



BATHTUB FILLERS SERIES

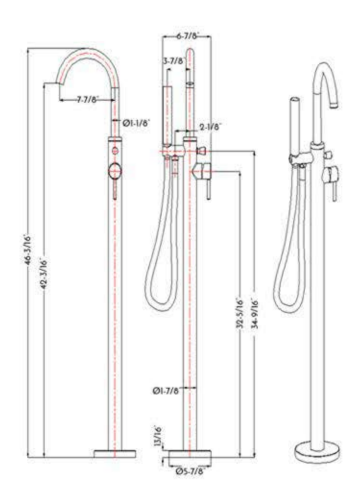




FEATURES

- Free Standing with Gooseneck spout
- · Brushed nickel finish
- Flow Rate: Handle 2.2 GPM at 60 PSI Spout 2.5 GPM at 79 PSI
- Ceramic Cartridge
- · Water lines and mounting parts included







MODEL	DAX-8823-BN
MATERIAL	Brass
FINISH	Brushed nickel
HEIGHT	45-1/2°
SPOUT HEIGHT	40-7/8"
SPOUT REACH	7-7/8"
FLOW RATE	2.2 GPM
HOT COLD INDICATORS	No
DECK PLATE INCLUDED	No
COMPATIBLE VALVE TYPE	Ceramic Cartridge
HANDLE STYLE	Single Handle
NUMBER OF HANDLES	One
HOSE LENGHT	E
FAUCET HOLES	One
FAUCET HOLE SIZE	1-15/16"
INSTALATION TYPE	4
SPOUT SWIVEL	2
MAX DECK THICKNESS	52









DAX-8823

For easy installation of your faucet, please ensure the following:

Read thoroughly all the instructions before installing the faucet.

Read and understand all warnings

Check all the components in the package.

PLEASE CAREFULLY READ THIS INSTRUCTIONS MANUAL BEFORE INSTALLING AND USING THE PRODUCT.

PLEASE KEEP THIS INSTRUCTION MANUAL FOR FUTURE REFERENCE REGARDING PRODUCT OPERATION AND MAINTENANCE.

Attention: Before you install the faucet,

- 1) Please make sure the direction of the faucet should face to.
- 2) Please divided the hot water and cold water.
- 3) Please make sure you shut off the water supply.





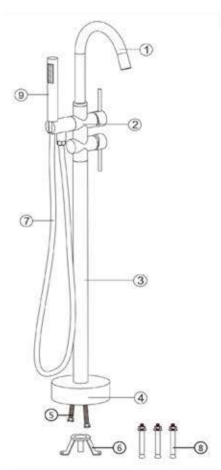




Cleaning and Care

Care should be exercised when cleaning this product. Although its finish is durable, it can be damaged from harsh abrasives and cleaning pads. To clean, use light, non-abrasive cleaning solution or cleaning polish.

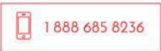
Package contents:



Accessory list:

- 1) Tub filler spout
- 2) Mixer
- 3) Standpipe
- 4) Escutcheon
- 5) Inlet supply line (2 pcs)
- 6) Permanent seat
- 7) Shower hose
- 8) Expansion screw (3 pcs)
- 9) Hand shower

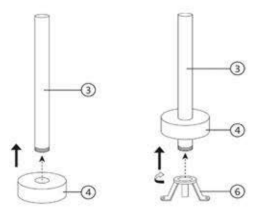




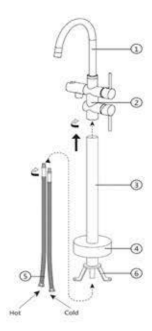


Installation steps

1 Place the escutcheon (#4) over the standpipe (#3) and push it to the base, then turn the parmanent . seat to standpipe



2 Ture the inlet supplies to mixer, verify the hot one with red line and the cold one with the blue line. Attach the mixer (#2) to the standpipe (#3).

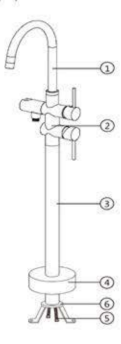




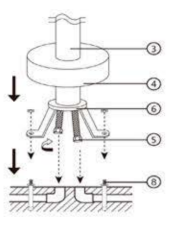




3 Making sure the prongs on the top of standpipe (#3), insert into the hole of the mixer (#2). Install the set and tighten into the standpipe (#3)



4 Mark the locations for the screws with a pencil. With an electric drill, drill three holes for the expansion screws (#8) in the floor. Place the expansion screw (#8) into the holes. Connect the flexible supply lines (#5) to the water supplies.

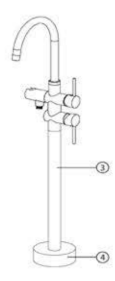




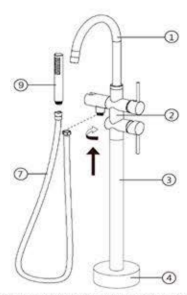




5 Ensure the standpipe (#3) sits flush against the finished floor surface. Then secure the standpipe(#3) using screws (#8). Push the escutcheon (#4) over the standpipe (#3) base so that it sits flush against the finished floor surface.



6 Connect one end of the shower hose (#7) to the mixer (#2) and the other end to the showerhead (#9). Ensure the washer is placed into each end for seal.



Note: This instruction manual is written for universal use and may be subjected to specification variance of actual parts.



