## FONTANA TRIALO SHOWER SET WITH BUILT IN THERMOSTATIC MIXING VALVE AND HAND HELD INSTALLATION INSTRUCTIONS

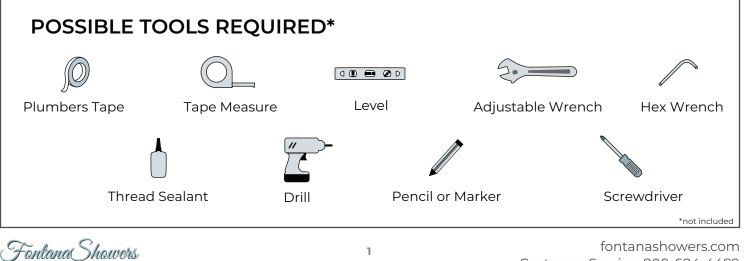


### PRIOR TO INSTALLATION

Please read installation instructions below. All plumbing should be installed in accordance with applicable building codes and regulations.

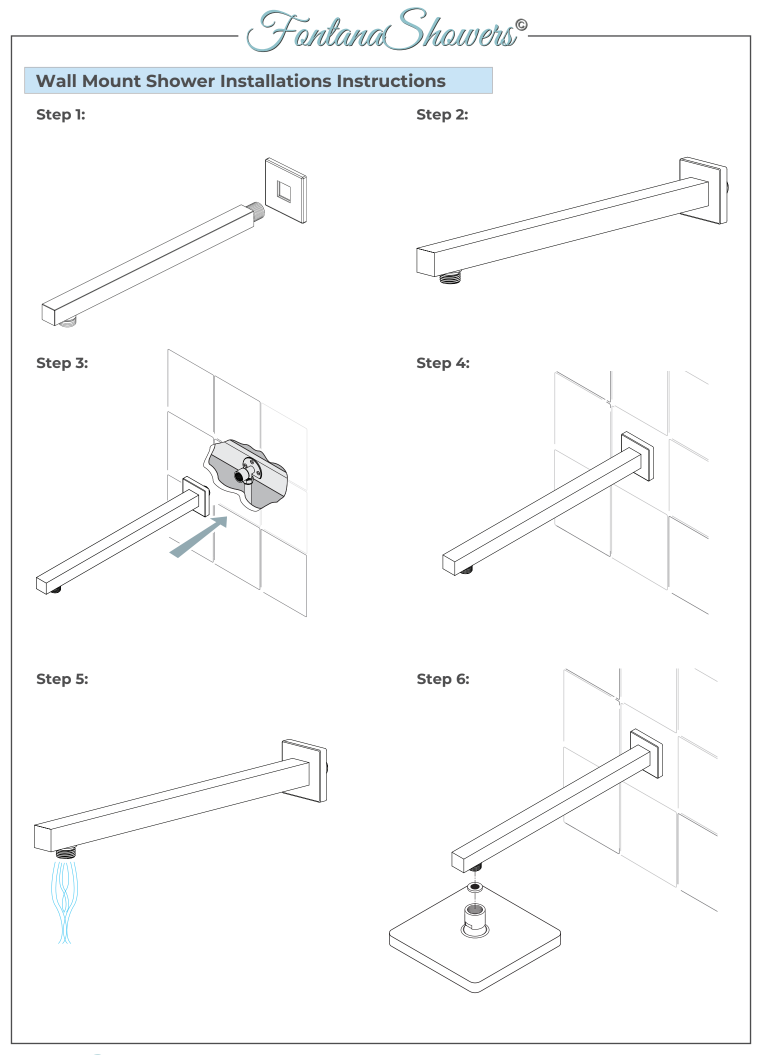
Unpack and inspect the items for any shipping damages. If you find damages, do not install.

All products must be installed by a professional and certified plumber otherwise warranty may be voided.



1

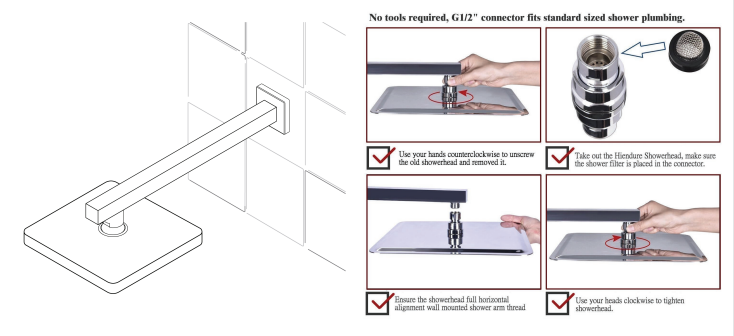
fontanashowers.com Customer Service: 800-684-4489



## FontanaShowers

FontanaShowers®

Step 7:



1. Apply plumber's tape to the threads on both ends of the shower arm and slide on the decorative escutcheon.

2. Insert the new arm into the fitting in the Wall and twist to tighten. Finish tightening with your adjustable wrench. Wrap a dry cloth around the shower arm to protect the finish while tightening with adjustable wrench.

3. Thread the new shower head onto the arm and hand-tighten. Hold the shower arm in place with groove joint pliers and finish tightening the shower head with your adjustable wrench. Wrap both in a dry cloth to protect the finish.

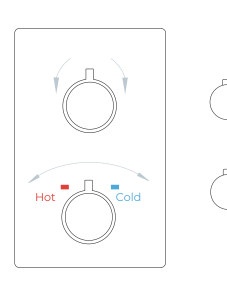
4. Before securing the decorative escutcheon, turn on the water supply to make sure that all connections are tight and there is no leaking. If no leaks are detected, continue with the installation. If leakage does occur, use your adjustable wrench to tighten the connections as necessary.

5. Apply a bead if silicone sealant to the back of the escutcheon and press firmly into place against the installation surface. Wipe away any excess sealant with your damp cloth.

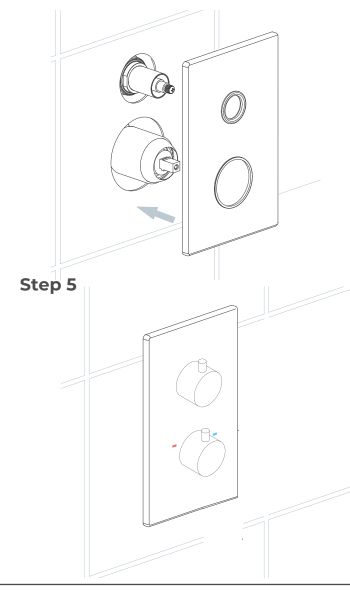
# FontanaShowers<sup>o</sup>-

#### **Mixer Installations Instructions**

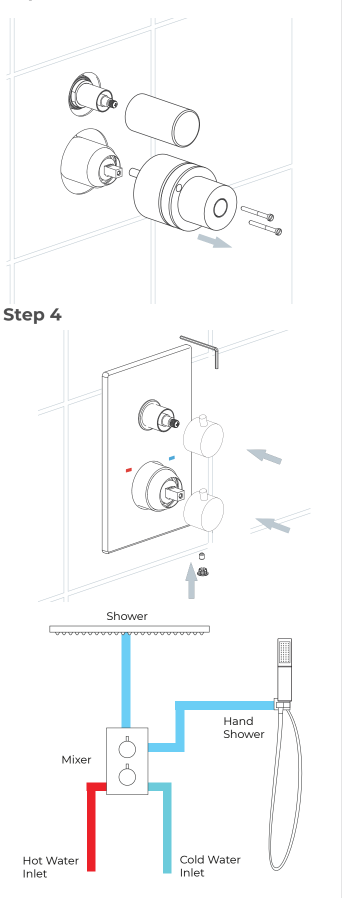
Step 1







Step 2



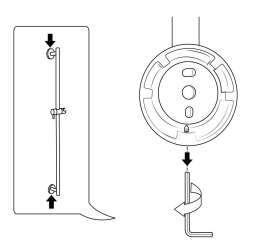
FontanaShowers

FontanaShowers<sup>o</sup>-

#### Hand-Held Shower Installations Instructions

Step 1

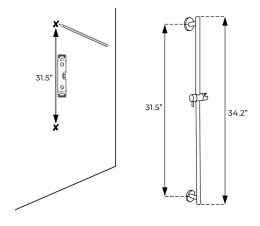
Step 2

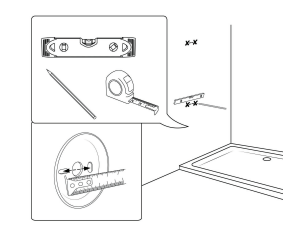




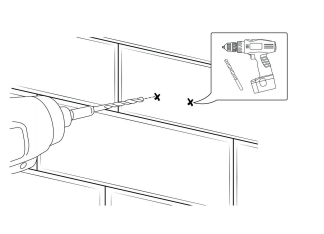


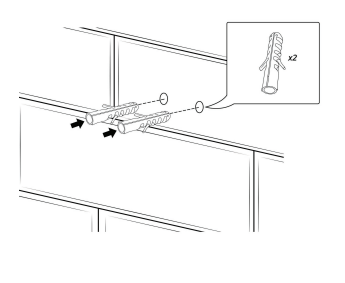
Step 5









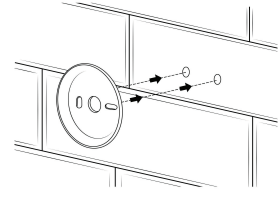


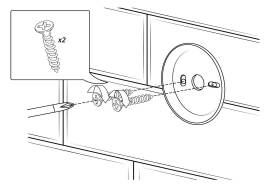


FontanaShowers<sup>o</sup>-

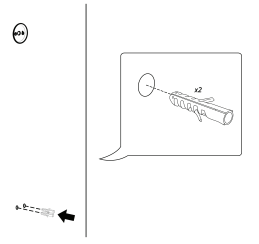
Step 7

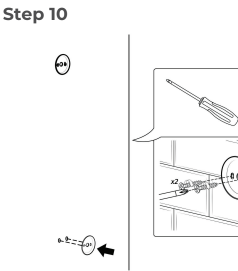
Step 8





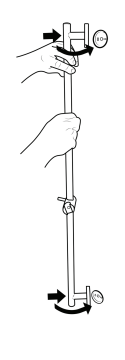
Step 9



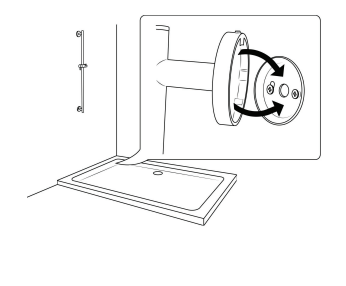


Step 11

FontanaShowers



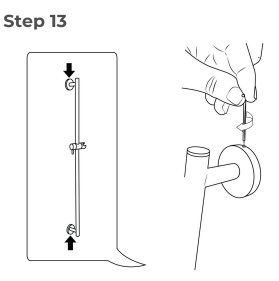




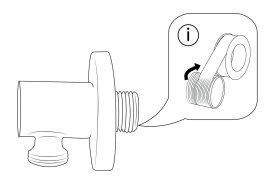
ili.



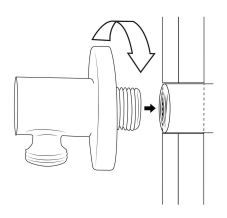
Step 14



Step 15: (Hand Shower Elbow Installation)



Step 16



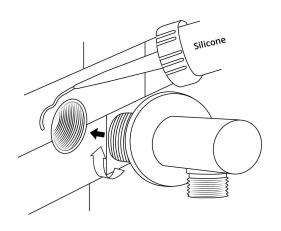
G

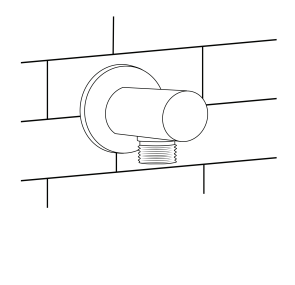
of B

B

Step 17

Step 18



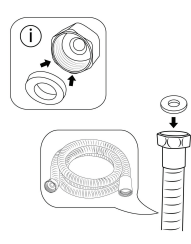


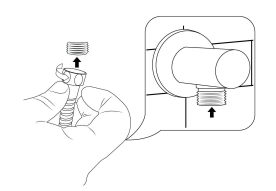
FontanaShowers

FontanaShowers<sup>e</sup>



Step 20

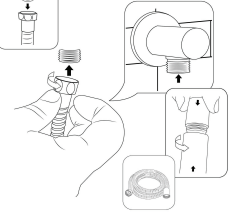


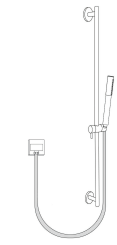






Step 21





Open The Closed Cover Of The Shower Holder And Take Out The Screws.

Drill Two Holes Size 0.2" (6mm) On The Wall According To The Hole Position Of The Shower Holder Use A Hammer To Break 2 Plastic Wall Plug Into Two Holes. Tighten The Screws With The Plastic Wall Plug And Locking With The Shower Holder.

Then Install The Closed Cover

Connect The Shower Hose With The Water Outlet Connection Part And Hand Shower. Plug The Hand Shower In The Shower Holder.



#### **General Information**

All products manufactured and supplied by Fontana are safe and comply to legislative requirements. Providing they are installed correctly and receive regular maintenance in accordance with these instructions your user experience will not be affected

#### Care & Cleaning

1. The product can be cleaned with warm water, a mild soap and a clean soft cloth.

2. Clean progressively and gently.

3. It is not required to use any abrasive cleaning pads, wire wool or cloths to clean the product.

4. Avoid a vigorous cleaning action, as this could contribute to denaturing and dulling
5. Abrasive or strong cleaning products containing ammonia, bleaches, alcohol, dyes, acids (hydrochloric, formic, phosphorus, chlorine or acetic) will be not be affected.
6. If using a spray cleaner, apply the cleaning agent onto a soft cloth, never directly spray onto the product as the cleaner may enter gaps and openings and cause damage. Do not allow the cleaner to remain on the product for a period of time. After cleaning, rinse thoroughly with clean water.

