

# INSTALLATION INSTRUCTIONS

## VENEZIA BASIN AND SINK MIXERS

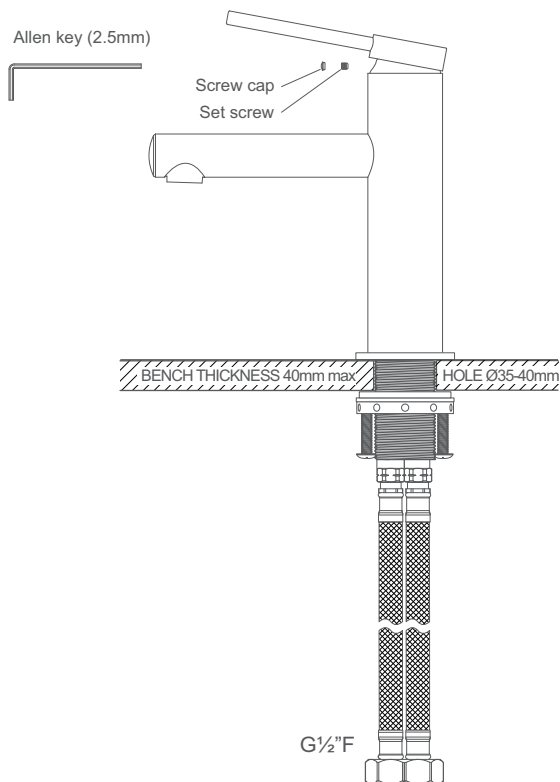
Congratulations on your purchase of Johnsonsuisse tapware, we are confident that this quality product will serve you reliably for many years.

These instructions apply to the following products:

Model	Code*	Taphole diameter mm	Max bench thickness mm
Venezia Basin Mixer - including extended lever version	JTV121xxx	35-40	40
Venezia Tall Basin Mixer	JTV223xxx		
Venezia Sink Mixer	JTV403xxx		
Venezia Pull-out Sink Mixer	JTV405xxx		
Venezia Pull-down Sink Mixer	JTV406xxx		

\* xxx denotes surface finish option

### Typical component diagram

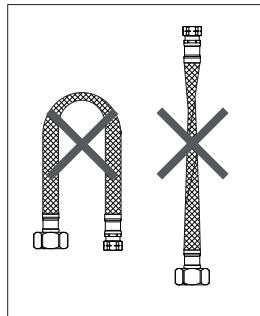


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### Installation procedure

1. Check installation position and bench or basin thickness prior to starting.
  2. Stop valves must be fitted to the supply pipework to permit isolation.
  3. Maximum bench thickness is 40mm. A 35-40mm diameter hole is required for the mixer body.
  5. Fit the base flange with O-ring onto the mixer body.
  5. From beneath the benchtop/basin thread the male ends of the flexi-hoses up through the mounting hole. Connect the hot(red) and cold(blue) hoses to the appropriate inlet fitting.
  6. Insert the mixer body into the mounting hole.
  7. Fit the rubber washer and backing washer and screw on the base nut then tighten the two locking screws to secure the assembly.
  8. Flush the hot and cold supply pipes to remove any debris.
  9. Attach the hot and cold hoses to their respective supply valves - do not overtighten.
- CAUTION: Avoid kinks and sharp bends in the hose
10. Turn the water supplies on and check for leaks and tap operation.



### Lever replacement procedure:

1. Turn off water supply
2. Lift tap lever and locate and remove screw cover cap (push fit)
3. Insert 2.5mm Allen key to unscrew set screw
4. Remove tap lever assembly
5. Replace tap lever with extended assembly
6. Tighten set screw and cover cap
7. Turn on water supply and check operation

### Care and maintenance

Occasional cleaning with a soft cloth and warm soapy water is all that is needed to keep your tapware in good condition. **Do not use harsh or abrasive cleaning agents.**

Depending upon local water quality the aerator may occasionally need cleaning. Simply unscrew the aerator using a broad-bladed screwdriver and clean by rinsing in fresh water.

Should it become necessary to change the ceramic cartridge remove the lever handle (as in the replacement procedure above) to give access to the cartridge assembly. Both the hot and cold water supplies must be turned off before doing this.

Operating conditions:

Pressure 500-1000 kPa  
Temperature 4 - 80°C



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