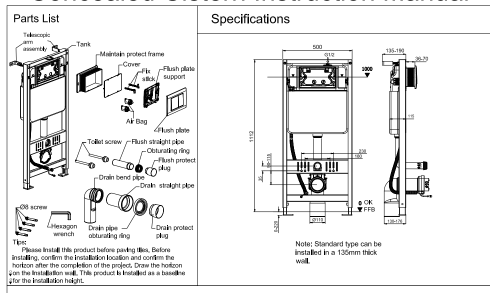
Thank you for choosing us!



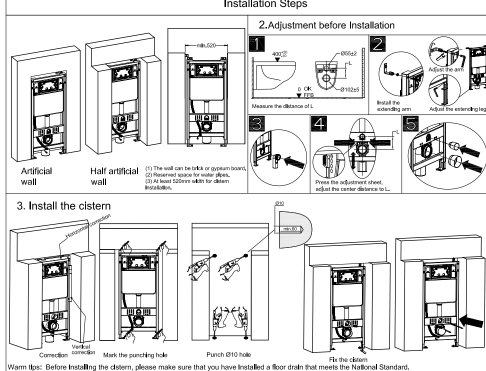




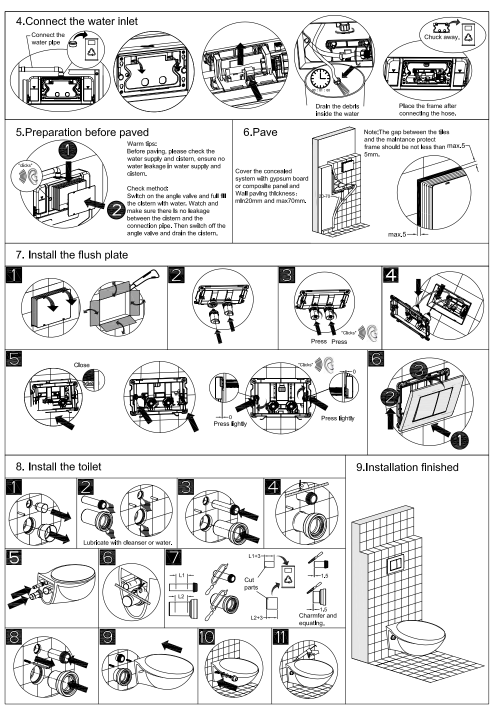
## **Concealed Cistern Instruction Manual**





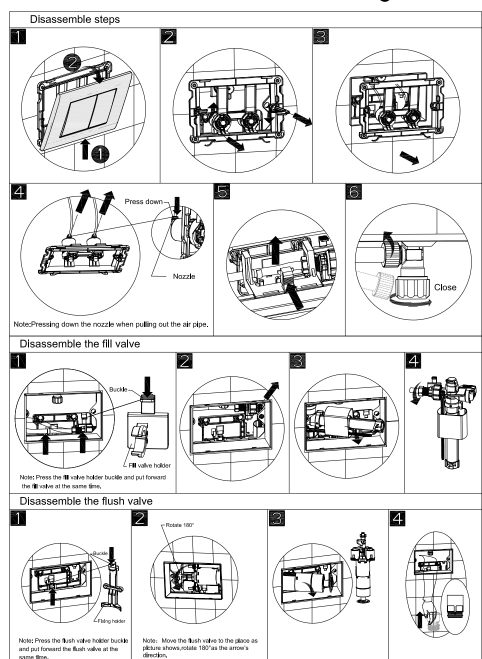


NOTE: the size unit is mm, ≟ = the floor height after the project. The fill water pressure and stop filling pressure is between 0.01MPa-2.0MPa, water temperature: 2°C-45°C, flush volume can be adjustable.



Note: Before securing the toilet with glass glue, test all plumbing connections and make sure there are no leaks.

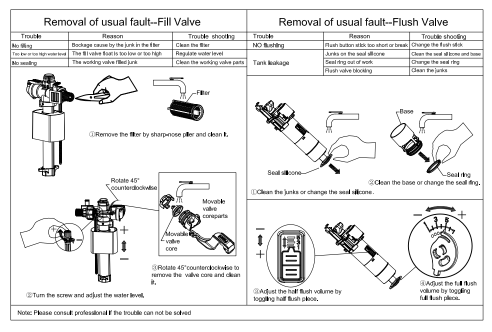
# Concealed cistern maintenance guideline



Note: The step of the assemble is opposite to the disassemble. Please carefully make sure the position of each component, adjust and put it into the right position.

3

### Removal of usual fault



### Energy saving and environmental protection concealed cistern

### Warranty Card

All products are made in accordance with ISO-9001 quality system certification management standards, product testing are in line with or exceed the national standard, thus the company's energy-saving concealed cistern as long as the correct installation and normal use can enjoy the following service:

- 1.Technical instruction or accessory replacement will provided if any trouble cause by the quality during the 5 years warranty.
- 2.The cost of the parts will charged by providing  $\,$  accessories if the damaged caused by the incorrect using or other reason.
- 3.The cost of the parts will charged by providing  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +$

Tips: This card should be kept properly, will be considered beyond the scope of the warranty if lost

# Product Name: Energy saving concealed cistern Production standards: GB/T 26730-2011 Inspectors: QC08 Passed