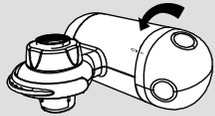
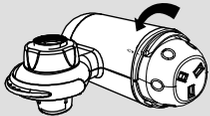


filter replacement

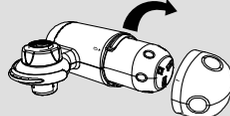
1 unscrew the filter cover counter clockwise



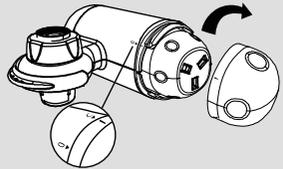
2 rotate counter clockwise to remove filter



3 insert filter and rotate clockwise until locked



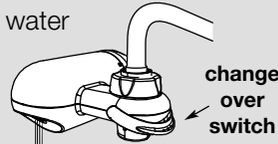
4 align “-“ on the cover to  run tap, water will flow directly from tap unfiltered



5 run tap, water will flow directly from tap unfiltered



6 press switch down fully to swap between unfiltered and filtered water



important notes

- this system can only filter water between 4 - 38 °C. do not filter hot water.
- in the beginning, the filtered water may have small black carbon particles released from the filter. this is normal with no negative health effects. run the filter for 1 minute to clear carbon particles. use this preliminary dark water for watering or cleaning.
- if the filtered water develops an odour, please replace the filter immediately.
- please store spare filters in a cool and dry place.
- ★ in order to maintain optimum filtration, it is recommended to replace filter after 1000 Litres or 4 months. because water quality and volume of consumption varies, filter service life changes.

VOL[®]
clever water

kemflo australia pty ltd
17 hinkler court
brendale, qld 4500
australia

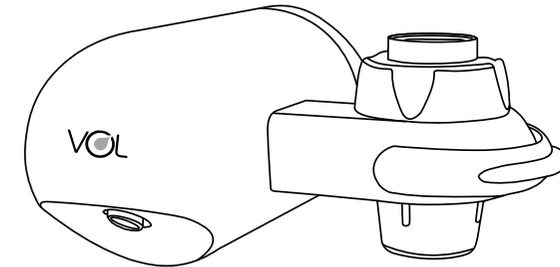
website:
www.volwater.com

VOL[®]

clever water

tapfilter instructions for use

thank you for choosing VOL[®] advanced filtration technology



- for more information about VOL[®], please visit our website.
- for correct installation, use and maintenance, please read these instructions carefully and keep for future reference.
- if you have questions concerning the product, please feel free to contact our customer service team. you can visit our website to provide feedback. we will do our best to answer your question and offer more product information.
- if you need to replace the filter cartridge, use VOL[®] filter cartridges.

- ✓ removes chlorine and organic materials
- ✓ removes particulates, dirt, sediment and rust
- ✓ improves taste, reduces odours and cloudiness
- ✓ removes bacteria, giardia and cryptosporidium
- ✓ quick filter change

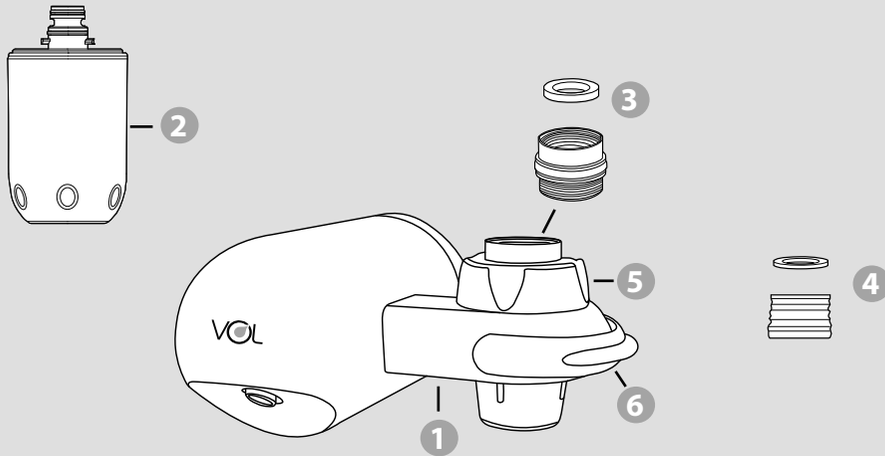
product technical specifications

flow rate	1.2L/min
max. pressure	60 psi
filter capacity	1000L
water source	municipal water
filter life	4 months*



the water source should be municipal water. please do not use groundwater for filtration to avoid reducing filtration effectiveness and shorten filter service life. tank water may require a sediment pre filter unit attached to tank. please contact us for more information.

contents



1. tap mount filter	4. gasket and connector B
2. filter	5. inlet cap
3. gasket and built-in connector A	6. change over switch

replacement filter cartridge

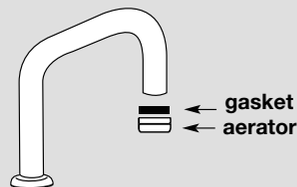
VOL® tap mount replacement cartridge: CIX03AXONA-AU-Z

installation

there are different connectors in the installation kit. choose the right connector corresponding to the thread of the tap for installation.

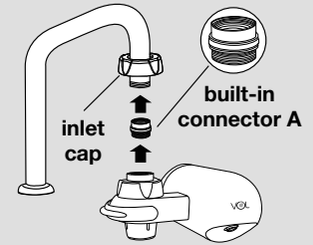
pre-installation

- 1 remove the aerator and gasket from tap end.
- 2 check and see whether the tap end has external or internal thread.
- 3 keep the original gasket and aerator for future use.



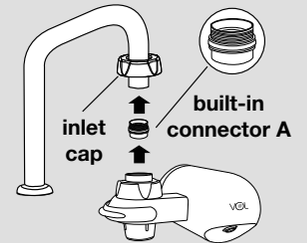
tap with external thread

- 1 unscrew the inlet cap on filter unit and apply to tap.
- 2 remove connector A (3) from the inlet on filter unit and insert the internally threaded end into tap.
- 3 screw on the filter unit to the externally threaded end of connector A and tighten the inlet cap to the filter.
- 4 run tap, water will flow directly from tap unfiltered. press change over switch (6) down fully to swap to filtered water. run the filter for 1 minute to clear carbon particles.



tap with internal thread

- 1 unscrew the inlet cap on filter unit and apply to tap.
- 2 remove connector A (3) from the inlet on filter unit and insert the externally threaded end into tap.
- 3 connect the filter unit to the internally threaded end of connector A and tighten the inlet cap to the filter.
- 4 run tap, water will flow directly from tap unfiltered. press change over switch (6) down fully to swap to filtered water. run the filter for 1 minute to clear carbon particles.



tap with smaller internal thread

- 1 unscrew the inlet cap on filter unit and apply to tap.
- 2 remove connector A (3) from the inlet on filter unit and screw the bigger end of connector B (4) to the internally threaded end of connector A.
- 3 screw the smaller end of connector B to the tap.
- 4 connect the filter unit to the externally threaded end of connector A and tighten the inlet cap to the filter.
- 5 run tap, water will flow directly from tap unfiltered. press change over switch (6) down fully to swap to filtered water. run the filter for 1 minute to clear carbon particles.

