

⚠ CAUTION

⚠ Installation 1.

Do NOT assemble the Wall Mount Showerhead and the Hand Shower Showerhead to the Slide Bar BEFORE attaching the Slide Bar to your Shower Wall Plumbing pipe.

⚠ Installation 2.

To prevent any damage to tub and shower surround surfaces care should be taken not to drop any component when installing the combo. Bath towels may be placed on the tub or shower floor under the installation zone as a precaution.

⚠ Slide Bar

Do not hang anything from the Swing Arm and Rain Shower Showerhead. Always be sure that the bottom Wing Nut on the Swing Arm is sufficiently tight after adjusting the position of the Swing Arm. Periodically check the Wing Nuts to make sure they are tight and that the Swing Arm is secure.

⚠ Hand Shower Showerhead

Care should always be taken not to drop the Hand Shower Showerhead when using this component. Damage to feet, tub floor or shower surround could result. Damage to Hand Shower Showerhead could result.

CLEANING

Surfaces

Do not use harsh chemicals, abrasive cleaners or textured sponges / cloths to clean this product. This may damage the surface finish and void the warranty. Most popular shower cleaning products are suitable for cleaning the product surfaces of water marks, mineral deposits and soap scum. Always test the cleaning product on a hidden part of the product before full use. Always rinse all product surfaces clean of any cleaning product residue with clear water. Towel dry for a spot free shine.

Mineral Build-up

Due to hard water mineral build-up, water flow through the Wall Shower and Hand Shower spray nozzles may over time become restricted. The nozzles are easily cleaned by flexing the rubber spray jets which will break up the mineral deposits which should restore full water flow through them. If mineral build-up is excessive, the Hand Shower or Wall Shower spray nozzles can be soaked in household vinegar or a commercial shower cleaning product.

Filter Washers

Two filter washers are used in this product - one in the Wall Shower plumbing connection and one in the Hand Shower plumbing connection. These filter washers should be inspected and cleaned periodically, removing any mineral deposits or other matter. If water flow from either showerhead ever appears to be less than normal, the respective filter washer should be inspected and scrubbed clean to help restore proper water flow. See page 2 for exact Filter Washer locations.

WARRANTY

What does my warranty cover?

Your warranty covers your product for the period of **one year after purchase** from any defects in your product created at the time it was manufactured. It does not protect your product from normal wear and tear created during use. It also does not protect your product from any damage caused by you or anyone else.

I need warranty service.

Please see the separate Warranty Card for instructions. Or go to www.showertek.com

Why should I register my product?

Registering your product helps us to guarantee your warranty service. Your registration can be completed quickly on the web: www.showertek.com.

TROUBLESHOOTING GUIDE Con't.

PROBLEM

SOLUTION

Water is not flowing through the showerhead as strong as it should be.

Check to be sure that the Power Dial on the side of the showerhead is turned to high flow. The Power Dial will adjust the flow from full power all the way to pause.

There is a leak at a screwed-together plumbing connection.

Is the connection screwed together tight enough? If you have weak hand strength, you may need to use tools to get the connection tight enough. If the connection is tight and still leaking, you will need to wrap the screw threads at the connection with plumbing tape. Plumbing tape has been included.

I want the water to flow to the other showerhead.

Locate the Diverter Handle at the top of the Slide Bar assembly. Turning the Diverter Handle will allow you to route the water from one showerhead to the other. Water does not flow to both showerheads at the same time.

I have set the Power Dial to Pause and water is still dribbling from the showerhead.

This is correct. When the Power Dial is set in the Pause Position, water will NOT completely stop flowing from the showerhead. This valve design is in compliance with the law that stipulates a small amount of water must flow in order to mix the hot and cold water which eliminates the possibility of accidental scalding.

The shower spray is not as strong as it used to be.

Minerals and impurities in your water may over time become deposited on the two filter washers used in this product and on the rubber spray nozzles where water exits the showerheads. These deposits will reduce water flow. The filter washers should be exposed and scrubbed clean. The rubber nozzles should be flexed or rubbed to break up any deposits. See page 2 for filter washer locations. If the build-up on the filter washers is excessive, you may need to soak the washers in a commercial shower cleaner. Or you may need to replace the filter washers - they are a common part which should be found at any local hardware store.

Due to continuing improvements, actual product may differ slightly from the product photos shown on the packaging and illustrated herein.

Questions? Assistance?

Do you have questions about the installation or functions of this product?

1-800-776-6364
M-F 8am to 5pm PST

ShowerTek, Inc.

www.showertek.com