

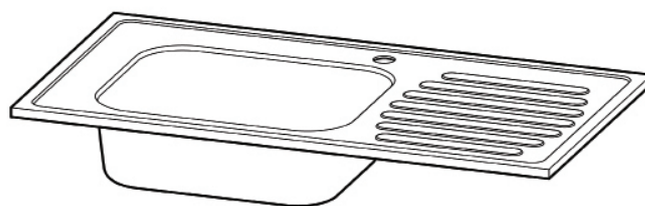
Tap - Fitting Guide

Page 1 Tap into sink

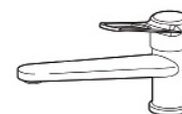
Page 4 Tap into worktop

Tap into sink - Fitting Guide

Parts Required



Sink



Tap

Tools Required



Box Spanner



Silicone Sealant

Remember to take care when unpacking. Please keep your workspace clean, clear and tidy when working. This will help keep all items safe from any damage. Any unneeded cardboard or plastic should be flattened down and placed in the bin.

Before you begin

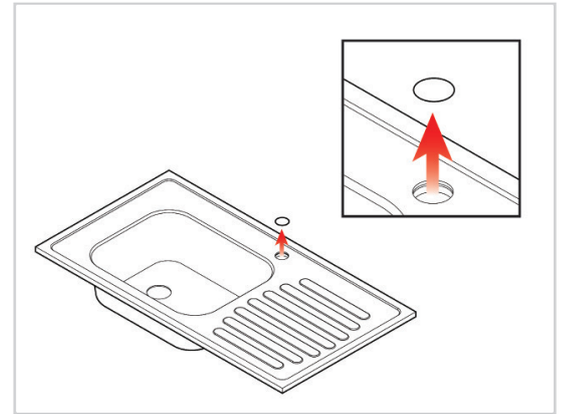
This is a general guide for installing a tap into a sink. For more detailed instructions, please refer to the manufacturer's guidelines for the tap.

Once the tap is installed, please contact a qualified plumber to connect the tap to the water supply.

Installing the tap into the sink before the sink is fitted into the worktop will make it easier.

Removing the blanking cap

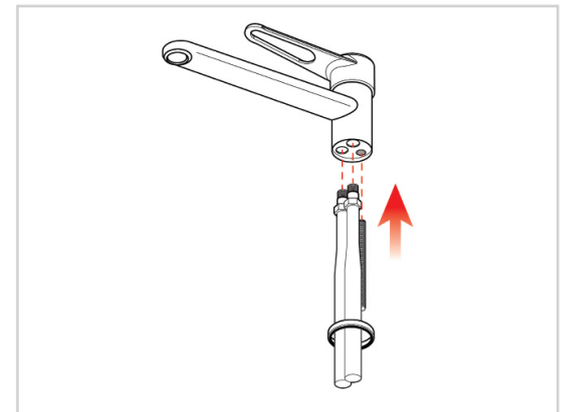
Please refer to your sink manufacturer's guidelines for detailed instructions on how to remove the blanking cap from your sink.



Preparing the tap

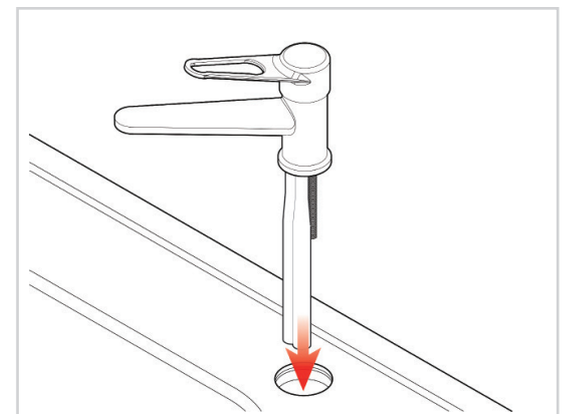
Insert the threaded bar and tap connector pipes. Then position the base ring/rubber seal.

See the tap manufacturer's guide for instructions.



Inserting the tap into the tap cutout

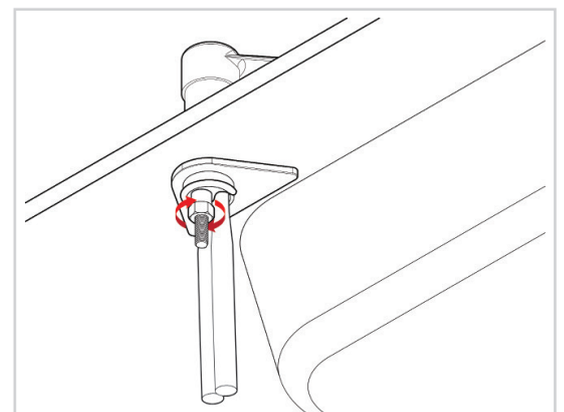
Position the tap into the tap cutout hole on the sink.



Securing the tap

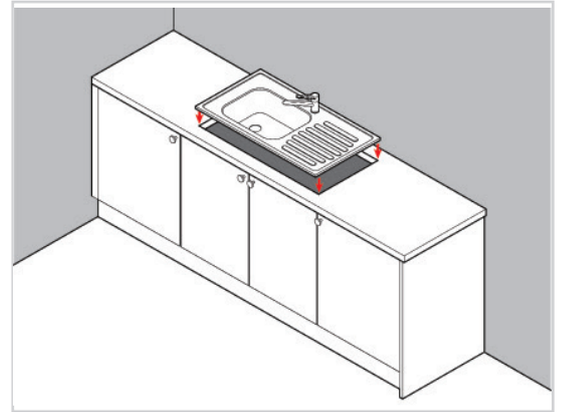
Secure the tap from the underside of the sink, assembling the fittings under the sink in the order specified in your tap manufacturer's guide.

If your tap requires a tap brace it should be fitted at this stage.



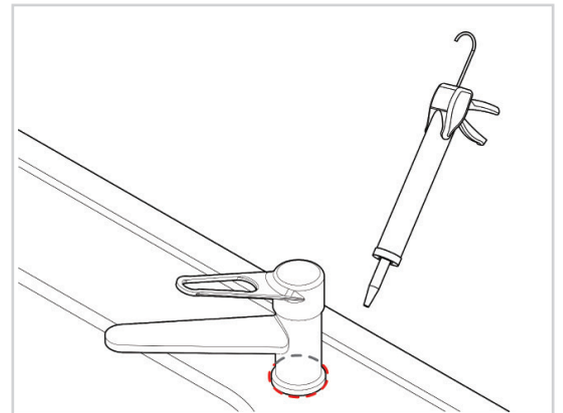
Placing the sink into the worktop

Once the tap is secured, insert the sink into the worktop cutout and fix in place. Refer to the '**Sink - Fitting Guide**' for more details on this step.



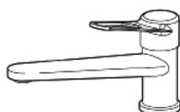
Sealing the tap

Finally, seal around the base of the tap using silicone sealant, following the manufacturer's instructions.



Tap into worktop - Fitting Guide

Parts Required



Tap

Tools Required



Box Spanner



Silicone Sealant

Remember to take care when unpacking. Please keep your workspace clean, clear and tidy when working. This will help keep all items safe from any damage. Any unneeded cardboard or plastic should be flattened down and placed in the bin.

Before you begin

This is a general guide for installing a tap into a worktop. For more detailed instructions, please refer to the manufacturer's guidelines for the tap.

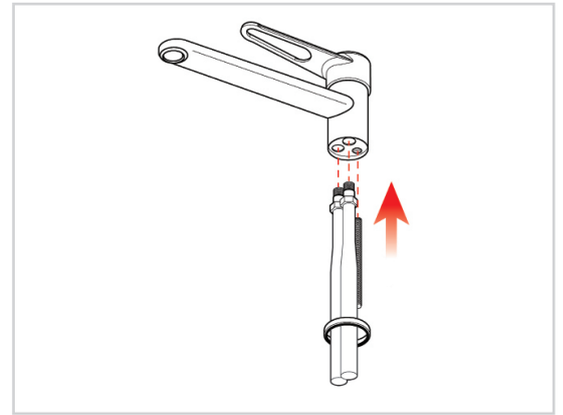
Once the tap is installed, please contact a qualified plumber to connect the tap to the water supply.

The worktop should be in its final position when the tap is installed.

Preparing the tap

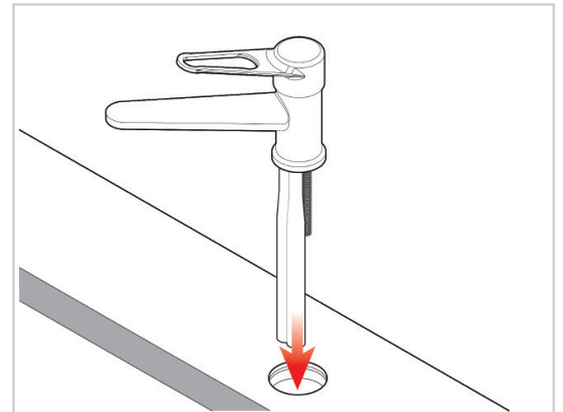
Insert the threaded bar and tap connector pipes. Then position the base ring/rubber seal.

See the tap manufacturer's guide for instructions.



Inserting the tap into the tap cutout

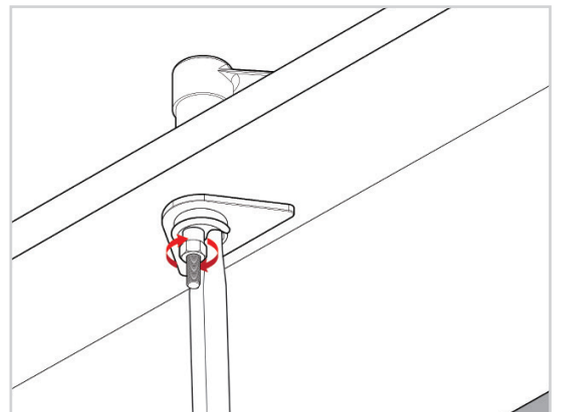
Position the tap into the tap cutout hole on the worktop.



Securing the tap

Secure the tap from the underside of the worktop, assembling the fittings under the worktop in the order specified in your tap manufacturer's guide.

If your tap requires a tap brace it should be fitted at this stage.



Sealing the tap

Finally, seal around the base of the tap using silicone sealant, following the manufacturer's instructions.

