

ZeroFlush Waterless Urinal Standard Insert Replacement Instructions

Servicing or replacing of the standard insert and odour barrier oil system in a ZeroFlush Waterless urinal must be undertaken by a licensed plumber and will depend on each urinal's individual usage but is generally every 3 months or if there is heavy use the frequency will be less. Servicing is required if the blue odour barrier oil can be sighted on or around the insert drain outlet. Before commencing servicing:

- **Be aware of Safety Data Sheet (SDS)**
- **Always wear surgical or rubber gloves**
- **Check for visible evidence of any maintenance requirements**



Step 1

Using the key provided screw it into the key hole on the side of the drain insert.



Step 2

Pull directly upwards on the insert to remove it from the urinal housing.



Step 3

Using a bucket of water pour the water into urinal to rinse out the housing. If necessary you may need to lightly scrub with a brush the inside of the housing.



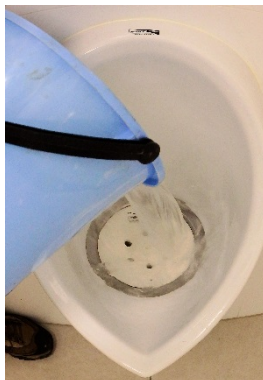
Step 4

Using a new insert or a refurbished insert install back into the urinal. Do not use the old insert you removed as it will not function without being cleaned and refurbished.



Step 5

Push the insert hard down until you feel it connect into the housing drain and is tight.



Step 6

After the insert is firmly in place pour in between 1.5 – 2 litres of water into the urinal to fill up the housing. It does not need to be exact as excess will just flow down the drain.



Step 7

Pour in 500 m/L of ZeroFlush odour barrier oil which is entire contents of the bottle supplied and leave to run down drain outlets into urinal housing.



Step 8

Wipe clean the inside and outside of the urinal with a soft cloth or paper towel then apply Aquatemp Spray & Go urinal cleaner and deodouriser all over the inside and outside of the urinal.



Step 9

Finally wipe clean the entire urinal with a microfibre cloth where you have applied Aquatemp Spray & Go urinal cleaner and deodouriser. This will remove any stubborn stains plus lime scale, calcium, uric salts and other organics from the urinal plus leaving the urinal sparkling clean.