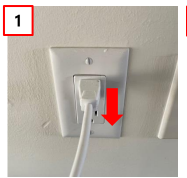
# HOW TO CHANGE THE SPRING DAMPER

Click for the Video Guide





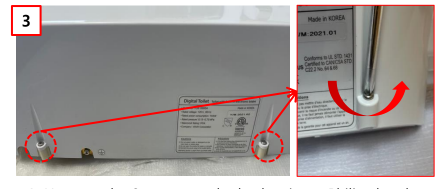
#### 1. Open the cover base



① Unplug the cord



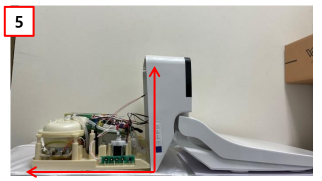
② Close the water valve clockwise



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



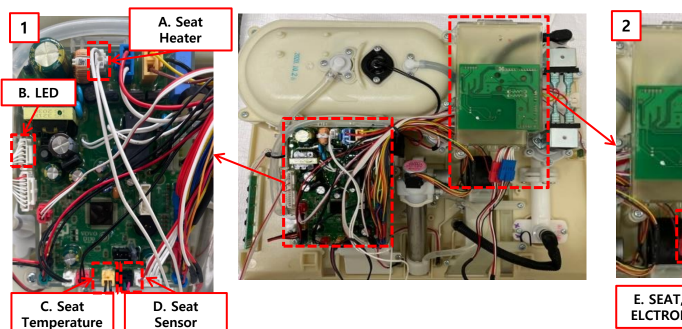
④ Detach the cover base by pulling it to the arrow direction as above.



(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.



2. Detach the Exterior unit from the base



E. SEAT, SEAT COVER ELCTRONICS DAMPER

 $\ensuremath{\textcircled{1}}$  Disconnect the below harness with MAIN PCB and detach the it from the exterior unit

- A. Seat Heater
- B. LED
- C. Seat Temperature
- D. Heated Seat

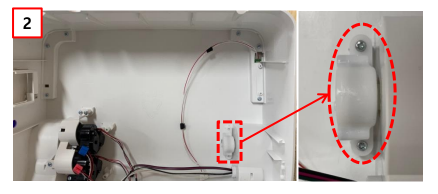
② Detach SEAT, SEAT COVER ELCTRONICS Harness



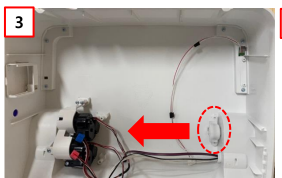
#### 3. Replace the spring damper



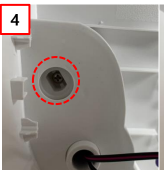
- ① Place the exterior cover as the photo
  - \* Attention to the degree on how it is opened



2 Unscrew the 2 screws inside the cover base



3 Detach the spring damper in the same direction as the photo.



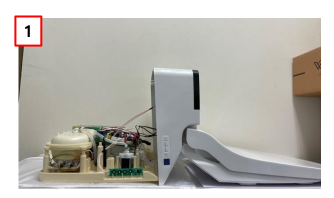
④ Attach the new spring damper but make sure it is the right angle



⑤ Screw the 2 screws back

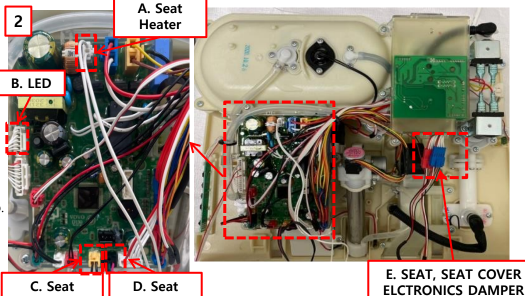


4. Reattach the exterior unit and the base



① Place the exterior unit and the base like the photo.

\* Attention to the degree of the both part.



② Connect the below harness with MAIN PCB as in the photo

Sensor

A. Seat Heater

**Temperature** 

E. SEAT, SEAT COVER ELCTRONICS DAMPER

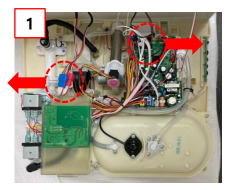
B. LED

C. Seat Temperature

D. Seat Sensor



#### 5. Close the Cover Base



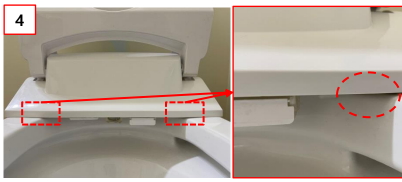
① Organize all the wires in the directions as above not to interfere the nozzle movement.



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.

