

## INSTALLATION INSTRUCTIONS

### Arundel invisible overflow & waste - W12

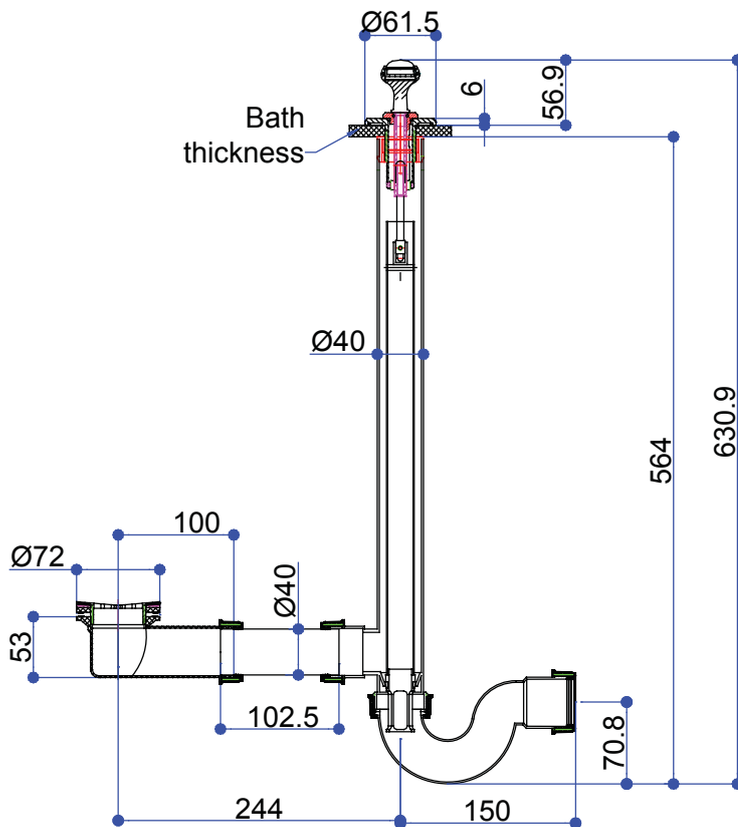
#### Important

- We recommend that this product is installed by a qualified professional contractor. Such as a plumber who is certified by NVQ (National Vocational Qualification) or SNVQ (Scottish National Vocational Qualification) Level 3.
- Please check this product immediately to ensure that it has not been damaged and is complete. Before installation, please make sure this product is the correct model and you have all the parts required for installation and using.
- Turn off water supply before commencing work, this should be done at the isolating valves of inlet feeds if fitted or main stopcock.
- Please read these instructions carefully and keep it for future reference.

#### Maintenance

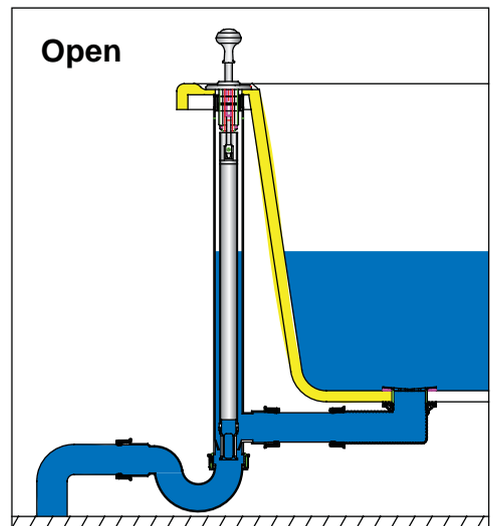
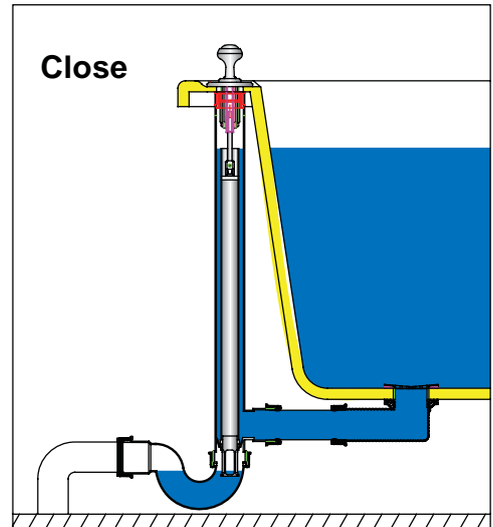
We do NOT recommend you use any household cleaners to clean the product. Because these cleaners change substance or formula too frequently. The product should be always cleaned only with soapy water and rinsed with clean water and dried with a soft cloth.

#### Dimension

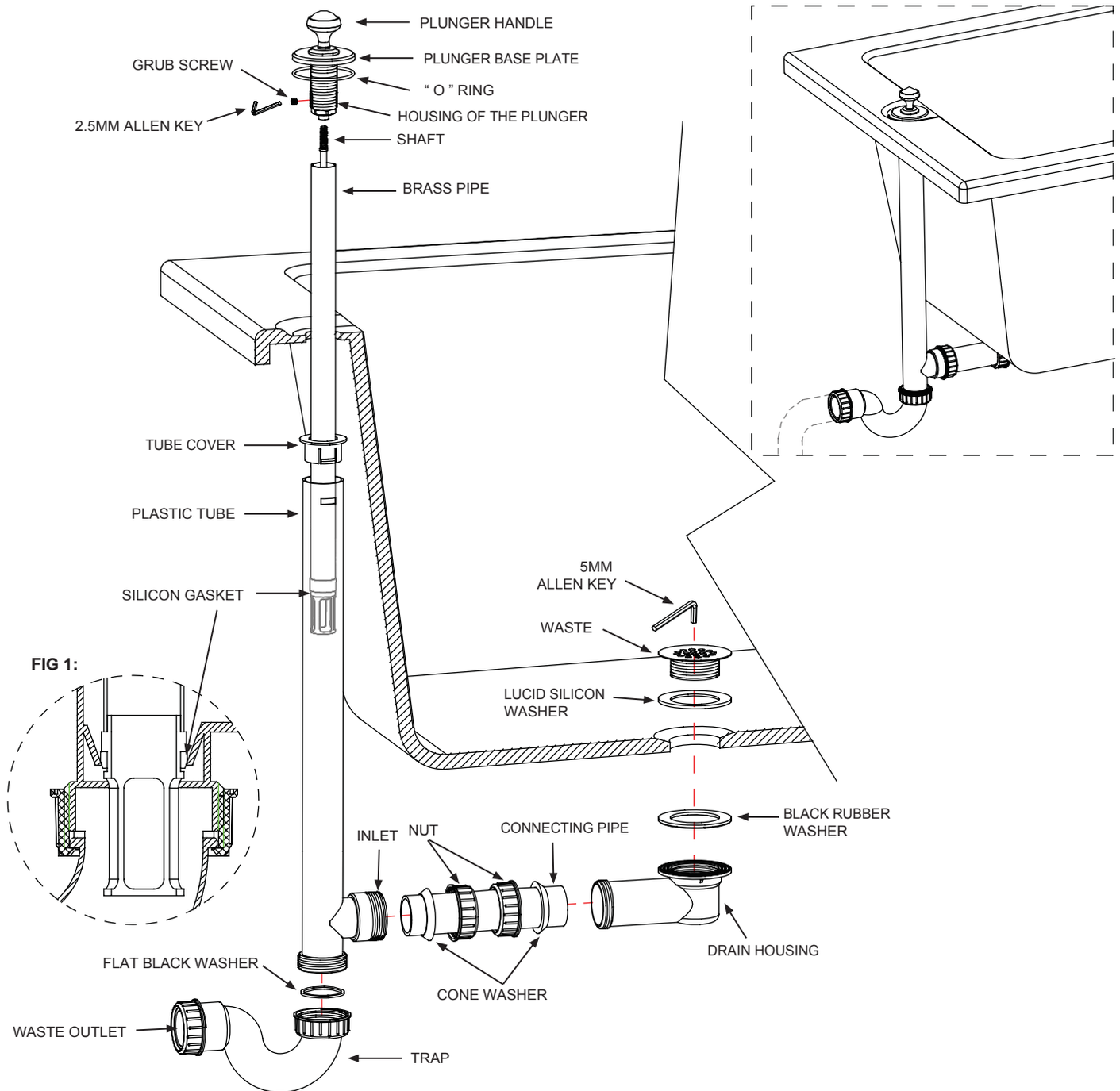


#### Operation:

To Operate the Waste lift and turn to open, lift and turn to close.



## Installation



1. Remove the tube cover from the plastic tube, and take out the brass pipe.
2. From the top end of the brass pipe add the plastic tube cover onto it. Then from underneath bath, pass the brass pipe through the bath installation hole ( $\Phi 36$ ).
3. Externally of the bath thread the shaft into the housing of the Plunger, and using the Allen key fix in place with the grub screw.
4. Lift the brass pipe and insert into the plastic tube. Once in position click the tube cover into place.
5. Tighten the plunger base plate together with the plastic tube thru the tube cover. After these steps please make sure the silicon gasket can seal the well. (See FIG 1)
6. If not loosen the grub screw with the Allen key, and adjust the thread up or down as required. Tighten the grub screw once satisfied.
7. From this step please connect the drain housing, connecting pipe (can be cut down to size), inlet of the plastic tube, and the trap.
8. Important before tighten all connections you must ensure that the plastic tube will be positioned vertically for correct function.
9. Once assembly has been complete, please check for leaks and test for function before attaching your bath panels.