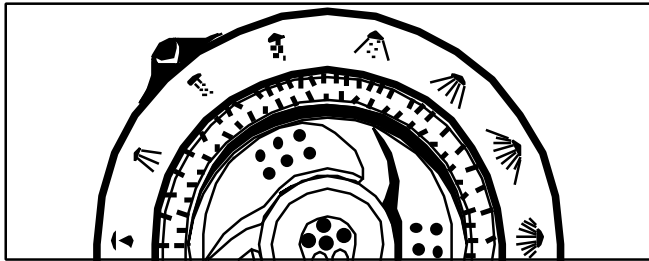












OPTICA™ Shower Head Operating Instructions

Your new Optica™ showerhead features a no-slip, soft rubber control dial with a positive "click" response and easy-to-read graphics for fast spray selection. Simply turn the control dial to one of any eight shower selections you desire anytime during your shower. ***It has never been easier and it's never felt so good!***



Eight Powerful Shower Selections

-  **Pause**
The easy way to save water while lathering up or briefly moving out of the shower spray
-  **Spray Pulse**
A powerful combination of a brisk message with a generous body spray
-  **Center Spray**
A concentrated, full force spray designed to pinpoint individual body areas
-  **Outside Spray**
A soft and generous body spray
-  **Pulse**
A steady and soothing pulsating spray massage
-  **Oval/Outside Spray**
A combination of a gentle outside spray with the oval spray designed to cover more or your body
-  **Turbo Pulse**
A deep penetrating hyper-massage to relax and relieve tense and sore area
-  **Oval Spray**
A soft and generous spray designed to cover more of your body

Your Optica™ showerhead features a unique water controller that automatically senses your household water pressure and self adjusts to maintain a constant, high performance shower using no more than 2.5 gallons of water per minute, even in households or buildings with low water pressure. The water controller requires no adjustment or maintenance.

Your showerhead features a "Pause" setting that enables you to conserve even more water by reducing the flow of water to less than one gallon per minute. It's ideal for conserving water while soaping up, plus it's convenient when bathing kids or pets. Now, you don't have to turn the water completely off at the faucet, simply readjust the water temperature once full flow is restored.

NOTE: Sudden water temperature change, hot or cold, may be noticed when changing the "pause" setting. Always turn the showerhead away from you when changing to or from the "pause" setting.

As with any water conserving showerhead, temperature changes may also occur due to rapid loss of water pressure. This may be caused by the use of a dishwasher, washing machine, or toilet.

PRODUCT SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. USE INSTALLATION INSTRUCTIONS SUPPLIED WITH PRODUCT.

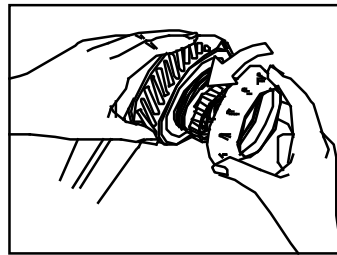
Specific Maintenance and Guidelines

Maintenance of your Optica showerhead will prove to be substantially less than even the most basic, ordinary showerhead. That's because it's made from a unique grade of Celcon® acetal copolymer. Thanks to Celcon® material, mineral clogging resulting from hard water and shower residue are minimized. A simple wipe or rinse of the showerhead is all that you'll generally need to do to remove potentially clogging mineral deposits or residue. If any sediment become trapped in the showerhead, your spray cup and spray ring (See illustration #2 for identification of parts) are easily removed for rinsing and quickly threads back on.

Do not clean or rinse any part of the showerhead with vinegar (or any solution containing Vinegar), heavy duty cleansers or abrasives as this may damage the surface.

To prevent the possibility or personal injury from loose water-propelled parts, periodically inspect all threaded connections to ensure they are secure.

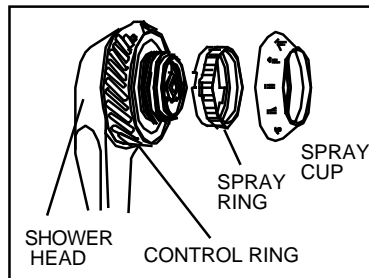
Removal of the Spray Cup and Spray Ring



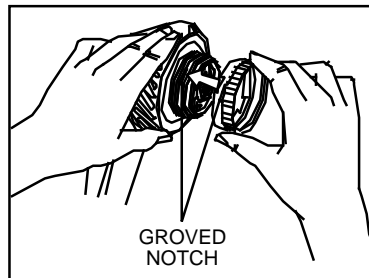
To remove spray cup, grab firmly onto the control ring. With the other hand simply twist the spray cup counterclockwise and pull it away from the showerhead to remove. The spray ring may or may not come off with the spray cup. If it does, gently pull and separate the spray ring from the spray cup. If the spray ring stays intact to the showerhead, gently pull it away from the shower-

head as it should snap off easily.

Reinstalling Spray Cup and Spray Ring



To reinstall the spray cup, line up the two grooved notches on either side of the spray ring to the two tabs on either side of the showerhead. Snap the spray ring onto the showerhead. Grab hold firmly of the control ring and twist the spray cup clockwise until it comes to a firm stop. The spray selection graphics should line up with each mode as the control ring is rotated left and right.



It's a good idea to clean the protective blue filter screen in your showerhead at least once a year or whenever you notice a substantial drop in water pressure from the showerhead. To clean the filter in depth, unthread the pivot ball from the shower

arm using a soft cloth and wrench. Unscrew the blue filter screen with your fingers, rinse under the tap, and reassemble.

JACUZZI WHIRLPOOL BATH

P.O. Drawer J, Walnut Creek, CA 94596

Copyright 1994 Jacuzzi Whirlpool Bath C971000 1/94



Printed on Recycled Paper

PRINTED IN U.S.A.