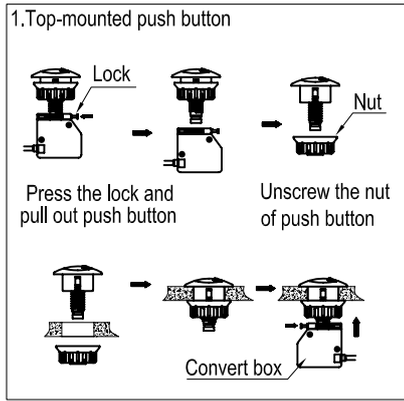
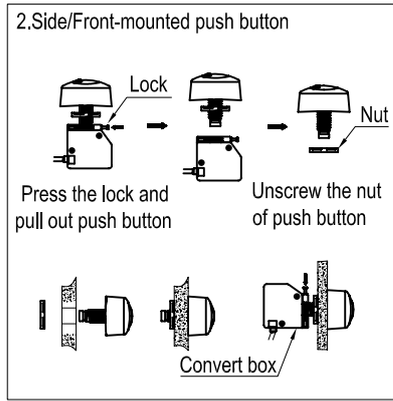


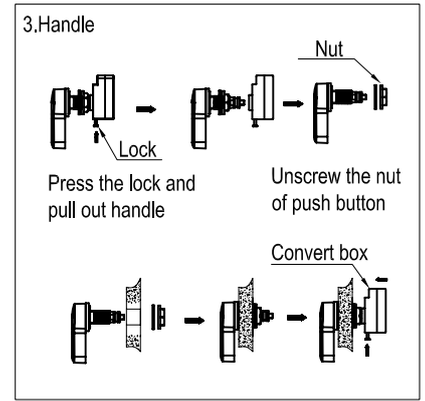
v. Installation of push button/handle



Insert push button into the tank cover hole from the top, screw and tighten the nut. Press the lock of trigger box and push down the push button



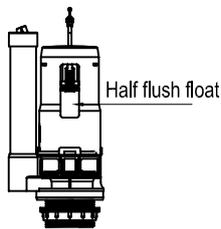
Insert push button into the tank cover hole from the side, screw and tighten the nut. Press the lock of trigger box and push down the push button



Insert push button into the tank cover hole from the side, screw and tighten the nut. Press the lock of trigger box and push down the handle

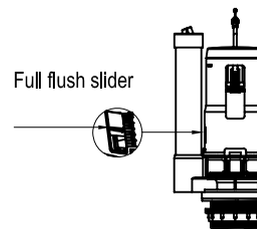
VI. Volume adjustment

1. Half flush volume adjustment



The position of half flush float affects half flush volume. Move the half flush float upper to reduce the flush volume and increase by moving down.

2. Full flush volume adjustment



The open area of full flush slider affects full flush volume. Move the full flush slider upper to reduce the flush volume and increase by moving down.

Trouble Shooting Guide

1. Flush Valve

No.	Issue	Possible Reason	Solution
1	Water leaking from outlet	Valve not installed correctly	Check installation and re-tighten
2	Water leaking from flapper seal	Broken washer; Debris on washer / flapper	Change washer; Clean washer with warm water so surface is clear
3	Flush volume inconsistent	Float / Slider setting incorrect	Make adjustment to float & slider position
4	Flush valve not working	Push rod incorrect height	Adjust Push rod to correct height

2. Fill Valve

No.	Issue	Possible Reason	Solution
1	Erratic or no water fill	Blockage in water supply; In-correct float valve adjustment	Check both fill valve and water supply line for blockage; Adjust float valve to correct position
2	Water level too high / low	in-correct float position	Adjust float valve to correct position
3	Water leaking from base of fill valve	Fault with in-let installation (loose); Surface of cistern un-even	Check screw for fitment and retighten if necessary; Contact your ceramic supplier

Please keep the instruction for future use.

Products may be amended in line with continuous improvement, please refer to actual product.