Post Office Box 80504 Tel: (949) 713-0406 Page 1 of 2

Rancho Santa Margarita, CA 92688-0504

Fax: (877) 635-3282

Wednesday, February 18, 2015

## **Product Specification Guide**

**Product:** 1.5 gpm "Jet-Stream Showerhead®, All Models

Twenty Years Limited Replacement Warranty, not subject to abuse or misuse. Product life expectancy is 30 Warranty:

years or more.

**Rating:** Water & Energy Efficient Rated Upper 1% Of Class (all showerheads). Lowest Flow (1.5 gpm) & Highest

User Acceptance (96%)

**Quantity Discounts Available Discounts:** 

Payment Terms Are Net 10 Days, After Receipt Of Merchandise and we accept for payment Visa, Terms: MasterCard, Discover Card and PayPal. On approved credit, financing is available for large orders with monthly positive cash flow for up to 36 months, 25% Deposit Required. Purchase Directly Online www.Jet-StreamShowerhead.net

**Shipment:** Normally within thirty days, large orders 120 days; the purchaser pays surface freight costs.

Specifications: The new and improved, 1.5 gpm "Jet-Stream Showerhead® is precision engineered to cut showerrelated utility (water, sewer & heated water) consumption 40% to 75% when compared to low flow or water saver (2.5-gpm) rated showers! It is the only 1.5 gpm (+/- 5%) constant-volume showerhead at all residential water pressures between 20-psi and 120-psi, is Self-Cleaning, Maintenance Free and carries a 20-Year Replacement Warranty.

Simple Test: In less than 1-Minute, the 40% minimum shower water saving is easily proven using a bucket of any size as follows:

- 1. Before installing the 1.5 gpm "Jet-Stream" Showerhead®, turn on the current shower and adjust hot and cold-water valves all the way open for the maximum flow fate of the shower and feel the pressure of the current shower with your hand.
- 2. Place the bucket under the shower and capture all of the water for 30 seconds. If uncertain of the results, repeat the test and have a second person use the watch to time the test. Document the water output volume, pressure, feel, etc.
- 3. After installing the 1.5 gpm "Jet-Stream" Showerhead®, run the same test, for the same length of time and see and feel the pressure difference and determine the water & energy savings percentage. If the bucket is only half of the previous test, the savings is 50%. Document the water output volume, savings, pressure, feel, etc and the saving percentage on the form provided on the obverse and faxback toll-free to 1(877) NFL-DATA [635-3282].

Note! If you have not replaced showers in the past two years with water-saver (2.5 gpm) showers, the estimated savings on shower water utility consumption is 50% or more.

## Features & Benefits

- Patented Technology (no restrictors), Performance & Satisfaction Guaranteed (96% user acceptance) All "new customer" purchases include a 30-Day Satisfaction Money-Back Guaranty.
- Self-Cleaning, Maintenance Free (reduced maintenance & replacement costs)
- 20-Year Replacement Warranty and made of Chrome-Plated Brass, All Models (durable)
- Payback Normally Less Than 12 Months In Shower Related Utility Savings

K. H. "Skip" Haynes, Inventor & Patent Holder Since 1978

E-mail: Showerheadman@cox.net

## 2-Minute Installation Guide

Any Problems, Call Toll-Free (866) 520-0094

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The Rated In The Upper 1% Of Its Class 1.5 gpm "Jet-Stream" Showerhead<sup>®</sup> fits all standard ½-inch threaded shower arms (Adaptors are available to retrofit obsolete ball-type shower arms).

- 1. Remove the current showerhead from the shower arm extension, by hand or by using a crescent or pipe wrench.
- 2. Remove all grime or dirt from the shower arm extension with a damp rag or cloth. Wrap with plumbing tape if necessary to provide a smooth and clean connection. Note! Start the plumbing tape back 2-3 turns from the end.
- 3. Install Rated In The Upper 1% Of Its Class, The 1.5 gpm "Jet-Stream" Showerhead<sup>®</sup> and make sure the black seal/control valve is centered in the top of the connector before installing, turning the connector clockwise by hand until snug. Caution: do not over-tighten as this may damage the seal/control valve. Disassemble any model, for any reason, voids the 20-Year Warranty

Turn on the water and insure there a no leaks. Tighten as necessary by hand or with a wrench. Do not over-tighten as damage to the seal/valve may occur and the showerhead will not function as designed and often a loud ringing or knocking noise in the plumbing pipe line.

If you need assistance in making the calculations for gallons per minute, just Go To Internet: <a href="http://www.Jet-StreamShowerhead.net/calc.html">http://www.Jet-StreamShowerhead.net/calc.html</a> and enter the information, bucket size and how long it takes to fill the bucket.

## Complete & Return Within 10 Days Via Toll-Free Fax to: 1(877) NFL-DATA [635-3282] Please Print or Type

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Cellular:					
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