

# KOHLER®

## Remote Control Manual

### Hospitality

Before using this product, please read this manual carefully and keep it.

<http://www.kohler.com.cn>

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*Please read the instructions first*

- Before using this equipment, please read this manual and all safety precautions carefully, so as to ensure safe and proper use of the product.
- The descriptions of this manual are based on the default settings of the equipment.
- The contents of this manual may not only differ from the product, but may also differ from the software provided by the service provider or ISP. They are subject to change without notice.
- Available features and additional services may vary due to equipment, software or ISP.
- Please keep this manual properly for future reference.

## I. Overview

### Description of overall features

This product is a full-featured wireless remote control of the toilet, which uses 4 alkaline batteries. The luminous icon and LED lights can display the current operating status or parameter status. Before using the remote control of the toilet, one-to-one pairing operation must be made between this product and the toilet. This product can only be used after successful pairing. The detailed description of the pairing procedure is shown in the section, “Wireless connection with the toilet”.

### Description of button features

Buttons on top panel:



- ① FLUSH-ECO button
- ② FLUSH-FULL button
- ③ CLOSE button
- ④ COVER button
- ⑤ SEAT button

Buttons on front panel:



- ① STOP button
- ② REAR wash button
- ③ FRONT wash button
- ④ DRYER button
- ⑤ MUSIC button

Buttons on back panel:



- ① MENU button
- ② BACK button
- ③ UP button
- ④ DOWN button
- ⑤ OK button

### Description of Icons and LED lights

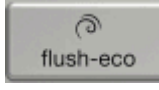
Icons and LED lights are used to display the status of current feature or the status of parameter being adjusted. The following illustration shows all of the highlighted status:



- ① STOP icon is also STOP button.
- ② REAR wash icon is also REAR wash button.
- ③ FRONT wash icon is also FRONT wash button.
- ④ DRYER icon is also DRYER button.
- ⑤ MUSIC icon is also MUSIC button.
- ⑥ OSCILLATE icon is also OSCILLATE button.
- ⑦ PULSATE icon is also PULSATE button.
- ⑧ POSITION regulation icon contains plus and minus buttons.
- ⑨ PRESSURE regulation icon contains plus and minus buttons.
- ⑩ TEMPERATURE regulation icon contains plus and minus buttons.
- ⑪ VOLUME regulation icon contains plus and minus buttons.

### II. Button features on top panel

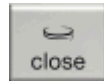
#### Flushing – Flush-eco

Press  button, the system will activate flush-eco feature.

#### Flushing – Flush-full

Press  button, the system will activate flush-full feature.

#### Seat cover actuator – Cover close



Press **close** button, the system will activate cover close feature.



Press **cover** button, the system will activate cover open feature.



Press **seat** button, the system will activate ring open feature.

### III. Button features on front panel

Stop all actuation



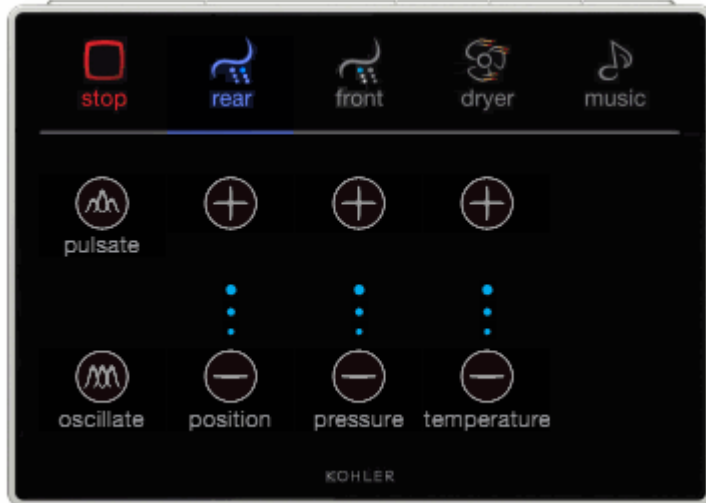
After **stop** button is pressed, the system will stop all actuation. The STOP icon will continue to illuminate for one second and the status of display will show as below:



Rear wash



After **rear** button is pressed, the system will activate rear wash feature. The status of display will show as below:



The buttons below the horizontal line can be regulated for rear wash parameters: oscillate, pulsate, position, pressure and temperature. If no parameter is regulated within 5 seconds, the illuminated icons and LED below the horizontal line will turn into dark, while the corresponding parameter regulation button becomes void. The status of display becomes rear wash icon flashing status and the flashing will stop after 15 seconds. If you want to regulate the parameter during the rear wash icon flashing period, you can just press the rear wash button again.



The **pulsate** icon indicates that the “Pulsate” is off and the **pulsate** icon indicates that the “Pulsate” is on.



The **oscillate** icon indicates that the “Oscillate” is off and the **oscillate** icon indicates that the “Oscillate” is on.

**+**  
Press **+** button to increase regulation parameter at the corresponding location: position, pressure or temperature.

**-**  
Press **-** button to decrease regulation parameter at the corresponding location: position, pressure or temperature.

Front wash



After **front** button is pressed, the system will activate front wash feature and

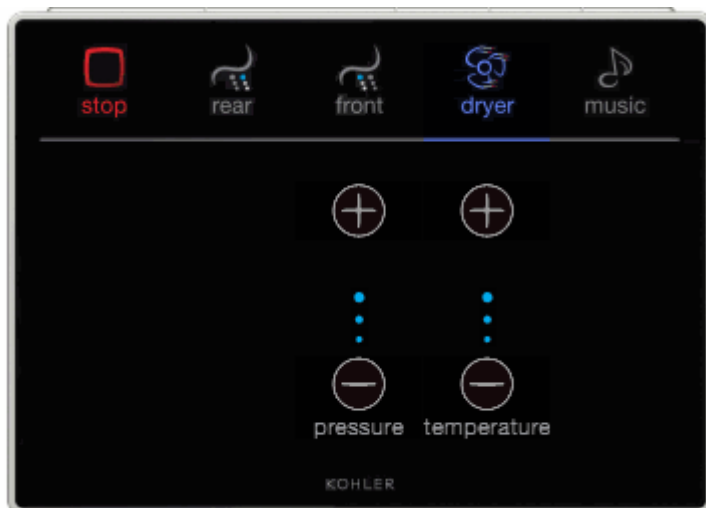
the status of display will show as below:



The buttons below the horizontal line can be regulated for front wash parameters: oscillate, pulsate, position, pressure and temperature. If no parameter is regulated within 5 seconds, the illuminated icons and LED below the horizontal line will turn into dark, while the corresponding parameter regulation button becomes void. The status of display becomes front wash icon flashing status and the flashing will stop after 15 seconds. If you want to regulate the parameter during the front wash icon flashing period, you can just press the rear wash button again.

#### Dryer

After  button is pressed, the system will activate dryer feature and the status of display will show as below:



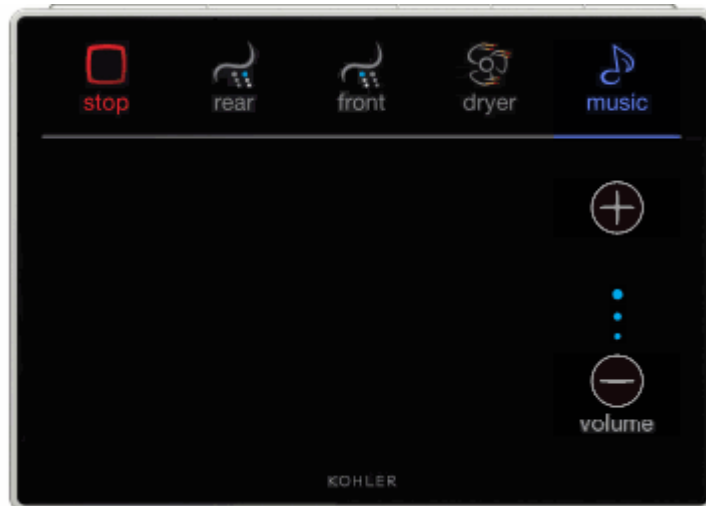
The buttons below the horizontal line can be regulated for dryer parameters: pressure and temperature. If no parameter is regulated within 5 seconds, the illuminated icons and LED below the horizontal line will turn into dark, while the corresponding parameter regulation button becomes void. The status of display

becomes dryer icon flashing status and the flashing will stop after 15 seconds. If you want to regulate the parameter during the dryer icon flashing period, you can just press the rear wash button again.

#### Music



After  button is pressed, the system will activate music feature and the status of display will show as below:



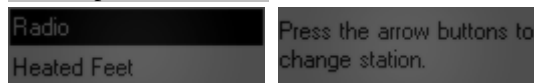
The buttons below the horizontal line can be regulated for the volume. If the volume is not regulated within 5 seconds, the illuminated icons and LED below the horizontal line will be off and turn into dark, while the corresponding volume regulation button becomes void. The status of display becomes music icon flashing status and the flashing will stop after 15 seconds. If you want to regulate the volume during the music icon flashing period, you can just press the music button again.

#### IV. Button features on back panel

##### Description of button features on back panel

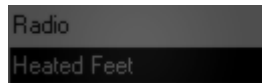
-  MENU button - press to open or close the LCD menu display.
-  BACK button - exit to the previous menu.
-  UP button – the menu scrolls one item up.
-  DOWN button - the menu scrolls one item down.
-  OK button- enter submenu or confirm the option.

#### Menu option – RADIO



After entering the option, press the UP button to search station forward, or press DOWN button to search station backward.

#### Menu option - HEATED FEET



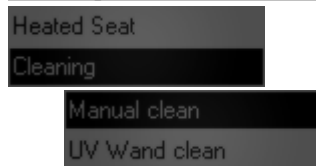
After entering the option, HEATED FEET can be selected either off or in 5 steps of temperature.

#### Menu option – HEATED SEAT



After entering the option, HEATED FEET can be selected either off or in 5 steps of temperature.

#### Menu option – CLEANING Setting



After entering the option, the toilet can be manually cleaned, or UV WAND CLEAN can be activated and UV WAND CLEAN program can be set.

#### Menu option – SETTINGS



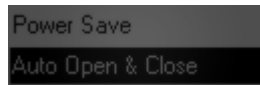
Regulating switch status and brightness of the bidet light and the ambient light.



Setting DEODORIZER switch.



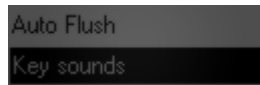
Setting POWER SAVE mode: Never, 4 hours, 8 hours and 12 hours.



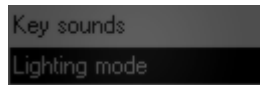
Setting AUTO OPEN & CLOSE ring/cover feature and the distance for infrared sensor.



Setting AUTO FLUSH.



Setting KEY SOUNDS.



Setting LIGHTING MODE: Night Light, Bidet Light and Welcome Light.



Setting WELCOME MUSIC.



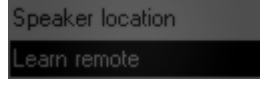
Setting MUSIC SOURCE: radio, background music or external audio source.



Regulating SOUND ATTRIBUTES: the enhancement of pitch or bass, and the sound balance between left and right channels.



Setting SPEAKER LOCATION: employ toilet speakers or external speakers.



Entering pairing operation and the remote control can only be used after pairing with the toilet.

Learn remote  
Reconnect

Manually activating reconnection with the toilet.

Reconnect  
Set time

Setting time for the remote control and the toilet.

Set time  
Languages

Setting language for the remote control interface.

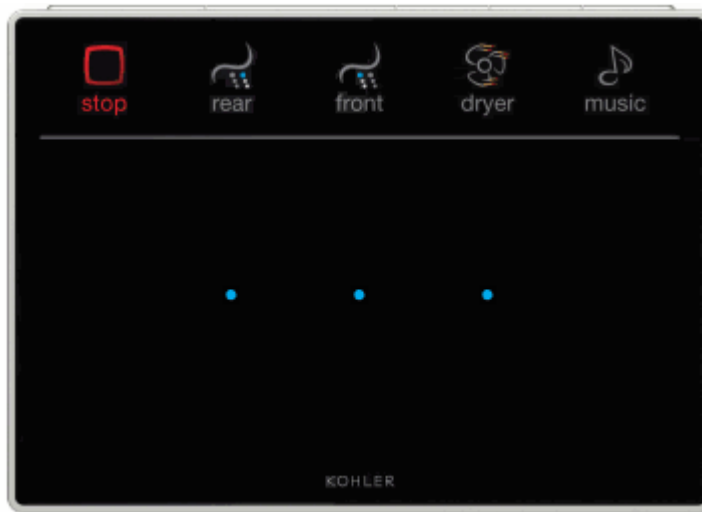
Languages  
Reset Data

Resetting and restoring all factory default parameters for the remote control.

## V. Wireless connection with the toilet

### Identify disconnected status

When the remote control is beyond the wireless signal range of the paired toilet, or there is an interfering signal, the connection between the remote control and the toilet will fail. At that time, when you press the button on the remote control to control the toilet, the product will display three small dotted LED lights flashing constantly to indicate that the remote control command can not be sent out and it is in the disconnected status currently.



### Operation procedure for pairing with the toilet

Entering following menu or steps in turn:

Cleaning  
Settings

No and Exit  
Yes

Speaker location  
Learn remote

No and Exit  
Yes

On toilet, press and hold the Power and Flush

Press the button on the toilet so that the toilet can enter the pairing mode (first press  button and  button simultaneously, and wait for LED flashes before press  button), and then press the OK button on the remote control to enter the interface of PAIRING.

Pairing ...

Pairing SUCCESS is prompted.

Success!

Pairing FAILED is prompted.

Failed!

## VI. Battery

### Battery installation instruction

Remove battery compartment cover and waterproof film in the back of the product. Place 4 alkaline batteries in accordance with positive and negative polarity icons at the bottom of the battery compartment, and place waterproof film and replace the battery compartment cover.

### When to replace batteries



When the remote control is employed, if the  button icon will always flash 10 times after you send out a remote command, it indicates that the battery power is nearly running out and the batteries should be replaced.

**FCC Caution:**

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

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.

**FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

**IC STATEMENT:**

This device complies with Industry Canada licence-exempt RSS standard(s). 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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.