## **INSTALLATION INSTRUCTIONS**

## Johnson Suisse Life Urinal

Code J6010 - Back Entry J6000 - Top Entry



**JohnsonSuisse** 

## **DESCRIPTION**

The Life Urinal is a vitreous china wall hung urinal with a waste trap that is concealed within the unit.

This 4 Star WELS rated urinal is designed to be used with an approved flushing device.

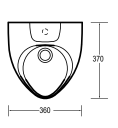
The following WaterMark approved flushing mechanisms are recommended - ZIP FlushMaster, Thornthwaite Rado, Enware EMF.

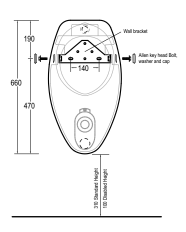
An Easi-fix wall mounting bracket and installation template is supplied.

Both back and top water inlet models are available

A stainless steel waste dome is provided

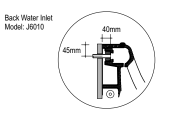




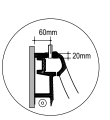


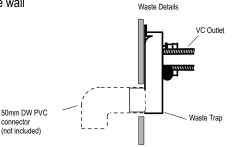
## **INSTALLATION STEPS**

- 1. Inspect urinal for any transit damage before starting installation.
- 2. Check site roughing in and assembly dimensions before starting installation. Check-measure the water inlet/waste outlet and bracket locations to confirm installation fit.
- 3. Using the wall bolts provided affix the bracket-plate to the wall so that the bolt holes are about 145mm below the water inlet centre. Use the template for ease of locating the fixing points.
- 4. For back water inlet ensure that the 19mm copper sparge pipe protrudes 40mm from the finished wall face
  - For top water inlet the sparge pipe is fitted after mounting the urinal
- 5. The waste is fitted to a 50mm DW PVC connector(not supplied)
- 6. For back water inlet fit the rubber seal into the recess in the back of the urinal,
- 7. Affix the waste trap to the wall.
- 8. Mount the urinal on the bracket ensuring the water inlet and waste outlet seal correctly(lubricant may be used).
- 9. Attach the bolts and rubber cover caps.
- 10. For top water inlet fit the rubber seal and insert the sparge pipe (20mm)
- 11. Fit the waste dome on the VC.
- 12. Test flush and check for leaks
- 13. Silicone sealant may be applied to dress and seal the contact between the urinal and the wall









All installations should be carried out by a qualified tradesman in compliance with the national Plumbing and drainage code and any State or Local Authority Regulations



