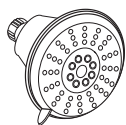


Thank you for purchasing the ARISTA® Showerhead. This manual will guide you through a simple & easy way of installation. Enjoy a wonderful shower experience with the Arista® showerhead !

ARISTA® Wallmount Fixed Showerhead :



Wallmount Fixed Showerhead x 1

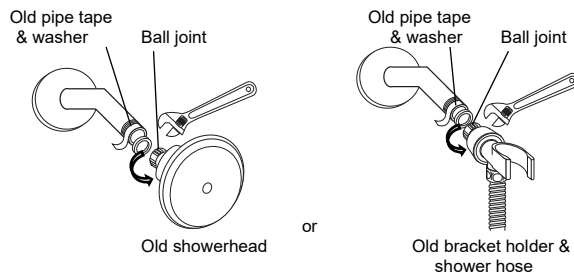
Note: The above pictures are for illustration & reference only.
The design of showerhead may not match the model you purchased.

Before Installation

1) **If replacing old Wallmount Showerhead**, use a soft cloth to wrap around the ball-joint of showerhead. Then, use a wrench or pliers (not included) to clamp on the ball-joint and turn counter-clockwise to detach the old Wallmount Showerhead.

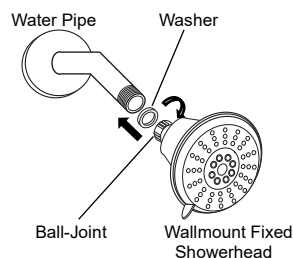
2) **If replacing old Handheld Showerhead**, use a soft cloth to wrap around the ball-joint of the old Bracket Holder. Then, use a wrench or pliers (not included) to clamp tight on the ball-joint and turn counter-clockwise to detach the old Bracket Holder.

Remind to clear any pipe tape debris and/or old washer left behind on or inside the water pipe.



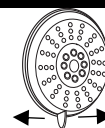
Installation in simple steps

Simply connect the Wallmount Fixed Showerhead to water pipe :
by turning clock-wise the Ball-Joint of Showerhead to the water pipe, secure by hand tightening. Avoid over-tightening by tools.
(Ensure a rubber washer (included) inside Ball-Joint for proper water sealing.)



Use of Showerhead

- For the showerhead model(s) with multi-spray modes, switch the swing-tab at the showerhead faceplate or by push-button to change the spray mode.
i.e. Regular Spray / Massage / Spray & Massage combination.....



- According to U.S. plumbing code regulation (i.e. ASME A112.18.1), a flow control device at maximum 2.0 GPM (gallon per minute) is installed inside ARISTA Showerhead, in order to save water for you while maintaining good enough spray performance for your showering.

Cleaning & Care

- ~ For any showerhead model(s) with "Pause" function, switching to "Pause" will not shut off water flow completely for plumbing safety according to ASME A112.18.1
- ~ Mineral deposits may occur at the rubber tip nozzles of showerhead after certain period time of use. Simply rub these off by hand to keep proper water flow.
- ~ Use soft damp cloth to clean the showerhead, with mild cleaning solution if needed. Do not use harsh or abrasive cleaning solution which will damage the showerhead.
- ~ If any water leakage occurs at connection point, un-screw the Bracket Holder / Shower Hose / Showerhead. Check if rubber washer is in place properly for water sealing and then, re-connect the showerhead parts. Hand tightening only. Wrap some pipe tape on threads as if needed. Avoid over tightening.