Address for returning/ exchanging products:

Room 1010, Building A Cheomdankwaki-ro 208 43-10 Buk-gu, Gwangju

WATERBLE













Jeonbuk National University's Technology Holding Sub-Company Ministry of Science, Technology, Information and Communication Research Institute Korea Institute of Energy Technology Family Enterprise





WATERBLE



"With responsibility for the environment, we always try our best to improve the quality of our life without negatively affecting our beautiful planet."

How to change filter

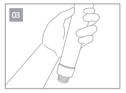
Change the rust filter (primary filter)



Disassemble the hose connection cap part at the bottom of the shower by turning it counterclockwise.



After removing the used filter, pusl forward the smooth part without protruding the new filter.



After inserting a new filter, turn the disassembled hose connection cap clockwise to close them tightly.



For safe and refreshing use, change the rust filter once every 2 months.

wise to close them tightly.

If they are closed loosely, water leakage can occur.

Change the chlorine filter (secondary filter)

Make sure to combine them tightly.



Disassemble the cap surrounding the spray plate on the top of the shower by turning it counterclockwise.



Remove the used filter and place the new filter so that the protruding surface of the center is facing outward.



Put the round ring and spray plate together and turn the cap clockwise.



For safe and refreshing use, change the rust filter once every 6 months.

© 2017. James Burton

Philosophy of Waterble



Continuous research by water experts to make products with excellent quality, excellent durability and light weight.



Continuous interest in the environment through minimal packaging, wasted filters collection projects and environmental artist sponsorship projects.



Continuous efforts for co-prosperity and development of employees' lives and community partners.

Frequently Asked FAQ

Q. Normally there is environmental hormones (BPA) in plastic showers, what about Waterble's products?

We only use high quality heat resistance transparent bio plastic ECOZEN, which was invented by SK Chemical. This material is extracted from grains like corn and wheat so there is absolutely no environmental hormones (BPA or Pisphenol A) in it.

Q. There is water leakage in the spray plate area.

If the round ring on the head of the shower was not locked tightly, water leakage can occur. Customers can fix this by closing it again tightly and balancedly, making sure that it's not leaning to one side.

If they are closed loosely, water leakage can occur.

Make sure to combine them tightly.