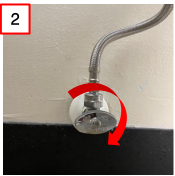


BIDET TOILET - If the nozzle does not come out or go in

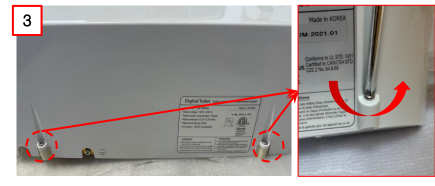
4-1. Relace the MAIN PCB: Open the cover base separate the power cord



1 Unplug the power cord.



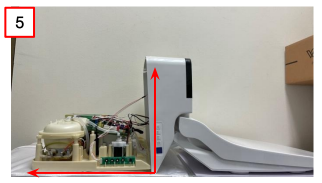
② Close the valve



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



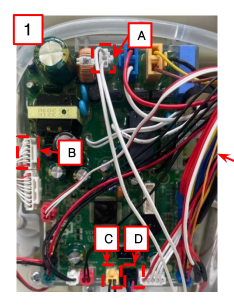
4 Pull the cover base in the direction of the arrow to separate it.

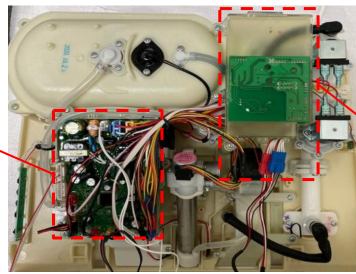


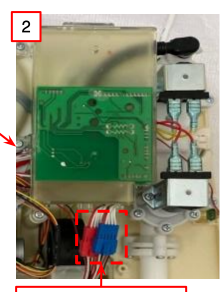
⑤ Remove while paying attention to the angle of the cover base.



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







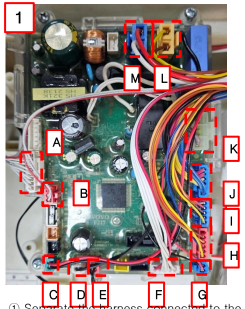
E. SEAT, SEAT COVER ELECTRONICS DAMPER

- 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



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



① Separate the harness connect<mark>ed</mark> to the

MAIN PCB.

G. Dry motor

A. SIDE CONTROL

H. Nozzle motor

B. SIDE IR

I. Flow motor

D. OIDE II

i. I low illoto

C. Deodorization

J. Flushing

D. Water level sensor

K. Power

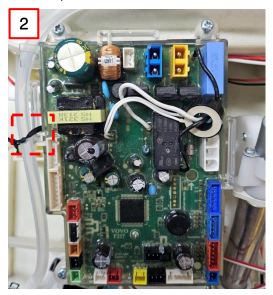
E. Hot water temperature

L. Dry heater

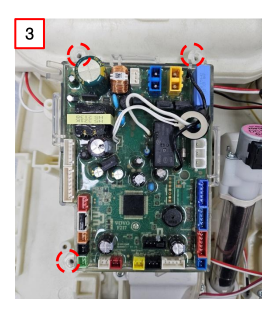
F. AUTO DAMPER

M. Hot water heater

* Applicable to SA model



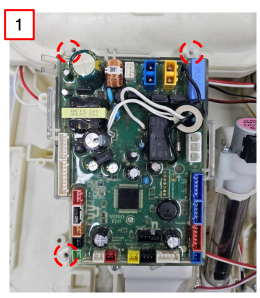
② Separate the clamp connected to the MAIN PCB.



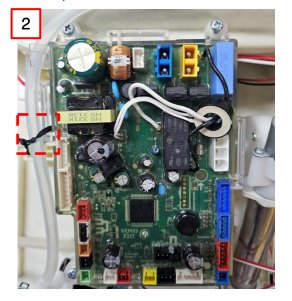
③ Remove the 3 screws on the MAIN PCB and replace the MAIN PCB.



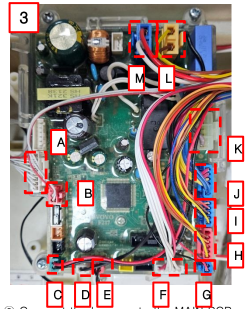
4-3. Relace the MAIN PCB: Replace the MAIN PCB



 $\ensuremath{\text{\textcircled{1}}}$ 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

B. SIDE IR

C. Deodorization

D. Water level sensor

E. Hot water temperature

F. AUTO DAMPER

* Applicable to SA model

G. Dry motor

H. Nozzle motor

I. Flow motor

J. Flushing

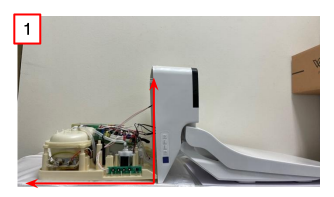
K. Power

L. Dry heater

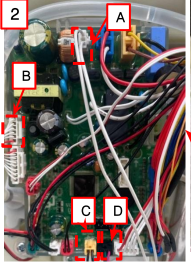
M. Hot water heater

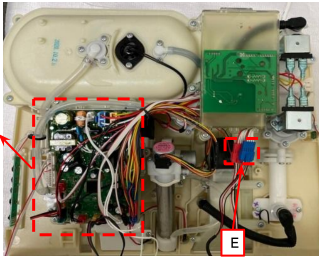


4-5. Relace the MAIN PCB: Assemble housing



- 1) Place the exterior as shown in the photo.
 - * Place carefully with the angle.





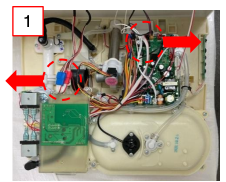
- $\ensuremath{@}$ After fastening the harness of the MAIN PCB and the seat, combine the housing
- A. Seat heater

E. SEAT, SEAT COVER ELECTRONICS DAMPER

- B.LED
- C. Sheet temperature
- D. Seating sensor



4-6. Relace the MAIN PCB : 커버베이스 클로즈



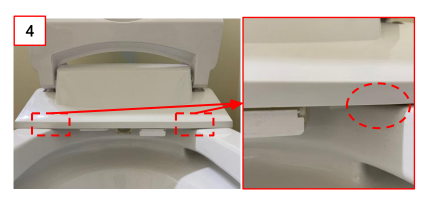
① Arrange the harness in the direction of the arrow.



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.



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

