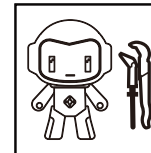


Thank you for choosing us!

Installation Manual

CONCEALED CISTERN
ASSEMBLY
INSTRUCTIONS

SMART
SPACE
SYSTEM



Concealed Cistern Instruction Manual

Parts List

Tips:
Please install this product before paving tiles. Before installing, confirm the installation location and confirm the horizon after the completion of the project. Draw the horizon on the installation wall. This product is installed as a baseline for the installation height.

Specifications

Note: Standard type can be installed in a 135mm thick wall.

Installation Steps

1. Installation

Artificial wall Half artificial wall

(1) The wall can be brick or gypsum board.
(2) Reserved space for water pipes.
(3) At least 520mm width for cistern installation.

2. Adjustment before Installation

1. Measure the distance of L.
2. Install the extending arm.
3. Adjust the arm.
4. Adjust the extending leg.
5. Press the adjustment sheet, adjust the center distance to L.

3. Install the cistern

Horizontal correction Vertical correction Mark the punching hole Punch Ø10 hole Fix the cistern

Warm tips: Before installing the cistern, please make sure that you have installed a floor drain that meets the National Standard.

4. Connect the water inlet

Connect the water pipe Drain the debris inside the water Place the frame after connecting the hose.

Warm tips: Before paving, please check the water supply and cistern, ensure no water leakage in water supply and cistern.
Check method: Switch on the angle valve and full the cistern with water. Watch and make sure there is no leakage between the cistern and the connection pipe. Then switch off the angle valve and drain the cistern.

5. Preparation before paved

6. Pave

Note: The gap between the tiles and the maintenance protect frame should be not less than max.5mm.

7. Install the flush plate

1. Press 2. Press 3. Press 4. Press 5. Press 6. Press

8. Install the toilet

1. Lubricate with cleanser or water.
2. Cut parts 3. Chamfer and equating.
4. L1+3 5. L2+3 6. L1 7. L2 8. L1+3 9. L2+3 10. L1 11. L2

9. Installation finished

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

Concealed cistern maintenance guideline

Disassemble steps

1

2

3

4

5

6

Note: Pressing down the nozzle when pulling out the air pipe.

Disassemble the fill valve

1

2

3

4

Note: Press the fill valve holder buckle and put forward the fill valve at the same time.

Disassemble the flush valve

1

2

3

4

Note: Press the flush valve holder buckle and put forward the flush valve at the same time.

Note: Move the flush valve to the place as picture shows, rotate 180° as the arrow's direction.

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.

Removal of usual fault

Removal of usual fault--Fill Valve

Trouble	Reason	Trouble shooting
No filling	Blockage cause by the junk in the filter	Clean the filter
Too low or too high water level	The fill valve float is too low or too high	Regulate water level
No sealing	The working valve filled junk	Clean the working valve parts

① Remove the filter by sharp-nose plier and clean it.

② Turn the screw and adjust the water level.

③ Rotate 45° counterclockwise to remove the valve core and clean it.

Removal of usual fault--Flush Valve

Trouble	Reason	Trouble shooting
NO flushing	Flush button stick too short or break	Change the flush stick
Tank leakage	Junks on the seal silicone	Clean the seal silicone and base
	Seal ring out of work	Change the seal ring
	Flush valve blocking	Clean the junks

① Clean the junks or change the seal silicone.

② Clean the base or change the seal ring.

③ Adjust the half flush volume by toggling half flush place.

④ Adjust the full flush volume by toggling full flush place.

Note: Please consult professional if the trouble can not be solved

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 accessories if it beyond warranty.

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

Certificate of qualification

Product Name: Energy saving concealed cistern

Production standards: GB/T 26730-2011

Inspectors:

