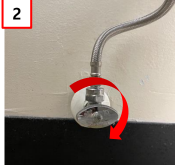


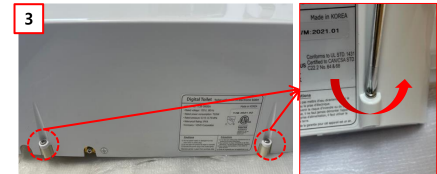
### 1. Open the cover base



1 Unplug the cord



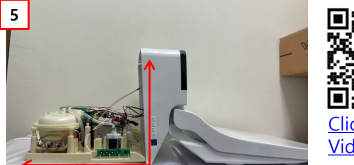
② Close the water valve clockwise



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



 $\textcircled{\sc 0}$  Detach the cover base by pulling it to the arrow direction as above.

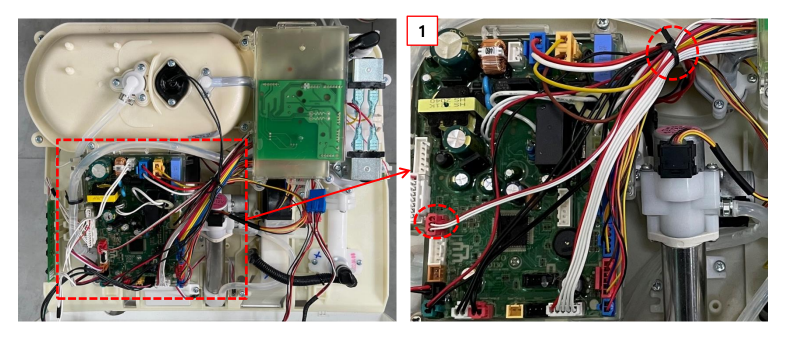




(5) Make sure that the degree between the ground and the cover base is shown as in the above picture to avoid any wire damage.



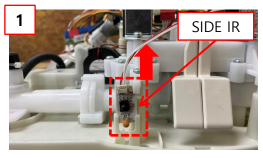
### 2-1. Replace the SIDE IR Receiver



① Detach the SIDE IR harness connected with MAIN PCB and remove the black cable tie.



### 2-2. Replace the SIDE IR Receiver







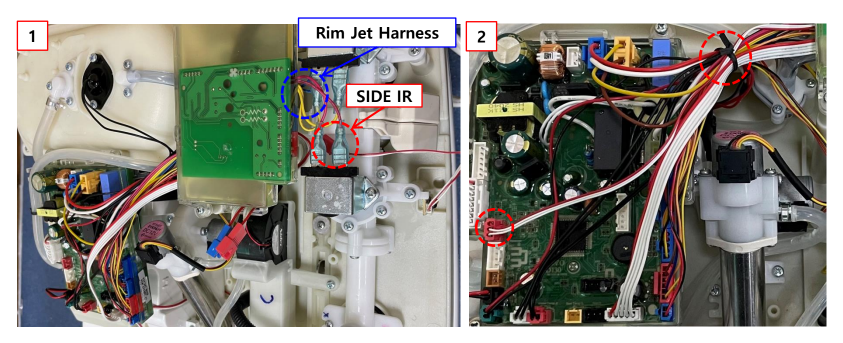


- 1 Pull up the SIDE IR in the direction as the photo(UP)
- ② Tilt the SIDE IR in the direction as the photo (Diagonal)
- 3 Detach the SIDE IR
- 4 Attach the new SIDE IR in the direction as the photo

**Innovation Quality** 



### 2-3. Replace the SIDE IR Receiver

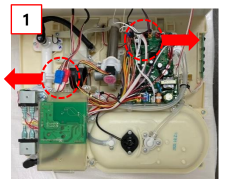


1 Place the SIDE IR Harness and the Rim Jet Harness as the photo.

② Connect the SIDE IR and regroup the wires with the black cable tie.



### 3. Close the cover base



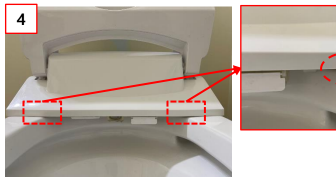
① Organize all the wires in the directions as above not to interfere the nozzle movement.



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.



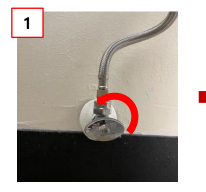
(5) Screw the 2 screws back using a Phillips head driver.



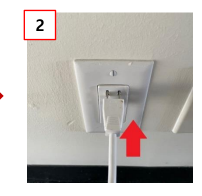
Click for the Video Guide



4. Turn on the Water shutoff valve and plug the cord







2 Plug the cord back in

If the supply water pressure is too high, it may cause malfunction. Please check the supply water pressure and adjust the valve just enough to flush.

(1) Fully open the water valve in counterclockwise.

0

Please test the function again at this stage. If the problem is not resolved, please contact our customer support team so that we can provide a replacement unit with a prepaid return label.

**Innovation Quality**