

Congratulations! You have just purchased one of the premium products from 3monkeez urinals range which have been manufactured to Australian/New Zealand Standard AS/NZS 3982.

SCOPE OF APPLICATION**URN-TD-S (Rear Inlet)****URN-TD-TI (Top Inlet)****IMPORTANT INFORMATION**

Note: Please follow the below procedures. If the below procedures are not followed it may impact the life of some components and void warranties.

- Urinal must be installed by a qualified plumber in accordance with the Plumbing Code of Australia (PCA), AS/NZS3500 and the Manufacturer's instructions.
- All pipework must be thoroughly flushed to remove any debris prior to installation as foreign materials may cause damage to internal parts and affect performance.
- If the unit is replacing an existing unit please ensure the water supply is turned off.
- Isolating stop taps must be fitted to the inlet connections in accordance with the Plumbing Code of Australia (PCA) and AS/NZS3500.
- Flush volume supplied by cistern or solenoid must be adjusted to flush volume of pod urinal.

INSTALLATION INSTRUCTIONS**Step 1**

Unpack the pod urinal, make sure all parts are included and no damage is present.

Step 2

The fixing height of the pod urinal must suit the application used. Hold the pod urinal at the desired height and mark the top with a pencil.

Step 3

Using fixings appropriate for wall type, mark out and fix Z bracket to the wall, ensuring it is level.

Step 4

Mount the pod urinal on the Z bracket and using fixings appropriate for wall type, secure bottom of pod urinal to the wall.

Step 5

- For URN-TD-S
Connect water inlet to rear entry spreader.
- For URN-TD-TI
Connect flushpipe to top entry spreader.

Step 6

Connect pipework to 50mm MI BSP thread on domed grate.

Step 7

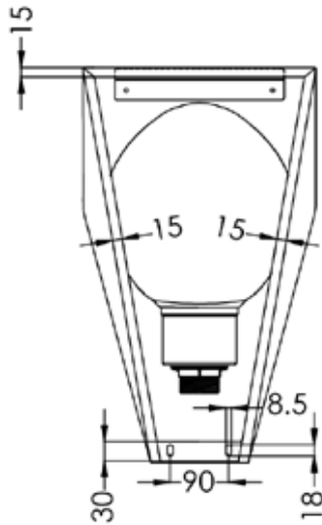
Test for any leaks and correct operation.

Step 8

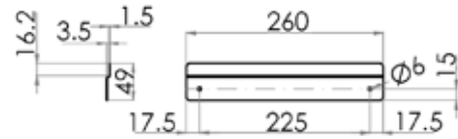
Seal around perimeter of pod urinal.



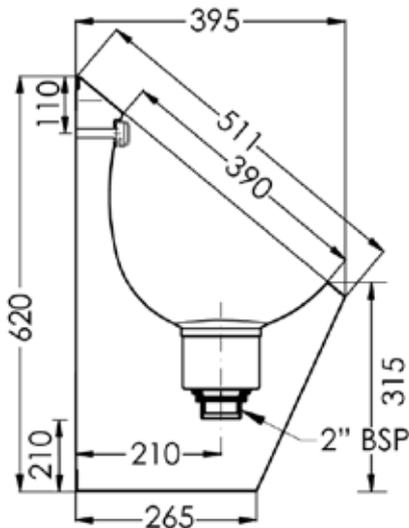
REAR



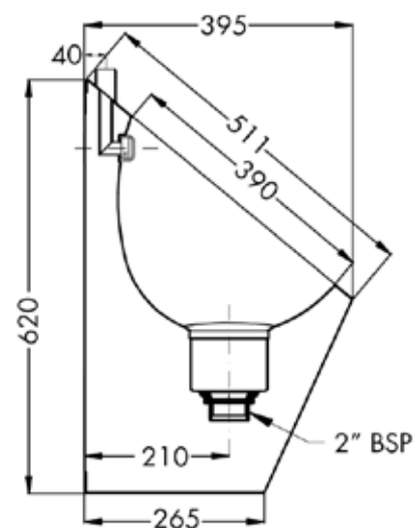
OFFSET BRACKET



SIDE - URN-TD-S



SIDE - URN-TD-TI



STAINLESS STEEL MAINTENANCE AND CLEANING INSTRUCTIONS

Stainless steel products must be cleaned on a regular basis to maintain the ability to resist corrosion. The surface of stainless steel has a protective layer that creates a protective shield against oxidation; which makes it durable and long lasting. Protecting this layer is important to ensure the longevity of this product.

Cleaning stainless steel products is an easy task when done regularly:

- Clear away all debris from the surface with a microfiber cloth or soft sponge; don't use abrasive materials as they have a negative impact on the protective layer.
- Once cleared of debris, go over the surface with a food safe stainless steel cleaner, bicarb soda or mild detergent and water. The best chemicals for stainless steel contain alkaline and don't have chloride in them.
- To remove stubborn stains, use a good quality stainless steel cleaner and non abrasive cloth.
- Rinse thoroughly with clean fresh water.
- Towel dry the product with a soft dry absorbent cloth after cleaning and use. This will prevent mineral deposits building up on the surface of the product.
- Once dry, use a food safe stainless steel or metal polish.
- Follow the grain of the metal to ensure the best results and to avoid further damage to the surface.
- Always keep the product clean and dry when not in use.
- Don't leave anything citric on the product as it can etch the surface over time.
- Don't leave soaps and other cleaners on your stainless steel product overnight.
- Don't leave damp sponges or cloths on the inside or edge of the product when not in use.

TIP - Cleaning your stainless steel equipment after each use as above will ensure the product remains in good condition.