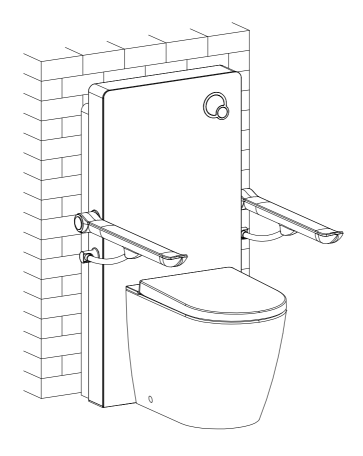
CareBidets \Diamond



Name: Cabinet Cistern for JHC4000+

Model No: JHC805W+

Safety precautions

Explanation of symbols



Refers to potentially dangerous situation that may cause serious injury or death .



Refers to potentially dangerous situation that may cause injury or property losses .



Refers to forbidded to do .



Refers to abide by the rules .

MUST BE ABIDED



The supplier shall not be liable for any loss arising from the failure to comply with the following regulations

- 1. This equipment is "I" type electric appliance, must be completed connected to the grounding system
- 2. This equipment is electric appliance, please do not be installed at the place where can easily be splashed with water or high temperature. Please install exhaust fan or ventilation opening to make sure there is a good ventilation when using at Bathroom.
- 3. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.



The pictures of this intruction is for reference only . Please subject to the actual poduct .

Content

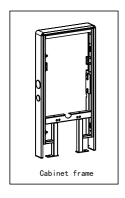
Item List	2-6
Technical Specifications	7
Technical drawing, inlet system & drainage system	8
Cistern installation	8-26
Maintenance & daily care	27-32

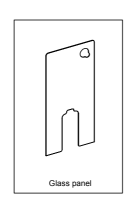
Item List

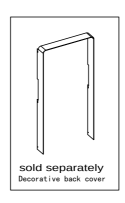
Item list	Names	Specification	Quantity	Item List	Names	Specifications	Quantity
	rubber seal	Ø110	1	8	screw	M8*20	8
0	straight flush pipe		1	0	washer (big)	Ø22*2.0	12
0	flush pipe		1		expansion nut	10*50	4
Ø	drainage pipe		1		screw	ST6.8*67	4
0	rubber seal		1		steel expansion bolt	Ø10	2
	full flushing air hose	transparent	1	©	washer(small)	Ø16*1.5	2
	half flushing air hose	blue	1		M8x85 bolt		1
\	flush pipe		1	6	M8 nut		2
•	rubber seal on above pipe	Ø60	1		square plate		1
	wall adjuster		4	*	expansion head	Ø6*30	2
	adjustment piece		4	,	screw	ST4.2*34	2
	wall fixing		4	=)	M4*12 screw	M4*12	6

Item list

Item list	Names	Specification	Quantity	Item List	Names	Specifications	Quantity
	M8x160 bolt		1		Armrest stop		2
	Top wall pipe		1	0	Shaft hole decorative cover		2
	Stopper hole decorative cover		2				



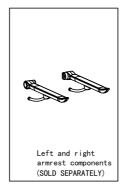




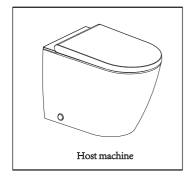






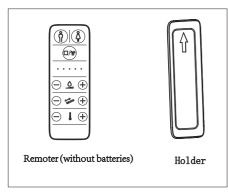


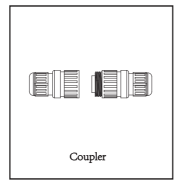
Item List

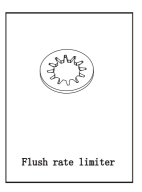


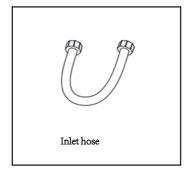


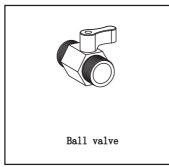


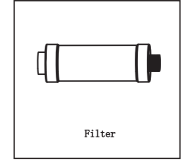






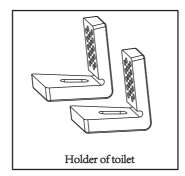


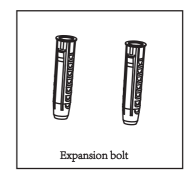




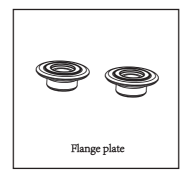
Item List

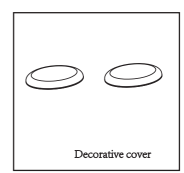




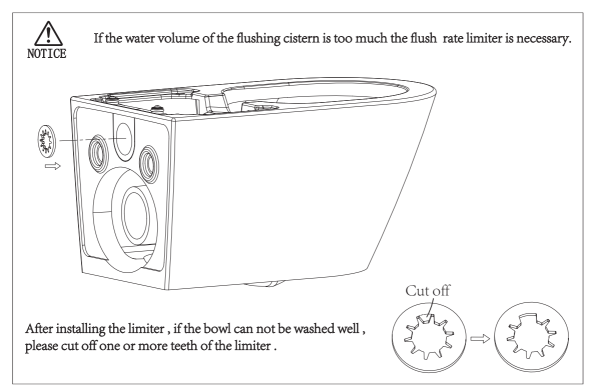




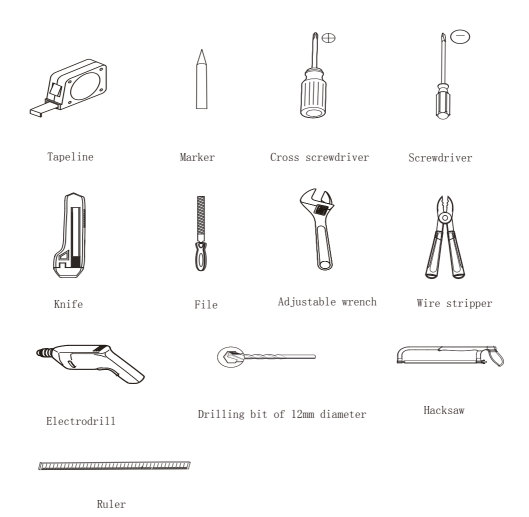




Installation of Flush Rate Limiter



Tools in need



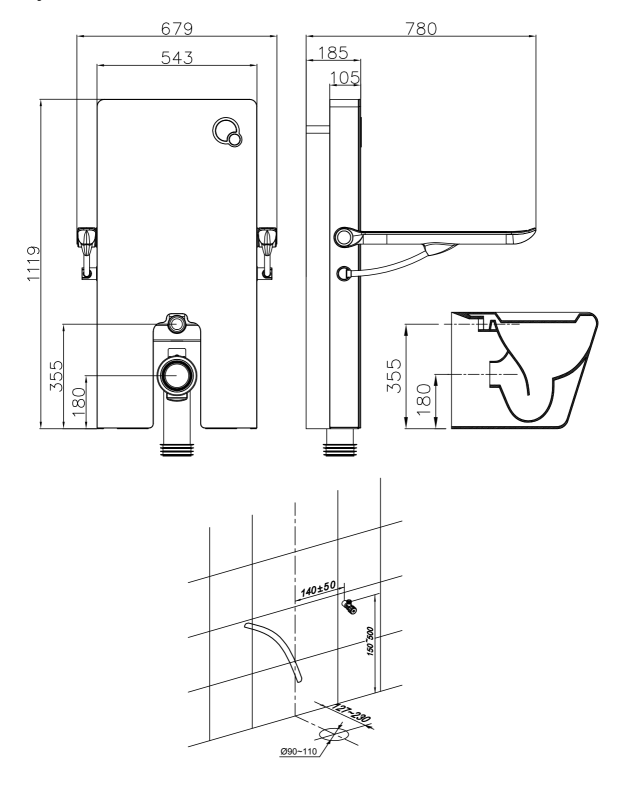
Filter Installation



Technical Specitication

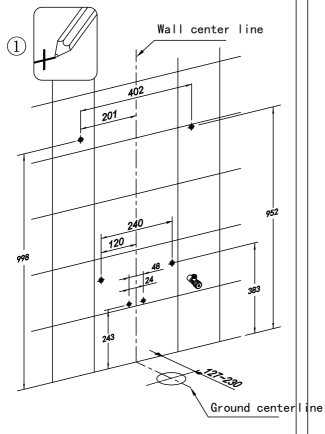
name	Cabinet cistern for JHC4000+					
model	JHC805W+					
ation	ambient temperature	3~40°C				
Specitication	water supply pressure	0. 07~0. 75MPa				
	water supply temperature	4~35°C				
Technical	dimension	1119×679×780mm				

Technical drawing, inlet system & drainage system

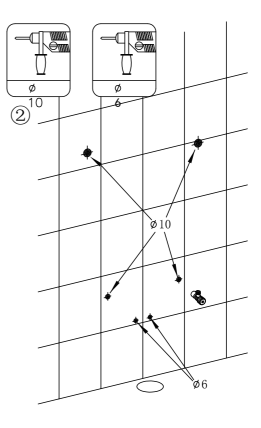


Cistern installation

1 Wall mounting holes



As shown in the figure, first draw the center line of the ground and the wall according to the center of the ground drain hole, and then mark six points on the corresponding position on the wall.



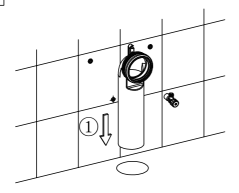
Drill holes on the marked points (the drilling depth should be greater than the length of the expansion head, the hole diameter is as shown in the figure)

expansion nut (big)

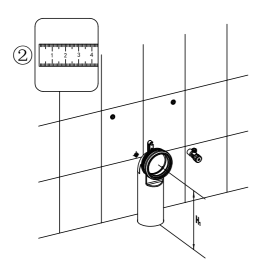
Insert the expansion nuts into the drilled holes.

nut (small)

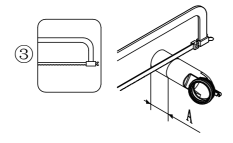
2 Install the sewage pipe



Insert the drainage pipe into the hole on the floor (make sure it is thoroughly inserted)

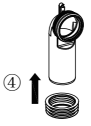


Measure the length H1 between floor and drainage pipe center hole.

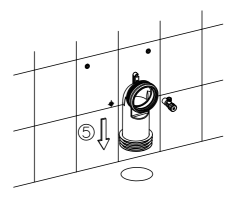


A=H₁-175

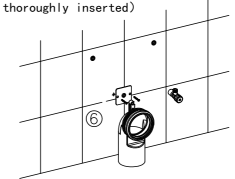
Cut the extra A length of the pipe.



Connect 90 to 110 to the bottom of the drain elbow



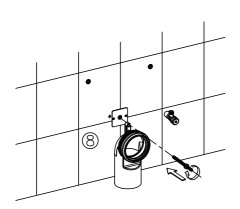
Insert back the drainage pipe into the hole on the floor (make sure it is

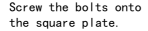


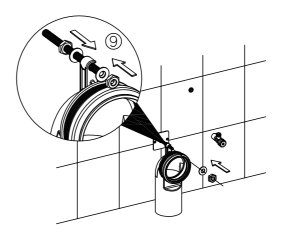
Fix the screw plate on the wall by small screws.



Screw the nut and washer onto the bolts to the bolt middle part.



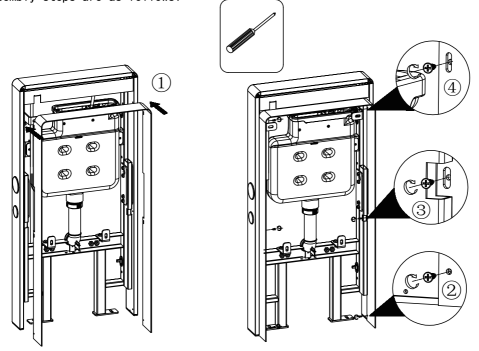




Fix the drainage pipe onto the wall by using square plate.

3 Install the decorative back cover

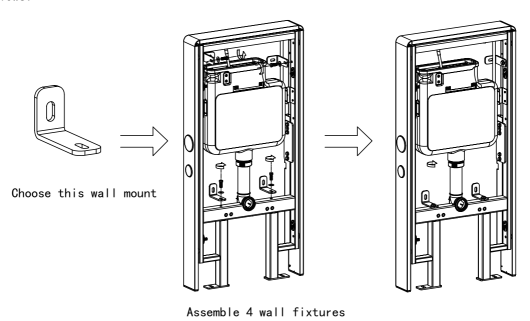
The decorative back cover is optional. The selection and assembly steps are as follows:



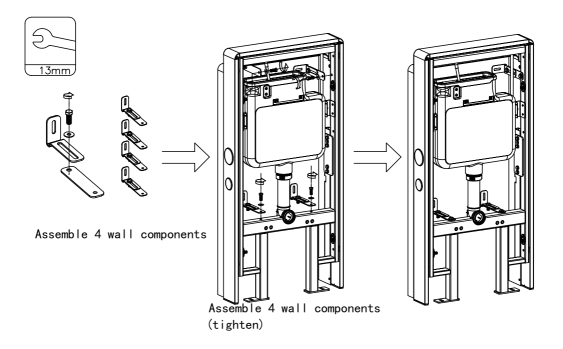
Move the decorative rear cover to the back of the cabinet, align the 6 corresponding threaded holes, and lock 3 screws on the left and right sides from the bottom of the threaded hole to the top.

4 Install the wall connector

1) Without the decorative back cover, the assembly steps of the wall connector are as follows:

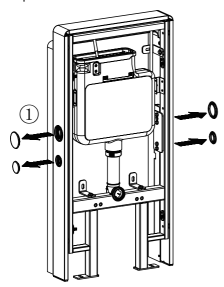


1) With a decorative back cover, the assembly steps of the wall connector are as follows:

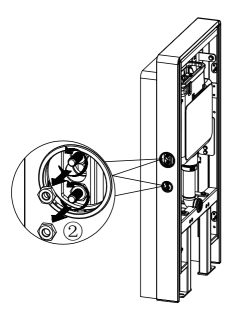


5 Install handrails

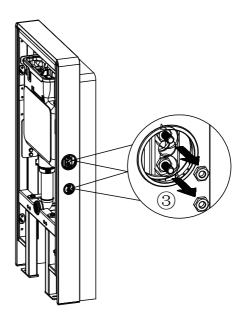
The armrest of the cabinet is optional. The selection and assembly steps are as follows:



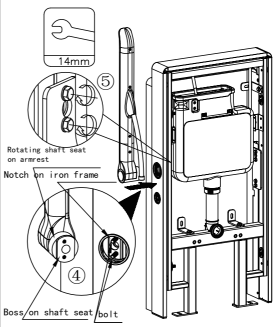
Remove the rubber decorations on the left and right side panels



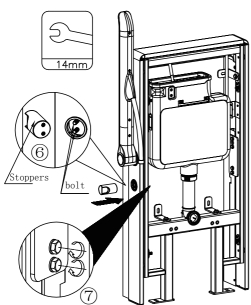
Remove the four nuts screwed on the bolts on the left



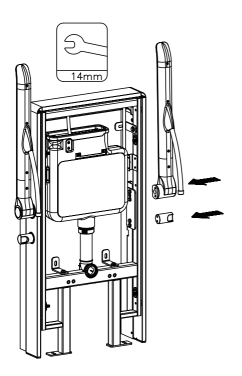
Remove the four nuts screwed on the bolts on the right



Set the armrest shaft seat in the round hole of the side plate, and rotate the armrest appropriately so that the boss on the shaft seat matches the groove on the iron frame, and the bolts on the iron frame can be locked into the threaded holes on the shaft seat and tighten the bolts.

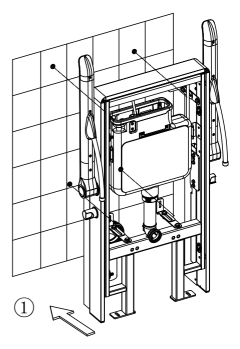


Set the stopper in the round hole of the side plate, rotate the stopper appropriately so that the bolt on the iron frame can be locked into the threaded hole on the stopper, and tighten the bolt

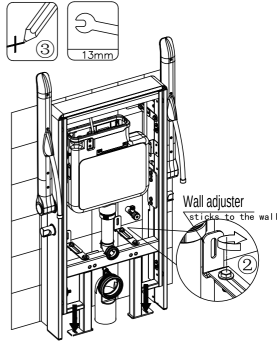


The assembly steps are the same as 4567

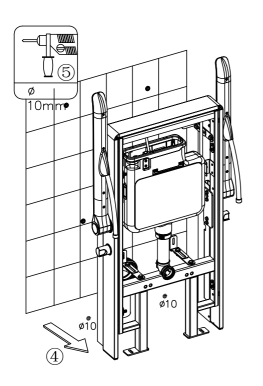
6 Fixed cabinet



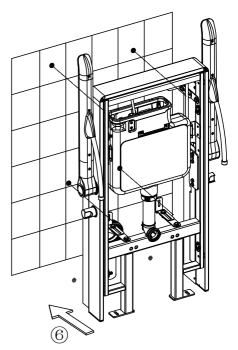
Put the cabinet against the wall, and the holes of the wall connectors on the cabinet correspond to the holes on the wall



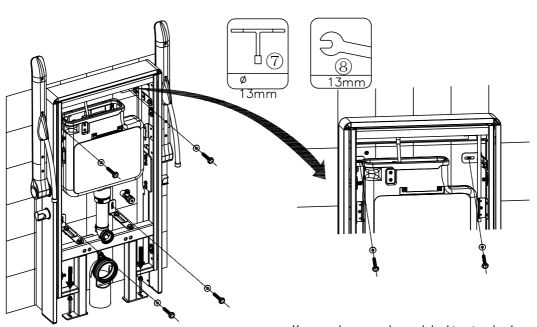
First attach the wall adjusting piece to the wall, then tighten the bolts, and finally mark the 2 holes on the ground.



Remove the cabinet, then drill holes at the mark on the ground $\emptyset 10$

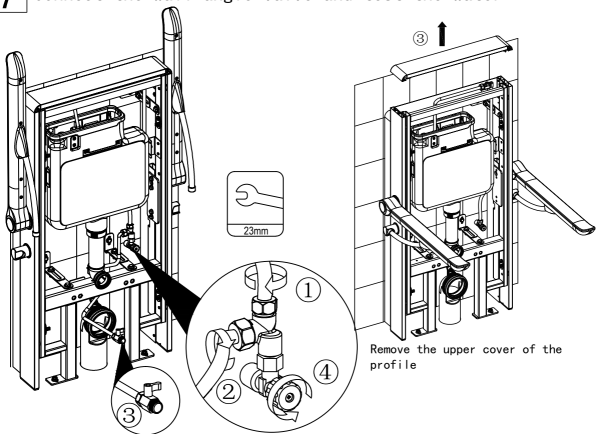


Place the cabinet against the wall again, an the hole positions of the wall connectors or the cabinet correspond to the hole positions on the wall

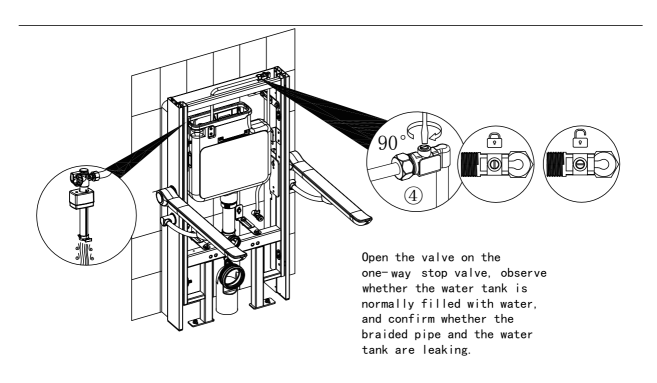


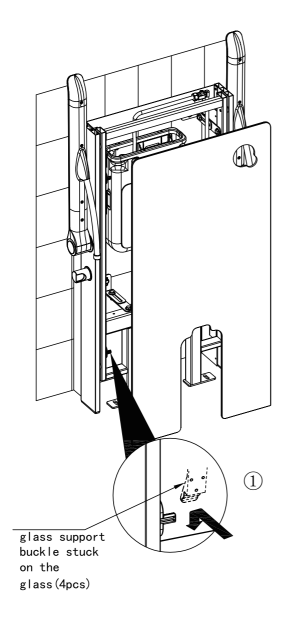
Use washers and wood bolts to lock the cabinet on the wall, and then lock the anchor bolts to the ground.

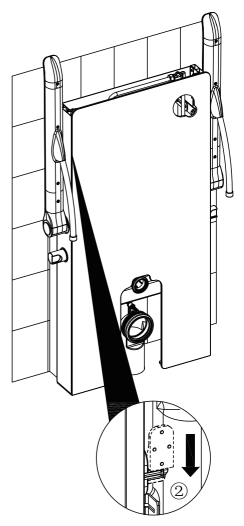
7 | Connect the wall angle valve and test the water



Connect the braided pipe to the angle valve on the wall and open the angle valve

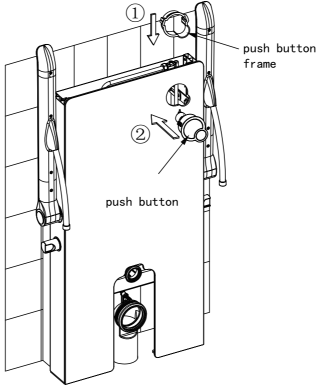




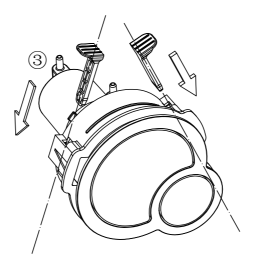


Install the glass on the iron frame, and then push the iron piece down until the iron piece hooks the pendant on the iron frame.

Install the air control button

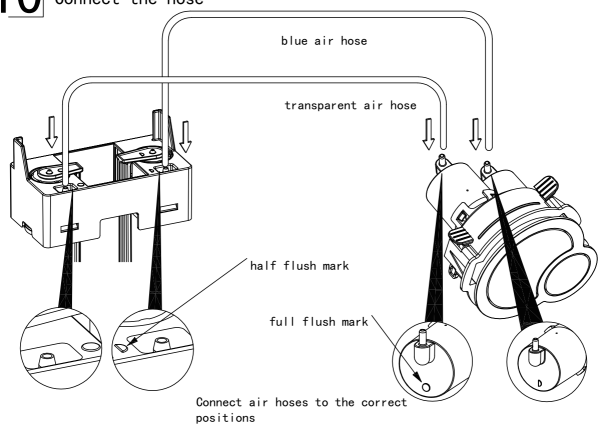


Install the push button frame and button onto the glass

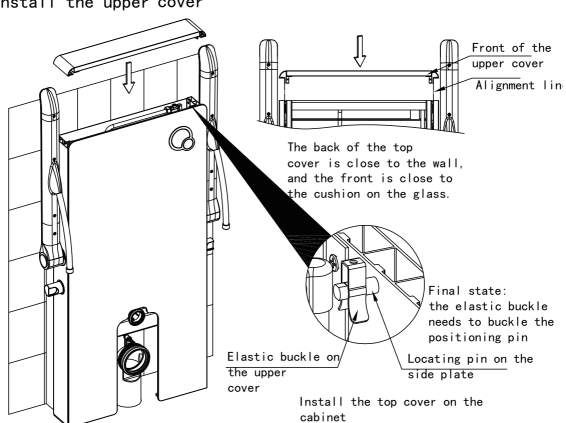


Insert the two plugs into the positions as shown

10 Connect the hose



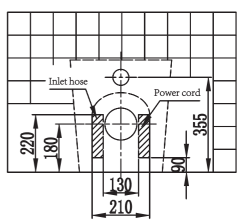


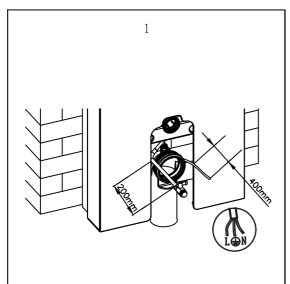


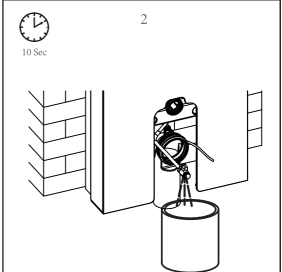
12 Install floor toilet

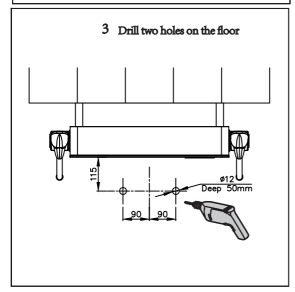
Before installation, Make sure the inlet hose
 and the power cord equipped in the toilet installation area

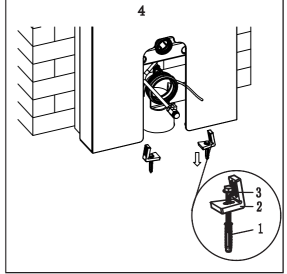
DANGER These operations should be performed by qualified service personnel

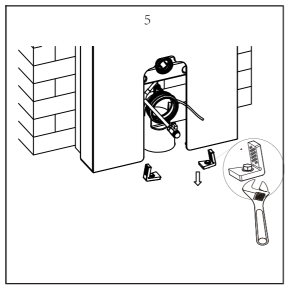


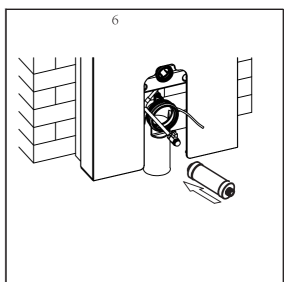


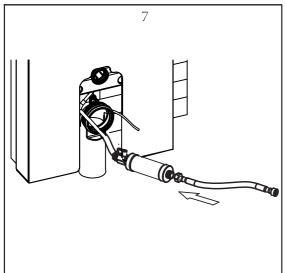


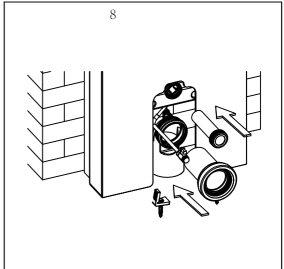


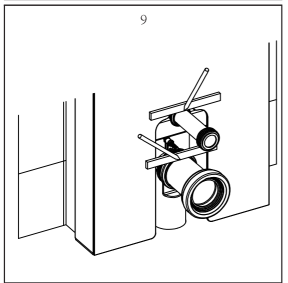


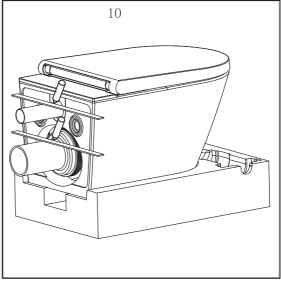


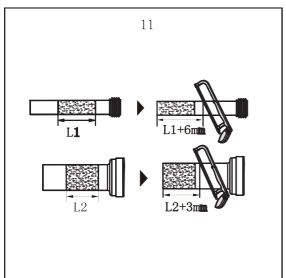


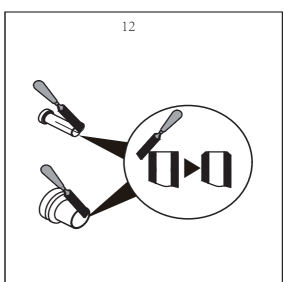


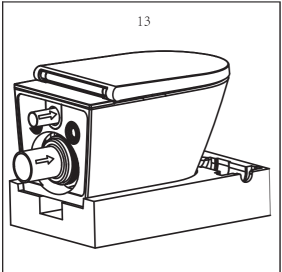


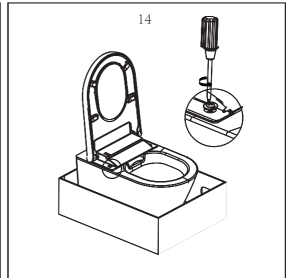


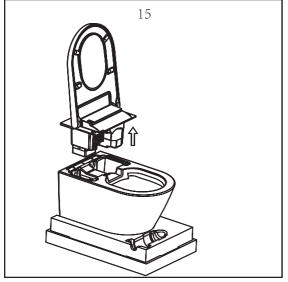


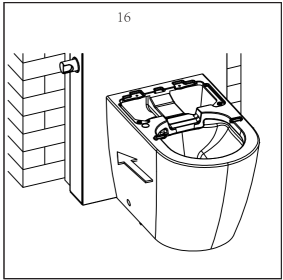


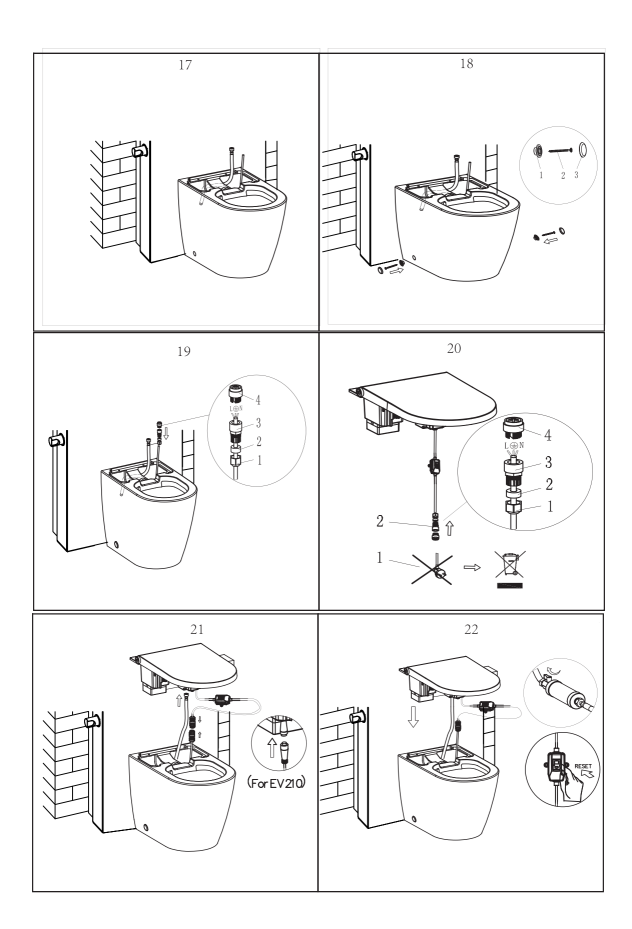


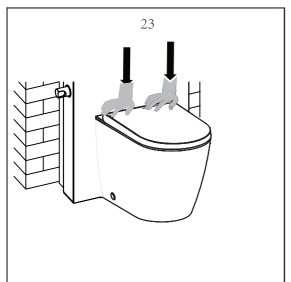




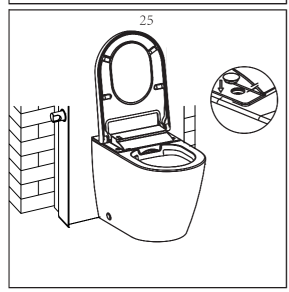






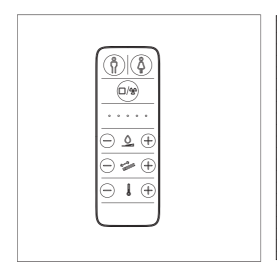


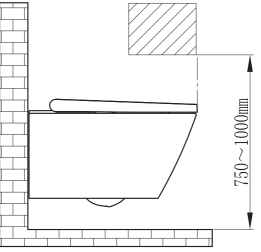


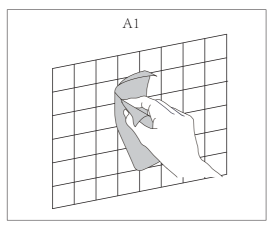


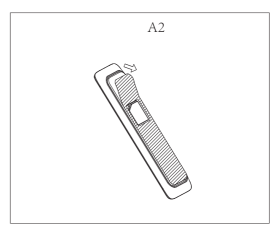
Install the remote control

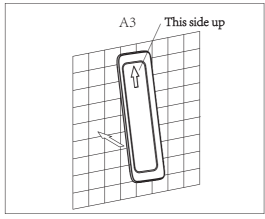
Recommended installation area

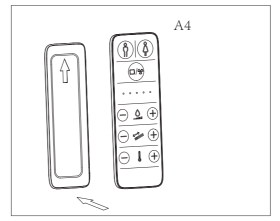


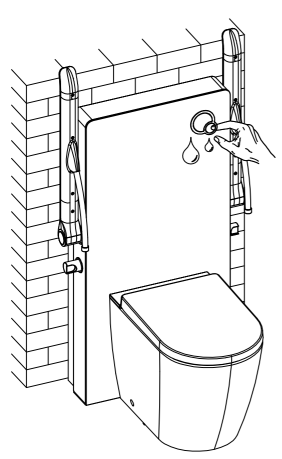








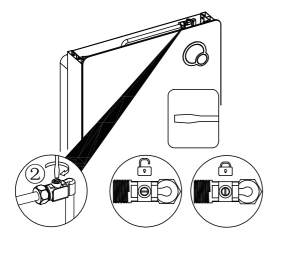




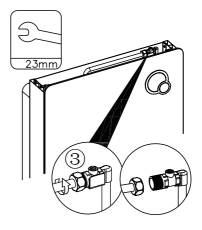
Test half & full flush functions. 18

Maintenance & daily care

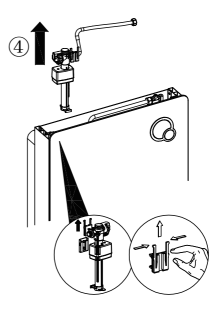




Turn off the stop valve on the flexible hose

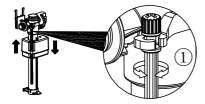


Unconnected hose and the valve



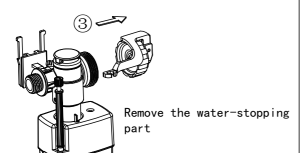
Take off the inlet valve upwards

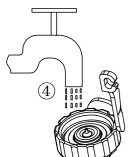
1.2 inlet valve adjustment & clean



Adjust the float upwards to increase the inlet volume; or downwards to reduce the volume

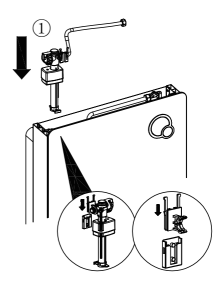


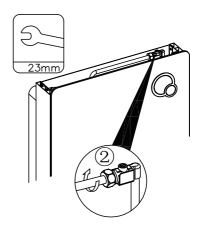


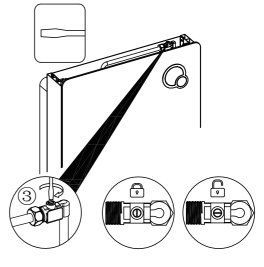


Wash this removed part

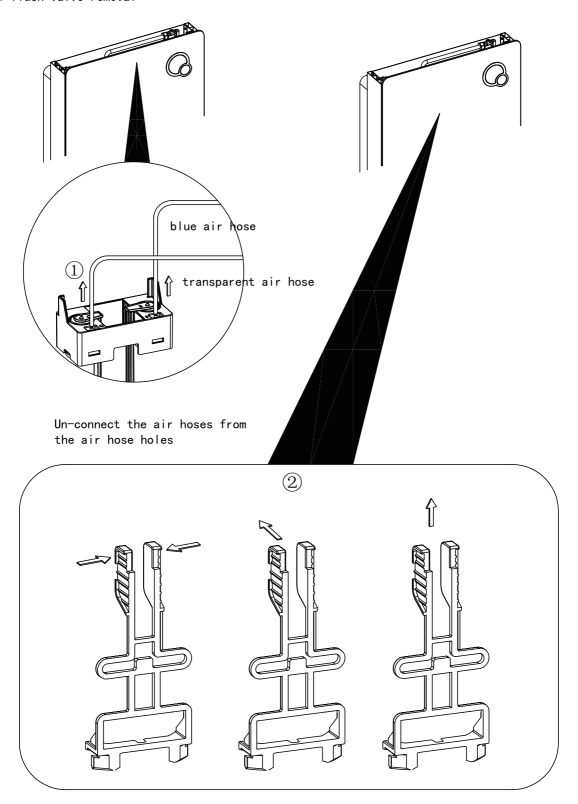
1.3 inlet valve installation



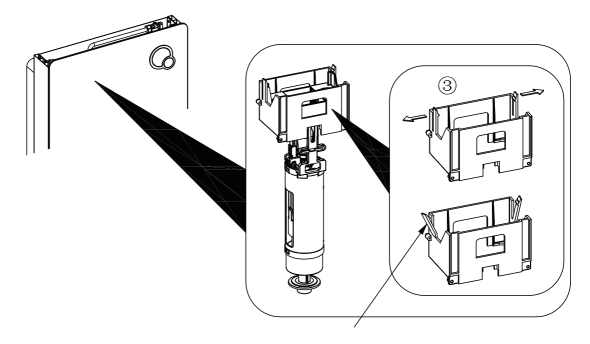




2.1 flush valve removal

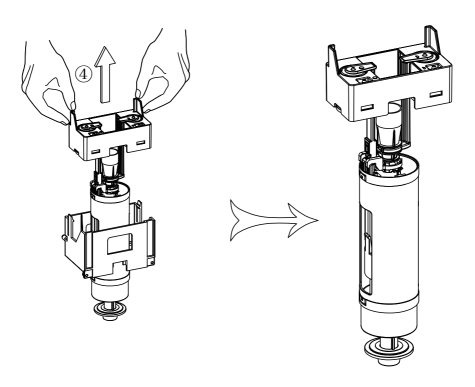


Remove the lever

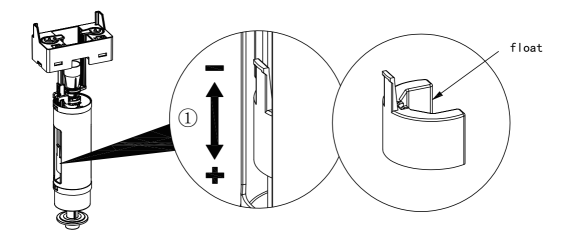


Buckles on the cistern hunger

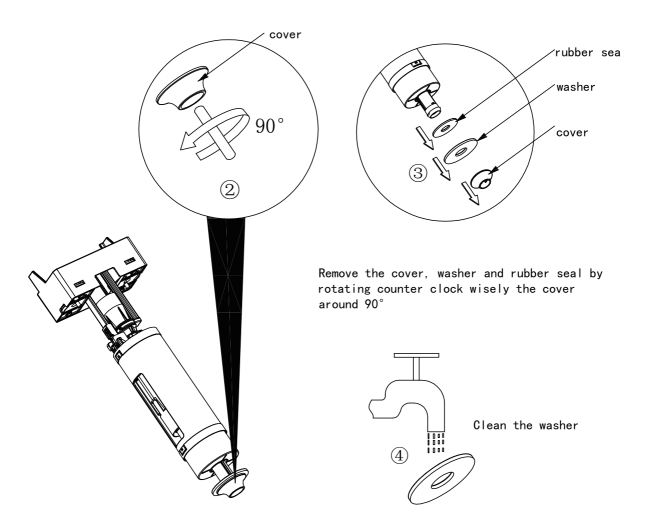
Lift upwards the flush valve after opening the buckles on the cistern hunger $% \left(1\right) =\left(1\right) \left(1$



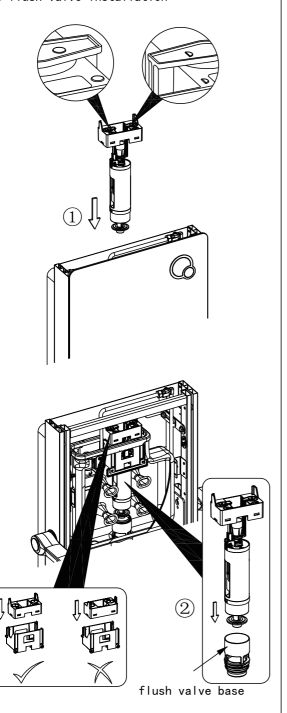
2.2 flush valve adjustment & clean



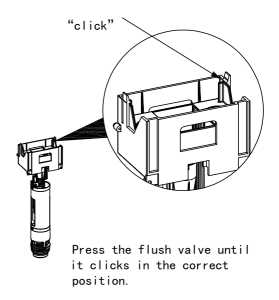
Adjust the float upwards to reduce the flush volume; or downwards to increase the volume

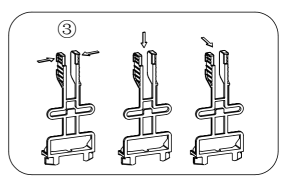


2.3 flush valve installation

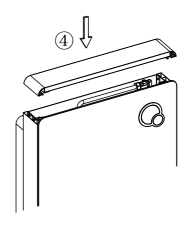


Install the flush valve downwards into the cistern body (MARK: make sure the flush valve bottom is aligned with flush valve base. And please make sure flush valve is installed in the shown direction during installation.





Re-install the lever



Re-install the top glass cover