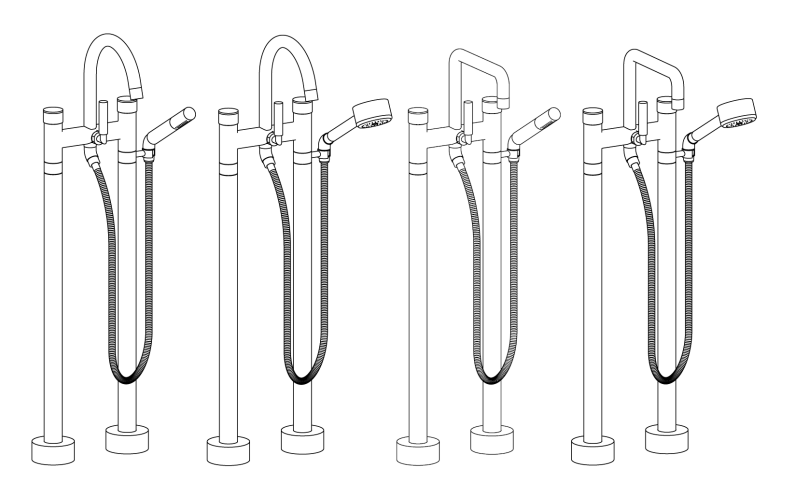
WATERMYRK

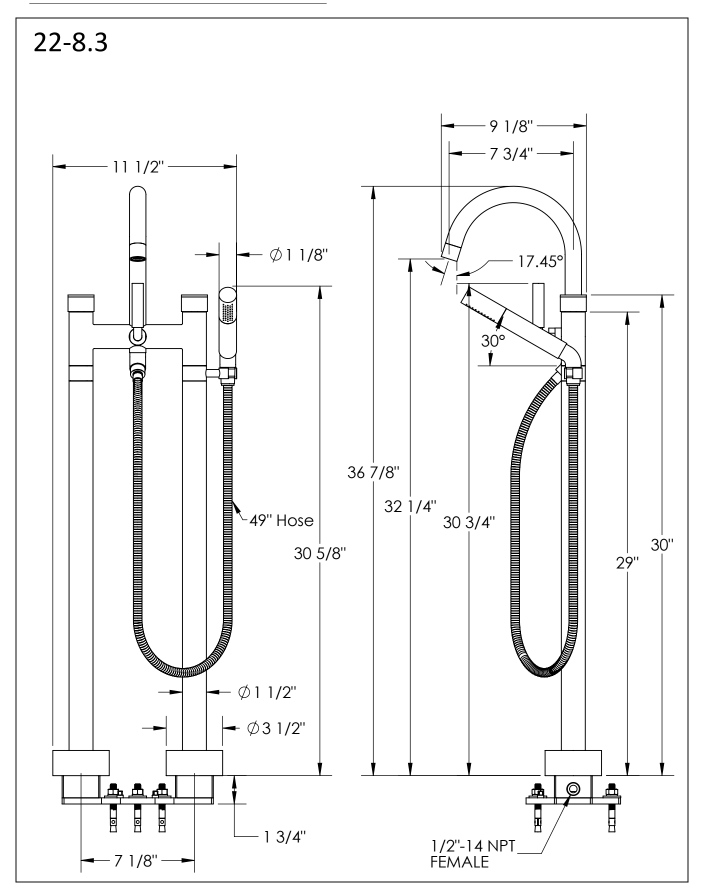
BROOKLYN, NEW YORK

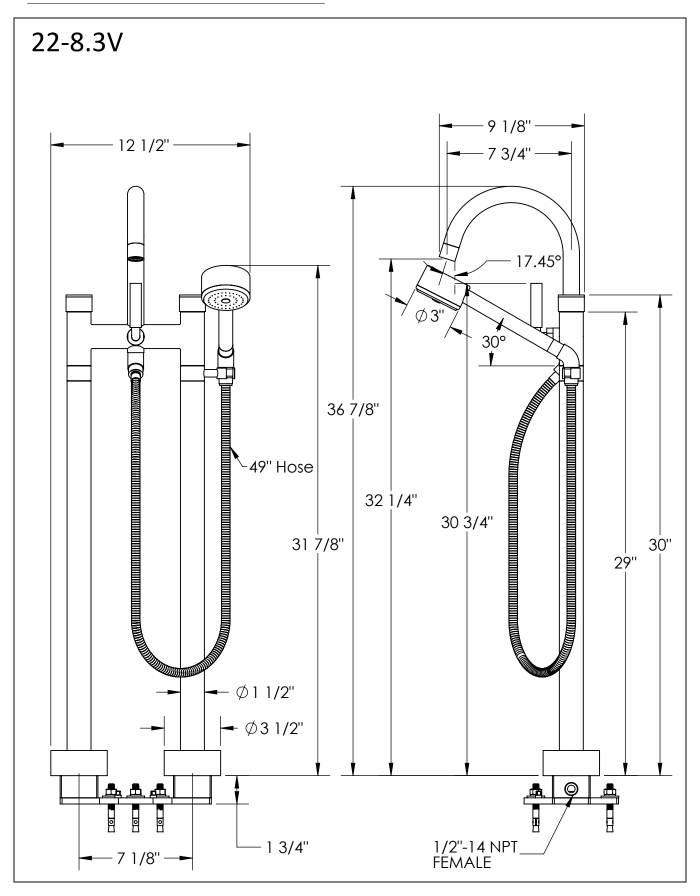
INSTALLATION INSTRUCTION

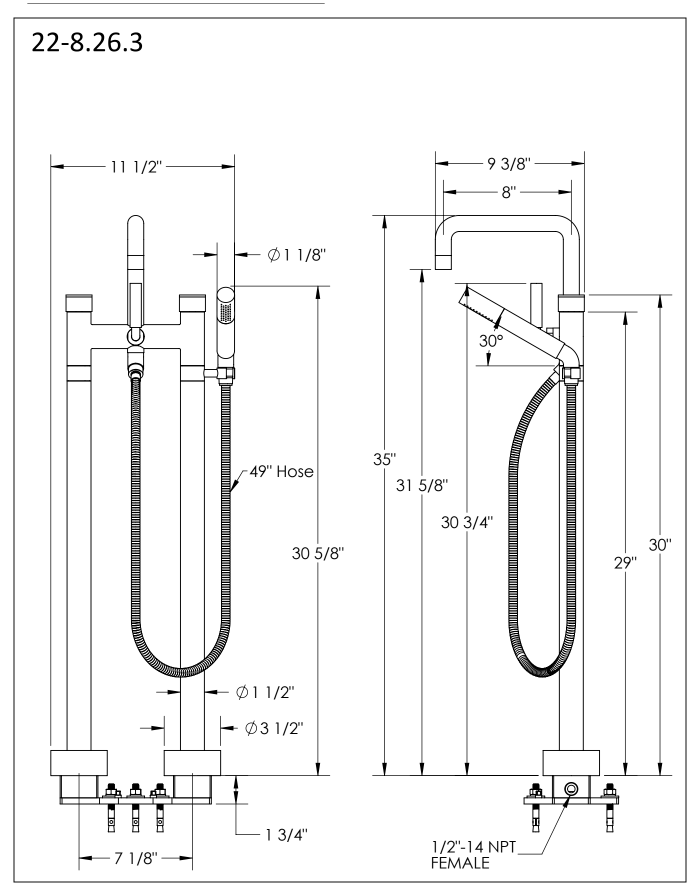


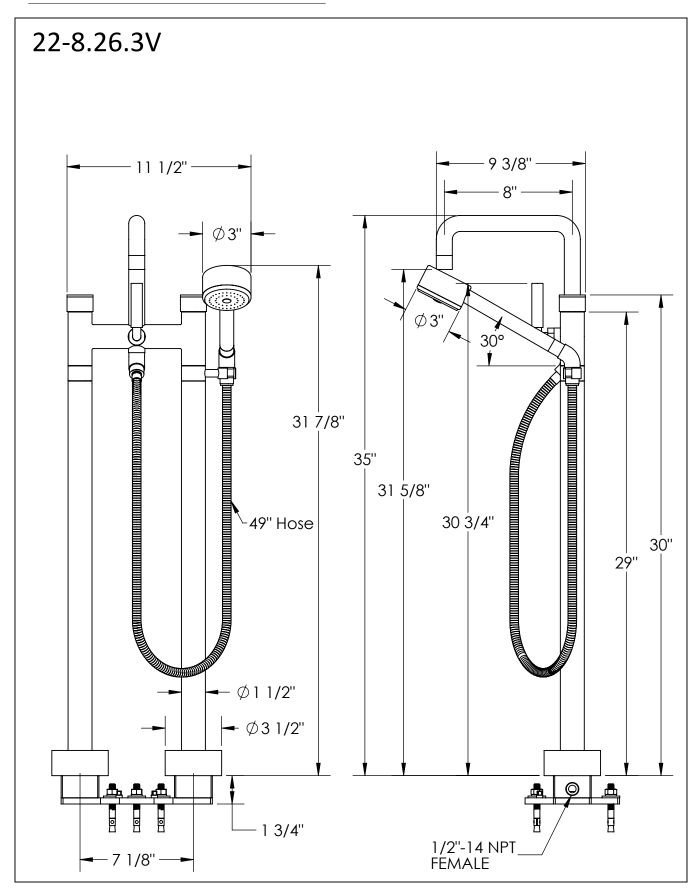
Floor Standing Bath Set with Hand Shower 22-8.3/22-8.3V/22-8.26.3/22-8.26.3V

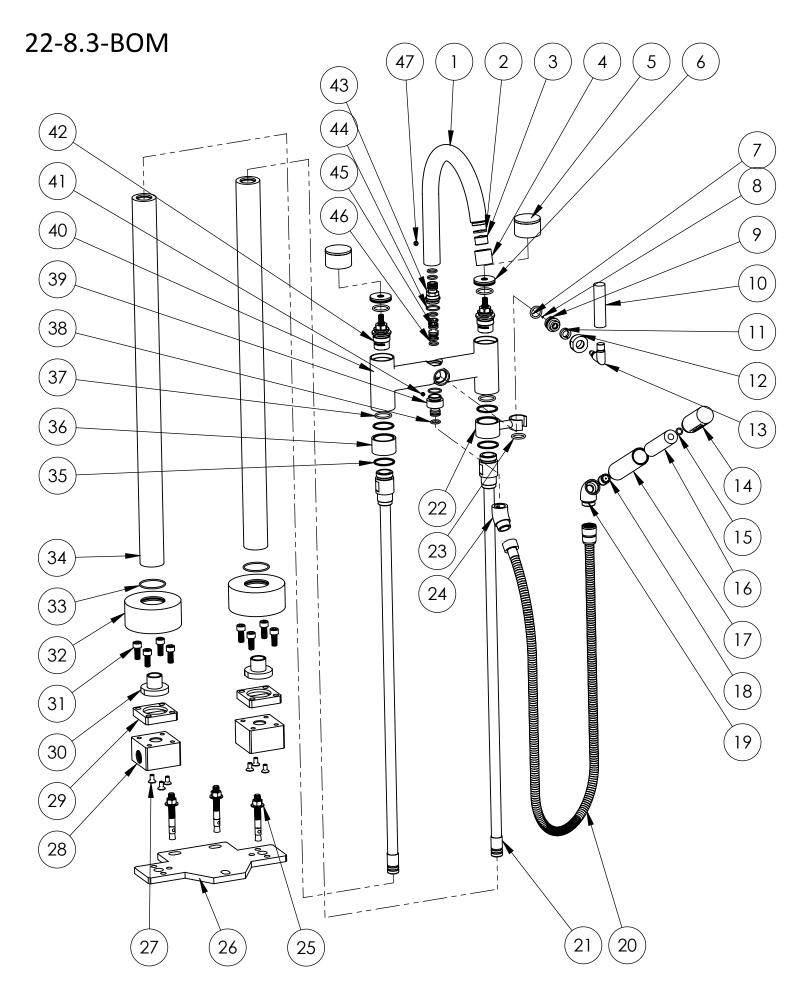












1 Spout 2 Aerator Gasket 3 Aerator Gut 4 Aerator Shell 5 Handles 6 Cartridge Cap 7 O-Ring (15MM OD, 2.6MM CS) 8 External Retaining Ring 9 Diverter Cam 10 Diverter Lever 11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook 23 O-Ring (#115)	
3 Aerator Gut 4 Aerator Shell 5 Handles 6 Cartridge Cap 7 O-Ring (15MM OD, 2.6MM CS) 8 External Retaining Ring 9 Diverter Cam 10 Diverter Lever 11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
4 Aerator Shell 5 Handles 6 Cartridge Cap 7 O-Ring (15MM OD, 2.6MM CS) 8 External Retaining Ring 9 Diverter Cam 10 Diverter Lever 11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
5 Handles 6 Cartridge Cap 7 O-Ring (15MM OD, 2.6MM CS) 8 External Retaining Ring 9 Diverter Cam 10 Diverter Lever 11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
6 Cartridge Cap 7 O-Ring (15MM OD, 2.6MM CS) 8 External Retaining Ring 9 Diverter Cam 10 Diverter Lever 11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
7 O-Ring (15MM OD, 2.6MM CS) 8 External Retaining Ring 9 Diverter Cam 10 Diverter Lever 11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	2
7 O-Ring (15MM OD, 2.6MM CS) 8 External Retaining Ring 9 Diverter Cam 10 Diverter Lever 11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	2
8 External Retaining Ring 9 Diverter Cam 10 Diverter Lever 11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
9 Diverter Cam 10 Diverter Lever 11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
11 Plastic Bushing 12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
12 Diverter Nut 13 Diverter Post 14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
14 Hand Shower Head 15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
15 O-Ring (#011) 16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
16 Hand Shower Insulation 17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
17 Hand Shower Body 18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
18 Backflow Preventer 19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
19 Hand Shower Elbow 20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
20 49" Hose 21 Copper Supply Riser 22 Hand Shower Hook	1
21 Copper Supply Riser 22 Hand Shower Hook	1
22 Hand Shower Hook	2
	1
	1
24 Hand Shower Elbow	1
25 Concrete Nut + Washers + Bolt	3
26 Floor Rough Base	1
27 Hex Flat Head Screw (M6 x 1.0 x 12)	6
28 Floor Rough Post	2
29 Leg Bracket	2
30 Leg Nut	2
31 Socket Head Cap Screw (M8 x 1.25 x 20)	8
32 Escutcheon	2
33 O-Ring (38MM ID, 2MM CS)	2
34 Riser Leg	2
35 Plastic Washer	4
36 Faucet Spacer	1
37 O-Ring (22MM ID, 2.5MM CS)	4
38 O-Ring (12MM ID, 2MM CS)	3
39 Hand Shower Adapter	1
40 Faucet Body	1
41 Hex Set Screw (M5 x 0.8 x 4)	1
42 Cartridge	2
43 Spout Nipple	1
44 O-Ring (18MM ID, 1.8MM CS)	2
45 Diverter Cartridge	1
46 O-Ring (11MM ID, 2MM CS)	2
47 Hex Set Screw (M6 x 1 x 5)	

INSTALLATION INSTRUCTIONS

ATTENTION

- 1. The cartridges in the main body have been tested and adjusted by the factory. DO NOT take the cartridges apart.
- 2. Flush out the water supply pipes to clear out debris before installation to ensure a clean water supply and prevent the cartridges from being jammed.
- 3. Connect the hot-water supply on the left and the cold-water supply on the right of the rough body (relative to the tub filler spout).

Flow pressure: Min: 7.25 psi Max: 232 psi

Recommended pressure: 14.5 psi to 116 psi

		45 PSI	60 PSI	80 PSI
Flow rate at _	_ PSI:	9.7 GPM	11.1 GPM	13.0 GPM

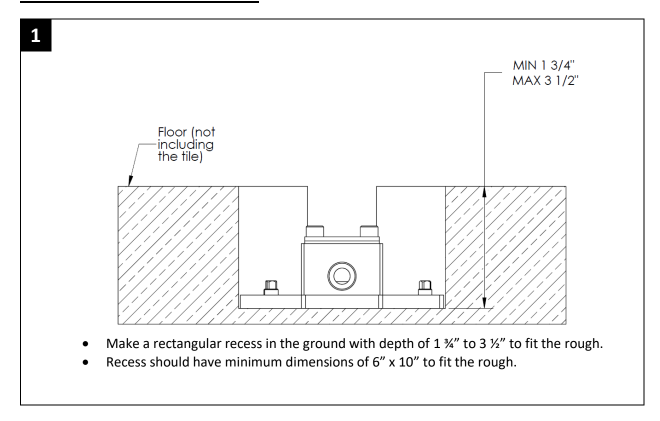
TO KEEP THE QUALITY OF THE TUB FILLER PLEASE FOLLOW THESE INSTRUCTIONS

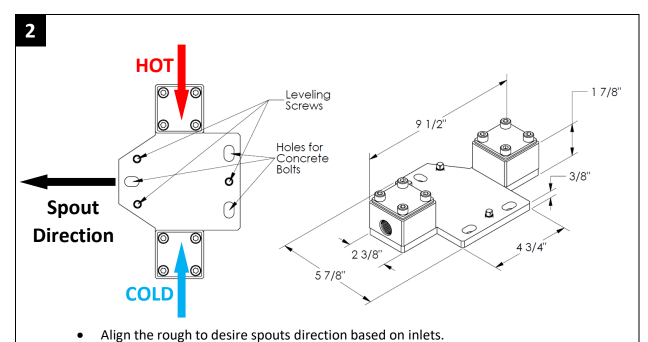
- Rinse the tub filler with water.
- DO NOT use any cleaning agents containing abrasive or coated abrasive materials.
- DO NOT use any cleaning agents containing acids, polish abrasives, or hard cleaners or soaps.

IF TUB FILLER REQUIRES REGULATORY OR HEAVY CLEANING, THE FOLLOWING PROCEDURES ARE RECOMMENDED

- 1. Clean the tub filler with water.
- 2. Remove tough surface film and build-up with: SOFT liquid cleaning agents or clear liquid glass cleaners; non-acidic, non-abrasive gentile liquid; fully dissolved powder cleaners mixed according to the manufacturer's directions; or non-abrasive liquid polishers.
- 3. After cleaning, make sure to fill sufficiently with clear water to completely remove remaining cleaning agents. Then dry with a soft cotton cloth.

INSTALLATION STEPS





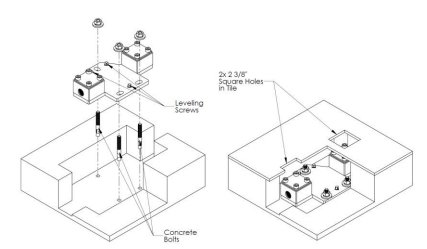
Tighten the nuts onto the concrete bolts.

Mark three holes on the ground for the concrete bolts and drill 2 ¼" deep holes. Place the concrete bolts into the holes and install the rough on the ground.

Adjust the leveling screws to make sure that the rough is level.

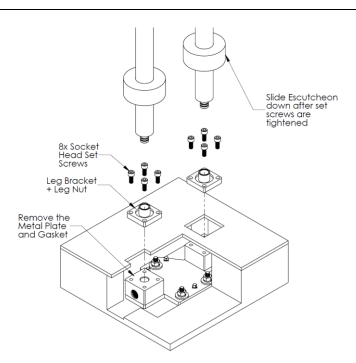
INSTALLATION STEPS

3



- Keep metal plates and gaskets on the rough until the installation of the tub filler. Make two holes about 2 3/8" x 2 3/8" on the tile(s) floors, 7.1" CTC.
- Inlet connections are ½"-14 NPT Female.

4



- Make sure inlets are turned off.
- Unscrew the socket screws to remove the metal plates and gaskets.
- Glue the tile(s) with the two square holes.
- Insert the mixer in to the rough carefully and smoothly.
- Secure mixer with the eight socket head screws provided.
- After installation, test the tub filler and see if there are any leakages.