INSTALLATION AND CARE GUIDE

WOODBRIDGE[®] FREESTANDING FAUCET

Certified to the following Codes & Standard:

- ASME A112.18.1-2018/CSA B125.1-18
- NSF/ANSI/CAN 61-2018





READ ALL INSTRUCTIONS BEFORE UNPACKING THE PRODUCT

This products must be installed by a fully insured and licensed plumber only. Installation of any our product by anyone other than fully insured and licensed plumber shall void limited warranty. We recommends that such licensed plumber has experience in the installation of products.

Limited warranty is void on any commercial installation

We are not responsible for local code compliance for this product. Building and plumbing codes may vary from state-to-state in accordance to your location. We are not responsible for providing any compliance certifications.

Under no circumstances we shall not be liable for any incidental damages sustained in connection with this product Neither manufacture, nor distributor, nor retailer is responsible for water damage or flood caused due to use of this product. Under no circumstances We shall not be liable for any and all fees, cost of installation/reinstallation/removal, subsequent damage or transportation in case of the product defect

Customer Service Phone: 562-229-0088. (Monday - Friday 9 AM - 5 PM Pacific Time) Or Email: help@woodbridgebath.com

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20201106 REV. 1

WOODBRIDGE® FREESTANDING FAUCET PREPARATION FOR INSTALLATION 8" Ô 8-3/4" 40" 31-7/8" 6-1/4"

ATTENTION! Dimensions may vary by up to 3/8". It is highly recommended to pull all dimensions of actual model for installation and measuring purposes.

ATTENTION! Measurements in inches are rouned to the nearest 1/8".

TECHNICAL DATA

Maximum spout flow rate 8.0 GPM at 80 PSI, Maximum hand shower flow rate 1.8 GPM at 80 PSI

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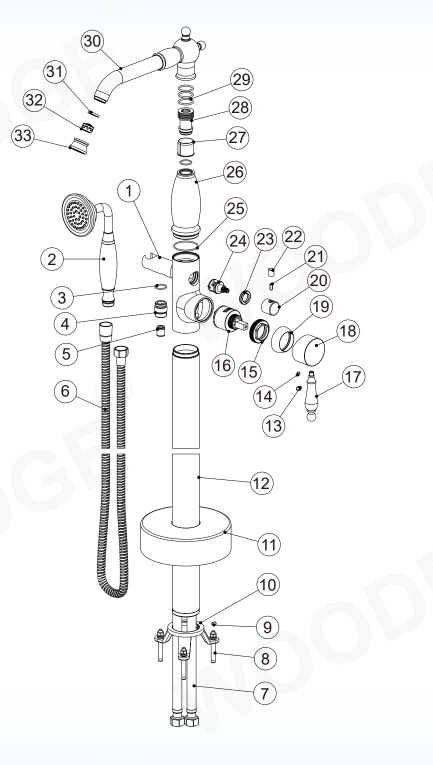
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FREESTANDING FAUCET

PARTS & COMPONENTS

No	Component
1	Body
2	Spray Head
3	O-Ring
4	Joint
5	Check Valve
6	Shower Hose
7	Hot and Cold Supply Lines
8	Explosion Screw
9	Set Screw
10	Triangle Pod
11	Base Cover
12	Faucet Tube
13	Index cap
14	Set Screw
15	Mounting Nut
16	Cartridge
17	Handle Tip
18	Handle Cover
19	Сар
20	Diverter Knob
21	Screw
22	Diverter Handle Tip
23	Mounting Nut
24	Diverter Cartridge
25	O-Ring
26	Cover
27	Plastic Ring
28	Joint
29	O-Ring
30	Spout Pipe
31	Rubber Washer
32	Aerator
33	Aerator Housing



TOOLS REQUIRED FOR INSTALLATION











Basin Wrench

Adjustable Wrench

Teflon Tape

Silicone Sealant

Screwdriver

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OTHER TOOLS MAY BE REQUIRED

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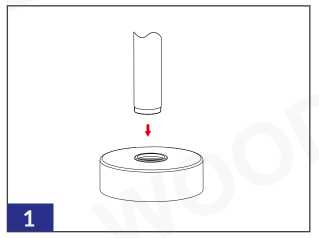
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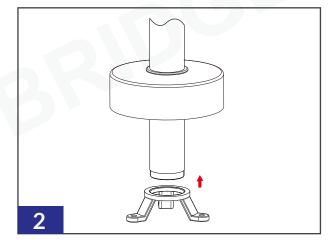
INSTALLATION INSTRUCTIONS

INSTALLATION INSTRUCTIONS FOR FLOOR MOUNT TUB FILLER FAUCET BEFORE BEGINNING INSTALLATION:

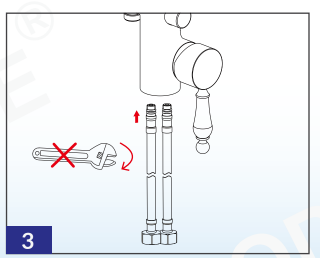
- 1. Open the package and inspect the faucet for any defect or missing parts prior to installation.
- 2. This faucet should be located away from traffic areas; impact both by foot traffic or floor cleaning equipment may damage the faucet and might cause a leak which result in water damage.
- 3. Please read this installation instruction throughly, 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 given to its installation.
- 5. Flush all supply lines prior to installation.
- 6. Shut off both HOT and COLD supply line after flushing.



Step 1: Insert the faucet tube into the base cover.

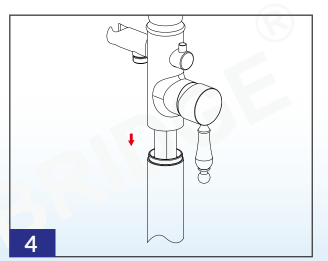


Step 2: Thread the tube onto the Triangle Pod.



Step 3: Hand tighen the hot and cold flexible water supply line onto faucet body.

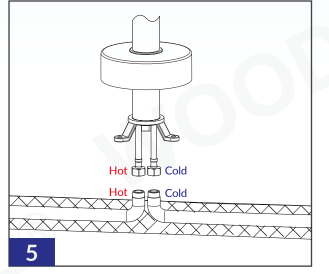
<u>DO NOT USE</u> wrench or Spanner to tighten as it could damage the O-Ring on the supply lines. The flexible supply line are to be fitted onto correct inlets for Hot and Cold water.



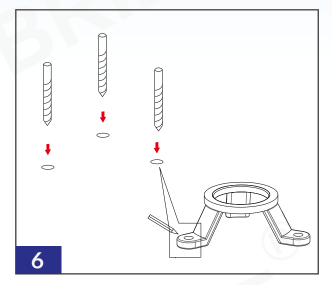
Step 4: Insert faucet body assembly onto the faucet tube from the top and hand tighen it.Make sure the flexible water supply lines go through the tube smoothly.

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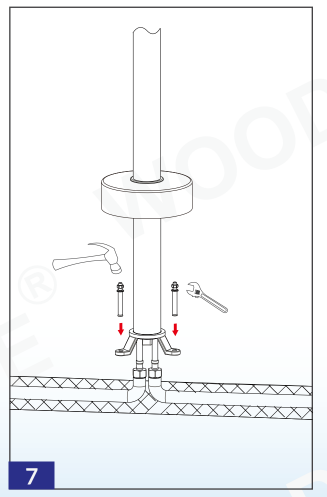
FREESTANDING FAUCET



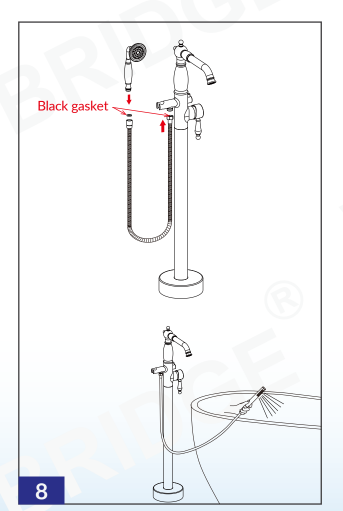
Step 5: Locate the faucet assembly onto the rough valves from floor, and secure the connection of inlet supply lines to the valves. DO NOT reverse the Hot and Cold supply.



Step 6: Secure the mounting tripod onto the floor using the attached mounting screws.

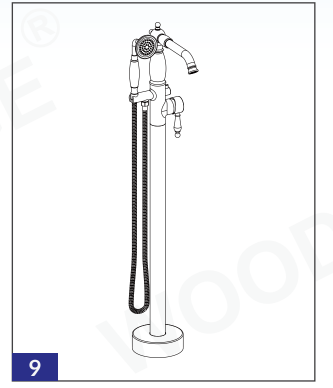


Step 7: Use the explosive screw to fix the base on the floor and place the base cover over the valve.

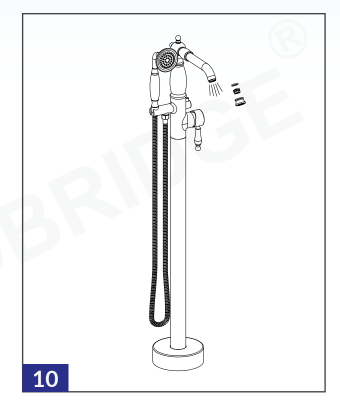


Step 8: Make sure the black gasket is in the hose end with flats, thread hose onto outlet and tighten it. Turn the supply lines on and turn the handle to full operate position, hold the hose inside the tub and let it flush for one minute.

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Step 9: Install hand held shower to the hose and check for any leak between hose connection and hand held shower



Step 10: Remove the aerator from the spout (if any) and switch the diverter from hand held shower to spout mode and and let both hot and cold water flush for one minute to clear any debris from water lines. Replace aerator and faucet is ready to use.

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WARNING !

DO NOT LEAN ON, STEP ON OR USE THIS FAUCET AS A SUPPORT TO GET IN AND GET OUT FROM THE TUB.



Thank you for using WoodBridge products!

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