

## 6 Connect the water supply

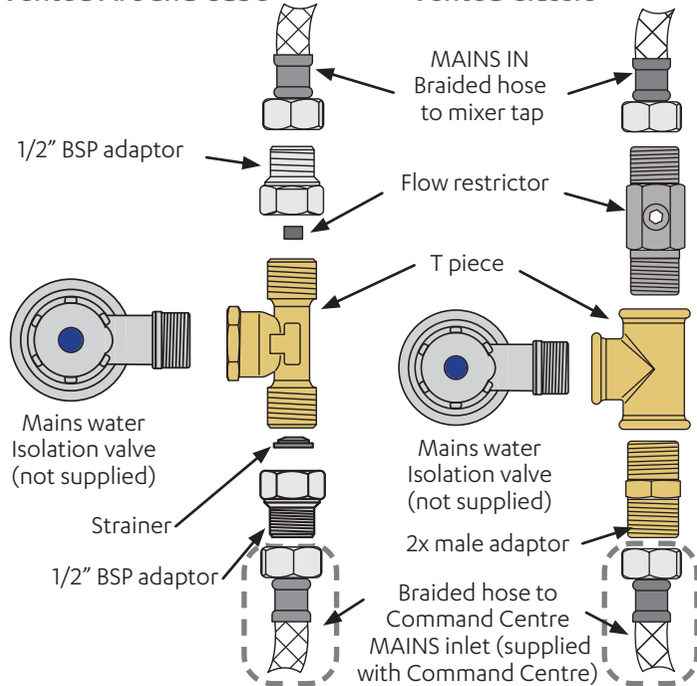
All fittings are supplied apart from the isolation valve.



Valves and fittings must be sealed with PTFE tape.

### Vented Arc and Cube

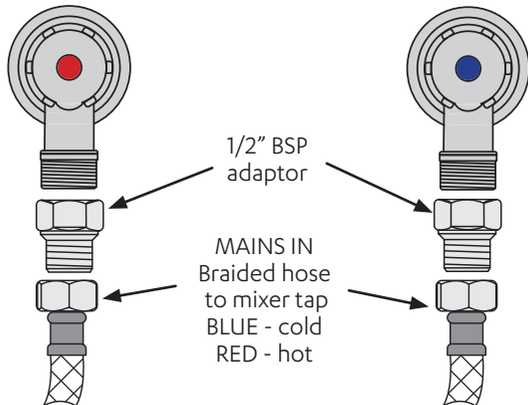
### Vented Classic



### Mains Arc Cube and Classic

Hot water isolation valve (not supplied)

Mains water isolation valve (not supplied)



## 7 Command Centre connections

Mains In	Mains potable water supply.
Mixer in	Blue marked braided hose from mixer tap.
Mixer out	Red marked braided hose from mixer tap.

## 8 Cleaning and general maintenance

Wipe surfaces with a damp cloth and then wipe dry with a clean, dry cloth. Do not use strong, corrosive or abrasive cleaning materials.

Installation instructions

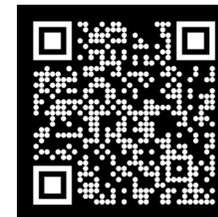
# Zenith Mixer Taps



Arc, Cube, Classic  
Vented and Mains



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Visit our website to  
download the manuals

## Using these instructions

Please refer to all safety and installation requirements detailed in the Quick start guide provided with the HydroTap Command Centre, and HydroTap Command Centre installation instructions found online, prior to installation of, or any change to, the complete system.



**WARNING**



Read the instructions

Before commencing the installation, download & read the HydroTap Command Centre installation instructions

## Tools needed for tap installation (not supplied).

In addition to normal tools, the following (or equivalent equipment) will be required.

- 35mm diameter sheet metal hole punch for sinks.
- 35mm diameter hole saw for worktops.
- Tube spanner for fixing the tap assembly.



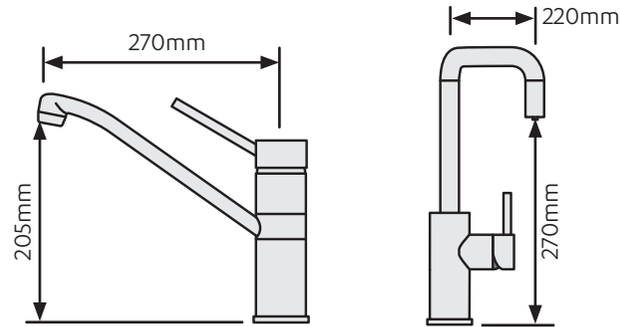
Be aware of the risks of hazards which could cause harm when using tools. Assess the risks before starting the installation.

## Water supply pressure requirements

	kPA (bar)	
	Min	Max
Mains Mixer Tap	170 (1.7)	700 (7.0)
Vented Mixer Tap	300 (3.0)	700 (7.0)

## 1 Positioning

Position the tap such that it dispenses into the sink bowl with clearance for a cup or jug.



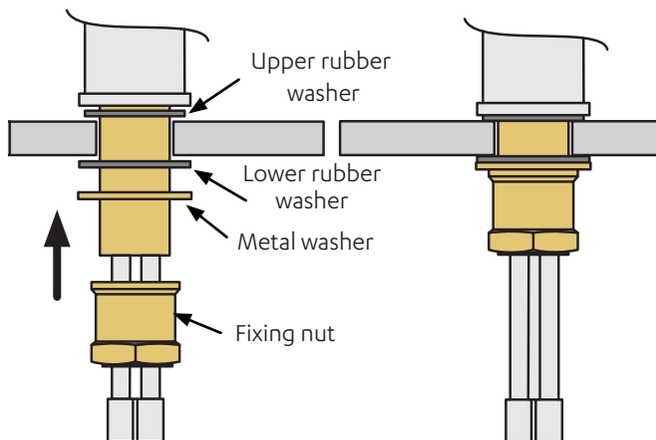
## 2 Cut the hole

- Cut a Ø35mm hole in the worktop / sink.
- Make sure the tap location will allow the tap spout to drain into the sink.



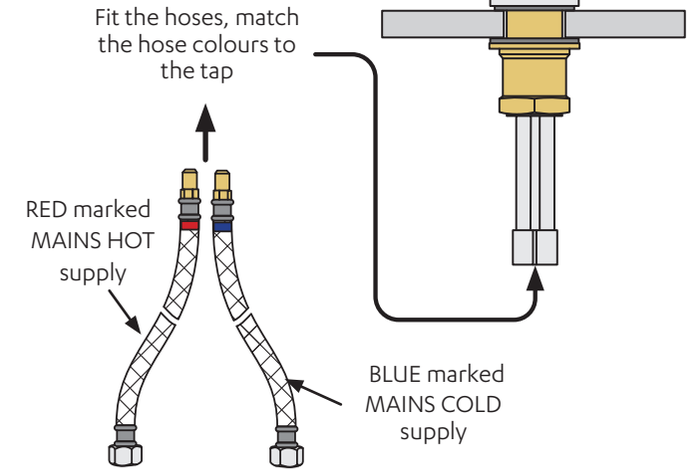
## 3 Mount and secure the tap

Fit the tap in place, tighten nut to secure.

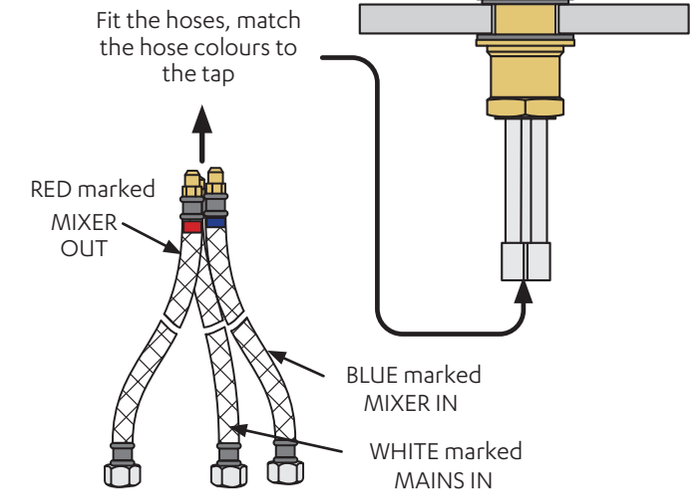


## 4 Fit the braided hoses

### Mains Arc and Cube



### Vented Arc, Cube and Classic



## 5 Low pressure applications

Unscrew the fitted aerator from the tap spout and replace with the supplied flow straightener.