight, perpendicular to the deck surface during the whole drilling process to prevent binding.
- 6. After drilling allow the surface to cool for a moment before removing the tape.
- 7. Inspect drill hole and if desired use fine-grit sandpaper to clean up the inner edges of the drilling(s).
- 8. Remove any dust or shavings remaining on the tub surface by wiping gently with a clean, damp cloth or paper towel.
- 9. Remove safety glasses/goggles and protective face covering and clean up any tools and debris remaining.

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## 10 YEAR MANUFACTURER'S LIMITED WARRANTY

All parts of this Kingston Brass faucet are warranted to the original retail purchaser to be free from defects in material and workmanship for a period of Ten(10) years from the date of purchase as shown on the purchaser's receipt.

This warranty is limited to defective parts only, labor charges and/or damage resulting from improper installation, repair or replacements, as well as incidental and consequential damages connected therewith are excluded.

Any damage to this faucet as a result of misuse, abuse, neglect, accident,or improper installation or any use not consistent with the instructions furnished by us, will void this warranty. Replacement parts can be obtained from your local dealer. Freight cost is not covered by manufacturer.

#### **CAUTION!!!**

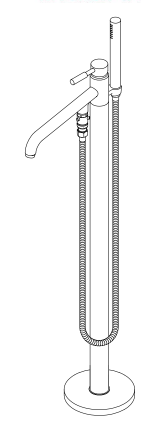
- 1. Water lines must be completely flushed before use, to avoid debris & clogs in your water system leading to reduction of water flow and mal-functioning.
- 2. Warranty is void if water lines are not flushed prior to use and installation of the new faucet.
- 3. Use of abrasives of any strength may damage the finish of the faucet and void the product warranty.
- 4. Do not over tighten your faucet on the countertop during installation. The valve assembly is tested to meet the standards set by ASME A112.18.1 sec 5.8 which is listed at 100 LBF. However, over-tightened or over-torqued nuts may lead to cracks on the valve and will eventually lead to leaking and water damage.
- 5. Before installation of the faucet to the desired fixture, you need to secure and anchor your console, sink, tub, or vanity cabinet firmly to the wall and to the floor. To ensure your fixture or faucet mounting surface cannot be moved, before installation of the faucet, please test to see if the cabinet or vanity can be moved by hand or body weight. If the faucet mounting fixture is not secure and anchored, it will eventually crack the valve and cause leaking leading to property damage. In order to avoid this, be sure to secure your installation surface. Do not use any Power Tools for assembly and installation which can cause internal fractures to the fixture.

PROBLEMS SHOOTING					
PROBLEM	CAUSE	CORRECTIVE ACTION			
Leaks underneath handle	Bonnet nut has come loose	Remove the handle and tighten the bonnet nut			
Leaks from the spout	Valve seat and spring are worn	Replace the valve seat and spring			
Inconsistent water flow pattern	Aerator is dirty or aged	Release aerator and check on rubber gasket if aged or replace with a new aerator			
Faucet is dirty	Caused by stubborn water spot	Clean with mild soap and warm water as often as possible			
Handles work backward	Handle installed backward	Rotate the right stem stop assembly 180 degrees			

CODE APPROVAL: LA#M-000018

## **KINGSTON**

KITCHEN & BATH



#### Parts:

Screw	Cone Washer & Coupling Nut	Base Plate & Sleeve & Sleeve Extension	Adapter	Screw & Anchor
	9	9		
3 Pcs	2 Pcs	1 Pc	2 Pcs	8 Pcs

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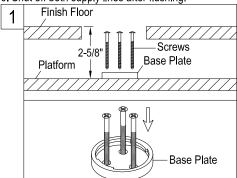
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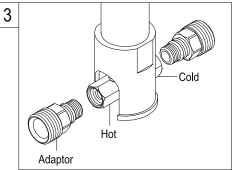
#### INSTALLATION INSTRUCTIONS Roman Tub Filler with Telephone Type Shower Set

#### BEFORE BEGINNING INSTALLATION:

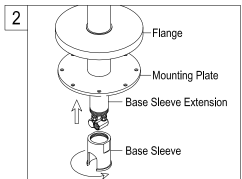
- 1. For Best Results, All work should be done by a licensed plumber.
  2. This faucet should be located away from traffic areas; impact either by foot traffic or floor cleaning equipment may damage the faucet, and potentially cause a leak which may result in water damage.
- 3. Please read installation instructions thoroughly, make sure that you have all the required tools and supplies needed to complete this installation.
- 4. Due to the application and design of this faucet, extensive consideration should be given to its installation.
- 5. Flush all supply lines prior to installation.
- 6. Shut off both supply lines after flushing.



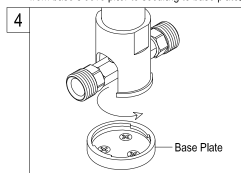
1. Prepare location by securing a platform 2-5/8" below the finish surface of the floor, (special care should be taken when calculating the depth of the platform), in some cases you may need to build a platform above ground if building on concrete slab, secure base plate to platform using the 3 (included) screws.



3. Thread adaptor to the flexible inlet hose fittings and attach hot and cold incoming supply lines, open hot and cold main lines and check for leaks, depending on field conditions, in some cases it may be easier to secure the faucet prior to connecting the supply lines.



2. Thread base plate, feed faucet supply lines through base sleeve extension (brass) and insert into body of faucet, thread base sleeve(chrome) to Sleeve extension, secure faucet assembly by inserting into base plate and twisting in a clockwise direction until it is locked into place. make sure the faucet supply lines are protruding from base sleeve prior to securing to base plate.



4. Secure faucet assembly by inserting into base plate and twisting in a clockwise direction until it is locked into place.

#### Warning!!!

- Do not over-tighten nut during installation.
- · Over-tighten may crack the valve and cause severe leak.

#### **Need Tools:**









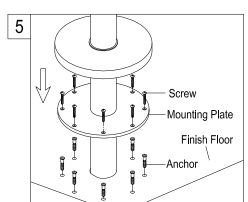
Basin Wrench

Adjustable Wrench

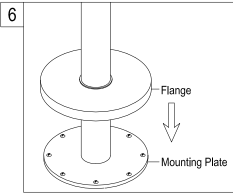
Teflon Tape

Silicone Sealant

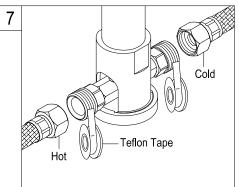
Screwdriver



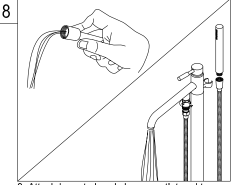
5. Using the proper anchors secure faucet to the floor by threading all 8 screws on the base plate. on wood floors it may be necessary to reinforce the floor underneath by adding a 2" x 4" piece of lumber to provide sufficient thickness for the screws to support the faucet adequately.



6. Slide flange down to cover base plate. Depending on field conditions, in some cases I may be easier to connect the supply lines prior to securing the faucet.



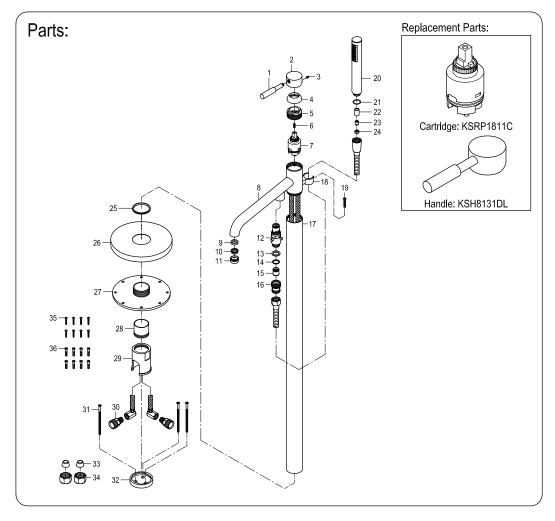
7. Apply Teflon tape to supply line threads and attach to incoming hot and cold supply lines. open hot and cold water main and test connection for leaks.



8. Attach hose to hand shower outlet and turn on faucet. let water flow out of spout for at least 1 minute alternating between hot and cold water, turn diverter to hand shower by turning knob located under the spout and let water run for 1 minute, replace aerator and attach hand shower to hose.

#### Warning!!!

- Please do not lean on, step on or use this faucet as support to come in or out of the tub.
- This faucet should be located away from traffic areas; impact both by foot traffic or floor cleaning equipment, may damage the faucet and potentially cause a leak which, may result in water damage.



#### CARE AND MAINTENANCE OF YOUR FAUCET

Your Kingston Brass faucet has been finished to the most strict standards; however, due to the high content of minerals in the water, your finish may appear dull and tarnished after time. These are some do's and don'ts to maintain the luster on your faucet for many years to come.

#### DO

- 1. Use a silicon based caulking when installing.
- 2. Clean your faucet with only a mild soap and water solution.
- 3. Dry your faucet after using it.
- 4. Give it a coat of Carnauba Wax periodically.

#### DON'T

- 1. Use plumbers putty when installing the faucet.
- 2. Use any abrasive cleaning agents.

It may seem like a very simple and short list but it is that simple to maintain your faucet, looking shiny and new.

If your faucet is already looking somewhat dull and tarnished, before replacing it, try cleaning it with a 50/50 solution of vinegar and water, you may need to soak some rags and wrap around those stubborn areas, leave overnight and rinse completely in the morning, apply Carnauba wax once you have removed the mineral deposits.

#### Kingston Brass™ Faucets

#### (10) YEARS LIMITED WARRANTY

Kingston Brass warrants its faucets to be flawless during normal residential use. If the faucet should leak or drip during normal use, Kingston Brass will, free of charge, mail to the original owner the cartridge necessary to put the faucet in good working condition. All warranty parts to be shipped freight prepaid ground service. Customer will be responsible for all warranty part freight charges if express shipping is requested. This warranty applies only to Kingston Brass Faucets installed in the United States of America only. Kingston Brass also warrants all other aspects of the faucet or accessories (except Oil Rubbed Bronze and Dark Bronze Finishes on color changes as part of the normal living finish behavior) to be free of defects in material and workmanship during normal residential use within (10) years from the date of purchase to its original owner. If a defect is found in normal residential use, Kingston Brass will, at its selection, repair, provide a replacement part or product, or make appropriate adjustment. Damage to a product caused by accident, misuse, or abuse is not covered by this warranty. Improper care and cleaning will void the warranty. Proof of purchase (original sales receipt) must be provided to Kingston Brass with all warranty claims. Kingston Brass is not responsible for labor charges, installation, or other incidental or consequential costs. In no event shall the liability of Kingston Brass exceed the purchase price of the faucet.

#### SPECIAL FINISHES:

Warranty does not apply to special or living surface finishes such as Oil Rubbed Bronze, Dark or Old Bronze as living finishes will change over time as a result of a normal process and may look different than at the time of purchase, therefore these items are warranted for functionality only. Oil Rubbed Bronze, Dark or Old Bronze components may vary in shade at the time of shipment. This warranty is limited to the replacement of defective parts only, labor charges and/or damage resulting from improper installation, repair or replacements, as well as incidental and consequential damages connected therewith are excluded. Any damage to this faucet as a result of misuse, abuse, neglect, accident or improper installation or any use not consistent with the instructions furnished by us, will void this warranty.

#### CAUTION!!!

- 1. Prior to installing the faucet, water lines must be flushed clean of debris and particles that may be present to avoid the clogging of cartridges or aerator causing mal-function, leakage or reduce in flow.
- 2. Warranty will be void if water lines are not properly flushed prior to installing the faucet.
- 3. Use of abrasives cleaners of any strength may damage the finish of your faucet and will void this warranty. To obtain warranty service, contact the Dealer, Plumbing Contractor, Home Center or E-tailer, or contact Kingston Brass by calling 1-877-252-7277 or write to Attn: Warranty Department, 12775 Reservoir Street, Chino, CA 91710.

Kingston Brass™ Cast Iron Tubs, Acrylic Tubs, Toilets, Vessel Sinks, Wash Basins, and Stainless Steel Sinks.

ONE-YEAR LIMITED WARRANTY

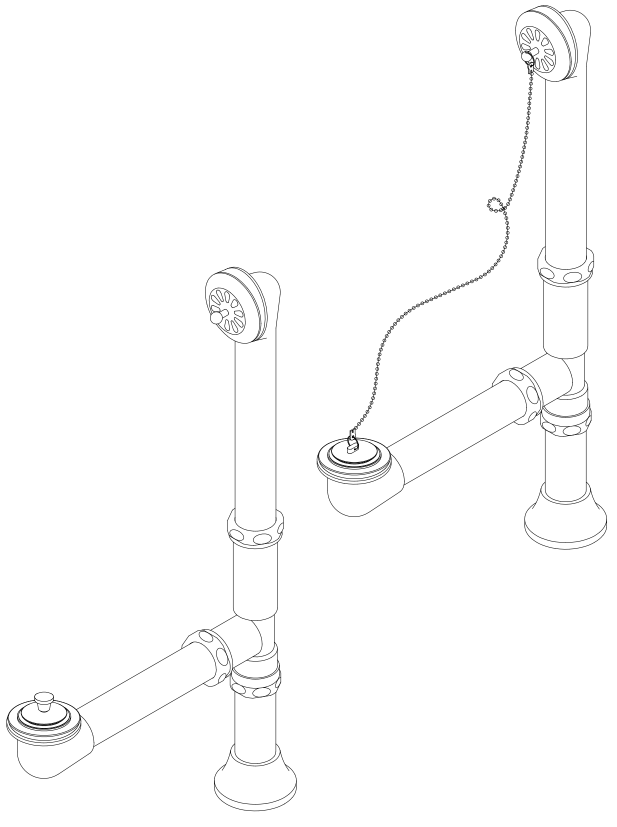
KINGSTON BRASS Sinks, tubs and toilets are warranted to be free of defects in material and workmanship for one year from date of installation. Kingston Brass will, at its selection, repair, replace or make appropriate adjustment where Kingston Brass inspection discloses any such defects occurring in normal usage within one(1) year after purchase to its original owner. Proof of purchase (original sales receipt) must be provided to Kingston Brass with all warranty claims. Kingston Brass is not responsible for removal or installation costs. Use of in-tank toilet cleaners will void the warranty.

To obtain warranty service, contact the Dealer, Plumbing Contractor, Home Center or E-tailer, or contact Kingston Brass by calling 1-877-252-7277 or write to Attn: Warranty Department, 12775 Reservoir Street, Chino, CA 91710.

Some states/provinces do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of special, incidental or consequential damages, so these limitations and exclusions may not apply to you. This warranty gives you specific legal rights. You may also have other rights which vary from state/province to state/province.

\* Never use cleaners containing abrasive cleansers, ammonia, bleach, acids, waxes, alcohol, solvents or other products not recommended for chrome. This will void the warranty.

# KINGSTON KITCHEN & BATH



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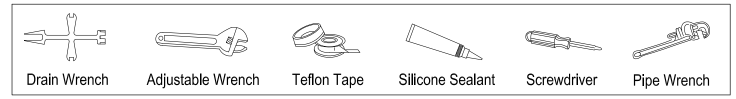
## **KINGSTON**

KITCHEN & BATH

## INSTALLATION INSTRUCTIONS Brass Tub Bath Drain

Note: Observe all local plumbing and building codes.

#### TOOLS REQUIRED



#### **INSTALLATION INSTRUCTIONS:**

- 1. Place rubber washer (10) onto waste tube (9) and set them under the tub.
- 2. Apply Teflon tape on strainer thread and a bead of silicone sealant under waste strainer (11) and thread into waste tube (9). Wipe off excess sealant.
- 3. Because the back slope angle on tubs vary, we have included 2 gaskets for you, select the rubber gasket that more closely matches your tubs angle, discard remaining rubber gasket. Place rubber gasket (3 or 3-1) on elbow portion of the overflow tube, hold to the back of the tub at the overflow opening and screw in cover plate.
- 4. Slip joint nuts (5) and Washers (6) onto overflow tube (4), waste tube (9) and drain tube (8).
- 5. Apply Teflon tape to all three threads on three way tee (7).
- 6. Slip tee onto the waste tube (9), overflow tube (4) and drain tube (8), adjust to desired location and tighten

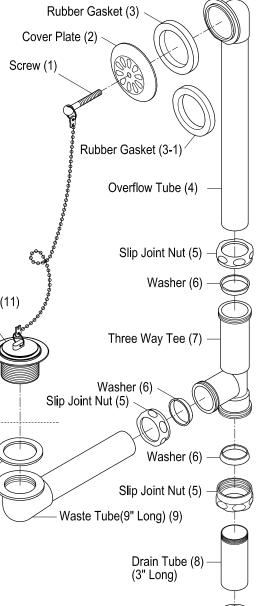
  Waste Strainer (11) slip joint nuts.

Depending on the size of your tub it may be necessary to cut any or both tubes.

- 7. Thread on drain tube (8) and onto the escutcheon (12), make the necessary connection to your drain system.

  Tub.Surface.
- 8. Fill tub with water, sufficient to cover the overflow cover plate (2), check for leaks and retighten any connections as necessary.

  Rubber Washer (10)



Escutcheon (12)