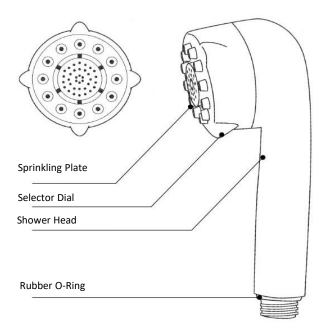
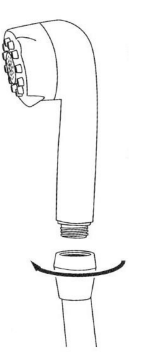
## Detail Description of Mirable



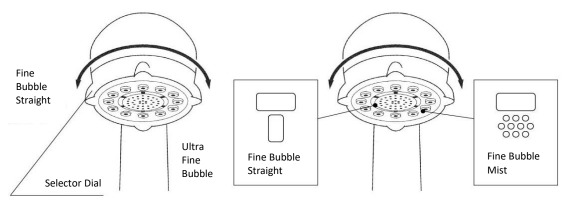
Installation



1: Remove old shower head and clean off any rust, debris or mineral deposits and old seals.

2: Try turning the Mirable Shower head clockwise direction to tighten. And turn on water and check for leaks. New O-ring or thread seal tape are recommended to use.

## Direction of use



This Selector dial allow to select Fine Bubble Straight or Ultra Fine Bubble Mist. The middle selector produce mixed Straight flow + Ultra Fine Bubble Mist. Ultra Fine Bubble Mist has lower water temparature compare to the Straight flow. In case of lower water temperature, please adjust water heater slightly to the higher temperature. \*Caution of Hot Water!



Water temperature may change suddenly whenever selector is turned, please check water temperature by hand before using. Caution of hot water!



If the water heater do not work properly using the Mist selection, select the straight flow first follow by increasing the water gradually.



Mirable required a min. 0.1MPa(1 bar) of water pressure to produce sufficient fine bubbles. Please check the capacity of your water heater before purchasing.



When using Mirable for the first time, start from a lower water temperature to avoid scald. Caution of Hot Water!



Make sure to hold the shower head tightly to avoid any dropping and breaking, or cause of any injuries.

## Shower Head Maintenance



Do not soak the shower head using hot water over 60 degrees Celsius. It may cause breakage, deforming, discoloring. For extra safety, it is recommended to use or soaking water below 42 degrees Celsius. Caution of Hot water!



Use only neutral detergent or which may cause breakage or deform.



No cosmetics or chemical objects such hair dye or wax.

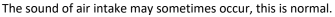
Product care and information



This shower head is design for home use only.

Never knock or drop the shower head that would do damage to the shower head. Integrated performance parts may get damaged. Our store will not take any responsibility for the damage caused.

If water pressure is too strong, user have to adjust it lower before use.



The shower head will drain the remaining water for a little while after turning off. Please check the shower tap if the water is not stopped for over minutes.

When soaking the shower head in the bath tub or wash basin, the sprinkling plate keeps away debris such as hairs and detergent to avoid blockage of the air intake.

For straight flow, water may not be sprinkled from all holes, which may be caused by insufficent volume of air to produce fine bubbles. This is not a defect.



Precaution





Off Limits

**Product Information**