CHEMICAL-FREE WATER CONDITIONER INSTRUCTIONS FOR USE

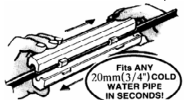
WHERE TO FIT THE WATER CONDITIONER

The Water Conditioner can be fit to your standard 3/4" (20mm) cold water inlet pipe. This is usually located near your valve in your basement or kitchen.

IMPORTANT-The Water Conditioner must never be fit to any hot water pipe, as the heat may damage the ceramic ferrite magnets. If you cold water inlet pipe is inaccessible or not sufficiently exposed to enable easy fitting, consult a plumber.

HOW TO FIT THE WATER CONDITIONER

The Water Conditioner literally fits in seconds. Simply hold the Water Conditioner with the top facing upward and slide the top segment to the right and the bottom segment to the left. The Water Conditioner then comes apart into two



halves. Place the bottom half around the cold water pipe and slide the top half from the right to the left, reengaging the fixing lugs. The Water Conditioner will remain clamped around your pipe working efficiently for years, without any maintenance whatsoever!

PLEASE NOTE:

Should your cold inlet pipe be bent, distorted or non-standard size, and difficulty is experienced in engaging the two Water Conditioner segments together it will not impair the efficiency of the unit if the two segments are either secured around the pipe with the supplied cable-ties, copper wire or heavy duty insulating tape. Also, if your pipe is smaller than 3/4" and the Water Conditioner fits loosely, it will not impair the efficiency of the unit.

WHAT IS LIMESCALE?

Most areas suffer from some degree of water hardness. This is caused by dissolved salts of calcium and magnesium. These can be beneficial to our health and give water a pleasant spring water taste. Unfortunately when they pass through our hot water system they are released

and adhere to the surface of kettles, pipes, heaters. boilers, etc. This limescale, as it is popularly known, builds up over the years, slowly blocking pipes, reducing the flow and efficiency of the whole system, increasing energy cost and eventually causing the pipes and appliances to fail.

HOW THE WATER CONDITIONER WORKS

The Water Conditioner is a spin off from space technology which produced amazingly high powered (5000+ Gauss) ceramic ferrite magnets. The special patented construction of the Water Conditioner concentrates the power of no less than 10 high-Gauss ferrite magnets to give a super field of high Magnetic energy. Hard water (water containing dissolved salts) flowing through this super field becomes electrically charged polarizing the salt molecules. This helps prevent the deposition inside your pipes thus preventing the effects of scaling and clogging without altering the taste or health benefits of the water.

THE WATER CONDITIONER IS ENVIORNMENTALLY FRIENDLY

The Water Conditioner is not a water softener and does not require salts or chemicals to achieve it's effect. It can be fit in seconds to any standard 20mm (3/4") COLD water pipe and does not require any plumbing or any maintenance.

THE WATER CONDITIONER HELPS DESCALE!

Even in water systems that have been attacked over the years by limescale, the Water Conditioner can help. Firstly by preventing further limescale being deposited and secondly by the polarized molecules flowing past the limescale. They release their charge helping to dissolve the salts back into the water which is then washed away through the system.

10 YEAR GUARANTEE

The Water Conditioner has been engineered to extremely high standards using the latest space-age 5000 gauss ceramic ferrite. These ultra high-powered permanent magnets have an extremely long life and performance well in excess of the guarantee period. Should the Water Conditioner fail to be effective during this period it will be replaced free of charge provided proof of purchase is submitted.

P3 INTERNATIONAL CORPORATION LIMITED WARRANTY

P3 International Corporation ("P3") warrants to the original retail purchaser only, that its product is free from defects in material or workmanship under the condition of normal use and service for a period of ten (10) years from the date of purchase. In the event that a defect, malfunction or failure occurs or is discovered during the warranty period, P3 will repair or replace at its option the product or component part(s) which shall appear in the reasonable judgment of P3 to be defective or not to factory specifications. A product requiring service is to be returned to P3 along with the sales receipt or other proof of purchase acceptable to P3 and a statement describing the defect or malfunction. All transportation costs shall be borne by the owner and the risk of loss shall be upon the party initiating the transportation. All items repaired or replaced thereunder shall be subjected to the same limited warranty for a period of ten (10) years from the day P3 ships the repaired or replaced product. The warranty does not apply to any product that has been subject to misuse, tampering, neglect, or accident or as a result of unauthorized alterations or repairs to the product. This warranty is void if the serial number (if any) has been removed, altered, or defaced. This warranty is in lieu of all warranties expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose which are expressly excluded or disclaimed. P3 shall not be responsible for consequential, incidental or other damages, and P3 expressly excludes and disclaims liability for any damages resulting from the use, operation, improper application, malfunction or defeat of any P3 product covered by this limited warranty. P3's obligation is strictly and exclusively limited to the replacement or repair of any defective product or component part(s). Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. It is the

If you experience difficulty in the operation of your unit, or if your unit requires repair please contact:

P3 INTERNATIONAL CORPORATION - TECHNICAL SUPPORT Tel: 212-741-7289 - Fax: 212-741-2288

Email: techsupport@p3international.com