







Iris ½" HOW TO INSTALL YOUR DEVICE

The Iris MEA Water® Device restructures water into a life-affirming form. It has many applications, the most popular being under the sink. It is perfect for renters as it's easily installed and removed. Check the set-up of the sink or shower to ensure there is space and a connection point for the device. A plumber or handyperson can easily install it.

Under sink

The device can be installed in a horizontal or vertical position. To ensure optimal performance, it should be at least 1m away from electrical motors due to potential electromagnetic interference.

- **Step 1:** Check that you have any necessary pipe connectors for the device, water pipe, or sink hose. The thread size is ½" with male and female ends.
- Step2: Attach plumbers tape to the male end of the device.
- **Step 3:** Locate the cold water hose; it typically has a blue thread. Turn off the water supply. Disconnect the nut on the cold water hose at the tap end.
- **Step 4:** Disconnect the cold water hose from the water inlet end and insert the male end of the device, ensuring the connection is tight.
- **Step 5:** Insert the cold water inlet hose (male end) into the female end of the device, ensuring the connection is tight.
- **Step 6:** Reconnect the nut at the tap end of the hose, ensuring the connection is tight. Turn on the water supply and test for leakages.

Shower

Depending on the shower design, you can install the device on top of the shower rose or at the water input end.

Sprinkler or tap

Connectors can be purchased from a hardware store.

Please contact MEA Water® for further information: info@meawater.com or +61 2 4842 8182

antee 🖸

5 year manufacturer's warranty and 30 day satisfaction guarantee

OUR FOUNDER Robert Gourlav

Robert is the inventor of MEA Water® Devices. Since 1992, Robert has specialised in biological research, water structure science, groundwater mapping and bore location, resource assessment and management.

Robert has led the world in developing and applying techniques in using airborne radiometric data for mapping salinity, other soil properties and minerals. In addition, he has pioneered a new mapping technique in the location of deep, fractured rock groundwater sources.

Since 2000, Robert's innovations in water structure science have pioneered the research and development of MEA Water® Devices. These devices hold the key to water and food security.

Robert has received numerous industry awards for innovation.

"Water flowing in streams, springs and oceans is coherent, living, harmonious and structured. Water that is not flowing, e.g. stored in tanks, bottled, ponds, dams, reservoirs, or sitting in pipes, is incoherent and lacks the natural negative charge to sustain cells to their fullest potential. All body cells need a constant supply of negative charge to self-regulate and heal; you can do this with MEA Water®. It has been my quest to restore still water to life to sustain the health of all species on earth," - Robert Gourlay

