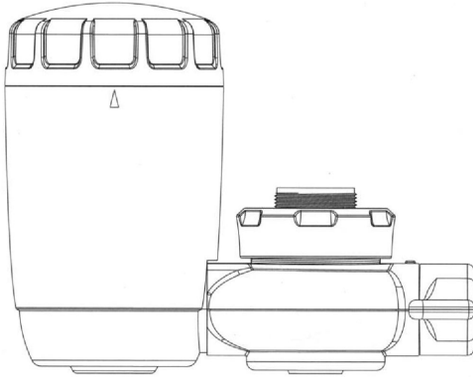


Faucet Water Filter [FWF021]

User Manual



Features

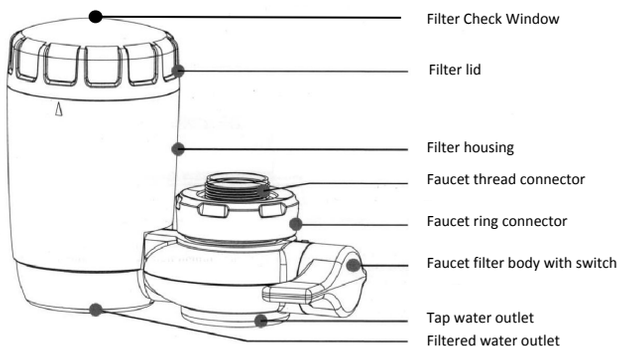
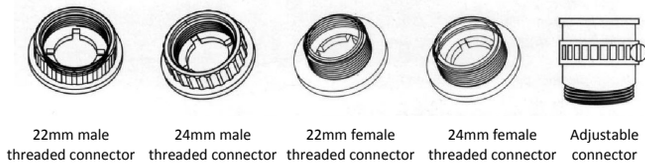
- **Multi-Layer Filtration:** Removes bacteria, particulates, sediments, organics, colour, odour and chlorine
- **Dual Mode:** Tap water mode and purification mode
- **Universal Compatibility:** Range of threaded connectors
- Extend lifespan of filter cartridge through weekly maintenance

Product Specification

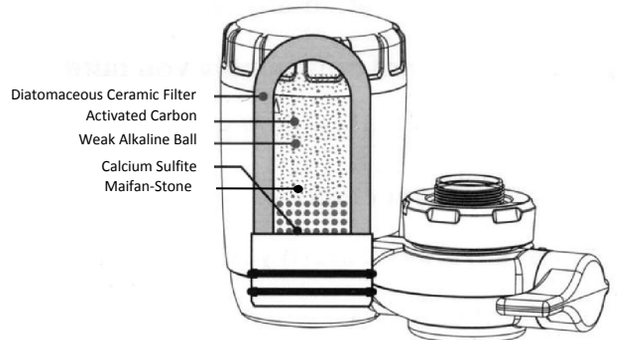
Product Name	Faucet Water Filter [FWF021]
Filter Components	Diatomaceous Ceramic Filter, Activated Carbon, Weak Alkaline Ball, Maifan-Stone and Calcium Sulfite
Flow Rate	2 Litres/minute*
Application	Municipal tap water
Working Pressure	0.1 – 0.35 Mpa
Operating Temperature	5°C – 40°C

*Depending on source pressure

List of Parts and Description

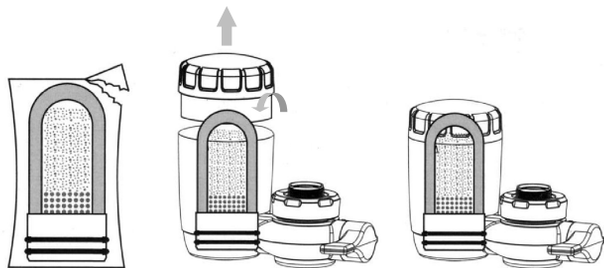


Filtration Media



Distributed by:
Wateroam Pte Ltd
71 Ayer Rajah Crescent
#07-01
Singapore 139951
www.wateroam.com

Filter Cartridge Installation/ Replacement



Step 1:
Remove the plastic cover and take out filter cartridge

Step 2:
Screw filter lid off the housing and attach the filter cartridge inside

Step 3:
Tighten filter lid on the housing

Maintenance can be conducted with the sandpaper provided in the packaging by brushing the filter cartridge when necessary. Please replace the filter within the recommended time.

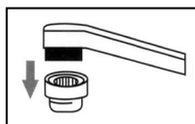
It is strongly recommended to conduct maintenance of the filter cartridge every 7 days.

Depending on the water quality of the source water, filter cartridge should be regularly replaced after 3-6 months of usage.

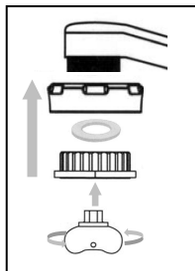
Installation Instruction

Faucet with Internal Threads

Often time faucets comes with a metal mesh on the spout that is detachable for cleaning purpose. You may require tools such as a spanner to remove this attachment prior to installation of the faucet filter.

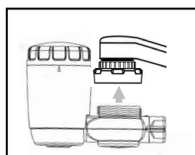


Step 1:
Remove the existing connector from the faucet.



Step 2:
Choose the suitable female thread connector that fits your faucet. A standard 22mm and 24mm thread connector is provided with the product.

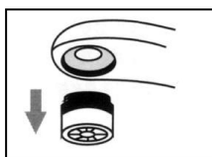
Step 3:
Insert the faucet ring connector, a suitable silicone gasket and a male thread connector and tighten using the hex key provided



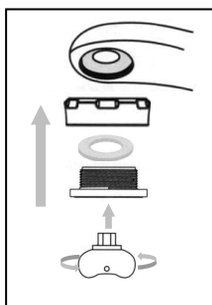
Step 4:
Secure the faucet filter body with the faucet ring connector.

Step 5:
Run the faucet and check for leakages. Leakages may indicate improper placement / missing gaskets or connections are not tightened sufficiently.

Faucet with External Threads



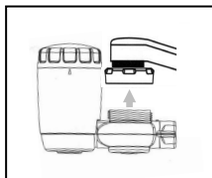
Step 1:
Remove the existing connector from the faucet.



Step 2:
Choose the suitable male thread connector that fits your faucet. A standard 22mm and 24mm thread connector is provided with the product.

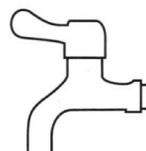
Step 3:
Insert the faucet ring connector, the suitable silicone gasket and a male thread connector and tighten using the hex key provided

Step 4:
Secure the faucet filter body with the faucet ring connector.



Step 5:
Run the faucet and check for leakages. Leakages may indicate improper placement / missing gaskets or connections are not tightened sufficiently.

Faucet Type



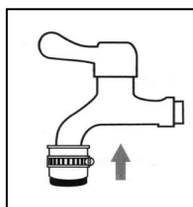
Faucet



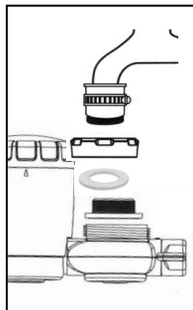
Adjustable connector



Screwdriver (slotted/ -)



Step 1:
Insert adjustable connector to the faucet spout and tighten the clamp with slotted screwdriver. Ensure the clamp is tightened well to prevent leak.



Step 2:
Place the faucet ring connector followed by 22mm silicone gasket, 22mm female threaded connector, and faucet filter body in sequence according to the diagram and tighten.

Step 3:
Run the faucet and check for leakages. Leakages may indicate improper placement / missing gaskets or connections are not tightened sufficiently