Culligan.

FILTERED SHOWERHEAD



INSTALLATION GUIDE AND OWNER'S MANUAL FOR:



CULLIGAN® MODEL WSH-C125
WALL MOUNT SHOWERHEAD



CULLIGAN® MODEL HSH-C135
HAND HELD SHOWERHEAD

CULLIGAN® MODEL WHR-140
SHOWER FILTER REPLACEMENT CARTRIDGE

ENJOY SOFTER, CLEANER SKIN AND HAIR

CULLIGAN® CUSTOMER SERVICE: (, 1-800-721-7360 M-F 8:00 AM-4:30 PM CST www.CulliganDIY.com Congratulations on your purchase of a Culligan® Filtered Showerhead! A refreshing shower is something we all look forward to every day and sometimes more than once a day. Now that you'll be showering in filtered water, your shower experience will be even more enjoyable! Here's why:

- Chlorine is an irritant. Your Culligan® filtered showerhead reduces the Chlorine that may be present in your water.
- Depending on your water source, you may notice the odor of sulfur in your shower water. We can all agree that the smell of "rotten eggs" is not something we hope to experience in our daily shower! Your Culligan® filtered showerhead reduces this odor for a fresher shower.*
- The patented filter media used in your Culligan® filtered showerhead reduces the build-up of scale*
- Your filtered showerhead helps to prevent dry, itchy skin and scalp by reducing the impurities found in some water. It also helps prevent chlorine damage to hair texture and helps color-treated hair retain the color longer.***
- Your Culligan® shower filter contains 5 spray settings so you can enjoy the shower of your choice. Clear, filtered water leaves you refreshed and cleaner than ever!

*As tested by KDF Fluid Treatment,Inc.
**Not tested or certified by IAPMO R&T.

5 SPRAY SETTINGS



Full Body Spray for maximum water coverage



Soft Rain Spray for gentle water delivery



Invigorating Pulse for an energizing muscle massage



Full Body Spray/Rain Combo for ultimate relaxation



Full Body Spray/Pulse Combo for all-over warmth with massage

INSTALLATION INSTRUCTIONS

for Wall Mount Showerhead, Model WSH-C125:

Installs on any standard 1/2" threaded shower arm Functions only with shower filter cartridge in place

- 1. Remove existing showerhead from shower arm by turning counterclockwise.
- 2. Clean any debris that may be present on the threaded pipe.
- 3. Wrap included Teflon tape tightly around shower pipe threads.
- 4. Place Culligan® showerhead on shower arm and tighten by hand, turning clockwise.
- 5. If additional tightening is necessary, use a soft cloth on the nut to protect the finish and then tighten with a wrench.
- 6. Check for leaks and tighten as needed.
- 7. Flush cartridge for 5 minutes.

CARTRIDGE CHANGE PROCEDURE for Filter Cartridge, Model WHR-140:

- Hold the body of the showerhead firmly in one hand. With other hand, turn the ribbed ring behind the face counterclockwise to unscrew.
- 2. Grasp white filter cartridge and pull cartridge up and to the side to remove.
- 3. REMOVE STICKERS FROM BOTH SIDES OF CARTRIDGE BEFORE INSTALLING.
 Place new filter cartridge into position by pushing cartridge down into cavity until seated.
- 4. Align threads until faceplate clicks into cavity, then turn entire faceplate clockwise until secure.
- 5. Flush cartridge for 5 minutes.













INSTALLATION INSTRUCTIONS

for Hand Held Showerhead, Model HSH-C135

Installs on any standard 1/2" threaded shower arm Functions only with shower filter cartridge in place

- 1. Remove existing showerhead from shower arm by turning counterclockwise.
- 2. Clean any debris that may be present on the threaded pipe.
- 3. Wrap included Teflon tape tightly around shower pipe threads.
- 4. Place mounting bracket on shower arm and tighten by hand turning clockwise.
- 5. If additional tightening is necessary, use a soft cloth on the nut to protect the finish and then tighten with a wrench.
- 6. Insert one black rubber washer (included) into the smaller threaded end of the shower hose and attach hose to the mounting bracket.
- 7. Insert remaining black rubber washer (included) into the larger threaded end of the shower hose and attach to the threaded end of the showerhead handle.
- 8. Position showerhead in mounting bracket, test system for leaks and tighten fittings as needed.
- 9. Flush cartridge for 5 minutes.

CARTRIDGE CHANGE PROCEDURE for Filter Cartridge, Model WHR-140:

- Hold the handle of the showerhead firmly in one hand. With other hand, turn the ribbed ring behind the face counterclockwise to unscrew.
- 2. Grasp white filter cartridge and pull cartridge up and to the side to remove.
- 3. REMOVE STICKERS FROM BOTH SIDES OF CARTRIDGE BEFORE INSTALLING.
 Place new filter cartridge into position by pushing cartridge down into cavity until seated.
- 4. Align threads until faceplate clicks into cavity, then turn entire faceplate clockwise until secure.
- 5. Flush cartridge for 5 minutes.

















TROUBLE-SHOOTING

SYMPTOM:

The water flow from my filtered showerhead has been fine but has suddenly changed and less water seems to be flowing from the showerhead.

REMEDY:

When water pressure drops suddenly, follow these Filter Cartridge Back Flush Instructions: Occasionally, you may notice reduced water flow through your shower filter. This is normal in areas with high levels of sediment in the water supply or if your water is supplied by private well. This reduced flow is easily remedied.

Your Culligan® shower filter cartridge has a life of 10,000 gallons, estimated to be 6 months depending on household usage. If you notice a flow reduction within this period of time, open your shower head according to the Cartridge Change Procedure contained in this manual.

With the showerhead open, remove the filter cartridge, rotate the cartridge 180 degrees and then flip the cartridge front to back. Replace the cartridge in this new orientation and then replace the faceplate and tighten. Move out of the path of the water and then turn the shower on. You may notice discolored water coming from the showerhead for a brief time. This is the built up sediment that was clogging the screens in the cartridge and causing the flow reduction. The filter cartridge is reversible and may be used in either direction. Once you have completed this procedure, your cartridge will continue to supply clear, clean water for the full 10,000 gallons.

Caution: Filter must be protected against freezing which can cause cracking of the filter and water leakage. Do not use harsh chemicals or abrasives such as chlorine bleach, cleaning fluids or abrasive pads to clean the showerhead.

Warning: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the unit. Do not pull on showerhead or use showerhead or shower arm for support. The contaminants or other substances removed or reduced by this water treatment device may not necessarily be in your water.



PERFORMANCE DATA SHEET CULLIGAN® INTERNATIONAL COMPANY

9399 West Higgins Road, Suite 1100 Rose

Rosemont, IL 60018

Fits Culligan® Filtered Showerhead Models: WSH-C125 and HSH-C135 Replacement Cartridge Model WHR-140

SPECIFICATIONS and OPERATIONAL LIMITS

Rated service Flow: 1.8 gpm (6.8 L/min) MAX @ 80 psi

Capacity: 10,000 gallons (38,000 liters)

Operating pressure range: 40-100 psi (280-690 kPa)

Operating temperature range: 40° -120°F (4° - 49° C)

This system has been tested according to NSF/ANSI 177 for reduction of free available chlorine. The concentration of free available chlorine in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 177. The system has not been evaluated for free available chlorine reduction performance in the presence of chloramines. Free available chlorine reduction performance may be impacted by the presence of chloramines in the water supply. Please contact your local water utility to determine if chloramines are used in treating your water.

This showerhead was packaged, marked, and provided with instructions in accordance with the energy conservation standards set forth in 42 U.S.C § 6295. The instructions related to maintenance of this product, including changing or cleaning showerhead components, directs the user on how to return the product to its intended maximum flow rate. Consumers should not remove the flow restrictor, as removal will destroy the showerhead, thus rendering the entire showerhead unusable, and will void the product warranty. Any attempt by the user to use the showerhead without the flow restrictor would be a violation of the energy conservation standards set forth in 42 U.S.C § 6295.

Testing was performed under standard laboratory conditions, actual performance may vary.

GENERAL INSTALLATION / OPERATION / MAINTENANCE REQUIREMENTS:

- Attaches quickly and easily to the bathroom shower pipe, after removal
 of existing showerhead. Installs in minutes with no tools required.
- Install in compliance with state and local laws and regulations.
- Filter Cartridge should be replaced when rated capacity is reached or when there is a reduction of flow.
- This system is not to be used for drinking water purposes.



System Tested and Certified by IAPMO R&T against NSF/ANSI Standard 177 for the reduction of free available chlorine.

CULLIGAN® INTERNATIONAL COMPANY

9399 West Higgins Road, Suite 1100, Rosemont, IL 60018 www.CulliganDIY.com

Customer Service M-F 8:00am — 4:30pm CST Phone: 1-800-721-7360 E-Mail: customerservice@culliaan.com