

INSTALLATION INSTRUCTIONS

Code: UR01

DESCRIPTION

The UNICORN Urinal is a vitreous china wall hung urinal with back water entry and a waste trap that is concealed within the unit.

The urinal is designed to be used with a sensor activated, timed solenoid system.

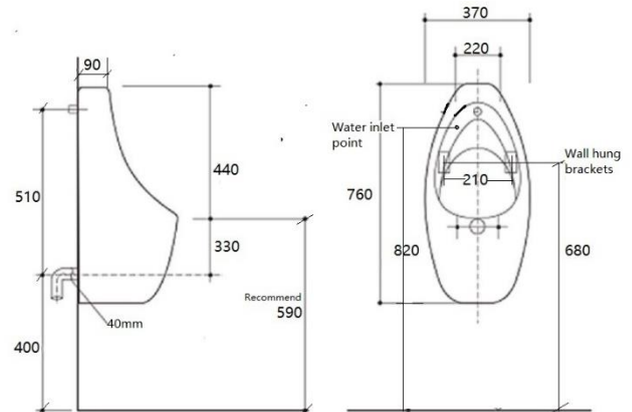
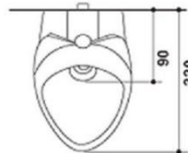
The product is compatible with ZENMO Smart-demand Sensor Flush Device - **URSES01** (see separate instructions for the electronic component installation).

UR01 has the following in the package.

- A pair of wall mounting brackets 
- A flexible hose 
- A PVC waste and a waste pipe 
- A Ceramic dome cover. 



Back of the urinal



INSTALLATION

1. Inspect the urinal for any transit damage before commencing installation.
2. Check site rough-in and installation dimensions prior to installation. Ensure there is adequate wall support (stud) to secure the urinal. The distance between the two fixing points is **210 mm**.
3. Check and measure the water inlet, waste outlet, and bracket positions to confirm suitability. The distance between the water inlet and waste outlet is **510 mm**.
4. Install the two mounting brackets using the supplied screws. Connect the flexible hose to the water inlet.
5. Install the PVC waste into the urinal. Connect the waste to the 40 mm PVC waste pipe (supplied).
6. Fix the plastic waste trap to the wall in the correct position.
7. Mount the urinal onto the brackets, ensuring the water inlet and waste outlet are properly sealed (lubricant may be used if required). Fit the white ceramic dome cover over the waste.
8. Test flush the unit to ensure proper operation and check for leaks.
(Note: Water supply pipework should be flushed prior to testing.)
9. Apply silicone sealant around the perimeter to seal the urinal to the wall if required.

All installations must be carried out by a licensed plumber in compliance with the Plumbing Code of Australia and any State or LGA Regulations

All dimensions are in millimeters and are subject to normal manufacturing variation of +/- 5mm on all surfaces.

As product development is ongoing BPA reserves the right to vary specifications without notice.