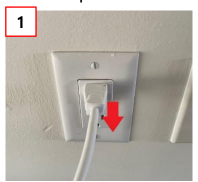
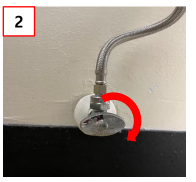


1-1. Open the cover base



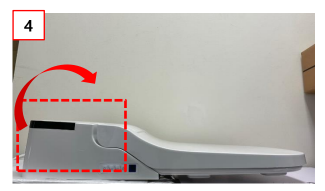
1 Unplug the cord



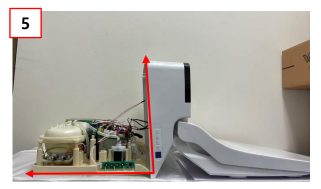
② Close the water valve clockwise



③ Unscrew the 2 screws at the back using a Philips head driver.



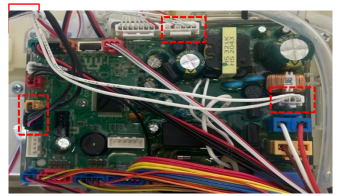
④ Detach the cover base by pulling it to the arrow direction as above.



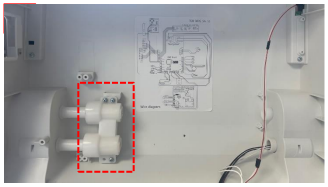
⑤ Make sure that the degree between the ground and the cover base is shown as in the above picture to avoid any wire damage.



1-2. Detach the SEAT COVER



① Detach the SEAT harness that is connected to PCB



③ Unscrew the 3 screws from the DAMPER inside the COVER BASE



② Detach the BASE and put it aside. Flip SEAT and SEAT COVER as shown in the photo



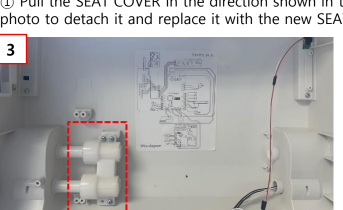
4 Detach the DAMPER in the direction shown in the photo.



1-3. Detach the SEAT COVER



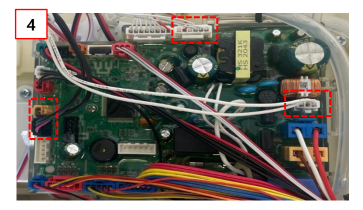
① Pull the SEAT COVER in the direction shown in the photo to detach it and replace it with the new SEAT COVER hole as shown.



③ Screw the 3 screws to fix the DAMPER



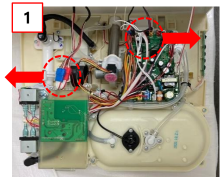
2) Attach the DAMPER to the SEAT and SEAT COVER



(4) Reattach the harness from MAIN PCB and SEAT.



1-4. Close the cover base



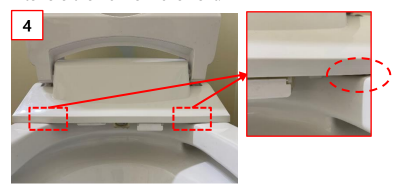
① Organize all the wires in the directions as above not to interfere the nozzle movement.



② Close the cover base in the arrow direction as above.



3 Push down using your palms as above to hear clicks.



④ Check whether the cover base is assembled perfectly. If you heard clicks, it's perfectly done.



⑤ Screw the 2 screws back using a Phillips head driver.