

Attaching YLG Bowl To YLG Backwash

- 1. Initial Notes
 - a. Professional Plumber must install the plumbing aspects of the unit. Warranty may be voided if this is not followed.
 - b. Tools Needed
 - i. 10mm Deep Well Socket
 - ii. 14mm Deep Well Socket
- 2. Attach drain to bowl. This will be done by screwing the outer part of the drain (from underneath the bowl) into the inner top part of the drain (from inside of the bowl). In Picture A1, you will see the two-piece drain set that will be installed in this step. In Pictures A2, A3, and A4, you will see examples of how this should be done.
 - a. Note Please refer to picture A5. In this picture you will notice the drain body in one hand and then a small screw top cap in the other hand. This small screw cap is only used for protection during shipment and SHOULD BE REMOVED AND DISCARDED BEFORE INSTALLING THE DRAIN.
- 3. Insert 4 provided carriage bolts into the 4 provided rubber plugs as shown in Picture B1. Please note, the carriage bolt must be placed into the rubber plug exactly as shown in the attached picture B1.
- 4. With the carriage bolts inserted into the rubber plugs, position the 4 rubber plugs with bolts into the 4 small holes on the bottom-side of the bowl as shown in Picture B2 and B3.
- 5. Locate black metal tilting mechanism. Please refer to Picture C1 for reference. Once located, take off the rubber ring that is currently wrapped around the black metal tilting mechanism.
- 6. Attach the black metal titling mechanism to the bottom-side of the shampoo bowl. To do this, you will need to attach the tilting mechanism by positioning the mechanism so that the tension bolts and springs are facing towards the front. The carriage bolts should be sticking up out the bowl with the threads stick out of the bowl.



- a. Please refer to picture D1 which will show you how the tilting mechanism should be positioned onto the bottom of the bowl. The tension springs are located on the side closest to where the neck of the customer will be.
- 7. To attach bowl to base, attach 2 washers and 1 nut to the each of the threads of the carriage bolt stick out as shown in Picture D2.























Picture B1





Picture B2





Picture B3





Picture C1





Picture D1





Picture D2

