

The following instructions give you information on how to best use and care for your water purifier. We look forward to supplying you the best in after sales service, if for any reason you would like more information, please give us a call on **0800 787 342**, we are here to help.

Please ensure you have read the instructions and that no parts are missing prior to installation.

Approximate life of your cartridge:
Up to One Year

The life of the cartridge will vary depending on several factors, i.e. manufacturers recommendation, amount of water being used through the filter, turbid water supply, amount of sediment in the water etc. If the flow through the filter decreases or water taste deteriorates it may be time to replace the cartridge.

SUPPORT:

We are here to help, please call or email our technical support team.

 0800 787 342

 sales@mountainfresh.co.nz

Congratulations on purchasing a Mountain Fresh Water Purifier. We pay particular attention to the design and quality of all components used in this product. This enables you quicker installation and trouble-free operation.

Note: *This cartridge has been pre-flushed to minimize sediment deposits in the secondary filter. Please re-flush water through this filter for 30 seconds before fitting to the carbon filter as this may cause blockage.*

1. Turn water supply off at tapping valve or main water supply. *Tapping valve is the fitting used to connect purifier to water pipe.*
2. Find a suitable position for the housing between the tapping valve and CI251 inline cartridge or HU14 housing unit.
3. After turning the tapping valve off, turn on the purifier tap until the flow of water stops. This will confirm that your water has been turned off at the tapping valve.
4. Remove the tubing from the entry point of the cartridge by pushing in on collet (small round sleeve) and insert it in the entry point of the housing. Then insert the extra length of tubing supplied into the housing outlet and cartridge inlet.
5. Turn water supply on and run filter for approximately 5 minutes to activate the cartridge. The water may have a milky look for the first few hours; this is due to millions of air bubbles being forced from the cartridge.
9. How do you know when it's time to replace your cartridge?
We place your name on a database; this allows us to remember when you received your new cartridge. We will then remind you when it is time to replace it.

