

WATER CONDITIONING MAGNET GUIDE

A water conditioning magnet is designed to reduce the affects of hard water by passing it through a magnetic field. By doing this, it provides an alternative non-chemical method to water softening. Whilst many believe this sufficiently softens water, this is a theory which isn't based on scientific evidence.

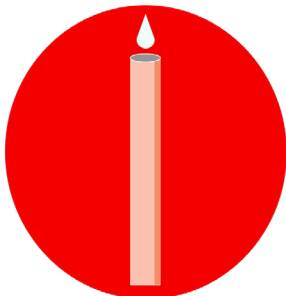
How Does It Work?

In smaller houses most people find that a single Water Conditioning Magnet positioned just after the main stop cock is sufficient. The powerful magnet charges the calcium carbonate (CaCO_3) ions making them repel each other rather than clumping together to form white chalky residue. The charged water simply passes through the appliance with far less calcification.



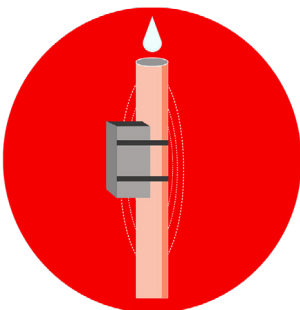
How Does It Work?

In smaller houses most people find that a single Water Conditioning Magnet positioned just after the main stop cock is sufficient. The powerful magnet charges the calcium carbonate (CaCO_3) ions making them repel each other rather than clumping together to form white chalky residue. The charged water simply passes through the appliance with far less calcification.



Locate A Suitable Pipe

The unit should be positioned close to the tap, washing machine or shower to achieve the best results. Ideal positions are directly under the sink on the cold water pipe, just before the washing machine water inlet and on the pipe leading to the shower.



Attaching The Magnet

The product is supplied with two fasteners to attach the magnet to the pipe. Simply position the magnet so that it is touching the pipe, as shown in the photograph. Wrap the two fasteners around the pipe and pull tightly through to hold firmly into place.



Read the provided warning sheet carefully before handling the magnet. Do not tamper with the plastic casing or remove the magnet. This product contains extremely powerful magnets which can cause injury if not handled correctly.