



Installation Guide – Jupiter TMKitchen Filter



1. Counter top. No plumbing required

IMPORTANT. The Jupiter Melody requires the use of a regular 120v electrical socket. (240v units for eg: United Kingdom can be requested – please contact I LOVE MY H2O).

The Jupiter Melody can be connected to any USA standard kitchen faucet in just a few minutes. A full instructional DVD and brochure is supplied with the machine. No technical knowledge is required. Someone who is reasonably handy around the house will find it straightforward.

The first step is to remove the aerator from the spout of your faucet and replace it with the Jupiter diverter valve. A selection of adaptors are supplied. Plastic hosing is also supplied. One length runs from the diverter (on your faucet) and delivers the water to the machine. The second hose is for the acid waste water – this will hang over the side of your sink to drain. The alkaline water is dispensed from a metal hose on your Jupiter unit.



1. Remove aerator



2. Attach diverter

3. Follow the instructional guide and carefully connect all hoses.

2. Under Sink installation (with conversion kit)



Installing your Jupiter under the counter is an ideal way to free up counter-top space and enjoy the benefits of a dedicated, drinking-water tap. The Jupiter Conversion Kit includes everything your plumber needs for below-the-sink installation.

The installation should take 30 – 60 minutes maximum. If you live in the Los Angeles area, we can recommend fully- licensed, Los Angeles plumbers. If you are out of state, we will happily answer plumbing queries via email or phone.





Typical setups What do you currently have in your kitchen?



No Existing Filter. No existing drinking-water faucet.

1. You currently have a mixer tap and require a new hole to be drilled in your sink. This is a straight-forward procedure for most stainless steel, over mounted sinks. Note re: cast-iron/porcelain sinks may require specialist - check with your plumber.
2. You have separate hot and cold water faucets (two separate openings). You can consider replacing the two separate faucets with one mixer tap (available from your plumber or plumbing store). This will free up one of the openings for your new drinking water faucet. Or you can punch a new hole in your sink for the drinking water faucet.
3. You have an under-mounted sink with a marble or granite work-top. Ideally, holes should be drilled in these work-tops prior to installation. We do not recommend drilling extra holes on site. Please ensure you contact a specialist marble/stone installer for advice.
4. An existing soap dispenser facility in your sink may be utilized to accommodate the new faucet.

Your plumber will need to connect the Jupiter waste-water hose to your waste pipe so it can drain. He will also need to tie in to your cold water supply under your sink by cutting a section of the cold water line (copper tubing) to accommodate the supplied, cold water adaptor (T). As a quick and easy option, home enthusiasts may also consider a self-piercing saddle valve with John Guest ® (1/4" hose) fitting.

Self piercing saddle valve

3. Already own an undersink filter with dedicated faucet?



Perfect! You have a place for the faucet already and a cold-water supply! It's just a straightforward switch-out. Your plumber only has to connect the Jupiter waste-water hose into your existing waste pipe.

Since every home is different, the above is for guidance purposes only and can not replace the advice of an on-site plumber

