

AII-In-One Filtered Shower Head

- 1. Remove existing shower head from shower arm (pipe).
- 2. Install filtered showerhead by turning, clockwise, onto the shower arm.
 - 3. It may be necessary to apply Teflon tape to the shower arm threads
 - if they are scratched or damaged.

4. If leaks appear tighten or reinstall.

OPERATION BEFORE ENTERING THE SHOWER.

1. Activate filter by turning the shower-water to "full-hot".

2. Cool to the desired temperature before entering shower. To ensure over 75% free-chlorine removal, replace filter cartridge every 9 months.

CARTRIDGE REPLACEMENT

- 1. Unscrew the filtered shower filter.
- 2. Remove the used cartridge.

3. Make sure both O-rings are seated in the O-ring grooves. Apply a small amount of lubricant, such as petroleum jelly, to each O-ring.

- 4. Install a new filter cartridge.
- 5. Reassemble the filter.

Performance Data

Rated Service Life at 75% free chlorine removal - 20,000 Gallons (9 months on average) Maximum working pressure - 125 pounds per square inch Maximum operating temperature - 120 Fahrenheit Installation - Attaches to shower-arm. No Tools required. Reversible cartridge. **Notes:**

- While testing was performed under standard laboratory conditions, actual performance may vary.
- This system is not intended to be used as a drinking water treatment unit.
- Both the system and installation must comply with applicable state and local regulations.
- This system carries one year manufacturer warranty.



This Sprite Shower Filtration system has been tested and Certified by NSF International against NSF /ANSI Standard 177 for the 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. This 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 determ.ine if chloramines are used in treating your water.

Notes on NFS Test Protocol:

Minimum chlorine reduction per NSF/ANSI 177 shall be listed > 50% free available chlorine (FAC) when used with an influent challenge water of 2 mg /L FAC. Average concentrations shall be the arithmetic mean of all reported influent challenge or product water concentrations (the detection limit value shall be used for any non detectable concentration). The specified average percent reduction shall not be greater than the reduction calculated using the arithmetic means of the influent challenge and the product water concentrations respectively.

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