# **Croydex Shower Head**

### Easy to Install

1. Unscrew your existing shower head from the shower hose and discard along with the old washer.

**2.** Clean the threads on the shower hose.

**3.** Position the washer supplied in the connector of your shower hose and attach it to your shower head. Do not over tighten - finger tight only.

### Easy to Clean

- This shower head features rub clean nozzles which are easy to unblock, helping to keep limescale build up to a minimum.

- To clean, simply rub the surface of the shower head gently in a clockwise direction with your thumb to break away any hard water deposits which could affect the shower's performance.

### **General Safety Advice**

- For safety and convenience do not use with water above 65°C or with excessively high water pressure (max 50psi/3.5 bar).

- To avoid the risk of scalding always check the water temperature before entering the shower.

- Always take care when using hot water especially with children and NEVER leave a child unattended in the bathroom.

#### **Product Care**

- To retain the best quality finish, clean product regularly with a soft damp cloth.

- Do not use abrasive or chemical cleaners , as these will damage the product.

#### **ECO Water Saving Feature**

The shower handset is designed to optimise water efficiency without adversely affecting the performance and sensation of the shower, however for enhanced water efficiency at high pressure they also include a Water Saving Device to limit water consumption to a nominal 8 litres per minute.

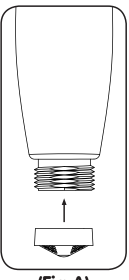
N.B. Our hand showers are all designed to optimise flow in the lowest pressure environments. In low pressure environments it may not be necessary to use this optional device.

Simply insert the Water Saving Device as illustrated into the shower handset during installation.

The Water Saving Device can be removed at any time if required.

## \* Do not use the Water Saving Device with electric showers.

Ensure the device is in the correct orientation. (Fig A)



(Fig A)