

YOUR WATER CONDITIONER COMES COMPLETE WITH THE FOLLOWING:

- Computerised Master Unit
- Power adaptor & plug unit
- I White aerial cable plug at each end
- 2 cable ties

You SHOULD BEGIN BY CHECKING THESE POINTS

- 1. The best location close to the rising main i.e. near the main Stop cock.
- 2. As near as possible to a switched power point.
- 3. You will need about 5-7cms of mains water pipe for winding the aerial cable
- 4. A reasonably dry environment

HOW TO INSTALL YOUR WATER CONDITIONER

- Position the unit as close to the pipe as possible
- Wrap the aerial cable tightly around the pipe as many times as possible at least:
 - 20 complete turns around the pipe for the MINI and ORIGINAL
 - 30 complete turns around the pipe for the SUPER
 - 30 complete turns around the pipe for the HEAVY DUTY
- Use the cable ties to secure the wound aerial cable on the pipe
- Connect the aerial cable to the unit
- Fix the unit to the wall
- Connect the power supply lead to the unit
- Plug the power supply into a standard mains socket
- After installation, make sure the lights are flashing alternately.
- If at any time the flashing stops, switch off the unit for 20 seconds. Switch on and the lights should begin to flash again.

If you have any difficulty placing your water conditioner close to the rising mains stopcock then arrange to put it as near as possible to the mains stop cock on the cold water inlet pipe leading to the header tank.

In some installations the distance from your mains stop cock to your nearest power point may be more than 1.8 meters. We can supply a 2 metre extension lead for £6.00/\$9.00, incl. p&p.

