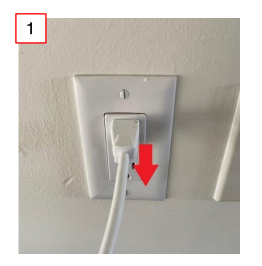
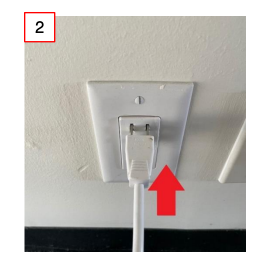


1. Reset the power



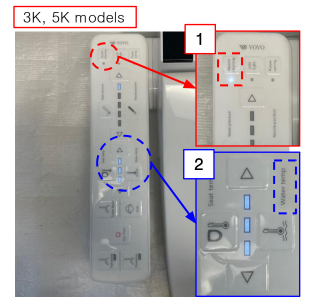
① Unplug the power cord



2 Plug it back



2. Check the sidebar and remote control settings



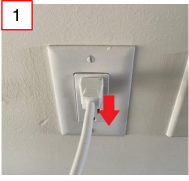


① Press the nozzle cleaning button located on the side control bar (3K, 5K models) or on the remote control (4K, 6K models).

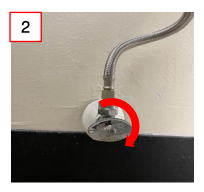
- 2 Examine the hot water temperature settings on the side control bar (3K, 5K) or the remote control (4K, 6K).
- ③ After adjusting the hot water temperature, wait 3 to 4 minutes and then check if the hot water is functioning properly.



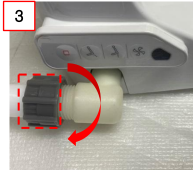
3-1. Detach the bidet



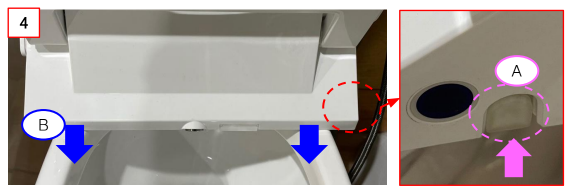
1 Unplug the power cord.



2 Turn off the valve



3 Unscrew the hose



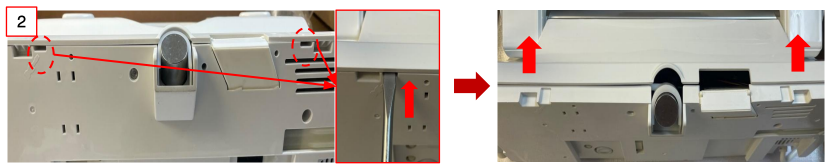
④ While pressing part A on the right side of the bidet, pull the bidet towards the direction indicated by arrow B to detach it



3-2. Open the cover base



① Use a driver to remove the 2 screws in the back.



2 Insert a flat-head screwdriver into the specified area and gently lift upwards to remove the cover base.

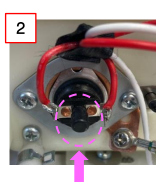


3-3. Return the thermostat



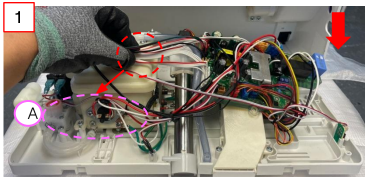
(1) Check the location of the thermostat in the indicated area.

Press the thermostat switch until it clicks.
(If there is no 'knock' sound, it is still normal.)





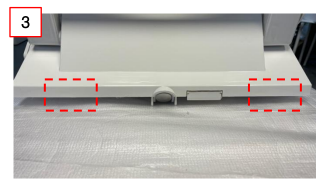
3-4. Close the cover base



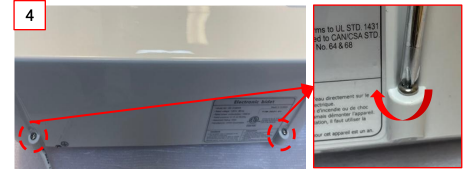
① Pull the harnesses connected to the seat towards the space on side A, and then close the cover base.



② Press the indicated part in the direction of the arrow to fasten it.



 After assembly, verify that all components are securely fastened.



④ Use a driver to tighten the 2 screws in the back.

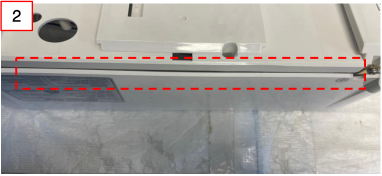
Innovation Quality



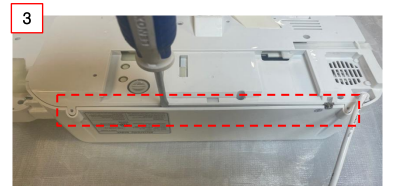
3-5. If the cover base does not close



1 Flip the bidet



② Check the connection status of the rear part of the bidet.



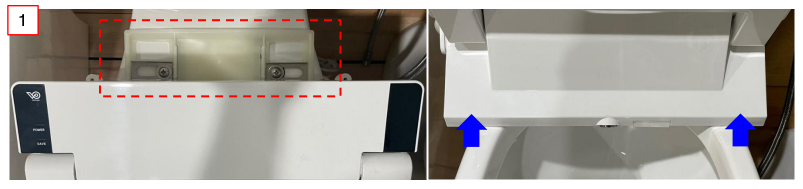
③ Use a tool, such as a flat-blade screwdriver, to create space in the cover base, and then proceed to attach it.



(4) Press the indicated part in the direction of the arrow to fasten it.



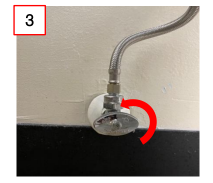
3-6. Install the bidet



① Attach the bidet to the installed catch plate.



2 Fasten the hose



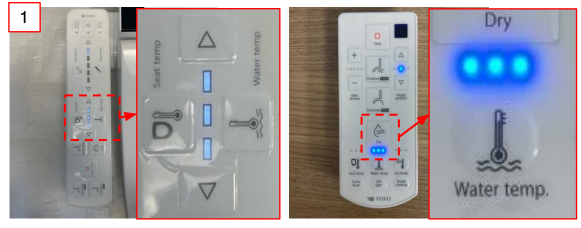
③ Open the valve



4 Plug the cord



3-6. Hot water temperature setting

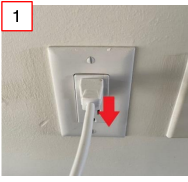


(1) Verify the hot water temperature setting on the sidebar for models 3K and 5K, or on the remote control for models 4K and 6K.

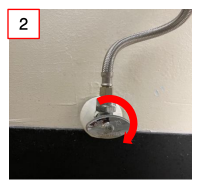
② After adjusting the hot water temperature, wait for 3 to 4 minutes and then check if the hot water is functioning properly.



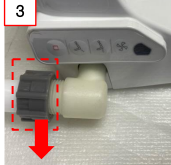
4-1. Replace the MAIN PCB : Detach the bidet



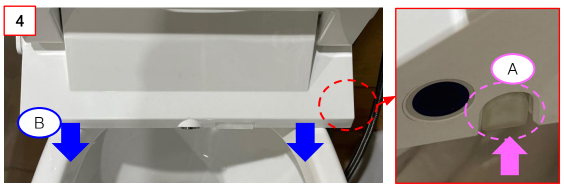
1 Unplug the power cord



Close the valve



③ Unscrew the hose



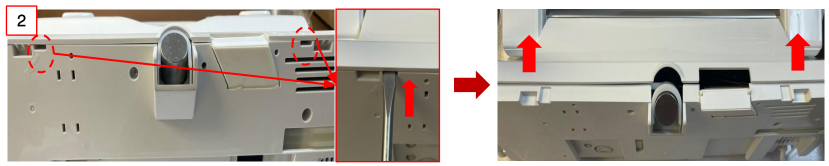
④ While pressing part A on the right side of the bidet, pull the bidet towards the direction indicated by arrow B to detach it



4-2. Replace the MAIN PCB : Open the cover base



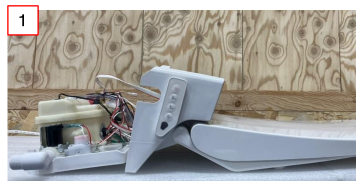
① Use a driver to remove the 2 screws on the back.

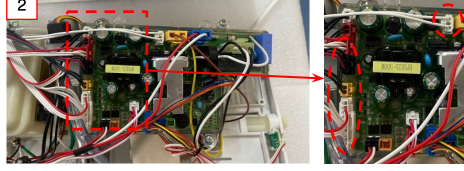


2 Insert a flat-head screwdriver into the indicated area and lift upward to remove the cover base.



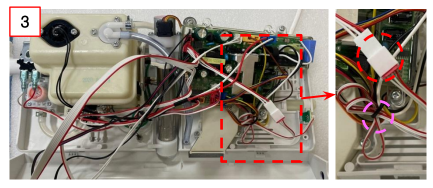
4-3. Replace the MAIN PCB : Detach the housing





① Place the bidet like above

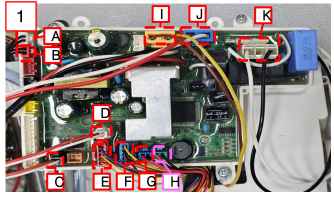
2 Disconnect the harness of the MAIN PCB connected to the seat.



- ③ Disconnect the harness of SIDE IR.
 - ¥ 6K only



4-4. Replace the MAIN PCB : Replace the MAIN PCB

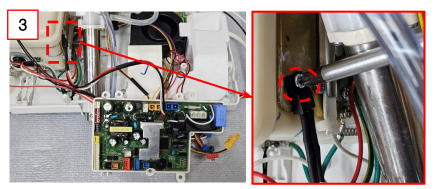


① Disconnect the harness connected to the MAIN PCB.

- A. Water level sensor
- B. Hot water sensor
- C. Input sole
- D. LED lights
- E. Nozzle motor
- F. Flow motor
- G. Dry motor
- H. Deodorizing motor * Applicable only to VB-4000, 4100 models
- I. Dry heater
- J. Hot water heater
- K. Power



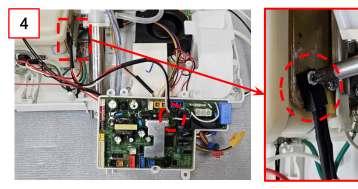
(2) Disconnect the three screws (3EA) that are combined with the MAIN PCB.



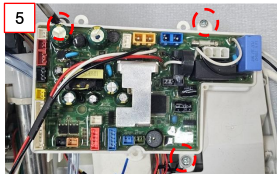
③ Remove the single triac screw (1EA) connected to the TANK.



4-5. Replace the MAIN PCB : Replace the MAIN PCB

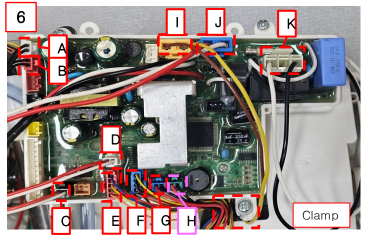


4 Use screw 1EA to connect the triac of the replaced MAIN PCB with



(5) Fasten 3 screws to the MAIN PCB.

the TANK.



6 Connect the harness to the MAIN PCB.

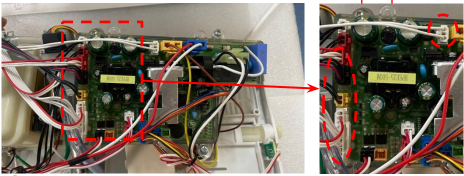
- A. Water level sensor
- B. Hot water sensor
- C. Input sole
- D. LED lights
- E. Nozzle motor
- F. Flow motor
- G. Dry motor
- H. Deodorizing motor * Applicable only to VB-4000, 4100 models
- I. Dry heater
- J. Hot water heater
- K. Power

1 Tie the harnesses of E, F, G, and H with clamps.

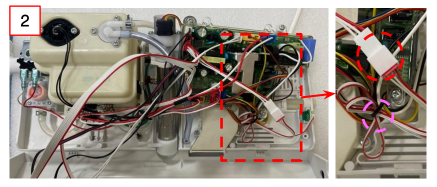
Innovation Quality



4-6. Replace the MAIN PCB: cover base assembly



(1) Connect the seating sensor, toilet seat temperature sensor, SIDE CONTROL PCB, and toilet seat heater harness.

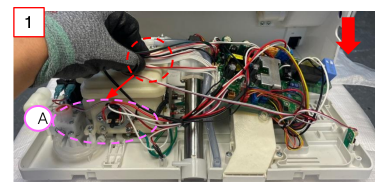


② Connect the harness of SIDE IR.

✗ 6K only



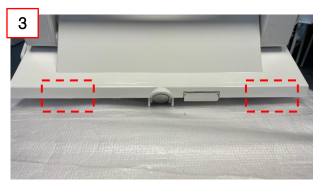
4-7. Replace the MAIN PCB : Close the cover base



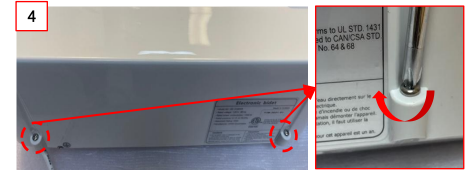
① Pull the harnesses connected to the seat into the space on side A and close the cover base.



② Press the indicated part in the direction of the arrow to fasten it



(3) After combining, check the fastening condition.



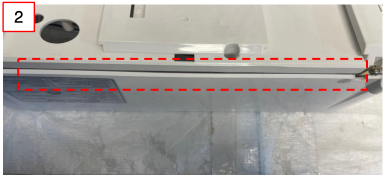
④ Use a driver to tighten the 2 screws on the back.



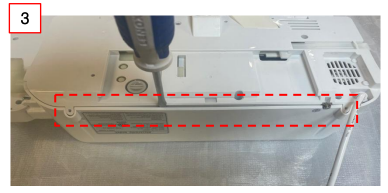
4-8. Replace the MAIN PCB : If the cover base does not close



1 Flip the bidet



② Check the connection status of the rear part of the bidet.



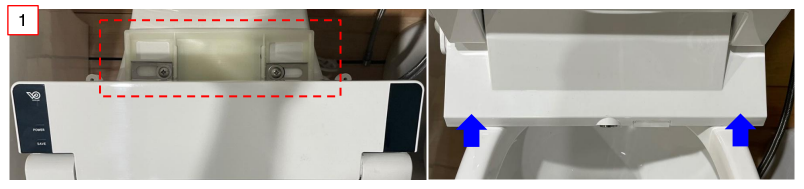
③ Use a tool (flat-blade screwdriver) to secure space in the cover base and then attach it.



④ Press the indicated part in the direction of the arrow to fasten it.



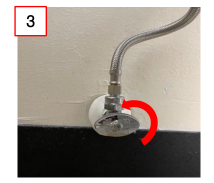
4-9. Replace the MAIN PCB : install the bidet



① Attach the bidet to the installed catch plate.



2 Fasten the hose



③ Open the valve



4 Plug the cord