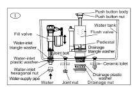
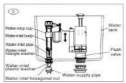
Dual Flush Valve Instruction

Installation Layout





Tip

- 1. Read all manipulation and installation guideline, and please install it step by step according to the installation guideline and prevent any damage from product breakage and improper use.
 2. All material are written according to the latest information when design. Our company reserve the right to change product characterizes, peakage and supply at any time without notice.
 3. Do not use corrosive detergent (such as hypochlorite) in water tank because such strong oxidant makes fittings damaged easily and lead to leakage. The mentioned above situations are beyond the range of our guarantee.
 4. Our company do not bear the related loses and damages caused by use other company's parts and material such as glass glue.
 5. Suitable temperature range: 0–45°C

Functional Instruction

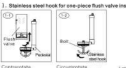
- The flush valve has 2 flushing ways: half-flush and full flush; when you push the full flush, the discharge volume is big and when you push the half flush, the discharge volume is small.
 Water level of half flush is adjustable. (Refer to photo 8)
 Water level of full flush is adjustable. (Refer to photo 3–2)

Installation Steps

Preparation before Installation

ve the old fittings and wash tank before installation. And wash clean because many impurities probably existed in conduit,

II. Flush Valve Installation (According to the actual need)





















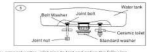
Notice: If the product is different from the photo shown, please refer to the actual product,

III . Fill Valve Installation

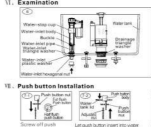




V. Water tank Installation



VI. Examination (0)











W. Examination Again

Trou

Symptoms	Probable Reasons	Corrective actions
Water level is too high or too low	Do not adjust the water level of fill valve well	Refer to photo 5 to adjust water level
Always water-inlet or do not water-inlet (for fill valve)	Switch of fill valve is close Buoy is extrusive by water tank wall, Filter has been blocked owing to bad water quality	Open the fill valve switch. Adjust fill valve direction. Wash filter (refer to photo 3-1).
Leakage	I. Fill varive rut is loose. Flush valve does not installed well. 3-Pull flush rot is too long to cling outfall well flush rot is too long to cling outfall well (refer to photo 7-4). 4-Flush valve body and pedestal does not match well. 5. Rof!! water pipe insert into overflow mouth too deep.	1. Screw the fill valve nutriclosely. 2. Install flush valve again according to its insistalled in step: 3. A Adjust the adjusted mut (refer to photo 7-2; 4). B. Shorten the pull flush rod A is prior to 8. 4 install again (refer to the installation of flush valve). 5. Roffil water pipe depth can not beyond the height of water fevel.
No drainage or less drainage	Pull flush rod is too short to press drainage pipe	Adjust adjusted nut (refer to 7-2).
Water level for half flush is too high or too low	Water level does not adjusted well	Adjust water level (refer to photo 6).