

Converting a CREWTROUGH urinal to the **GW6** System

1. Using a jug, or bucket of water, sluice the CREWTROUGH urinal with several litres of water to disperse urine from the ivory coloured CREWTROUGH reservoir into the drain system.
2. Remove the stainless steel cover from the CREWTROUGH urinal.
3. With the stainless steel cover removed, access and remove the CREWTROUGH central drain tube (connector pipe) from the CREWTROUGH reservoir.
4. Using a stiff brush and a suitable cleaning solution, clean the interior of the ivory CREWTROUGH reservoir and the central drain tube. Remove or flush away any debris from the CREWTROUGH reservoir - not essential, but it will make stage 5 less messy.
5. REMOVE the ivory coloured reservoir from the CREWTROUGH urinal and discard it.
6. Clean through the waste pipes using suitable tools e.g. drain router, rods or high powered jet washer.
7. Thoroughly clean the recess in the urinal trough.
8. Offer up CREWTROUGH ADAPTOR (GW6RETROURI) to check that it fits in the urinal recess. DO NOT APPLY ANY SEALANT AT THIS TIME.
9. When you are happy that the GW6RETROURI fits, apply a generous bead of silicone sealant around the rim of the GW6RETROURI and push it firmly into the recess. Carefully remove any excess sealant which may appear.
10. Connect the coupler provided (McAlpine ST28M) to the tail protruding from the underside of the GW6RETROURI adaptor.
11. Connect the other end of the coupler to the existing waste pipe system. PLEASE NOTE that some pipe reconfiguration may be required in order to achieve connection. [TIP: Rather than just "make good" , it is best practice to replace sections of waste pipes in their entirety as this can resolve existing configuration problems or "negative fall" and make ongoing maintenance easier.]
12. If solvent weld pipe is used, allow a suitable amount of time for the solvent cement to bond.
13. Flow test and check for leaks.
14. If there are no leaks, your converted urinal is ready to use!



GW6RETROURI



McAlpine ST28M



Remove stainless steel waste cover (step 2)



Remove central drain tube (step 3)



Remove ivory colour reservoir (steps 4 & 5)



Thoroughly clean waste recess (step 7)



Fit as instructed (steps 8 & 9)



Fit as instructed (steps 10 & 11)

