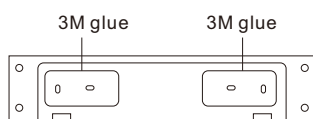


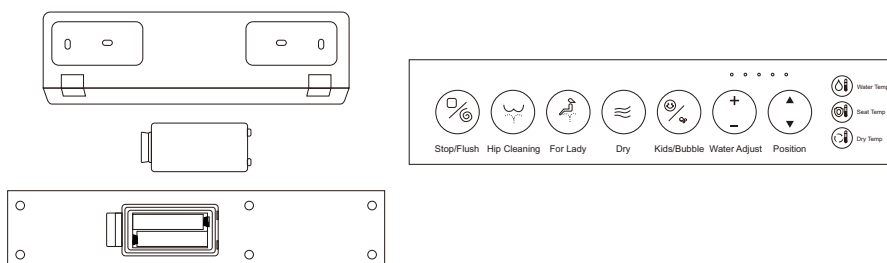
## Remote control installation

### Remote control hanger installation

1. Wipe the wall with cloth to ensure that there is no dust and no water before installation.
2. Take the base of the remote control, tear the 3M glue on the back, stick it on the wall, and press hard to ensure that the 3M glue is completely stuck on the wall, and ensure that the end user can get the remote control while sitting on the seat.



3. install the battery, and put the remote control on the hanger.



### Note:

Please do not install or use the product in damp places such as steam rooms, and do not place it in places prone to humidity.



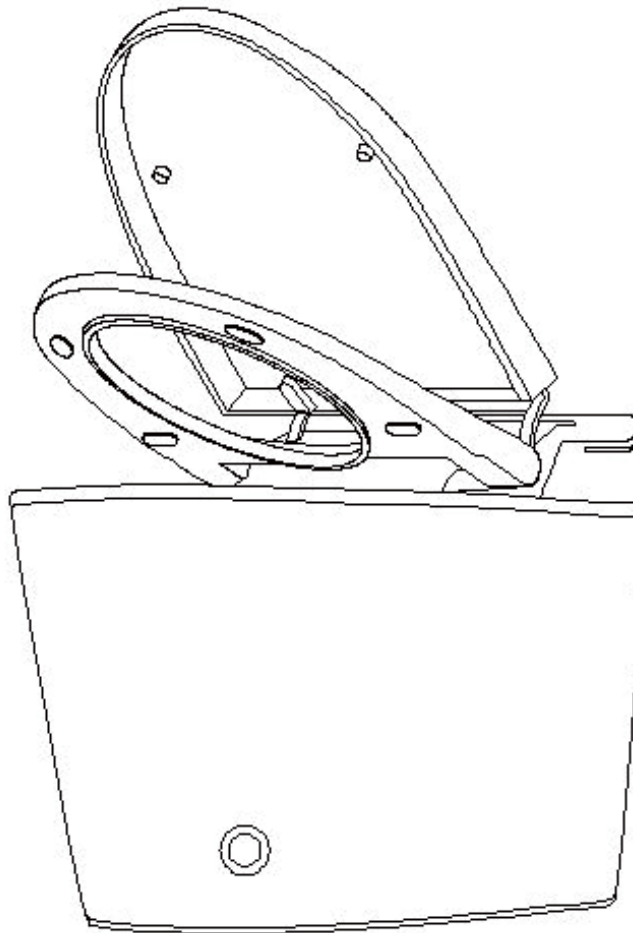
clamshell

Automatic Valve cover opening/closing (only for toilets with this feature)

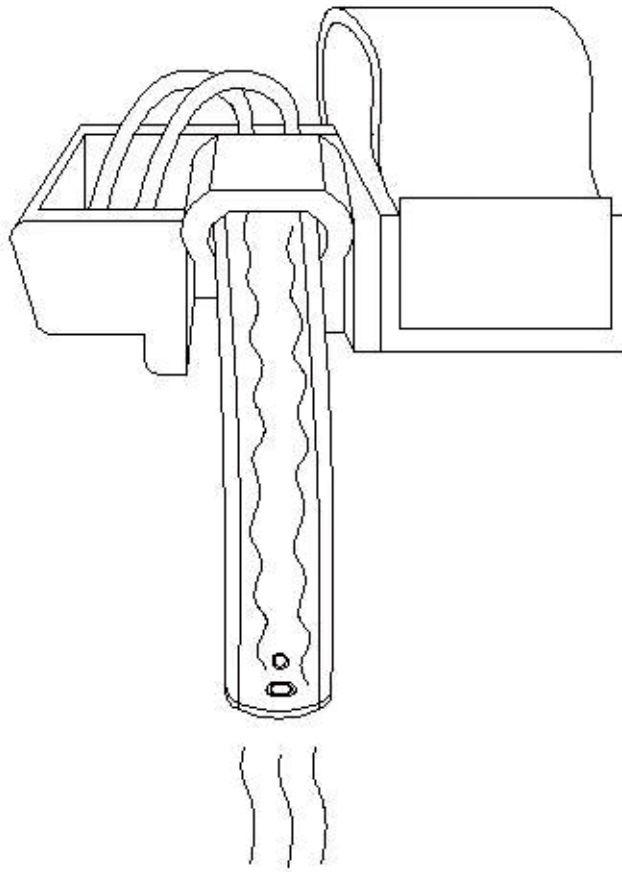
Press the "flip" button to close the seat cover.

Press the "flip" button to open the lid and close the seat.

Press the "flip" button to open the lid and seat ring.



## Nozzle cleaning



self-cleaning

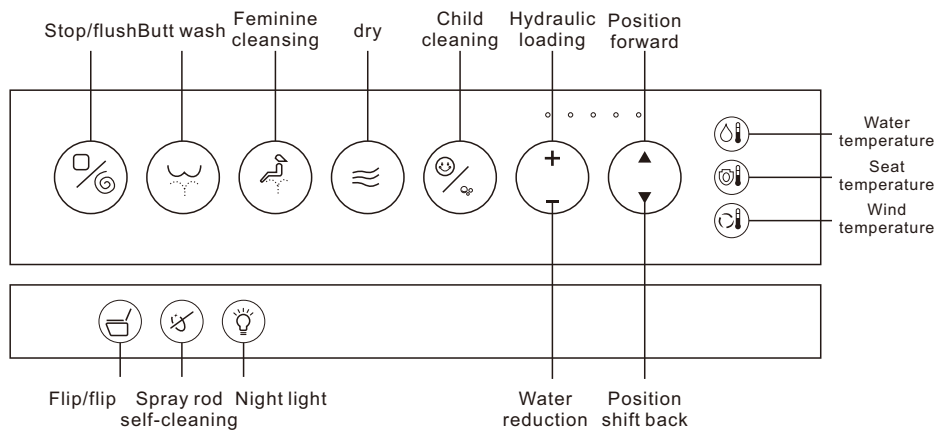
Gently press the self-cleaning key to clean:  
Quickly press the "Self-cleaning" button,  
and the nozzle automatically cleans for a  
period of time and moves to the front  
position. People can continue to manually  
clean the nozzle.

## Set automatic function

### Set the automatic cleaning function

The default setting of automatic function is two-stage water pressure, two-stage nozzle position, two-stage water temperature, wind temperature and seat temperature. The massage function is turned off, and users can reset it according to their personal preferences.

1. Adjust water pressure, nozzle position and temperature through seat temperature, wind temperature, water temperature, forward and backward, and turn on/off the massage function.



2. After the above steps, the toilet is cleaned for 90 seconds after operation, and then automatically dried for 180 seconds without pressing other buttons.

3. Users can still change the level, temperature and massage status during the automatic post-cleaning process.

## Butt wash

Press the "butt" button and water flows out of the water stick to clean the butt. After one cycle of cleaning, it stops automatically. If the "Stop" button is pressed while in use, the feature will stop immediately.

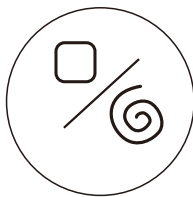
## Reciprocating massage

Press the "hip" button to start the cleaning function, press the nozzle again to move back and forth to expand the cleaning range, and press the "Stop" button again to stop the function.

## Drying operation

Press the "Dry" button and the warm air will blow dry. It stops automatically after a loop or after the user leaves the seat.

(Note: Using toilet paper to absorb water droplets before drying can speed up drying)



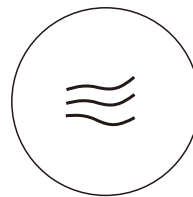
Stop/flush



buttocks



Female washing



dry

## Nozzle position adjustment

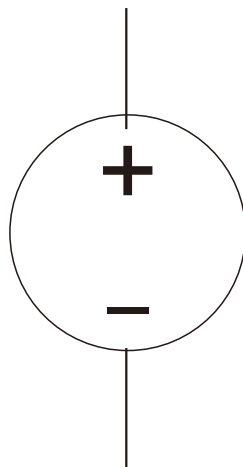
In "back" or "front", press the nozzle button.

" ◀ " and " ▶ ", by adjusting 5 levels to move the position back and forth.

## Water pressure adjustment

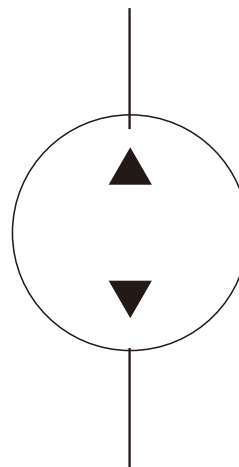
In "back" or "front", press the water pressure button of "+" and "-" to adjust the front and rear cleaning pressure.

Water pressure on  
the spray rod



Spray rod water  
reduction

Spray rod  
position plus

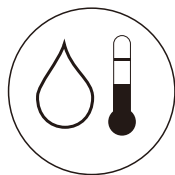


The spray rod  
position is reduced

## Temperature regulation

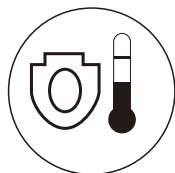


Water temperature    seat    Seat temperature



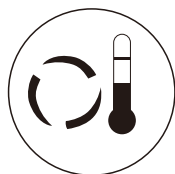
### Water

temperature Press the water temperature button and turn the water temperature up 1 gear once. One light on the remote control is normal temperature, three light on is 93°F, four light on is 95°F, and five light on is 105°F.



### Seat

temperature Press the seat temperature button and turn the seat temperature up 1 gear once. One remote control light on is normal temperature, three light on is 93°F, four light on is 95°F, and five light on is 105°F.



### Wind

temperature Press the air temperature button and turn the air temperature up 1 gear once. The light on of the remote control is normal temperature, the light on of 3 is 93°F, the light on of 4 is 95°F, and the light on of 5 is 105°F.