

**Note: Dimensions are nominal measurements only**

## SPECIFICATIONS

### RECOMMENDED USE

Domestic

### TEMPERATURE RATING

Maximum continuous working temperature 75°C  
If the water temperature exceeds 75°C, an approved tempering valve must be fitted

### PRESSURE RATING

Recommended minimum working pressure 150kPa  
Recommended maximum working pressure 500kPa  
Hot and cold water inlet pressure should be equal

### SUITABLE HOT WATER UNITS

Storage tank: Yes  
Continuous Flow: Yes  
Gravity Feed: Not suitable

### STANDARDS

WELS 5 Star, 6L/min, T41700

### BOXES IN SET

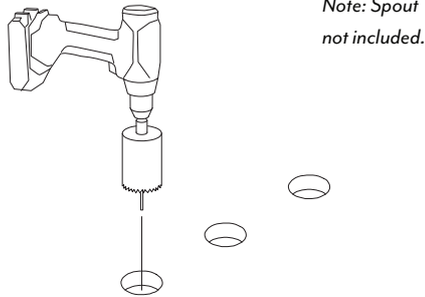
4 Boxes

# INSTALLATION GUIDE

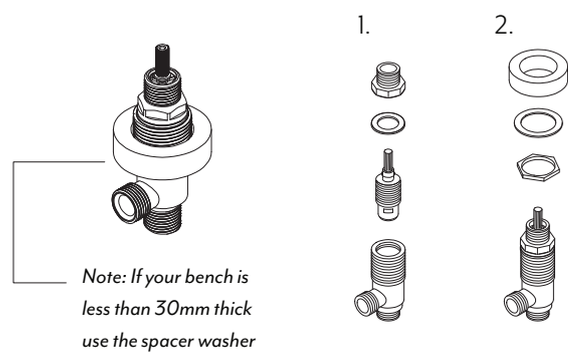
This product must be installed by a licensed plumber. This is a general installation guide - there are many factors involved that can alter the installation method. AU/NZ: For installations within Australia and New Zealand, this product must be installed in compliance with AS/NZS 3500. UK: For installations 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.



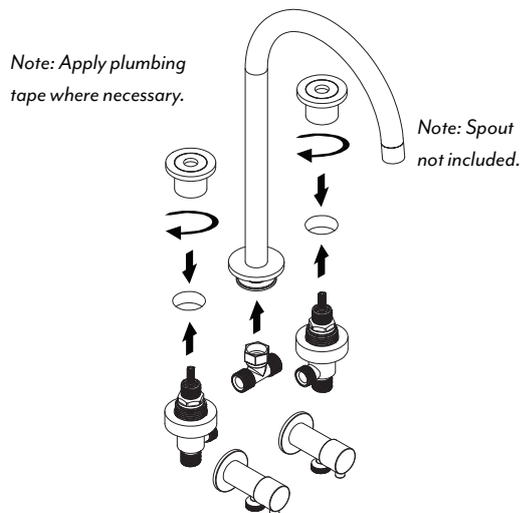
1 Use a 35mm hole saw to drill the holes out.



2 1. Screw spindle into breech.  
2. Screw brass nut and plastic washer onto breech.

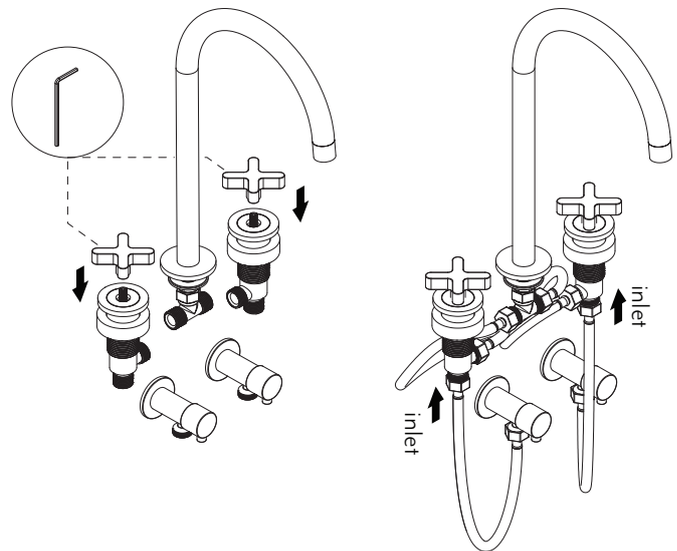


3 Screw the base plates to the in-bench bodies and tighten the nuts underneath. Screw the compression tee fitting to the spout.



4 Fit the handles. Use flexi hoses to connect the bodies to the water source (**flexi hoses not included**).

Tip: If your handles are slightly off parallel you can return to step 2.1 and adjust the spindle's rotation fractionally.



IN THE BOX - (In-bench)		IN THE BOX - (Handle kit)		IN THE BOX - (Spindle kit)	
	2 x in-bench breech		2 x handle		2 x spindle (1x R-hand turn, 1x L-hand turn)
	2 x washer		2 x base plate		2 x O-ring
	2 x large nut		2 x plastic spacer		2 x locking nut
	1 x compression tee fitting				
	2 x small nut				
	2 x olive				



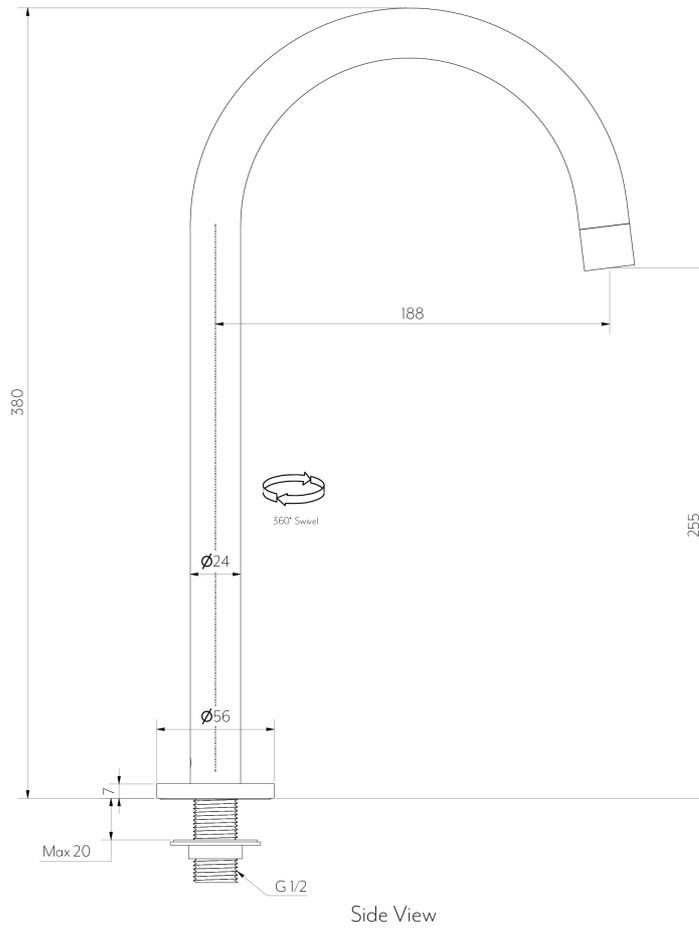
Regularly clean with mild liquid detergent or soap and water.



DO NOT use cream cleaners or bleach. These substances are abrasive.



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



Side View

**Note:** Dimensions are nominal measurements only

## SPECIFICATIONS

### RECOMMENDED USE

Domestic

### MATERIAL

Solid Brass

### TEMPERATURE RATING

Maximum continuous working temperature 75°C  
If the water temperature exceeds 75°C, an approved tempering valve must be fitted

### PRESSURE RATING

Recommended minimum working pressure 150kPa  
Recommended maximum working pressure 500kPa  
Hot and cold water inlet pressure should be equal

### SUITABLE HOT WATER UNITS

Storage tank: Yes  
Continuous Flow: Yes  
Gravity Feed: Not suitable

### STANDARDS

WELS 5 Star, 6L/min, T40064

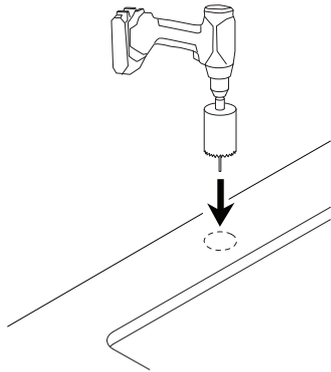
# INSTALLATION GUIDE



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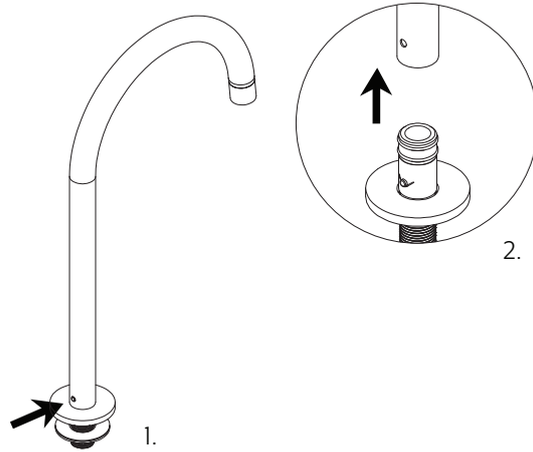
1 Mark out desired location of spout.

Cut hole using a 30mm hole saw.  
 Note: If cutting a stone benchtop it will need to be cut in a controlled environment by a licensed tradesperson as per OH&S regulations.

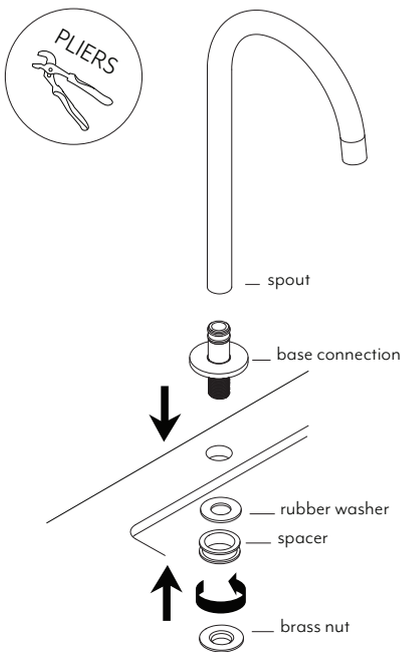


2 Remove the spout by pushing in the plastic clip with an Allen key or screwdriver.

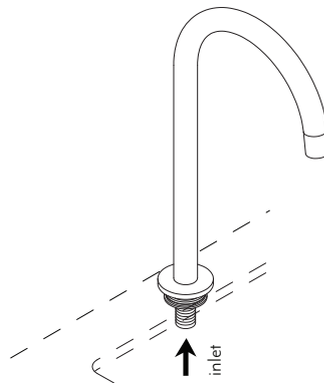
Caution: be careful not to scratch the spout!



3 Fix base connection to benchtop with brass nut ensuring the rubber washer and spacer are fitted to the underside of the benchtop. Use pliers to hold the base connection while nut is tightened.



4 Connect pipework to inlet of spout.



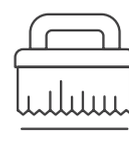
IN THE BOX		1 x spout		1 x spacer (if required)
		1 x base connection		1 x rubber washer
				1 x brass nut



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