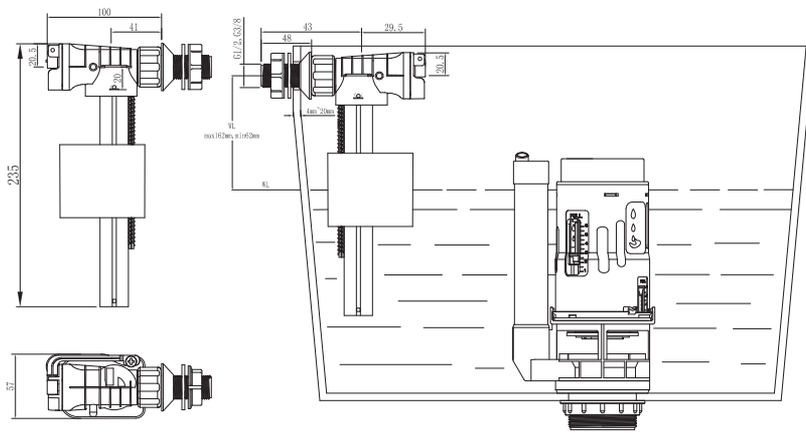


# T6900 Fill Valve Installation Instruction



Unit: mm

## INSTRUCTION

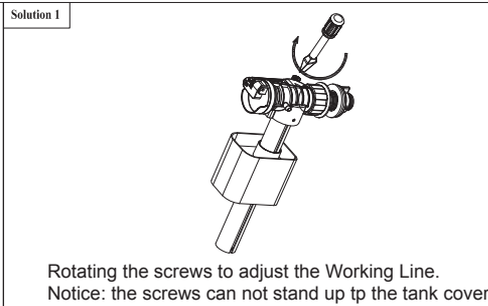
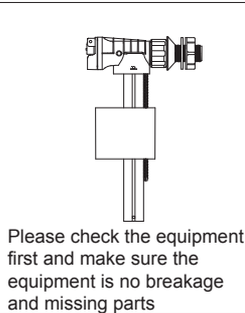
1. Please read carefully the following instruction. In order to avoid injuring body or damaging equipment, please install the equipment following the instruction step by step.
2. The instructions are complied according to the up-to-date production information. We reserve the rights to make the changes about specifications, packaging and sully without prior notice.
3. 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.
4. We shall not be responsible for any failure of using any parts from other companies.
5. Water temperature: 2 C-45 C
6. Water pressure: 0.02Mpa-0.8Mpa.

## WARNING

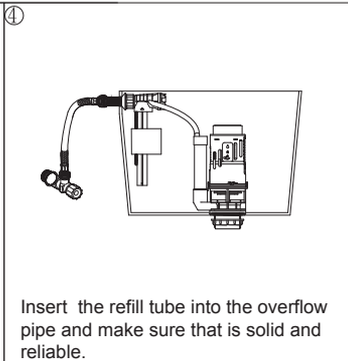
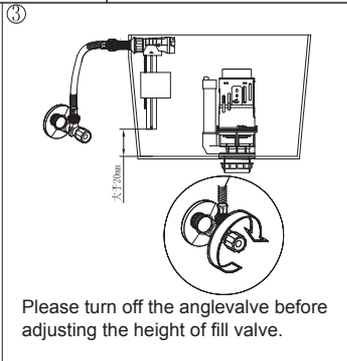
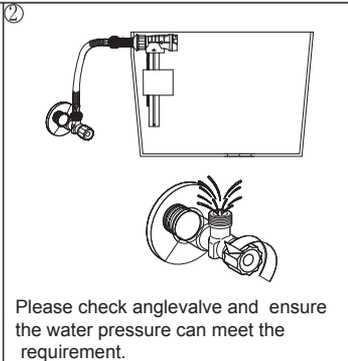
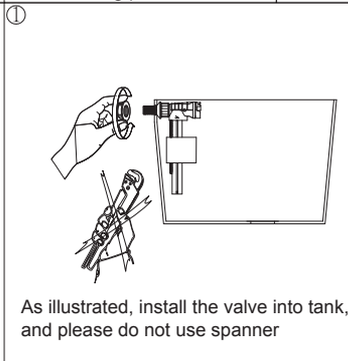
DO NOT USE OR DROP ANY CHLORINE OR ANY CHEMICAL RELATED COMPONENTS. USE OF SUCH PRODUCTS WILL (1) RESULT IN DAMAGE TO CISTERN COMPONENTS AND MAY CAUSE FLOODING AND PROPERTY DAMAGE AND (2) VOID WARRANTY. DO NOT OVERTIGHTEN OR CISTERN/BOWL MAY CRACK.

1. Preparation: Please remove the worn out fittings and clean your cistern when you just install a new one, there might be lots of impurities in your cistern so clean your cistern should be the first you do.

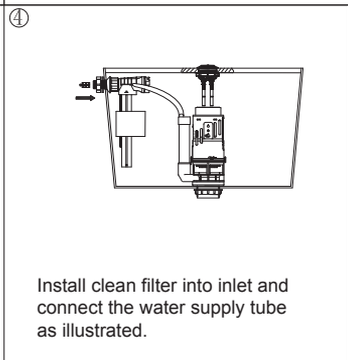
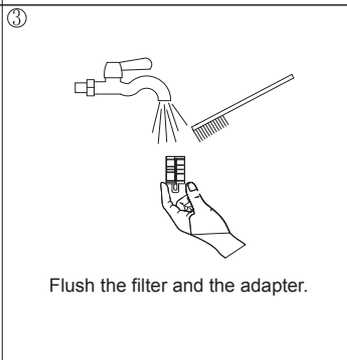
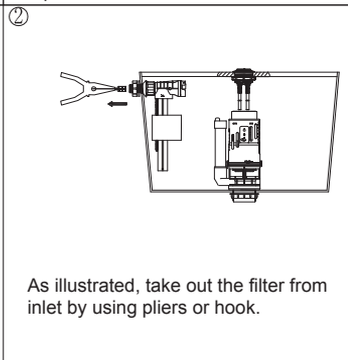
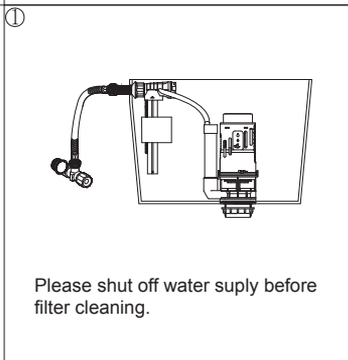
## 2. Water Level Adjustment



## 3. Fill Valve Installation



## 4. Fill Valve Cleaning



## 5. Trouble Shooting

Trouble	Cause	Trouble Shooting Methods
Water level too high or too low	Improper water level adjustment	Adjust the water level
Fill valve fail to shut off or fill the water	1. Inlet valve switch not turned on. 2. Inlet valve float crushed against ceramic wall 3. Filter screen clogged due to dirty water 4. Improper refill hose installation	1. Turn on inlet valve switch 2. Adjust inlet valve position 3. Clean the filter screen 4. Install refill hose correctly (reference attached picture)

