Triple Handle Bathtub Faucet With Hand-Held Shower



INSTALLATION

Before you begin, read the installation instructions below. Observe all local building and safety codes.

Unpack and inspect for any shipping damages. If you find any damages, do not install. Contact Customer Service. If you need assistance while installing your shower system, call our Customer Service number.

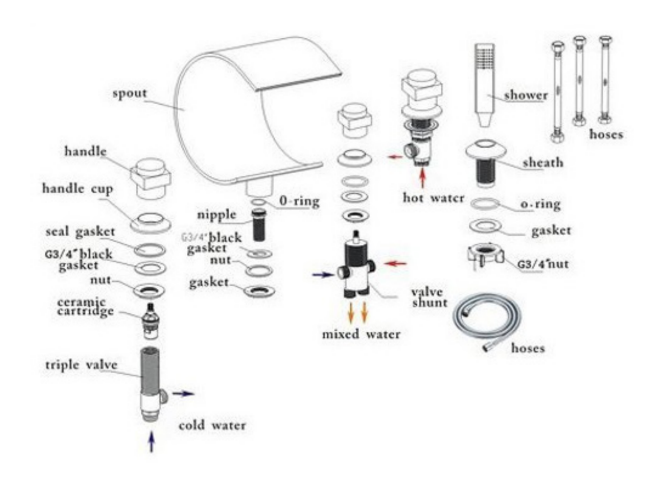
We recommend consulting a professional if you are unfamiliar with installing bathroom fixtures and plumbing.

TOOLS AND MATERIALS:

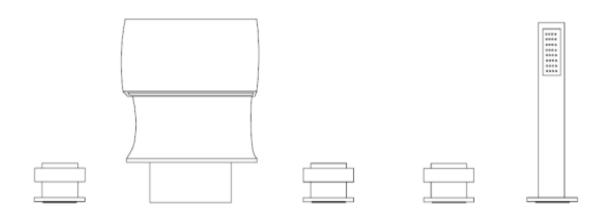
- Screwdriver
- Teflon Tape
- Adjustable Wrench
- · Smooth Joint Pliers
- Soft Cloth
- Silicone Sealant

BATH FAUCETS INSTALLATION

INSTALL BATH FAUCETS ACCORDING TO THE FOLLOWING GRAPHIC. WE ADVISE TO ASK SKILLED WORKER FOR HELP



- Install the rough-in valve body behind the finished wall. Attach the valve body to wood blocking between two wall studs with wood screws. Be sure that the rough-in valve is completely level, and connect to the main water supply.
- When the wall around the rough-in valve is finished, install your faucet trim.
- If your faucet spout is not assembled, assemble by connecting the threaded outlet to the faucet body. If your spout is already assembled move on to the next step.
- If your faucet features a decorative face plate, secure the face plate to the wall with silicone sealant before installing your handle and spout trim pieces. Make sure that the face plate is properly aligned over the rough-in valve and perfectly straight. If your faucet does not feature a face plate move on to the next step.
- If the decorative spout escutcheon is not attached, place the escutcheon on the body of the spout and install the spout over the spout shank. Screw the spout into place and press the escutcheon firmly against the finished wall.
- Tighten any set screws in the spout with the Allen wrench.
- Install the handle(s) and any necessary hardware and tighten the set screws with your Allen wrench. If rubber O-rings or sealing gaskets are included, Place between the handle body and wall to create a water tight seal.
- When your faucet installation is complete, turn on the water supply. Check to make sure that all
 connections are tight (no water should be leaking) and that the hot and cold supplies are working
 correctly. Turn the water on and allow the water to flow through the spout for approximately 60
 seconds. Allow sealant to cure for 24 hours before use.



SPECIFICATION

Function

Feature

Style

Finish

Installation Holes

Number of Handles

Faucet Total Height

Spout Spread

Spout Width

Spout Height

Max desk mount thickness

Valve Type

Faucet Body Material

Faucet Spout Material

Sprayer Material

Spout Net Weight

Gross Weight

Working water press

Packing box size

Bathtub Faucets

Waterfall

Contemporary

Chrome

Five Holes

Three knobs

213mm [8.39 Inch]

157mm [6.18 Inch]

128mm [5.04 Inch]

183mm [7.20 Inch]

22mm [0.87 Inch]

Ceramic Valve

Brass

Stainless steel

ABS plastic

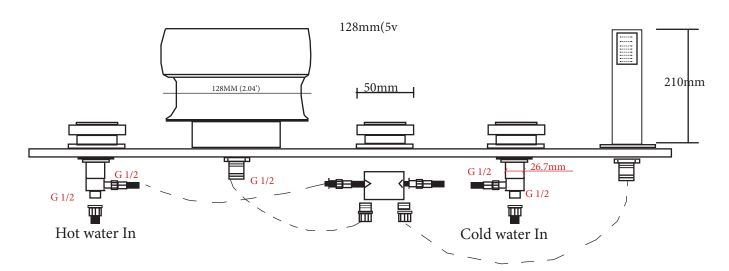
1.38 KG

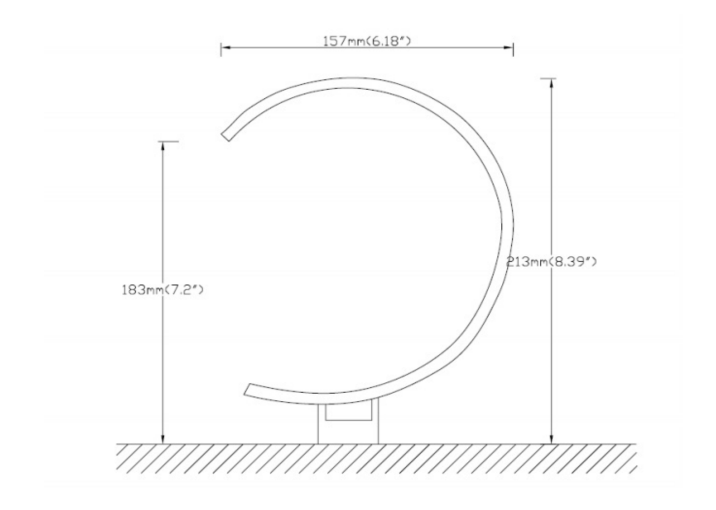
4.15 KG

0.2 ~0.8 Mpa

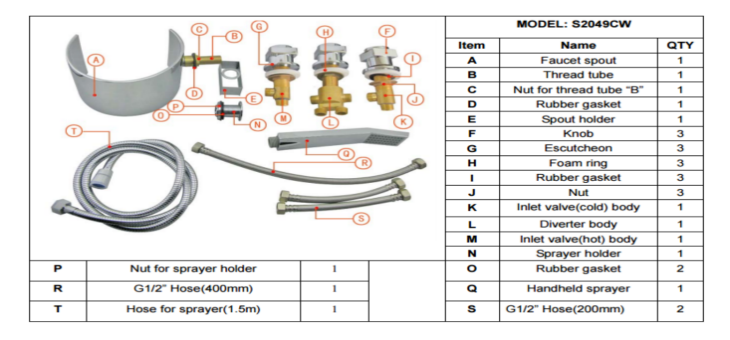
305mm x 220mm x 150mm

DIMMENSION





Side view of spout



This general Diagram and installation are not intended for any specific model, but is presented as a general guideline for installations!.