

Glass Clamp Installation Guide

Measure and mark the required hole position on post. Drill a 7mm diameter hole. Tap the hole with on M8 tap.



Fix half of the glass clamp to the post with an M8 hex head fixing screw. (available separately code: SSA11820). Tighten with a hex head bit or allen key.



Tools needed for the job

- 7mm drill bit suitable for stainless steel
- M8 tap
- Electric drill
- A set of hex bits or allen keys

Insert one of rubber gaskets supplied into the half of the glass clamp fixed to the post, ensure you are using the correct gasket for your glass thickness.



Fixings required

• M8 hex head fixing screw



code: SSA11820

With your glass temporarily supported in the desired position fit the second rubber gasket and the other half of the glass clamp (if using the glass support pin your glass will need to be drilled prior to this). Fix with the two supplied hex head countersunk screws.



Available options

- Grade: 304 stainless steel (interior).
- Grade: 316 stainless steel (exterior).
- To suit tube: 42.4mmTo suit tube: 48.3mm

Once fitted clean any finger marks from the clamps and posts. We recommend regular cleaning with hot soapy water.



Need advice

Give us a call

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