
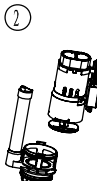
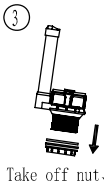
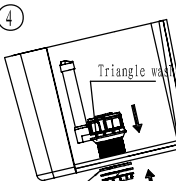
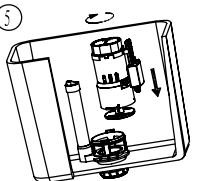
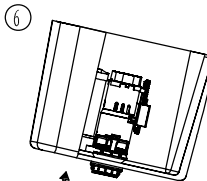
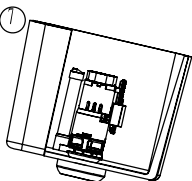


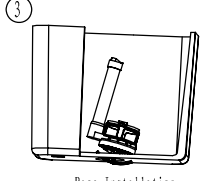
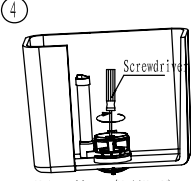
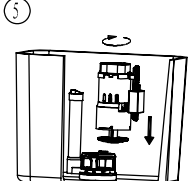
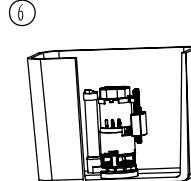
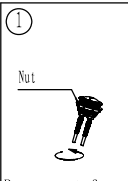
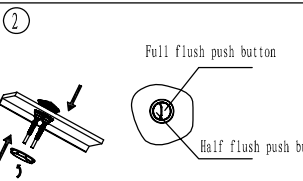
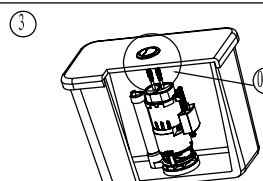
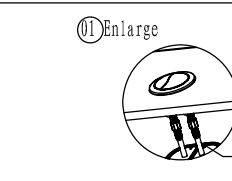
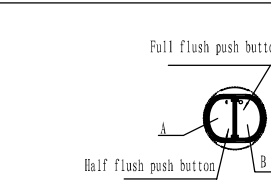
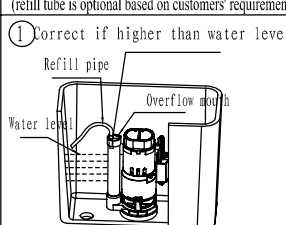
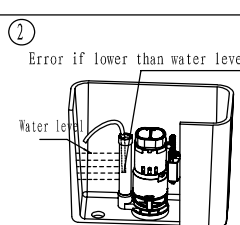
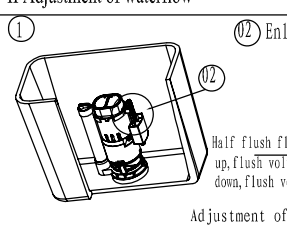
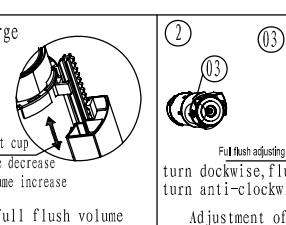
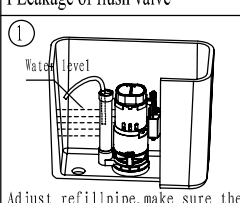
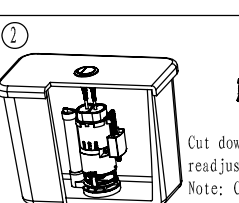
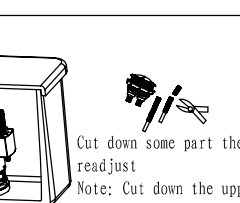
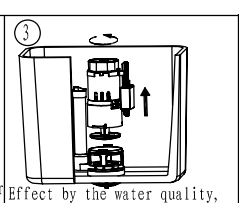
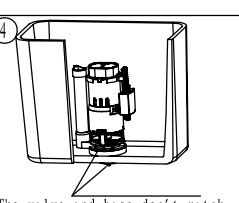
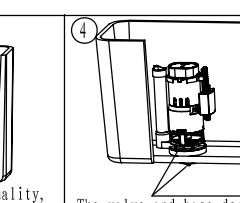
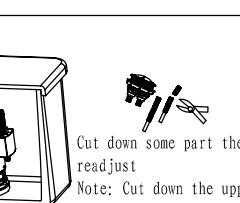



Flush Valve • Install and Use Instruction

For your safety and keep all parts use in best state, please abide by the following instructions.

Please read carefully the following notice of usage instructions before use, to make sure for correct use. (Practice use based on actually sample.)

Two Piece Flush Valve Installation	 <p>① Valve body Take off valve body</p>	 <p>②</p>	 <p>③ Take off nut, plastic washer, flat washer separate</p>	 <p>④ Triangle washer Flat washer Plastic washer Nut Valve Body Installation</p>	 <p>⑤ Valve Body Installation</p>	 <p>⑥ Rubber gasket Put rubber gasket flat, make sure no leakage between tank and base</p>	 <p>⑦ Put rubber gasket flat, make sure no leakage between tank and base</p>
One Piece Flush Valve Installation	 <p>① Valve body Take off valve body</p>	 <p>② Base Installation Put one end of steel hook into the hole, then the other end</p>	 <p>③ Base Installation Put one end of steel hook into the hole, then the other end</p>	 <p>④ Screwdriver Make effect (M30N·M) to screw the nut, to avoid looseness and leakage of the valve Valve Body Installation</p>	 <p>⑤ Valve Body Installation</p>	 <p>⑥ Valve Body Installation</p>	
Push Button Installation Or Adjustment	 <p>① Nut Remove nut from push button assembly</p>	 <p>② Full flush push button Half flush push button Place push button assembly through cistern cover. Fit nut and tighten (Do not over tighten)</p>	 <p>③ Ensure full flush button is on the right hand side so that it lines up with 'B' as shown in the diagram.</p>	 <p>④ Enlarge Rod The rods for full and half flush can be adjusted up and down by turning the rods clockwise (UP) and anti-clockwise (DOWN)</p>	 <p>⑤ Full flush push button Half flush push button A B</p>		
Refill pipe Installation And Adjustment Of Flush Volume	<p>I Refill pipe installation (refill tube is optional based on customers' requirement.)</p> <p>① Correct if higher than water level</p>  <p>② Error if lower than water level</p> 		<p>II Adjustment of waterflow</p> <p>①</p>  <p>② Enlarge Half flush float cup up, flush volume decrease down, flush volume increase Adjustment of full flush volume</p> <p>②</p>  <p>③ Enlarge Full flush adjusting piece turn dockwise, flush volume decrease turn anti-clockwise, flush volume increase Adjustment of full flush volume</p>				
Basic Exclusive Ways Of Normal Problems	<p>I Leakage of flush valve</p> <p>①</p>  <p>Adjust refill pipe, make sure the end is up on the water line</p> <p>②</p>  <p>Push rod is too long Cut down some part then readjust Note: Cut down the upper end of rod</p>		<p>③</p>  <p>Effect by the water quality, remove the valve and clear up</p> <p>④</p>  <p>The valve and base don't match well, please remove and re-assemble</p> <p>⑤</p>  <p>The rubber gasket didn't match well, please readjust</p>		<p>II No flush or flush volume is too little when press down the push button</p> <p>① Push rod is too short, please readjust!</p>  <p>III Full flush or half flush water level are too high or too low</p> <p>①</p>  <p>④ Enlarge Please readjust full flush adjusting piece and half flush float cup</p>		
<p>INSTRUCTION:</p> <ol style="list-style-type: none"> Please read carefully the following installation instructions. In order to avoid injuring body or damaging equipment, please install the equipment following the instructions step by step. The instructions are compiled according to the up-to-date product information. We reserve the rights to make the changes about specifications, packaging and supplying without prior notice. When valve installed, the critical level mark on fill valve (identified by a C.L mark on valve body) should be at least 1" (=25.4mm) above top of overflow pipe. This is a plumbing code. We shall not be responsible for any failure of using any parts from other companies. Water temperature: 2°C-45°C. Water pressure: 0.02Mpa-0.8Mpa. <p>warning DO NOT USE OR DROP ANY CHLORINE OR ANY CHEMICAL RELATED COMPONENTS. USE OF SUCH PRODUCTS WILL RESULT IN DAMAGE TO TANK COMPONENTS AND MAY CAUSE FLOODING AND PROPERTY DAMAGE AND (2) VOID WARRANTY. DO NOT OVERTIGHTEN NUTS, OR TANK/BOWL MAY CRACK.</p> 							

Thank you for your kind attention to our products. Any query, please contact the local dealer.