

Easy Installation Guide

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Easy Installation 5 Steps

Important!

The faucet adapter that comes with eSpring Water Treatment System packaging may not suit all types of faucets in the market. You're advised to confirm the suitability of the adapter before purchasing, or change the existing faucet to a suitable one. Make sure that this product can be correctly installed.

eSpring Water Treatment System and its components which are installed without following the standard guidelines or which have been modified may result in diminished water purifier performance and may jeopardise safety of drinking water.

eSpring Water Treatment System is only suitable for use in families who receive their water from a municipal water supply. Should you have any queries on the product, kindly connect with

myhelpdesk@amway.com (Malaysia)
or
sghelpdesk@amway.com (Singapore)



Step 1 : Checking the components

The packaging of eSpring Water Treatment System contains the following components:

water treatment system
(with UV light cartridge)



adapter set



diverter valve
(with metal connector)

tubing removal tool



power adapter



Step 2 : Attaching the adapter & diverter



1. Unscrew to remove the aerator.



2. Unscrew to remove the metal connector and plastic ring from top of the diverter.



3. Pick an appropriate adapter and fix the diverter until secure.

Choose an adapter which is suitable for your faucet.

There are 3 standard adapters (provided)
*The adapters provided may not fit your faucet.

1. External thread taps



Metal Connector

55/64 diameter faucet

Attach the metal adapter onto the faucet. Tighten it with a coin to secure the diverter.



Threaded Connector

22mm diameter faucet

Remove the rubber washer from the threaded adapter. Screw the adapter to the tap, screw the metal adapter. Then use a coin to screw onto the tap and secure the diverter.



⚠ Attention

Please make sure the threaded adapter is snugly attached to the faucet to avoid leakage.

Choose an adapter which is suitable for your faucet.

There are 3 standard adapters (provided)
*The adapters provided may not fit your faucet.

2. Internal thread taps



Internal thread taps



24mm diameter threaded adapter

Screw the threaded adapter to the metal connector, then slide the plastic ring and use a coin to secure it onto the tap.



⚠ Attention

Please make sure the threaded adapter is snugly attached to the faucet to avoid leakage.

Choose an adapter which is suitable for your faucet.

There are 3 standard adapters (provided)
*The adapters provided may not fit your faucet.

3. No thread taps



No thread taps



12-24mm diameter universal adapter

Unscrew and loosen the adaptor collar. Slide over the tap, tighten the screws and collar. Screw the metal connector and use coin to secure it,



If the outer diameter of your tap is too large, remove the plastic sleeve. Make sure the threaded adapter is securely fixed to the tap to avoid leakage.



⚠ Attention

Please make sure the threaded adapter is snugly attached to the faucet to avoid leakage.

Step 3 : Connecting the tubing

Connect to the water treatment system



Remove the top shroud.



Remove the electronic module



Push tubing supports into their respective tubes. Mark a line across them at the 18mm length.



Connecting the elbows and the tubes. Make sure you attach the tubes to the elbows first before you attach the elbows to the water treatment system.



Connecting to the water treatment system.

Attention

Position the unit on a flat, dry surface. Make sure a power outlet is reachable within 1.5m.

Fully push the tubes into the bracket until the mark on the tubing disappears.

Push in until the mark on the elbows disappears.

Step 3 : Connecting the tubing

Connect to the diverter



Attach the tubings to the diverter.



Use a tie strap to secure the tubings.

Attention

If the tubing is too long, use a knife to cut the tubes. Make sure to make a straight cut to form a flat end on the tubes.

Step 4 : Checking for leaks



Turn on the tap and switch the diverter handle to treated water position.



Check for any signs of leakage at all tubing connections.



Check at the connection with the diverter. After checking, flush for 5-15 minutes, to remove air pocket and carbon dust. Lastly, switch the diverter handle to the untreated water position, then turn off the tap.

Attention

Before checking for leakage, make sure the collar of the cartridge is tightened. If there is leakage, shut the tap immediately and reinstall.

Step 5 : Test & Exam the unit



Install the electronic module. Push cord strain relief and tubings into the notch.



Replace the cover. Plug the power adapter into the wall outlet. The above display shows that installation is complete.