

How do I install the unit?

- Removal of old fixture

Turn off water. This is extremely important. To ensure that it is off flush toilet. If it does not refill the water is off. After flushing you will need to remove the remaining water in the tank. Hold the flush handle down to ensure that you have evacuated as much as possible. The remaining water can be scooped out, siphoned out, or sopped up with a rag. Once you have removed all the water and you are sure that the water supply is off, you can begin to remove the tank. Before removing the bolts unscrew the portion attaching the water pipe to the input valve. This is found at the top of the water input pipe approximately $\frac{3}{4}$ of an inch below the tank. If you are unsure please contact a professional. After detaching the hard or flexible input pipe you may now remove the two bolts fastening the tank to the bowl. Usually you can just unscrew from the inside, however in some cases this may require securing the bolt on the underside before removing screws. If your bowl has been sealed to the tank with an adhesive, or caulking, removal may not be possible by this method and may require purchasing a new bowl or removal of the adhesive before removal of the tank. Once the bolts on either side of the output valve have been removed and the water has been disconnected the tank should be carefully lifted off of the bowl.

- Installation of glass toilet

Place the Glass Toilet tank in the same position ensuring that the rubber cushioning valve is pushed all the way up on the output valve on the bottom of the tank. Reattach the water pipe to the GT tank input valve. If you currently have a non-flexible water input pipe and the input valve and pipe do not line up perfectly we recommend that you install a flexible pipe. These can be purchased at any hardware store for under 10 dollars. It is important that the pipe line up well with the input valve. Once the water has been reattached you can reinstall bolts. Fasten both bolts most of the way and then do a couple rotations at a time alternating from one to the other ensuring that the tank remains even(plane). Also ensure that the rubber seals underneath are as centered as possible to avoid leakage. Once the bolts have been installed we recommend ensuring that the toilet is even with a level. Turn water on. In the case of a leak immediately turn water back off and suppress flush handle to evacuate the rest of the water as the tank is not correctly installed. We recommend filling and flushing it a couple of times to ensure that everything is in working order. For peace of mind we also recommend after initial installation leaving it filled with the water off to ensure there are no slow leaks due to installation. Should you have any more question You are always welcome to contact our customer service department via our web site at info@glasstoilets.com or toll free at **1-866-515-GLTL(4585)**.