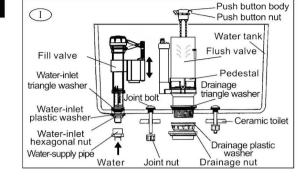
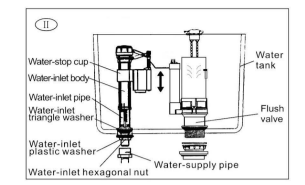
Dual Flush Valve Instruction

Installation Layout





Tip

1. Read all manipulation and installation guideline, and please install it step by step according to the nstallation 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, package 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℃

Functional Instruction

1. 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.

2. Water level of half flush is adjustable. (Refer to photo 6)

3. Water level of full flush is adjustable. (Refer to photo 3-2)

Installation Steps

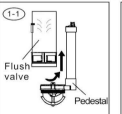
I 、 Preparation before Installation

Remove 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)

1. Stainless steel hook for one-piece flush valve installation

1-2



Contrarotate drainage body and make it remove from pedestal

(2-1)

Flush

valve

2. Two-piece flush valve installation



Contrarotate

and make it

pedestal.

drainage body

removed from

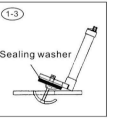
stainless steel hook to the end of bolt

K

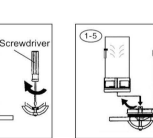
Stainless

(2-2)

-



Let pedestal aim at the water tank scupper, deflect properly, circumrotate, and, the stainless steel hook can reach the scupper downside, then, revise the pedestal, the sealing washer should put upside. Go through the pedestal by the middle finger of left hand to keep off stainless steel hook and make its both sides put around the outfall symmetrically



Let flush valve body

insert into pedesta

and circumrotate it

Let flush

valve body

insert into

it inside

the buckle

clockwise

pedestal and

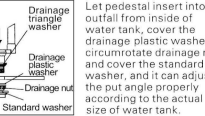
circumrotate

inside the buckle

clockwise

Circumrotate bolt by screwdriver and be sure that seal between sealing washer and the surrounding for outfall

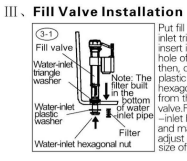
(1-4)



water tank cover the drainage plastic washer. circumrotate drainage nut and cover the standard washer, and it can adjust the put angle properly according to the actual

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

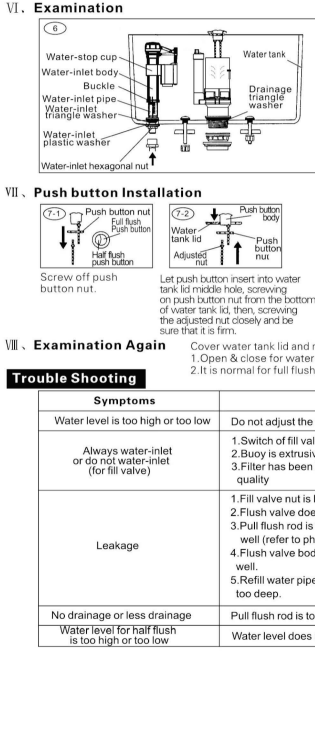
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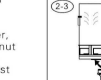


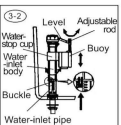
Put fill valve & waterinlet triangle washer insert into water-inlet hole of water tank then, cover water-inle plastic washer and hexagonal nut in turn from the bottom of fill valve Fastening water inlet hexagonal nut and make a proper adjust according to the size of water tank.

V 、Water tank Installation

Put water tank on ceramic toilet and make standard washer located at the outfall of toilet. Just the photo shows, let jointed bolt insert into installation hole, then, screw the jointed nut closely.

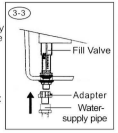






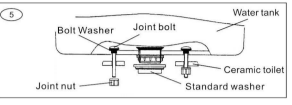
Adjust water level: Fetch out buckle and screw off water-inlet body anti–clockwise: pull upside or press downside to the proper situation, then, screwing on water-inlet body closely and install the huckle little adjustment on water level revolve adjusted rod to adjust the height of wate stop cup and buoy to reach the suitable water

level vou need.



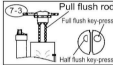
Connect water-supply pipe and built in adapter or filte according to your actual need. Notice

1.Be sure that buov is active freely before fill valve installation 2.Wash the impurity in the conduit when you connecting water-supply pipe. 3. The height of water level can not beyond overflow mouth of flush valve when adjusting water level.

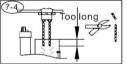


As photo show, connect water-inlet pipe to test and notice the following phenomenon

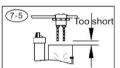
- 1. According to the height of half flush to adjust half flush water level: when half flush buoy is higher, the drainage volume is less; when it is lower, the drainage volume is more
- 2. Adjust the height of water level by the adjusted digit and its corresponding adjusted patch. The placket is big and its water level is high; the placket is small and its water level is low (Note: When adjusting full flush water level, please fetch out flush valve, then, install flush valve again correctly after adjusted.)
- 3. Adjust all parts position to prevent them from interference.
- 4. Open & close for water-stop cup is normal and has no leakage.
- 5. It is normal for full flush and half flush.



Please confirm pull flush rod press the flush valve key-press whether or not and check it is blocked or



Note: Screw off pull flush rod, the cut part is upside



Note: Pull flush rod should aim at the full flush key-press.

Cover water tank lid and notice the following phenomenon to confirm installation complete or not: 1.Open & close for water-stop washer is normal and has no leakage. 2. It is normal for full flush and half flush and they flush excellently

Probable Reasons	Corrective actions
adjust the water level of fill valve well	Refer to photo 5 to adjust water level
ch of fill valve is close / is extrusive by water tank wall. r has been blocked owing to bad water y	 Open the fill valve switch. Adjust fill valve direction. Wash filter (refer to photo 3-1).
alve nut is loose. In valve does not installed well. Ilush rod is too long to cling outfall (refer to photo 7-4). In valve body and pedestal does not match I water pipe insert into overflow mouth sep.	 Screw the fill valve nut closely. Install flush valve again according to its installation step. A.Adjust the adjusted nut (refer to photo 7-2,3, 4); B.Shorten the pull flush rod.A is prior to B. Install again (refer to the installation of flush valve). Refill water pipe depth can not beyond the height of water level.
sh rod is too short to press drainage pipe	Adjust adjusted nut (refer to 7-2).
level does not adjusted well	Adjust water level (refer to photo 6).

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