
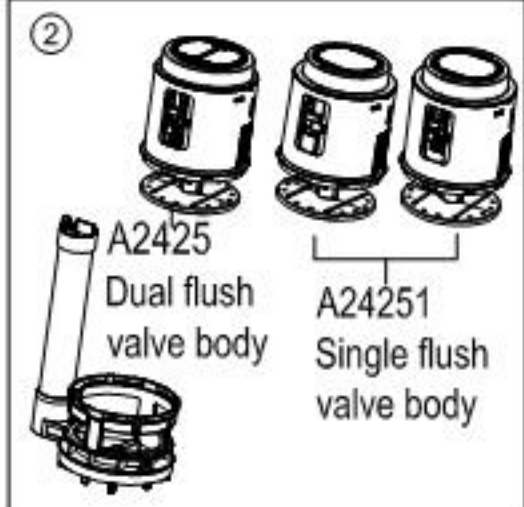

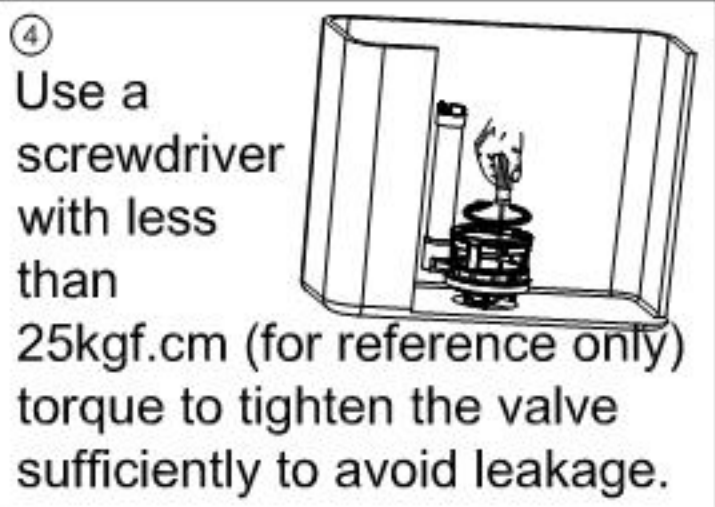
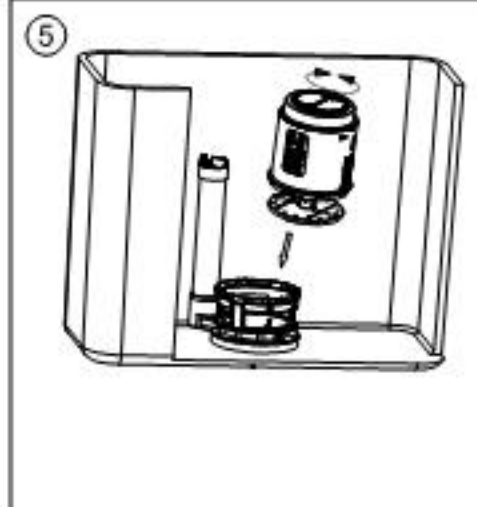
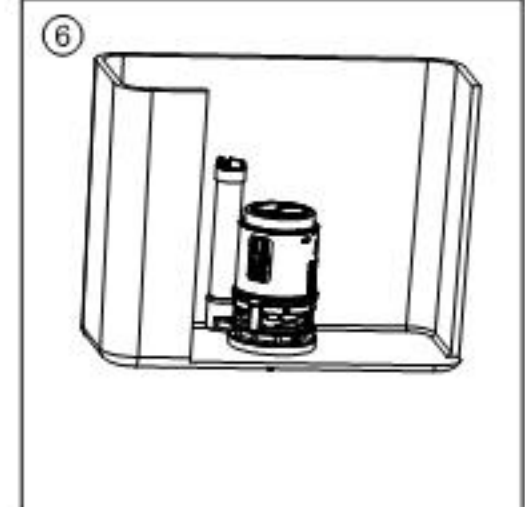

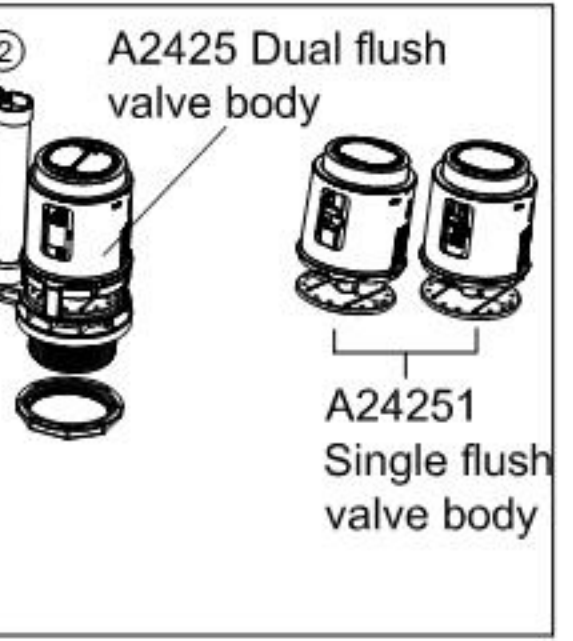
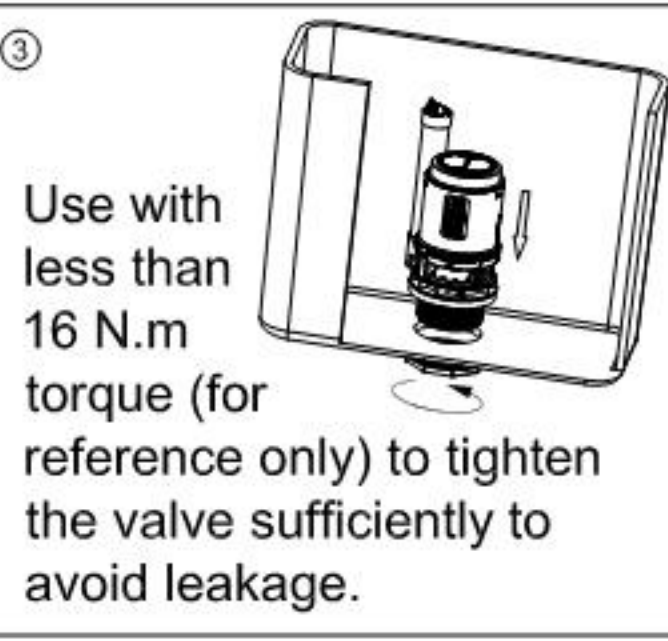
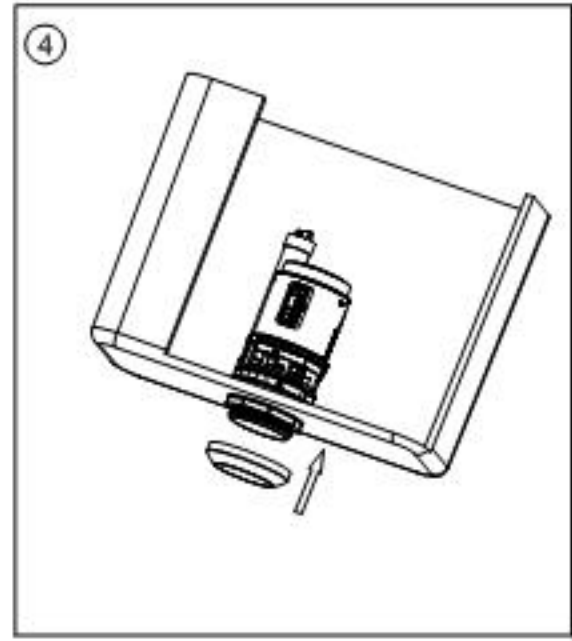
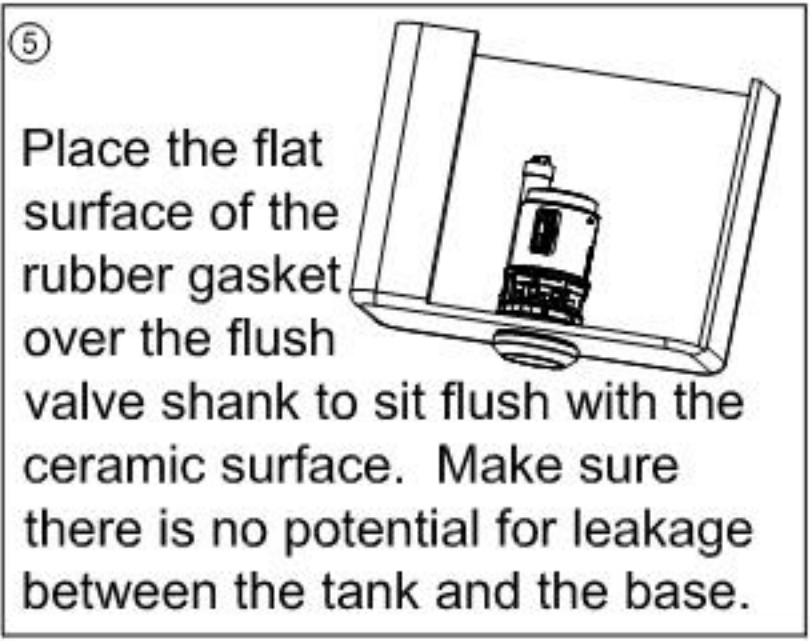
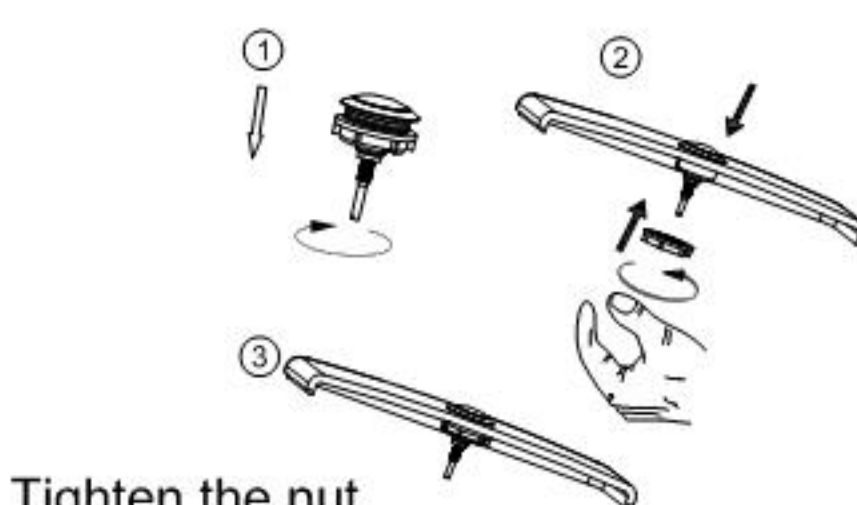
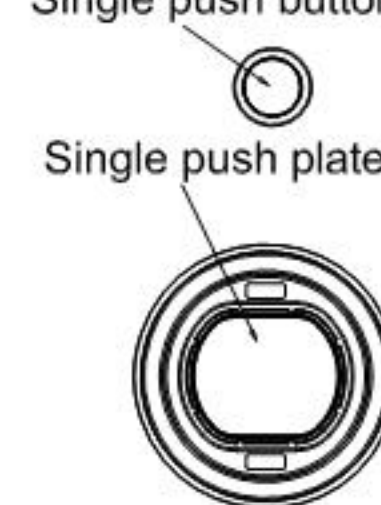

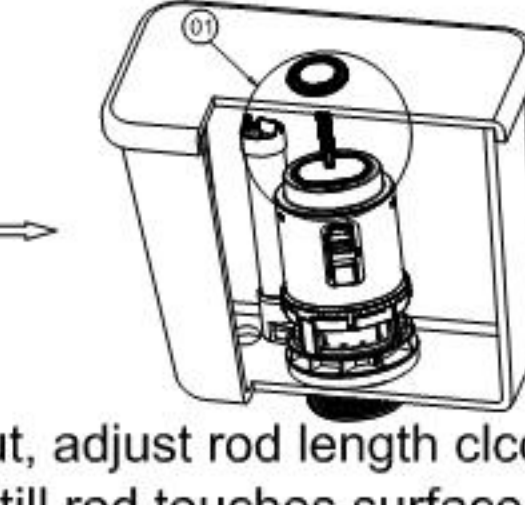
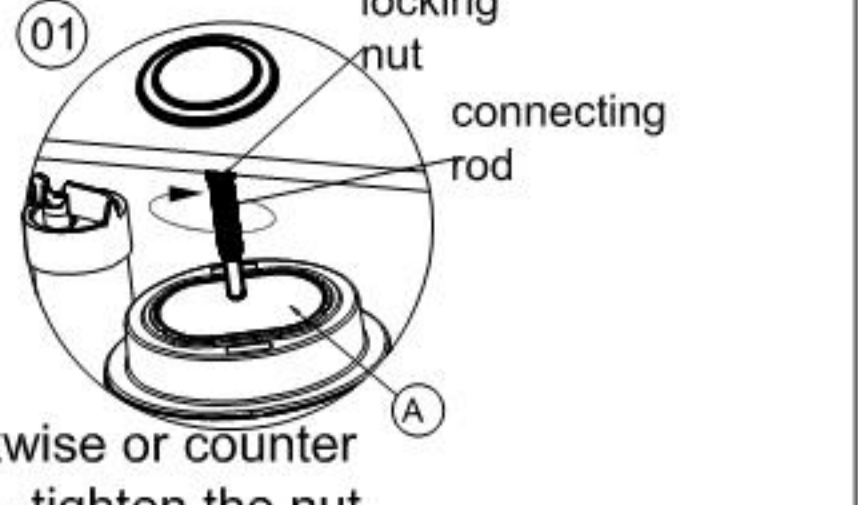
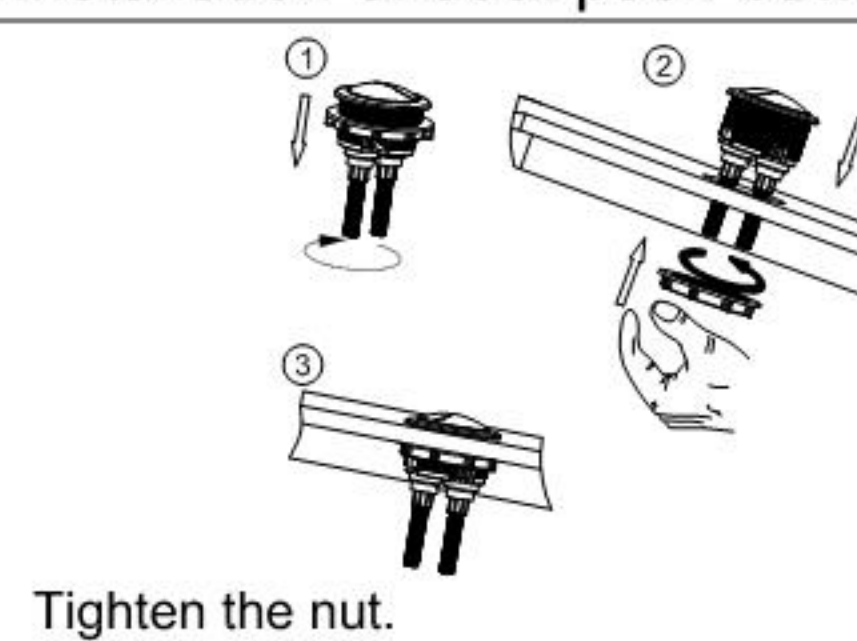
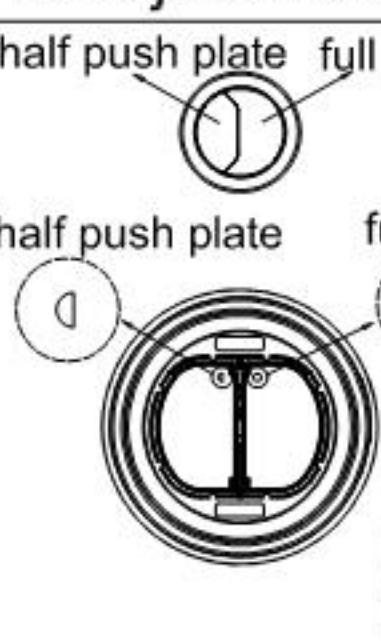
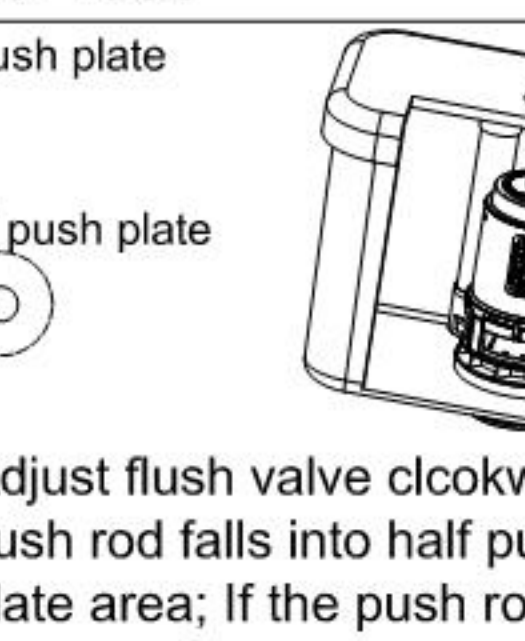
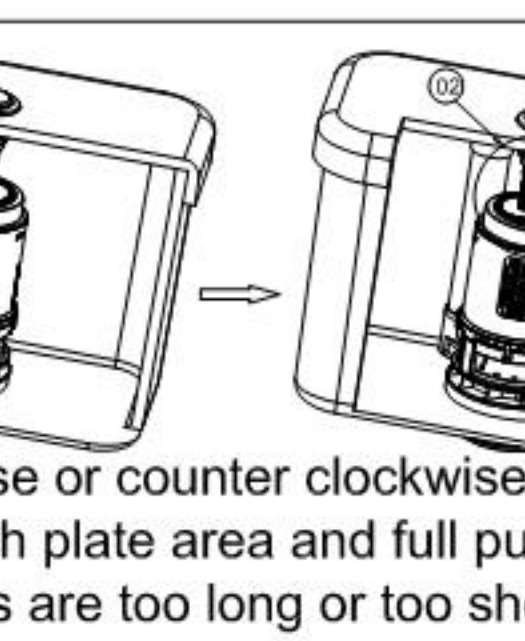
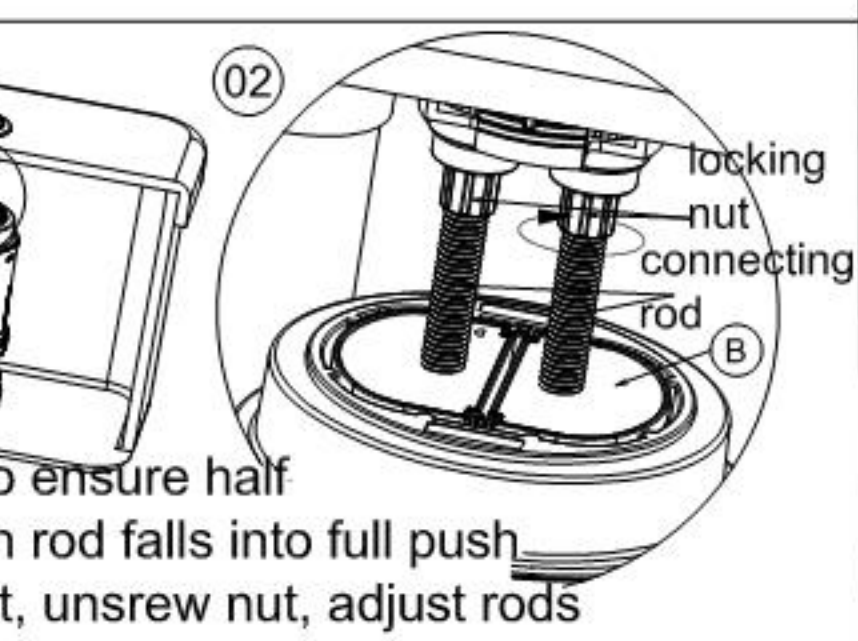
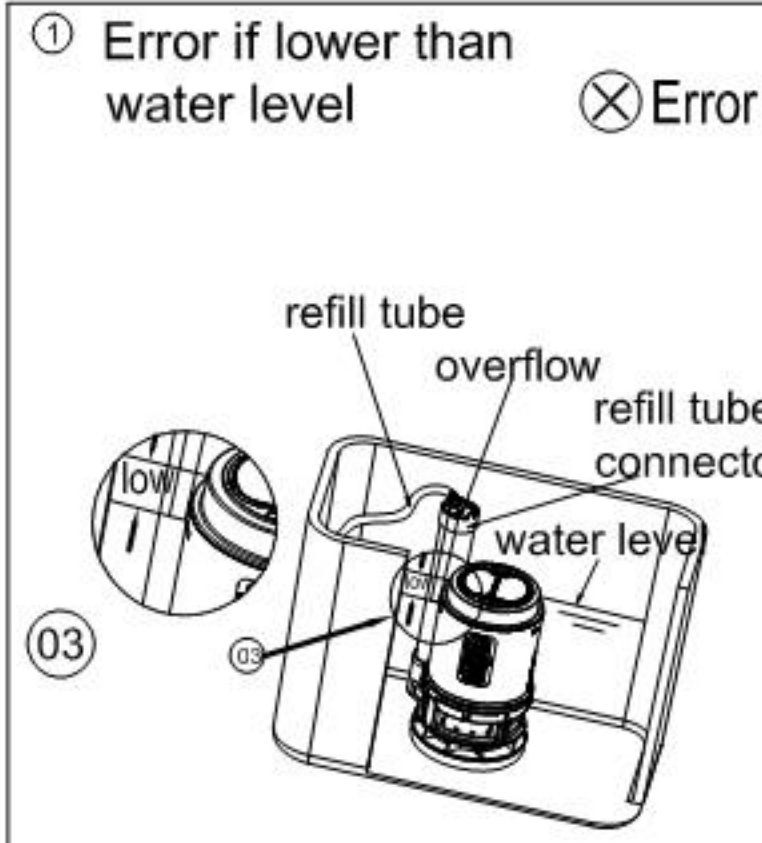
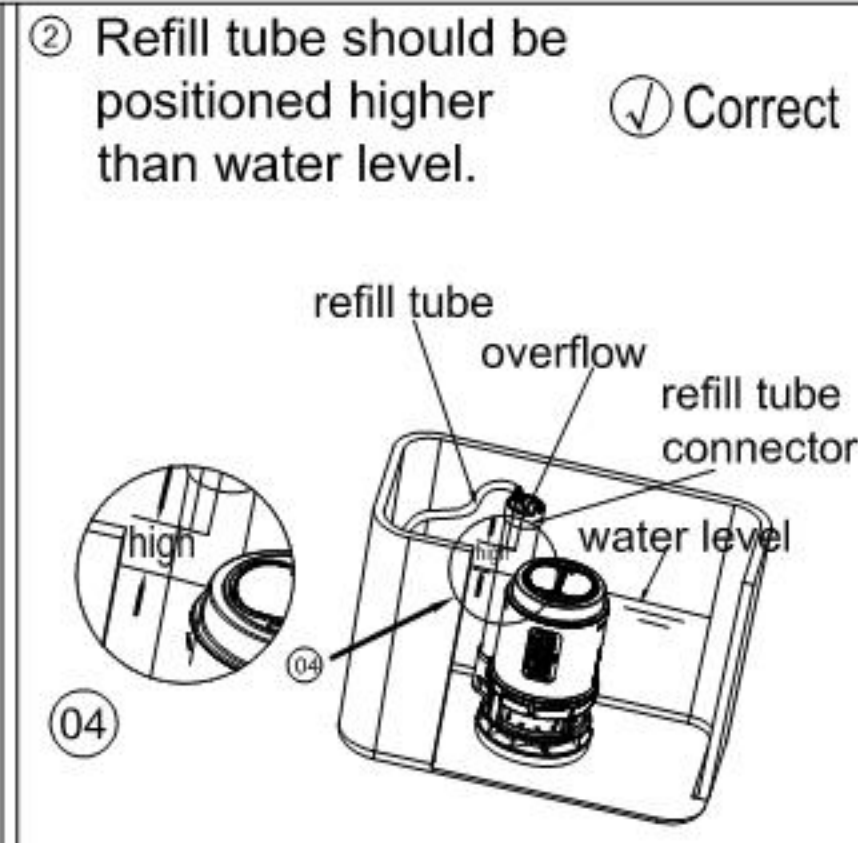

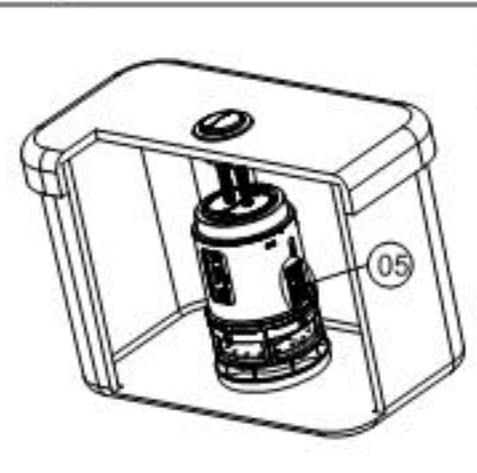
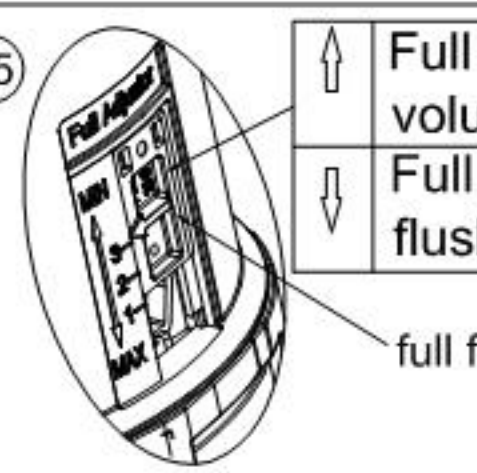

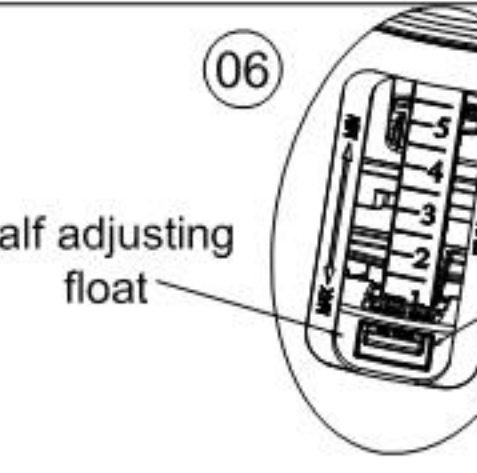
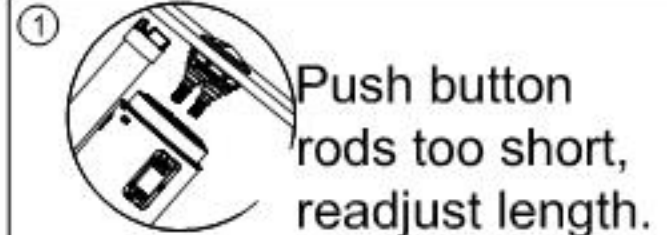


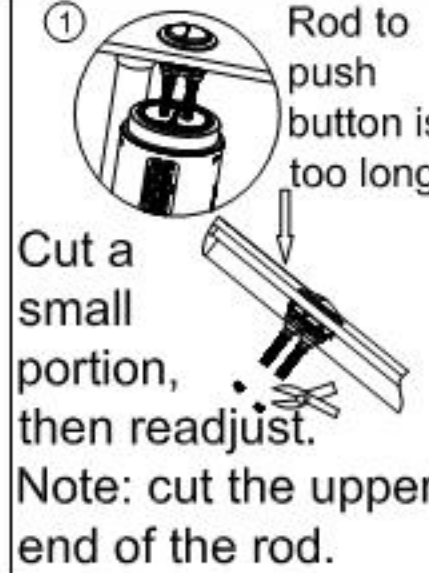
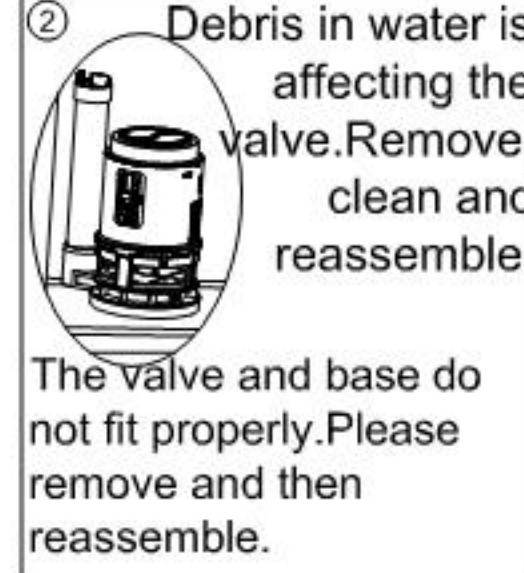
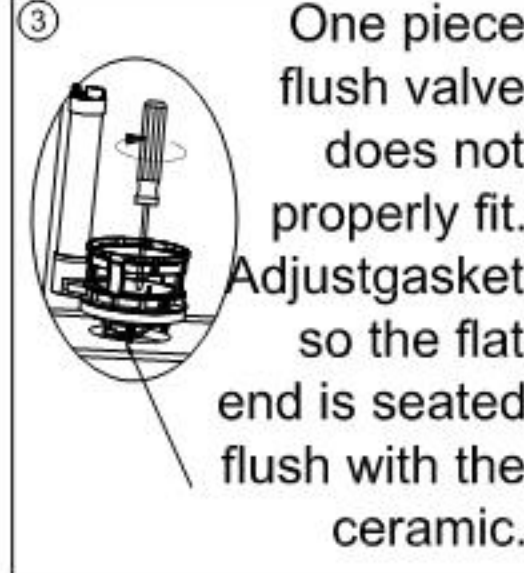
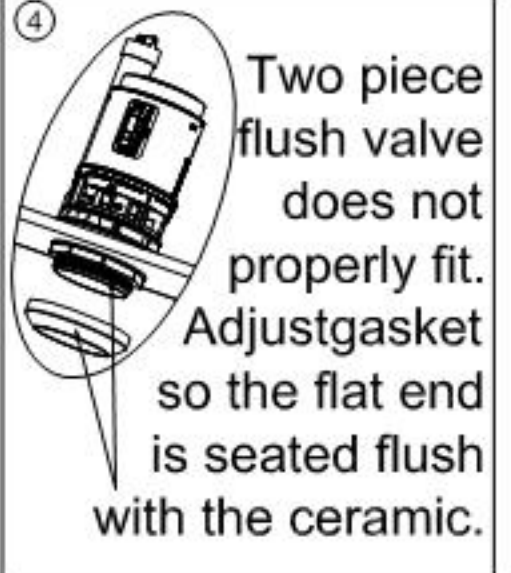


A2425 Flush Valve Installation Instructions

Work Preparation: Remove the inoperative tank fittings and carefully clean the water cistern/tank.
Make sure all debris has been removed prior to installing new tank fittings.

- Note : 1. This device is not intended to be used as retrofit device for 1.28 gpf water closet.
2. Performance may vary since product was not tested on all models of water closets.

Flush valve installation	One piece flush valve installation	     
	Two piece flush valve installation	    
Instllation and adjustment of single push button	I.Installation of single push button	
	II.Adjustment of rods	    <p>Unsrew nut, adjust rod length clckwise or counter clockwise till rod touches surface A, tighten the nut.</p>
Instllation and adjustment of dual push button	I.Installation of dual push button	
	II.Adjustment of rods	    <p>Adjust flush valve clckwise or counter clockwise to ensure half push rod falls into half push plate area and full push rod falls into full push plate area; If the push rods are too long or too short, unsrew nut, adjust rods length clckwise or counter clockwise till rods touch surface B, tighten the nut.</p>
Refill tube installation and adjustment	<p>Note: A refill tube is optional based on the user's requirements</p>  	
	<p>Instructions</p> <ol style="list-style-type: none"> Please read carefully the following installation instructions in order to avoid component damage or injury to the installer. The instructions have been composed based in the latest product specifications. We reserve the right to make modifications to the packaging and specifications without providing prior notification. When installing the fill valve, the critical level on the fill valve (identified on the valve marked "CL") should be at least 1" (25.4mm) above the top of the overflow pipe of the flush valve. This is a plumbing code. We shall not be responsible for failures that are contributed to the use of parts other than those specified. Water Temperature: 2°C to 45°C Water Pressure Range: 0.02Mpa (0.2 Bar) to 0.8Mpa (8 Bar) <p>Warning</p> <p>DO NOT USE OR DROP ANY CHLORINE OR ANY CHEMICAL RELATED COMPONENTS. USE OF SUCH PRODUCTS WILL (1) RESULT IN DAMAGE TO TANK COMPONENTS AND MAY CAUSE FLOODING AND PROPERTY DAMAGE AND (2) VOID WARRANTY.</p> <p>DO NOT OVERTIGHTEN NUTS, OR TANK/BOWL MAY CRACK.</p> 	
Adjustment of flush volume	I.Adjustment of full flush volume	  <p>Full adjustor up, full flush volume decreases. Full adjustor down, full flush volume increases.</p>
	II.Adjustment of half flush volume	  <p>Float up, half flush volume decreases. Float down, half flush volume increases.</p>
Troubleshooting	Little or no flush volume when the push button is activated.	 
	Full flush or half flush water level is too high or too low.	
Leaking	   	

Thank you for choosing our product. You may contact our local dealer directly for prompt service if you have any questions.