

**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.

<p><b>Two piece flush valve installation</b></p>	<p>1 Remove body of the valve</p> <p>2 Two type of valve body, installed in the same way</p> <p>3 Remove locknut, plastic washer and rubber washer separately</p> <p>4 Rubber washer, Plastic washer, Locknut, Flat seal. Screw up the locknut (for reference, torsion less than 14N·m) to ensure flat seal firmly sealed with drainage exit.</p> <p>5 Installation of valve body.</p> <p>6 Bowl gasket</p> <p>7 Place the bowl gasket evenly and ensure there will be no leakage between tank and bowl.</p>
<p><b>One piece flush valve installation</b></p>	<p>1 Remove body of the valve</p> <p>2 Two type of valve body, installed in the same way</p> <p>3 Metal anchor. Stick one end of the metal anchor into the drainage exit and then another.</p> <p>4 Screwdriver. Screw it up using a screwdriver (for reference, torsion less than 25kgf·cm) to ensure flat seal firmly sealed with drainage exit.</p> <p>5 Installation of valve body.</p> <p>6</p>
<p><b>The installation and adjustment of dual push button</b></p>	<p>1 Remove nut</p> <p>2 Full push plate, Half push plate. Tighten the nut. Installation of push button on tank lid</p> <p>3</p>
<p><b>Installation of push button with "U" lock</b></p>	<p>1 "U" lock, Bolt. Dismount the bolt and "U" lock with a screwdriver</p> <p>2 Half push plate, Full push plate. Insert push button to lid hole. Place the "U" lock under the tank lid and turn to tighten.</p> <p>Adjust valve clockwise or counterclockwise to insure rod aligns and falls on push plate.</p> <p>If the rod is too short or long, move the rod by turning it up or down to obtain a suitable position then tighten it with the adjusting nut.</p>
<p><b>Refill tube installation and adjustment of flush volume</b></p>	<p>I. Refill tube Installation (A refill tube is optional based on the user's requirements)</p> <p>1 Refill tube should be positioned higher than water level. Refill tube, Overflow, Water level.</p> <p>2 Error if lower than water level. Water level.</p> <p>II. Adjustment of flush volume</p> <p>I. Adjustment of half flush volume</p> <p>1 Buckle up, half flush volume decreases. Float down, half flush volume increases. Note: To adjust the half flush, push down the buckle (optional) to adjust the float.</p> <p>II. Adjustment of full flush volume</p> <p>1 Flush adjuster. Buckle up, flush volume decreases. Float down, flush volume increases. Please note that make the adjustment after press the buckle. Press buckle again after adjustment.</p>
<p><b>Troubleshooting</b></p>	<p>I. Leaking</p> <p>1 The refill tube wasn't installed properly. Adjust refill tube, make sure tube is above the water line.</p> <p>2 Connecting rod to push button is too long. Cut a small portion, then readjust. Note: cut the upper end of the connecting rod.</p> <p>3 The valve body is not well installed onto the base, dismantle it and reinstall.</p> <p>4 If it is due to debris in water, dismantle the valve body and clean it up.</p> <p>5 Bowl gasket does not properly fit, properly fit. Adjust gasket so the flat end is seated flush with the ceramic.</p> <p>II. Little or no flush volume when the push button is activated.</p> <p>1 Push button connecting rod too short, readjust length.</p> <p>III. Full flush or half flush water level is too high or too low.</p> <p>1 Readjust full flush adjustment tab and half flush float cup.</p> <p><b>Instructions</b></p> <ol style="list-style-type: none"> <li>Please read carefully the following installation instructions in order to avoid component damage or injury to the installer.</li> <li>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.</li> <li>Do not use abrasive cleaners or solvents, or any related chemicals. Cleaners and solvents containing chlorine or calcium hypochlorite will cause serious damage to fittings to lead leakage. We shall not responsible for any damage and failure of fittings caused by using such cleaners or solvents.</li> <li>Do not use parts other than those specified to install our fittings, such as glass glue. We shall not be responsible for failures that are contributed to the use of parts other than those specified.</li> <li>Water Temperature: 2°C to 45°C</li> <li>Water Pressure Range: 0.02Mpa (0.2 Bar) to 0.8Mpa (8 Bar)</li> </ol> <p><b>warning</b></p> <p>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 VOID WARRANTY. DO NOT OVERTIGHTEN NUTS, OR TANK/BOWL MAY CRACK.</p>

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