

How to install your Oxygenics® water and power saving showerhead

Replacing your current water and power wasting showerhead with a patented **Oxygenics®** model will be the easiest and most effective way of reducing both your utility bills and demand on precious resources. You will very soon pay for the showerhead through the savings you make, in some cases in less than *1 month*.

Is it difficult to replace your current showerhead? No, it really is very easy.

1. What will you need?

- ◆ An **Oxygenics®** showerhead, chosen from the wide variety of styles and finishes
- ◆ An adjustable spanner
- ◆ Teflon thread-sealing tape – included with your **Oxygenics®** showerhead
- ◆ Electrician's insulation tape



2. Carefully remove your old showerhead using the spanner or a pipe wrench. Clean the shower arm thread carefully, removing lime scale with a cloth soaked in vinegar left wrapped in place around the thread for a few hours.

3. Wrap 3-4 turns of Teflon tape in an anti-clockwise direction around the thread of the shower arm. Use of this tape will prevent leaks between the shower arm and the showerhead and will mean rubber washers may not be required.
4. Screw your new Oxygenics® showerhead onto the shower arm and hand tighten only, ensuring that it is correctly threaded. Our showerheads will fit a standard SABS approved shower arm. Using electricians tape or cloth, tighten the showerhead firmly with the adjustable wrench, taking care not to mark the chrome finish.
5. Turn on the taps and check for leaks, between shower arm and showerhead. If there are leaks, then either tighten further, or remove and apply more Teflon tape.

You have now successfully taken a major step towards saving water and power in your home, and the benefits in reduced bills will be noticeable within a month or two. You will also be helping to conserve our resources and environment.