INSTALLATION INSTRUCTION



Insert the screw on the hinge base into the holes on the pan.



Aim at the holes and adjust the hinge base to make the seat cover and pan match.



Put the cap into the hinge base. Fix the seat cover into the hinge base, Finish.



Tighten the setscrew but not to the end in order to adjust the seat cover properly.



Fix the hinge base on the pan firmly.



Press the button and remove the seat cover for cleaning.

Remind:

To clean this seat, do not use abrasive cleaning agents or materials, simply wipe clean with a soft damp cloth and a mild detergent.

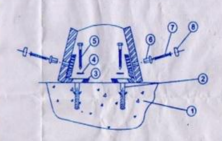
Use of abrasive cleaning agents and materials will invalidate your guarantee.

Regular cleaning is necessary.

Installation installation

Please check if all the parts as shown in the figure are ready and is there any lack of the parts ,please contact your local suppliers.

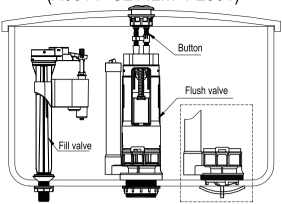
| 0 | flat concrete floor | | | | |
|-----|----------------------------|--|--|--|--|
| 0 | anchor | | | | |
| 0 | mounting bracket | | | | |
| (4) | washer | | | | |
| 0 | mounting bracket screw | | | | |
| 0 | washer | | | | |
| 0 | toilet bowl mounting screw | | | | |
| (8) | сар | | | | |



- 1. The toilet bowl should be installed on the flat concrete floor.
- 2.As shown figure,drilling holes on the floor and then insert the anchors@into the holes. Attach the mounting bracket with the washer and mounting bracket screw.
- 3. Put on the toilet bowl, and insert the washer in the anchor hole of the toilet bowl, then tighten the mounting screw to secure the toilet bowl and mounting bracket, then put on the cap ...
- 4.After installation please check if the toilet bowl is firm or not, if not, please check again if all the parts are installed correctly.

INSTALLATION INSTRUCTION (A3014+C2112M+P2301)

I. The profile of installation

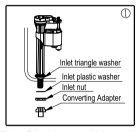


II、Steps

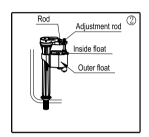
1>Preparation

Shut water off, flush toilet to empty tank, and remove old toilet fill valve.

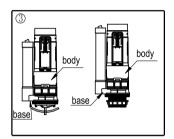




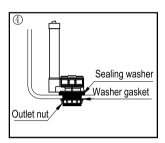
Take off the inlet nut and inlet washer, insert the inlet screw into the tank inlet hole. re-assemble the inlet nut and inlet washer, adjust the fill valve and tighten the nut.



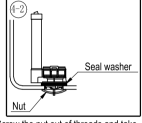
Water level adjustment:turn the adjustment screw by hand or with screw driver, move the float properly. The higher the float is, the higher the water level is.



Turn the body and take it off the base

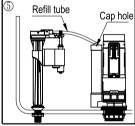


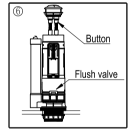
Screw outlet nut off the base, take off washer gasket,insert the base to outlet hole from inside tank, adjust the base properly, re-assembly the washer gasket and tighten outlet nut to make it fully match outlet hole.



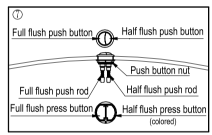
Screw the nut out of threads and take out of washers:Put the base into the

tank hole and adjust to be the right position; Screw body on base, insert the other And then screw the nut and seal washer into end of the refill tube into the cap hole the threads, meanwhile keep the seal on the on top of overflow tube. tank hole tightly.





Insert the push button into the button hole, turn the push rod to the right length to make it touch the top of full/half flush button.



Adjust direction of push button, match full flush press button with full flush push rod, and half flush press button with half flush push rod, thread push button nut and tighten it.

III、Flush volume adjustmen

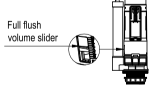
1. half flush volume adjustment



The position of half flush float sets half flush volume. The higher the half flush float is,

the smaller the half flush volume is, and vice versa.

2. full flush volume adjustment



The opening area size defines full flush volume. Raise full flush volume slider to make the opening bigger and full flush volume smaller, and vice versa

IV Troubleshooting

1. flush valve

2. Fill valve

| No. | Issues | Possible Reasons | Solutions | No | Issues | Possible Reasons | Solutions |
|-----|----------------------|--|--|----|--|---|--|
| 1 | Flush valve leaks | Flush valve is not positioned properly | Tighten the outlet nut | 2 | Valve does not fill the tank | Supply line jamed or floats is held up in water stopping position | Clean debris in supply line, adjust the float position |
| | | Bottom surface of base is | Replace base or sealing washer Adjust the length of push rod | | | | |
| | | scratched or sealing washer of flush valve is deformed | | | Tank fills too much or only partially | Inproper position of floats | Turn the adjustment screw by hand or with screw driver,move the float to the properly. The higher the float is, the higher the water level is. |
| | | push rod is too long | | L | | | |
| 2 | too large/small | Improper setting of half flush float and full flush volume slider. | Reset the position of half flush float and full flush volume slider. | 3 | Inlet hole leaks | Inlet nut is loose or the ceramic hole is deformed. | Tighten the inlet nut or repair the ceramic toilet. |
| 3 | | Push rod is too short. | Adjust the length of push rod | 4 | Takes too long/short time to fill the tank | The pressure of supply line is too low/high. | Adjust the pressure of supply line |

Please keep the instruction for future use.

Products may be amended in line with continuous improvement, please refer to actual product.