

## What is the Eco Showerdrop?

It's a simple but very useful device that tells you how much water you are using in the shower.

### Why do I need it?

On average in the UK, each of us uses about 150 litres of water a day.

35% of all the water we use every day is in the bathroom. Forget washing machines, dishwashers, running taps, etc., - the bathroom is the place we use most water in the home.

### We all know that showers use less water than baths - or do they?

The average bath uses about 80 litres of water. If you spend ages in the shower or have a power shower, you could use 80, 100 or even 150 litres! That's equal to the average daily usage in one go!

It's not only a waste of water, it's a waste of energy, and a major contributor to carbon emissions.

**By using the Showerdrop you could save 1000's of litres of water a year. A family of four could save over £180 in energy and water costs\* - equal to two thirds of a tonne of carbon emissions!**

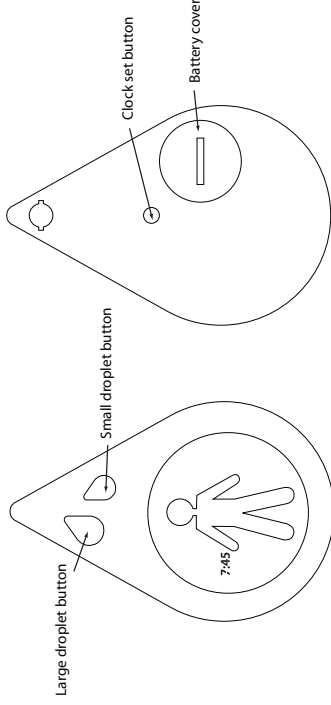
You'll also spend less time in the bathroom - good news for everyone!

It's quick and easy to set-up, easy to read and it looks good too. You'll never wonder how much water you use in the shower again!

To find out more go to [www.showerdrop.co.uk](http://www.showerdrop.co.uk)

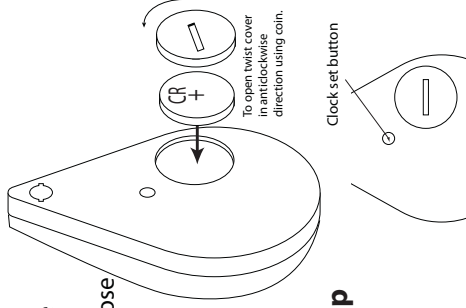
\* Figures endorsed by Waterwise March 2008

## How it works



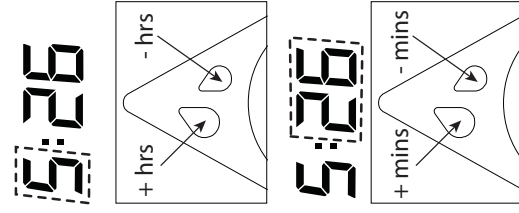
### Battery installation

Open the battery cover, take out the battery then remove plastic film beneath. Replace the battery and close the cover. Take care that the cover is securely locked in place to ensure a watertight seal. The battery should last for up to a year with normal use and when necessary should be replaced with a CR type battery.



### Clock set up

Press and hold clock set button for 2 seconds



Clock hour display flashes

Press the big button to move hours up, small button to move hours down

Press clock set button once to set hours, then minute display flashes

Press the big button to move minutes up, the small button to move minutes down

Press clock set button to finish clock setup

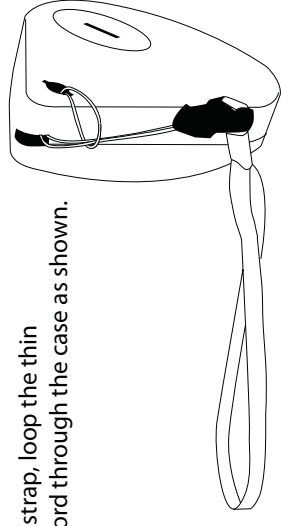
## Siting your Showerdrop

Locate the Showerdrop in a convenient position where all shower users can see it clearly. The Showerdrop can be wall mounted using the bracket supplied or simply hung up by its strap.

To use the wall bracket, remove the protective film from the self adhesive pad and press firmly in place. For a more permanent fixing you may wish to use a screw through the hole provided.

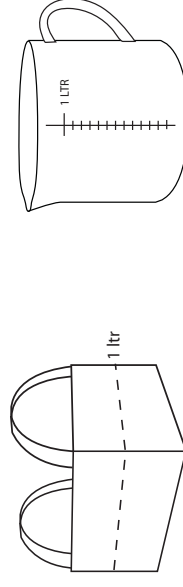
Hold the Showerdrop at right angles to the bracket and engage the mounting hole with the peg on the bracket. Rotate the Showerdrop until it is vertical and secure on the bracket.

To attach the strap, loop the thin connecting cord through the case as shown.



## Calibrating the Showerdrop

To calibrate the showerdrop, you need to measure how long your shower takes to expel one litre of water. A simple measuring jug is supplied for this purpose, but if you prefer you can use a standard measuring jug that holds at least one litre.



We suggest you experiment a couple of times to first see how quickly the shower takes to fill the container to the one litre mark. Hold the container as level as possible under the shower head, or if you can, place it on the floor of the shower and put the shower head into it. Hold the shower head steady to ensure that all the water goes into the container. Turn on the shower to your normal setting and fill the container with one litre. If you have a power shower, it could take as little as 3-4 seconds so be alert!