

Remote Control Instructions

Thank you for choosing our product. Please read the instructions carefully before installation and keep it available for future maintenance or reference.



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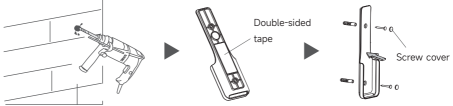
Remote control installation

Remote control holder installation 1:

1.Drill two holes in the wall with a diameter of 6mm, spaced approximately 115mm apart, and with a depth of about 35mm.

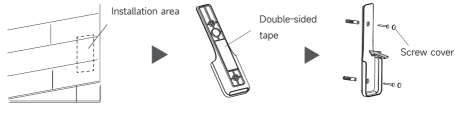
2. Remove the double-sided adhesive tape on the back of the holder.

3. Insert the fixing plug into the wall hole. Align the bracket hole with the fixing plug, press the double-sided tape on the back of the bracket firmly against the wall, tighten the screws, and place the screw cover into the bracket hole.



Remote control holder installation 2:

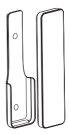
- 1. Clean and dry the pre-installation area of the holder.
- 2. Remove the double-sided adhesive tape on the back of the holder.
- 3. Press vertically against the wall, and place the screw cover into the bracket hole.



Battery installation:

- 1. Insert batteries into the remote control.
- 2. Put the remote control to the holder.





Notice:1. Please ensure the remote control is within reach when a person on the seat.

- 2. Do not install and use the product in damp places such as a shower room.
- 3. Do not place the product in a place where it is easily exposed to water.

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC RF Radiation Exposure Statement Caution: To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

IC Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

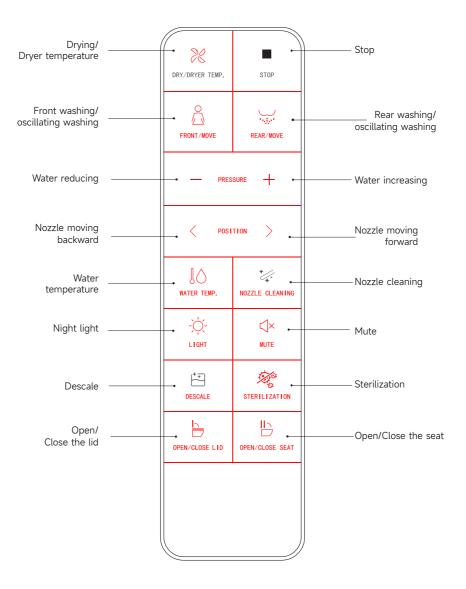
This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

CAN ICES-003(B) / NMB-003(B).

Installation Preparation

Remote control illustration



Notice :

- \cdot Only when the user is seated and the buzzer beeps can the functions of front/rear washing and drying be activated.
- · Please sit backward on the seat for correct washing position and to avoid splashing.
- \cdot The nozzle will continue to spray for 1-2 seconds after user stands up during washing, so please press "STOP" button before standing up.

REARIMOVE



• Press "" button, the indicator light is on showing current water temperature level, it starts rear washing; Press again "" button to shift to oscillating washing (nozzle moves forward and backward to expand washing area). The washing will stop automatically after one cycle, while it will stop immediately if the user presses "

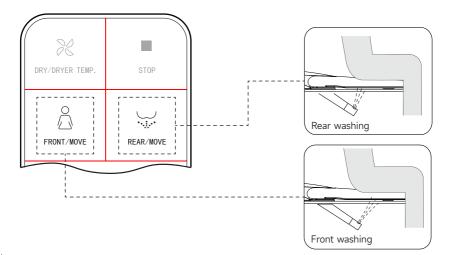
FRONTIMOVE



• Press " \bigcirc " button, the indicator light is on showing current water temperature level, it starts front washing; Press again " \bigcirc " button to shift to oscillating washing (nozzle moves forward and backward to expand washing area). The washing will stop automatically after one cycle, while it will stop immediately if the user presses " \blacksquare " button.

Pulse cleaning function (Only for the product with pulse cleaning function.)

 \cdot During front/rear washing, long press " \smile " or " \bigcap_{\square} " button to turn on/off pulse cleaning mode.



Usage Instruction

DRYIDRYER TEMP



① Press " \gtrsim " button, the indicator is on, showing the current air temperature level. It will stop drying automatically after one cycle or after leaving.



② Under drying, press " \gtrsim " button to adjust the air temperature between 0-5 level, and the indicator light is on showing the air temperature level. When the indicator light is off, the temperature is at level 0 (room temperature).



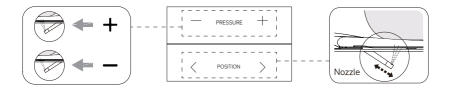
o o o o oo o o o oRoomLevel 1Level 2Level 3Level 4Level 5temperature

Water volume adjustment

• Press "+" or " - " button when it is under function of rear washing or front washing, the indicator light is on showing current water volume level, and water volume can be adjusted.

Nozzle position adjustment

 \cdot Press " < " or " >" button when it is under function of rear washing or front washing, the indicator light is on showing current nozzle position, and nozzle position can be adjusted in 5 levels.



Sterilization



When no one seated and washing/drying is off, press " ²/₂ " button to turn on plasma sterilization function. This function will stop automatically after 2 hours. Under this mode, if any other button is pressed or user is seated, it will stop automatically. (Only for the toilet with sterilization function.)

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Water temperature adjustment



Short press " $|| \land \rangle$ " button to adjust the water temperature between 0-5 level. The indicator light is on showing current water temperature level. When the indicator is off, the temperature is at level 0 (room temperature).

o o o o oo o o o oRoomLevel 1Level 2Level 3Level 4Level 5temperature

Nozzle cleaning



When no one is seated, short press " i = 1 button, the nozzle will automatically stretch out to allow access for cleaning. Press " \blacksquare " button to return the spray wand to its normal position.

Night light



Night light adjustment: Short press " -⁽ⁱ/_Q- " button to turn on/turn off night light.
Intelligent mode: Long press " -⁽ⁱ/_Q- " button to enter into intelligent mode (Night light will be on or off depending on the surrounding light.). If the product is on intelligent mode, short press " -⁽ⁱ/_Q- " button to exit intelligent mode. (Factory setting: intelligent mode)

Descaling



When no one is seated, press " 🔄 " button to drain the water tank. Empty the water tank and pour in 125mL descaling agent. Press " 🔁 " again to start descaling function and it will stop automatically after 30 minutes.Do not cut off water and electricity during descaling. (Only for the toilet with descaling function)

Auto lid open/close

 Short press "
 button, open or close the lid. · Short press " 🕒 " button, open or close the seat. E SEAT · Long press " $\stackrel{h}{\rightarrow}$ " button to turn on/off auto lid open/close function.

Quiet mode

OPEN CLOSE LID

MUTE

Short press " $\leq \times$ " button to turn on/off quiet mode.

User code

- · Radio frequency remote control
- 1) Shut off the power supply of toilet
- ② Press and hold " " button, then press " 👾 " button, the indicator light will flash.
- ③ Re-connect the power plug and press "Reset" button.
- ④ The indicator stops flashing and stays on for 2 seconds, indicating that the remote control and the toilet are matched successfully. It beeps once when the self-inspection completes. Then the remote control is ready for use.

Other operations

Foot sensor function

· Long press " $\stackrel{}{\vdash}$ " button to turn on/off foot sensor function. Foot sensor is deactivated when the user is seated. (Only for the toilet with foot sensor function.)

Foot sensor indicator

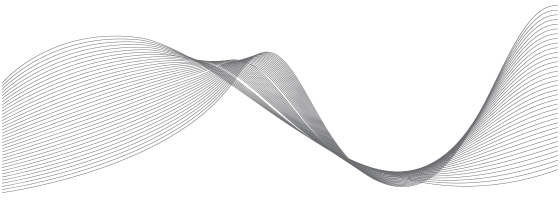
Press and hold "■ " button, and press " ⁺→ " button to turn on/off foot sensor indicator. (Only for the toilet with foot sensor indicator.)

Electronic bidet tank flushing

• Press and hold " 🔄 " and " 🙊 " button simultaneously for longer than 3 seconds to start the flushing by water tank of electronic bidet. (Only for the toilet with electronic bidet tank flushing function.)

Remark:

- The buzzer will "BEEP" once when the user presses one button indicating that the main unit receives the signal and conduct the operation accordingly. If the buzzer doesn't sound, it means the main unit doesn't receive the signal, please adjust the remote control direction and repress the button.
- In case of power cut during nozzle spraying, the wand cannot be retracted, please wait until the power is restored. In case of a power cut for a long period, please push the wand softly back by hand. Do not push hard, to avoid damage to wand and electrical machine.



The picture of product may not entirely consistent with actual appearance and color because of product improvements, please in kind prevail.