



important notes

- before installation, soak the filter in water for 5 minutes.
- jug can only filter COLD tap water. do not pour in hot water for filtration.
- in the beginning, the filtered water may have small black carbon particles released from the filter. this is normal with no negative health effects. use this preliminary dark water for watering or cleaning. refill again for filtration until clear and the filtered water is ready for drinking.
- in order to maintain optimum filtration, it is recommended to replace filter after use of 300 Litres. because water quality and volume of consumption varies, filter service life changes.
- if the filtered water develops an odour, please replace the filter immediately.
- clean the jug at least once a week using a mild detergent. the jug is not dishwasher safe.
- keep jug away from heating elements, eg: oven, coffee machine etc. store jug in a cool dry place.
- to ensure drinking water safety, the filtered water should be consumed within 2 days.
- please store spare filters in a cool and dry place.
- please recycle jug at end of service life. filter cartridges and lid timer are not recyclable.



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

website:
www.volwater.com



waterfilterjug instructions for use

thank you for choosing VOL® advanced filtration technology

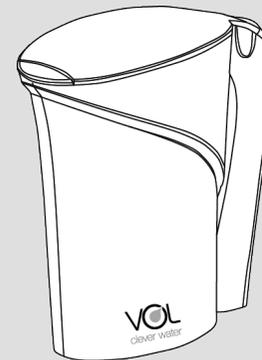
- for more information about VOL®, please visit our website.
- for correct installation, use and maintenance, please read these instructions carefully and keep for future reference.
- if you have questions concerning the product, please feel free to contact our customer service team. you can visit our 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 cartridges, use VOL® filter cartridges.

- ✓ suitable for home, office & outdoor
- ✓ BPA free food grade materials
- ✓ compact and lightweight
- ✓ easy to clean
- ✓ LCD filter change reminder



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:



jug x 1

filter x 1



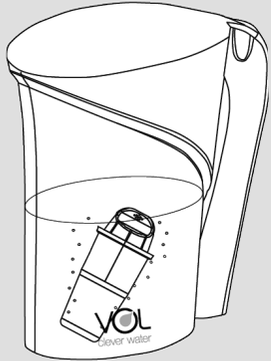
product technical specifications

flow rate	0.12L/min
filter capacity	300L
water source	municipal water
filter change reminder	✓

directions for use and filter replacement

1

holding filter under cold water, gently shake to remove air bubbles. leave to soak for 5 minutes.



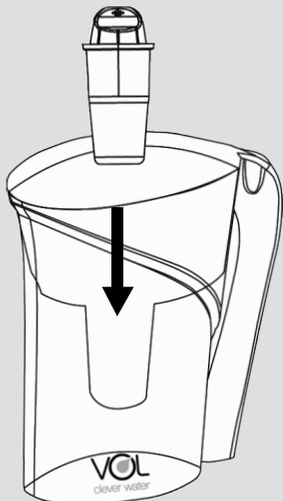
2

after soaking, rinse the filter with cold water for 15 seconds.



3

insert the funnel into the jug. place filter into the hollow of the funnel and push downwards until it is positioned firmly.



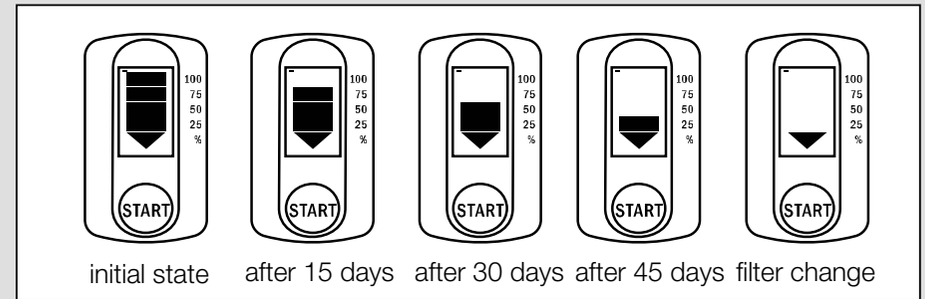
4

for the first two fillings, discard filtered water because it may contain carbon power. refill the water for filtration and it is ready for use.



directions for use of filter change reminder

- start the reminder: press and hold the “START” button for 3 seconds.
- when “START” button is pressed, four bars will continue to light up. when all are lit and blinking, release the button.
- one line at the lower right corner blinks once per second when reminder is operating.
- one bar becomes unlit every fifteen days. when only one bar is lit, please prepare to replace the filter.
- four bars will be unlit after two months. there is a blinking ▼ indicator to remind you to replace the filter.



special functions

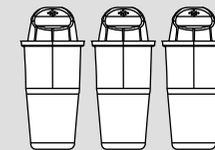
turn off reminder: press the button four times, the display darkens and goes into a dormant state. the dormant state can last for 3 years. this function is designed to reduce battery consumption before the product is unpacked and used.

turn on reminder: press “START” button once to restart operation.

replacement filter cartridges



VOL® replacement
single cartridge
PTRC01-DR-AU-Z



VOL® replacement
cartridge 3 pack
PTRC03-DR-AU-Z

note: using other branded or outdated filters may decrease the performance of water filtration and filtered water quality.