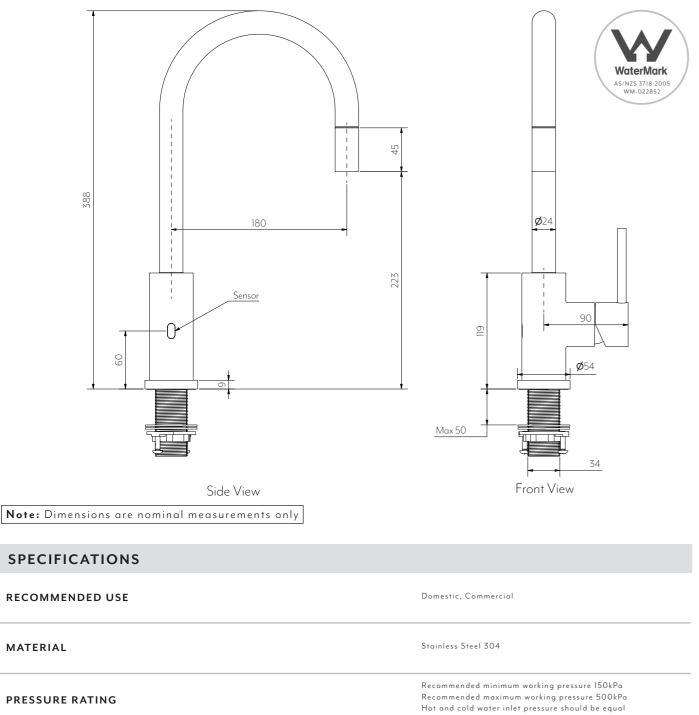


ELYSIAN SENSOR COMMERCIAL PULL-OUT KITCHEN MIXER



TEMPERATURE RATING

SUITABLE HOT WATER UNITS

STANDARDS

SENSOR

Sensor is set to activate at a distance of 15cm (adjustable). Sensor has safety auto shut-off time of 30 seconds.

Maximum continuous working temperature 75°C

valve must be fitted

Storage tank: Yes

Continuous Flow: Yes Gravity Feed: Not suitable

Registration No. T41205 Solenoid: C|T191-2014

WELS 5 star - Flow rate: 6L/min

If the water temperature exceeds 75°C, an approved tempering

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors. All ABI Products are designed in Australia. Copyright ABI Interiors 2022 Pty Ltd.

INSTALLATION GUIDE

Note: This product must be installed by a licensed plumber. This is a general installation guide - there are many factors involved that can alter the installation method. AU/NZ: For installations within Australia and New Zealand, this product must be installed in compliance with AS/NZS 3500. UK: For installations in the United Kingdom this product must be installed in compliance with the Water Supply (Water Fittings) Regulations and Water Supply (Water Fittings) (Scotland) Byelaws. Other: For installations outside these countries, this product must be installed in compliance with the standards in your respective country.

1 Remove locking collar and washers and (2) feed all four flexi hoses and sensor line through countertop cutout one at a time

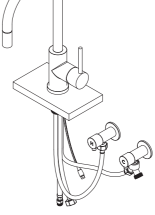
*Note: Ensure rubber is correctly

recessed into base plate

4

1. Replace both washers ensuring that the rubber washer goes on first. Hand tighten the locking collar. 2. Use a screwdriver to tighten the two bolts until the mixer is secured in place.

R C 2. (5) Screw the first diagonal compression Connect the rear facing flexi hose (labelled cold) to one side of the tee. tee to the cold outlet.





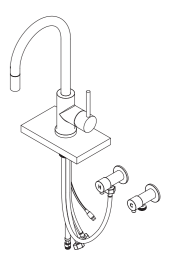


abrasive





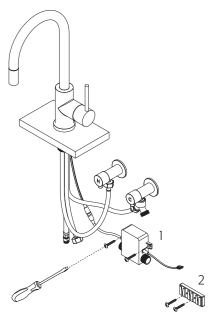
Take front facing hose (labelled hot) and connect to the hot outlet. Use thread tape as required and ensure no kinks in hose.





6)

Screw solenoid (1) and battery case bracket (2) to surrounding wall. Ensuring that the solenoid is within reach of the remaining flexi hoses.





DO NOT use cleaning pads with abrasive surfaces as this may scratch the material

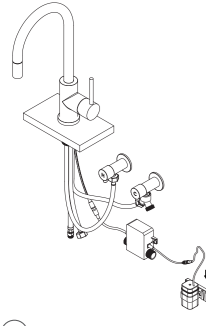
DO NOT use cream cleaners or bleach. These substances are

INSTALLATION GUIDE

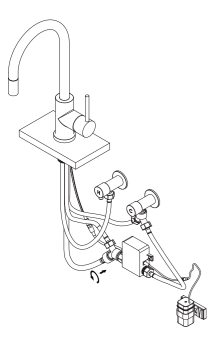
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Install battery case in holder and connect to the solenoid.*
 *Note: Alternatively an AC adapter can be connected to the solenoid (sold separately).

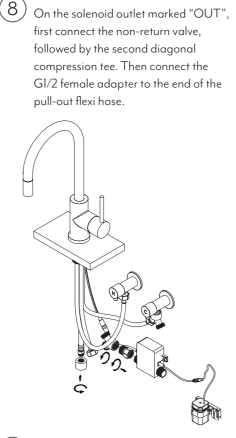


(10) Connect the pull-out flexi to the remaining side of the diagonal tee attached to the solenoid.

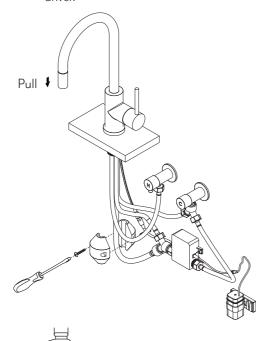




Regularly clean with mild liquid detergent or soap and water



Connect weight to the pull-out hose. Test pull-out function and weight positioning before tightening with screw driver.



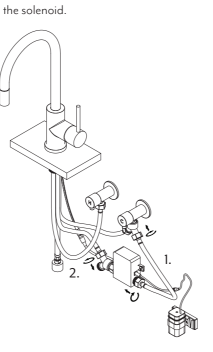
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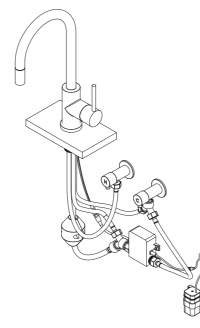
abrasive

These substances are

9 1. Connect the Cold outlet diagonal compression tee to the "IN" side of the solenoid with the G1/2 to G1/2 flexi.
2. Connect the remaining side facing flexi to one side of the tee attached to



(12) Arrange flexi hoses so that there are no obstructions that will prevent the weight from falling and pulling the spout tip back in.





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