waterzwater



W2W Portable Water Filter Tap

A convenient and cost-effective way to enjoy fresh, safe filtered water – no plumbing required – simply attach to the nearest faucet and off you go.

A lightweight, countertop water filter system that is perfect for rental properties, travellers and student accommodation.

Includes 0.4-micron Carbon Copper Reduction Filter, Fittings and integrated Faucet

W2W Portable Water Filter Tap

Remove up to 99% of bacteria, cysts, chemicals and heavy metals including copper and lead from your drinking water with this simple countertop system that connects to most kitchen faucets.

- No drilling or plumbing needed lightweight and portable, ideal for rental properties
- Powerful 0.4-micron carbon block copper reduction filter removes dirt, copper, metals, rust, chlorine, pesticides, organic impurities, and unpleasant tastes and odours
- Standard sub-micron carbon block filter also available please ask for details
- Quick and easy to fit to most kitchen taps- all fittings and full instructions included

-) Clean, healthy drinking water filtered at the point of use
- Cost-effective alternative to bottled drinking water and kinder to the environment
- Easy change filters last 6 to 12 months, depending on water usage and source water quality
- Great for holiday homes, student accommodation, rental properties with old copper pipes and travelling to areas with poor quality mains water

How does a W2W Portable Water Filter Tap work?

The W2W Portable Water Filter Tap cleans and filters water by connecting to your existing kitchen or bathroom faucet.

There is no wasted water and no need for plumbing or an electrical supply.

Your tap water is diverted to the carbon filter via an adaptor connected to a hygienic plastic hose and is filtered before being dispensed via the built-in faucet.

It is ideal for properties where it is not possible to install an under-sink, mains fed water filtration system.

It is an inexpensive way to guarantee safe, clean drinking water is always available without heavy and expensive bottled water.

Filtered water can also be used for food preparation, cooking and filling coffee machines for a delicious cup of Java.

Low maintenance and portable, the W2W Portable Water Filter Tap provides a great value water filtration solution for everyday use.

Call us on 1300 880 330 if you have any questions.

waterzwater

W2W Portable Water Filter Tap Set Up

1ST STEP

Place your W2W Portable Water Filter Tap unit on the countertop next to your sink and existing faucet.

2ND STEP

Unscrew the base stand section of the white filter housing. Unwrap the copper reduction carbon filter and insert into the filter housing (housing sump). Screw the two pieces of the filter housing back together, taking care not to overtighten.

3RD STEP

Unscrew the tap aerator from the dispensing end of your existing kitchen faucet. Connect the diverter valve and hose to the end of your existing faucet. The other end of the hose is already connected to the built-in tap on the filter unit.

4TH STEP

Once assembled, let the system run for 3-4 minutes, to flush the system.

Enjoy fresh, high-quality drinking water straight from your tap!

Maintaining water quality

To maintain the quality of your filtered drinking water, we recommend replacing the filter every 6 to 12 months, depending on how much water you use and the quality of the source water.

When you replace the filter, thoroughly clean and sanitise the filter housing to protect against bacteria and prolong the lifespan of your W2W Portable Water Filter Tap.

Water2water sells replacement carbon copper reduction filters for W2W Portable Water Filter Taps.

Want some help?

If you have any questions about the W2W Portable Water Filter Tap and are unsure if it's right for you, call our friendly team on **1300 880 303** for free, unbiased expert advice.

Water2water has been helping customers choose the right water filtration systems for over 25 years.

Our head office is in Perth, Western Australia and we ship across Australia and internationally.

Components

