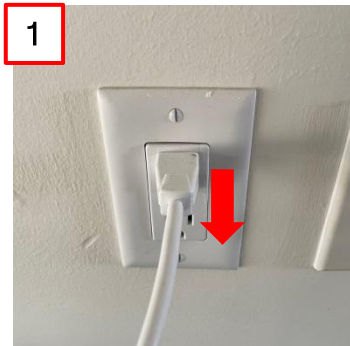
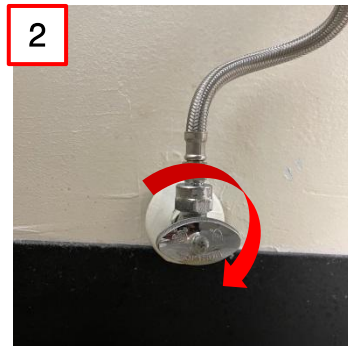


## BIDET TOILET – If the nozzle does not come out or go in

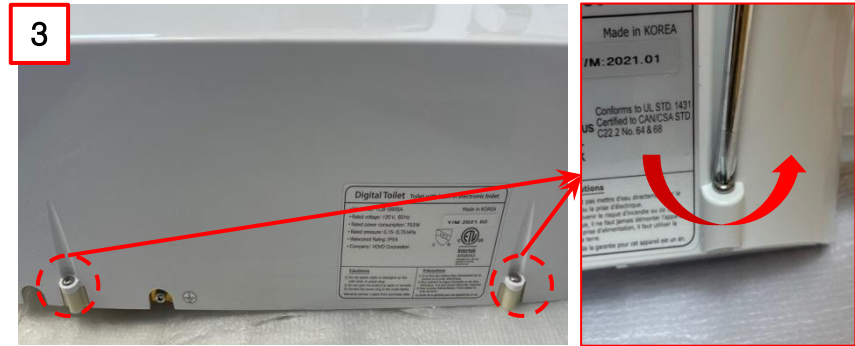
4-1. Relace the MAIN PCB : Open the cover base separate the power cord



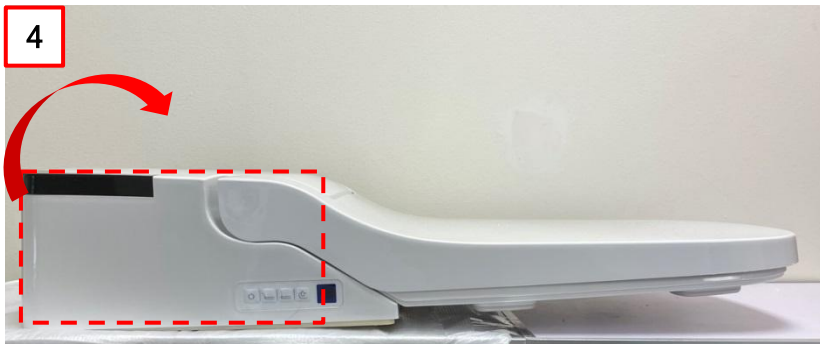
① Unplug the power cord.



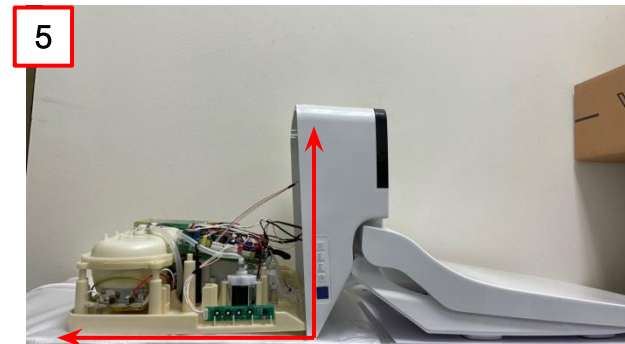
② Close the valve



③ Use a driver to remove the 2 screws on the back.



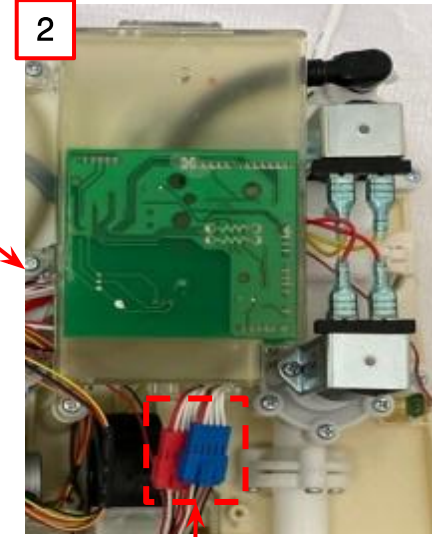
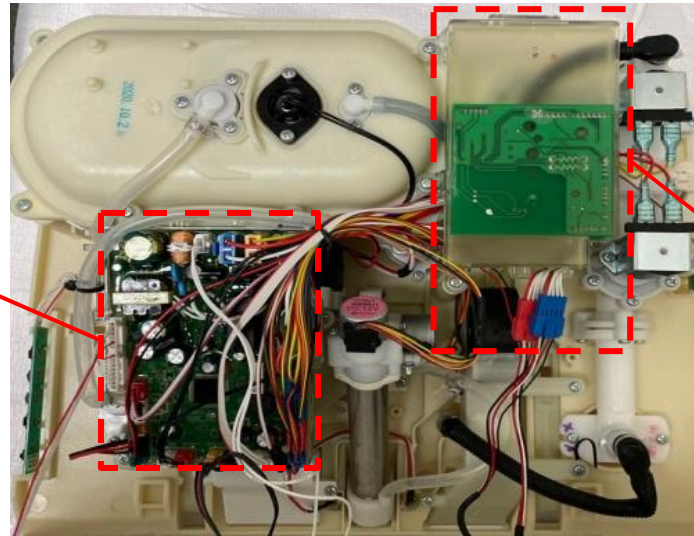
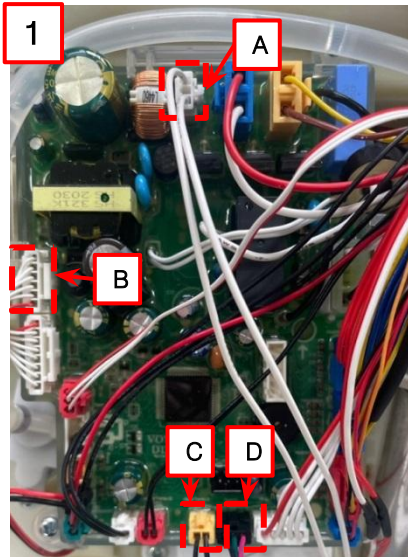
④ Pull the cover base in the direction of the arrow to separate it.



⑤ Remove while paying attention to the angle of the cover base.

If the water temperature does not increase and cold water comes out

4-2. Relace the MAIN PCB : Separate the housing



**E. SEAT, SEAT COVER  
ELECTRONICS DAMPER**

① Separate the harness of the seat connected to the MAIN PCB.

A. Seat heater

B.LED

C. Sheet temperature

D. Seating sensor

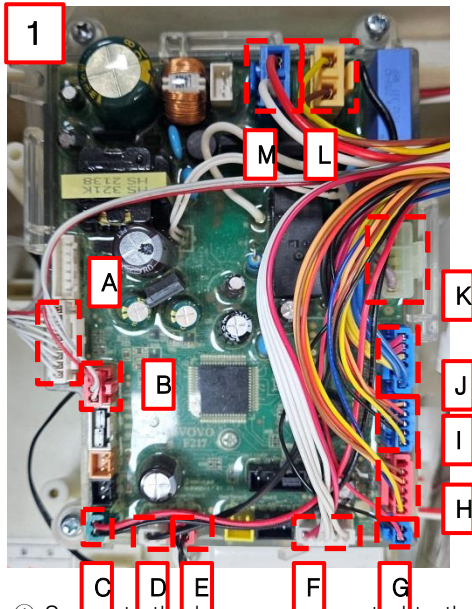
② SEAT, SEAT COVER ELECTRONICS

Remove the harness and then remove the housing

\* For SA type

If the water temperature does not increase and cold water comes out

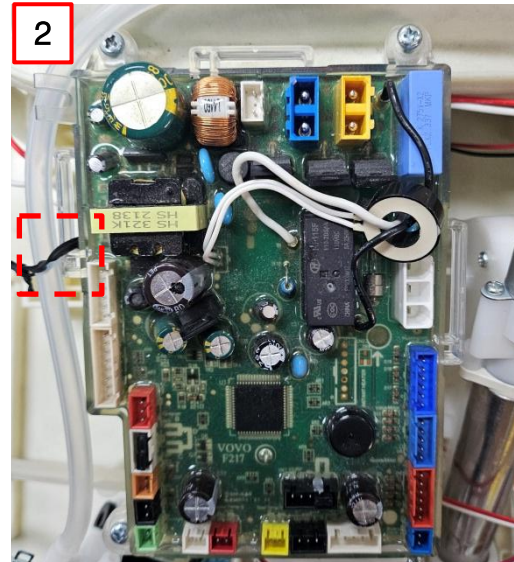
4-3. Relace the MAIN PCB : Replace the MAIN PCB



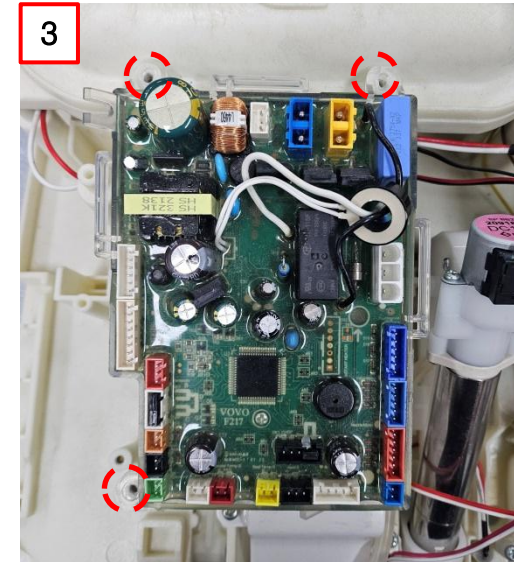
① Separate the harness connected to the MAIN PCB.

- |                          |                     |
|--------------------------|---------------------|
| A. SIDE CONTROL          | G. Dry motor        |
| B. SIDE IR               | H. Nozzle motor     |
| C. Deodorization         | I. Flow motor       |
| D. Water level sensor    | J. Flushing         |
| E. Hot water temperature | K. Power            |
| F. AUTO DAMPER           | L. Dry heater       |
|                          | M. Hot water heater |

\* Applicable to SA model



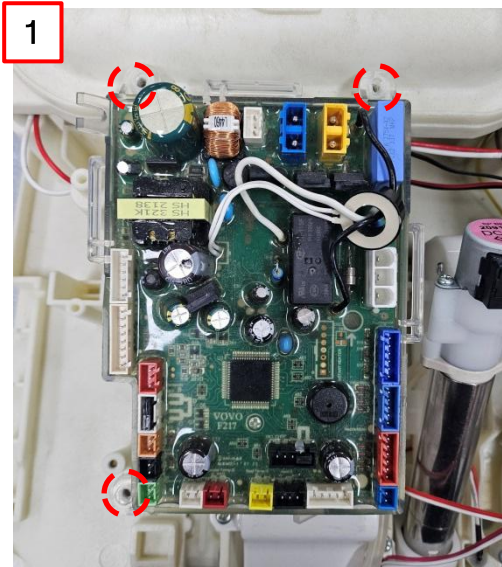
② Separate the clamp connected to the MAIN PCB.



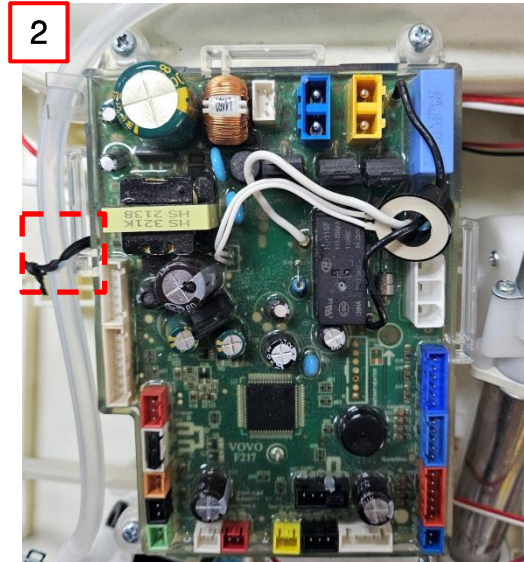
③ Remove the 3 screws on the MAIN PCB and replace the MAIN PCB.

If the water temperature does not increase and cold water comes out

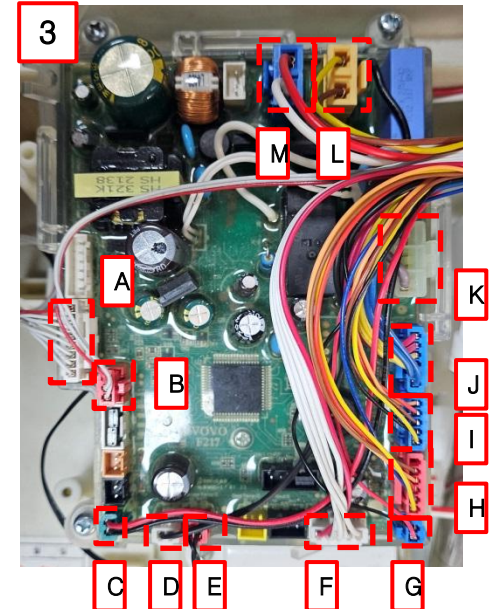
4-3. Relace the MAIN PCB : Replace the MAIN PCB



① Tighten 3 screws on the MAIN PCB.



② Fix the nozzle hose to the marked part of the MAIN PCB using a clamp.

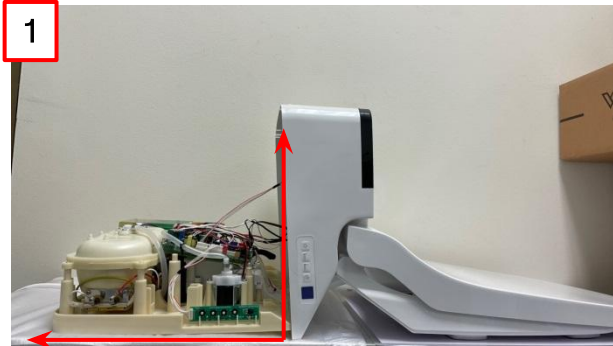


③ Connect the harness to the MAIN PCB.

- |                          |                     |
|--------------------------|---------------------|
| A. SIDE CONTROL          | G. Dry motor        |
| B. SIDE IR               | H. Nozzle motor     |
| C. Deodorization         | I. Flow motor       |
| D. Water level sensor    | J. Flushing         |
| E. Hot water temperature | K. Power            |
| F. AUTO DAMPER           | L. Dry heater       |
| * Applicable to SA model | M. Hot water heater |

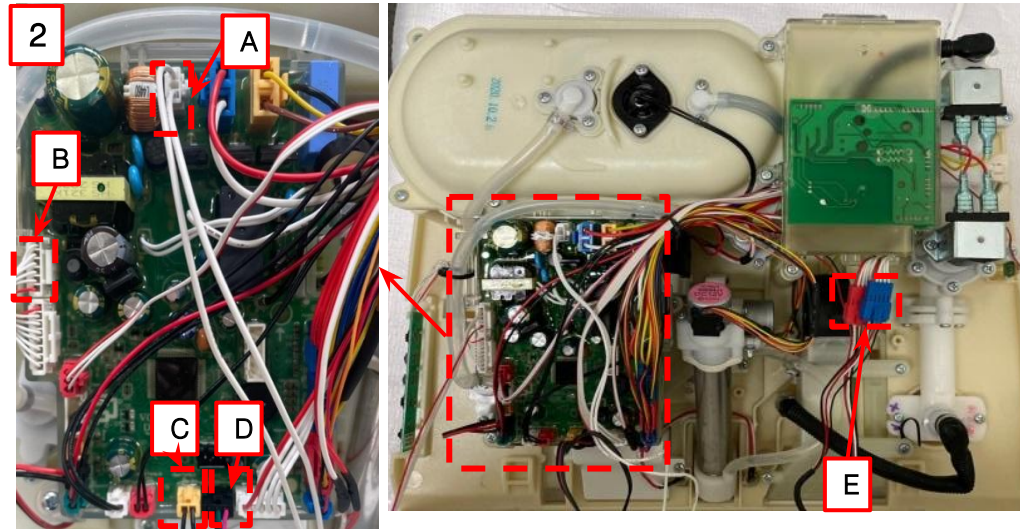
If the water temperature does not increase and cold water comes out

### 4-5. Relace the MAIN PCB : Assemble housing



① Place the exterior as shown in the photo.

\* Place carefully with the angle.



② After fastening the harness of the MAIN PCB and the seat, combine the housing

A. Seat heater

E. SEAT, SEAT COVER ELECTRONICS DAMPER

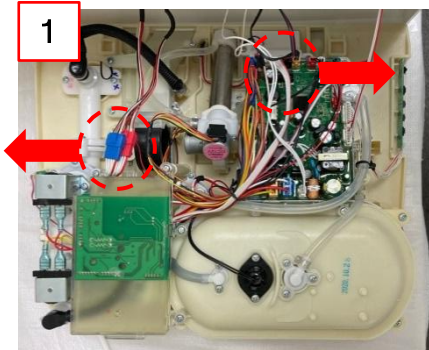
B.LED

C. Sheet temperature

D. Seating sensor

If the water temperature does not increase and cold water comes out

4-6. Relace the MAIN PCB : 커버베이스 클로즈



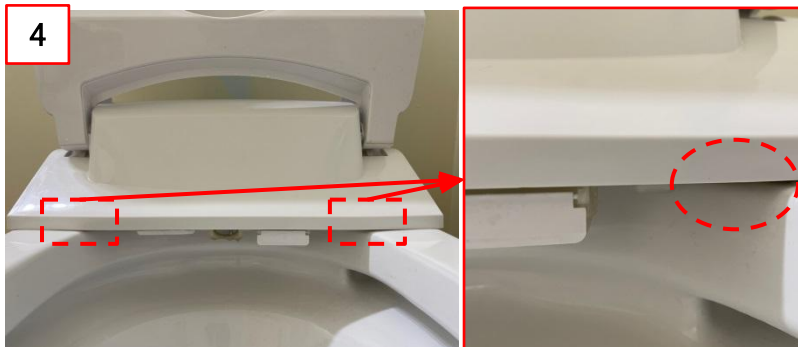
① Arrange the harness in the direction of the arrow.



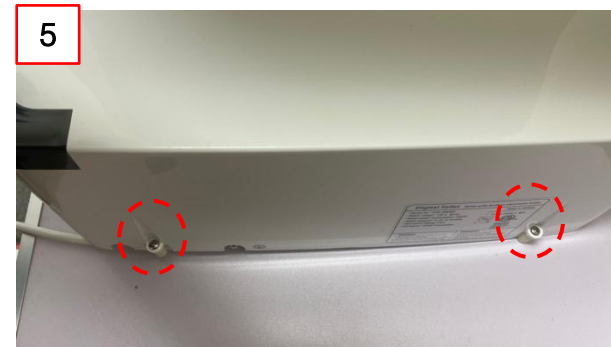
② Close the cover base in the direction of the arrow.



② Press the indicated parts in the direction of the arrow to combine them.



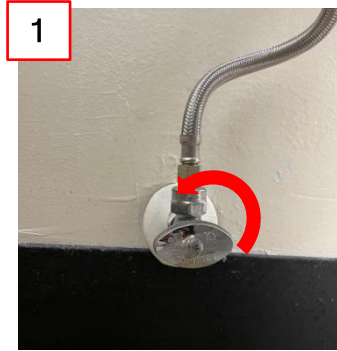
④ After combining, check the fastening condition.



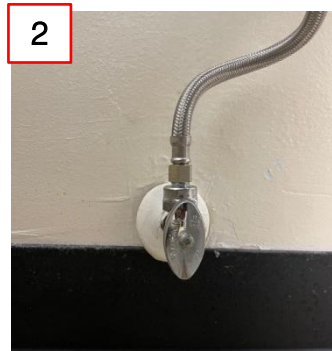
⑤ Tighten screw 2EA using a driver.

If the water temperature does not increase and cold water comes out

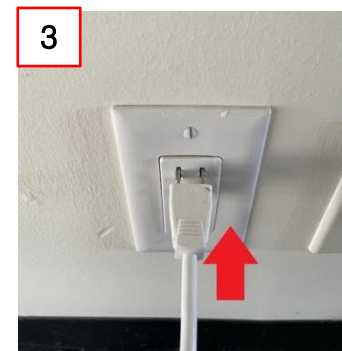
4-7. Relace the MAIN PCB : Open the valve and plug the power



① Open the valve



② Open 100%



③ Plug the power cord