

Installers please note these instructions are to be left with the user


## Two position eco showerhead



SPARES
Ref. Description
Part No.

1. Showerhead - chrome 88500052

## SPECIFICATION

The showerhead is designed to work within the following specifications:

Maximum flow rate $=9$ litres per minute
ONLY suitable for use on Mixer Showers.
Water pressure range is: $\mathbf{M i n}=0.5$ bar
Max = 5.0 bar

## FLOW REGULATORS

The showerhead has been designed to accept flow regulators to limit water flow and save water, the following ratings are available:

| Ltr/min). | . 22011740 |
| :---: | :---: |
| ( $5 \mathrm{Ltr} / \mathrm{min}$ ). | . 22011750 |
| (6 Ltr/min). | . 22011760 |
| ( $7 \mathrm{Ltr} / \mathrm{min}$ ). | . 22011610 |
| (8 Ltr/min) | . 22011280 |

${ }^{*}$ A flow regulator is not supplied unless otherwise stated.

## INSTALLATION

Before installing the shower head, flush the pipework through to remove any debris that may be in the system.
The showerhead has two spray positions. The position settings are shown in (fig.1).

## CLEANING

Triton recommends that all products are cleaned using warm, soapy water.
Do not use abrasive or aggressive chemical cleaning products as this may affect the product surface and finish.
Note: The showerhead can be cleaned quickly by simply rubbing your fingers over the faceplate. Before cleaning, turn off the shower.
IT IS IMPORTANT TO KEEP THE SHOWERHEAD CLEAN TO MAINTAIN THE PERFORMANCE OF THE SHOWER. The hardness of the water will determine the frequency of cleaning. For example, if the shower is used every day in a very hard water area, it may be necessary to clean the showerhead on a weekly basis.
Note: The shower head is NOT designed to be disassembled.

[^0]
## Two position eco showerhead



SPARES
Ref. Description

1. Showerhead - chrome 88500052

## SPECIFICATION

The showerhead is designed to work within the following specifications:

Maximum flow rate $=9$ litres per minute.
ONLY suitable for use on Mixer Showers
Water pressure range is: $\mathbf{M i n}=0.5$ bar.
$\boldsymbol{M a x}=5.0$ bar.

## FLOW REGULATORS

The showerhead has been designed to accept flow regulators to limit water flow and save water, the following ratings are available:
(4 Ltr/min)............................ 22011740
( $5 \mathrm{Ltr} / \mathrm{min}$ )......................... 22011750
( $\mathrm{Ltr} / \mathrm{min}$ )........................... 22011760
( $7 \mathrm{Ltr} / \mathrm{min}$ )............................ 22011610
(8 Ltr/min) *Fitted................ 22011280
*A flow regulator is not supplied unless otherwise stated.

## INSTALLATION

Before installing the shower head, flush the pipework through to remove any debris that may be in the system
The showerhead has two spray positions.
The position settings are shown in (fig.1).

## CLEANING

Triton recommends that all products are cleaned using warm, soapy water.

Do not use abrasive or aggressive chemical cleaning products as this may affect the product surface and finish.
Note: The showerhead can be cleaned quickly by simply rubbing your fingers over the faceplate. Before cleaning, turn off the shower.
IT IS IMPORTANT TO KEEP THE SHOWERHEAD CLEAN TO MAINTAIN THE PERFORMANCE OF THE SHOWER. The hardness of the water will determine the frequency of cleaning. For example, if the shower is used every day in a very hard water area, it may be necessary to clean the showerhead on a weekly basis.

Note: The shower head is NOT designed to be disassembled.

[^1]
[^0]:    Please refer to shower installation and operating instructions for service details. E\&OA.

[^1]:    Please refer to shower installation and operating instructions for service details. E\&OA.

