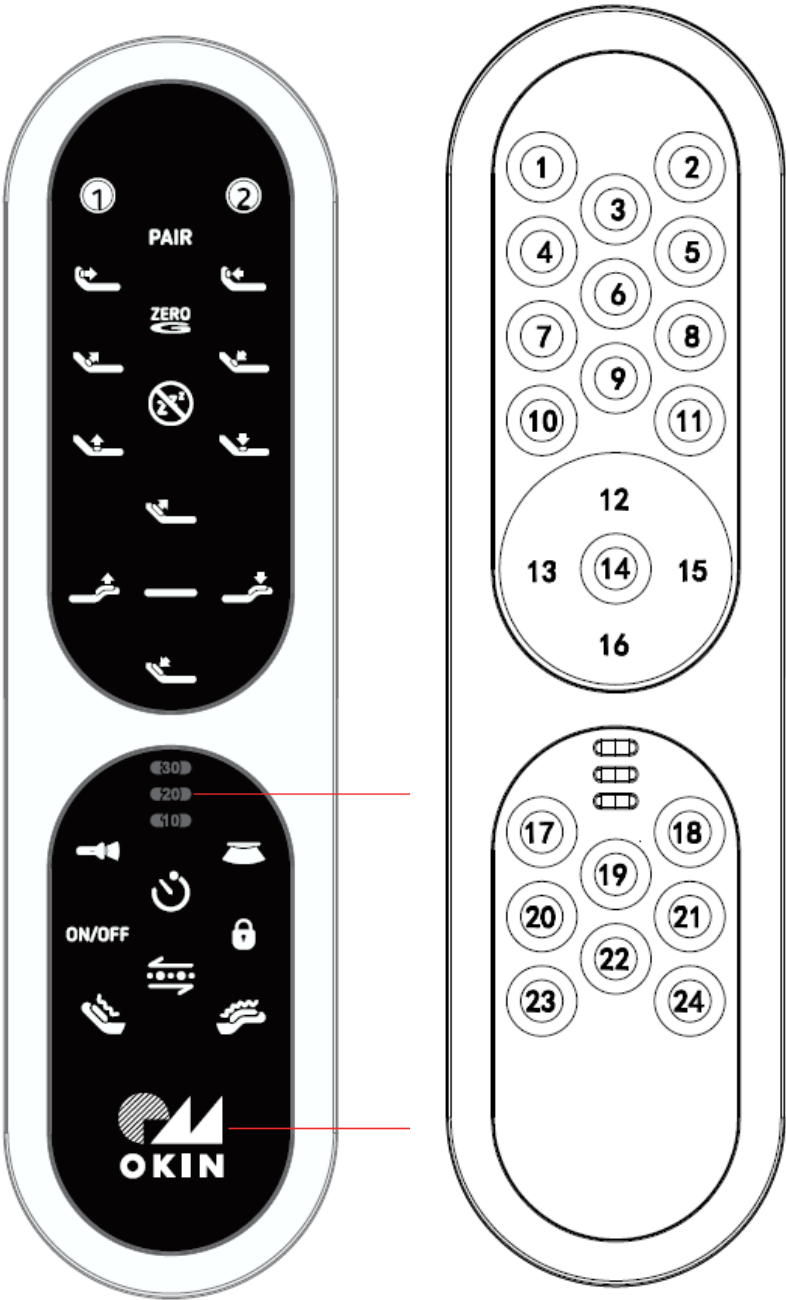

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Picture 1
1

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2. HEAD UP (button 12 in figure 1)

Press and hold HEAD UP button of remote, head actuator moves out, stop when released;

3. Head Down (button 16 in figure 1)

Press and hold HEAD DOWN button of remote, head actuator moves in, stop when released;

4. FOOT UP (key 13 in Figure 2)

Long press the corresponding button, the foot driver extends, release the driver to stop running

5. FOOT DOWN (key 15 in Fig. 2)

Long press the foot down button, the foot driver retracts, release the driver to stop running

6. TILT UP (Picture 2 button 8)

Long press the corresponding button, the headrest driver extends, release the driver to stop running

7. TILT DOWN (key 11 in Figure 2)

Long press the corresponding button, the headrest driver retracts, release the driver to stop running

8. lumbar UP (Picture 2 Button 7)

Long press the corresponding button, the waist driver extends, release the driver to stop running

9. LUMBAR DOWN (button 10 in Figure 2)

Long press the corresponding button, the waist driver retracts, release the driver to stop running

10. The fifth motor extends (button 6 in Figure 2)

Long press the corresponding button, the waist driver extends, release the driver to stop running


11. The fifth motor retracts (Button 9 in Figure 2)

Long press the corresponding button, the waist driver retracts, release the driver to stop running

12. FLAT test (Picture 2 button 14)

Click the FLAT button and release it, the head and foot drivers run to the lowest position (when the driver is idle, the vibration motor can be turned off with one button, and the indicator light of the vibration motor can be turned off), and the action will stop when any button is pressed;

13. ZG position test (Picture 2 button 4)

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After pressing and releasing, the head and foot drive run to the ZG position ()

Press and hold the ZG button for 5s until the backlight indicator of the remote control flashes, and the control box sets the current position as the ZG position;

14. Music Position Test (Picture 2 Button 1)

Press and release, the head and foot drives run to the music position ()

Press and hold the music button for 5s until the backlight indicator of the remote control flashes, and the control box will set the current position as the music position;

15. EXTMEM2 position test (Picture 2 button 2)

Press and release, the head and foot drives run to the EXTMEM2 position ()

Press and hold the EXTMEM2 button for 5s until the remote control backlight indicator flashes, and the control box will set the current position as the EXTMEM2 position;

16. Anti-snoring position test (Picture 2 Button 5)

Press and release, the head and foot actuators run to the anti-snoring position ()

Press and hold the anti-snoring button for 5s until the backlight indicator of the remote control flashes, and the control box will set the current position to the anti-snoring position;

17. Incremental test of head massage motor (button 20 in Figure 2)

Each time you click HEAD+, the massage will increase in turn, with a total of 3 levels of massage intensity. The default 10 minutes 0-1-2-3-0 intensity cycle,

18. Foot massage motor incremental test (Picture 2 button 21)

Each time you click FOOT+, the massage will increase in turn, with a total of 3 levels of massage intensity. The default 0-1-2-3-0 intensity cycle is 10 minutes,

19. Head massage motor friction decrease test (Picture 2 button 23)


Each time the "HEAD - button is clicked, the vibration intensity of the massage motor decreases by one level, and the massage intensity is 3 levels in total. 0-3-2-1-0 intensity cycle

20. Foot massage motor friction reduction test (Picture 2 button 24)

Each time you click the FOOT - button, the vibration intensity of the massage motor decreases by one level, and the massage intensity has a total of 3 levels. 0-3-2-1-0 intensity cycle

21. Massage Time test (Picture 2 button 19)

Click the Massage Time button, the massage time switches to 10-20-30-0 min cycle, when no massage is turned on, the button is invalid

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22. MassageMode test (Figure 2 button 22)

Click the massage mode button to switch between 3 massage modes for the feet. When no massage is turned on, the button is invalid.

23. Under-bed lamp test (button 18 in Figure 2)

Click the UBB button to turn on the under-bed light, then click to turn off

24. Key lock test (Picture 2 Button 3)

Press and hold the lock button for 3 seconds until the backlight flashes, and the remote control enters the locked state; in the locked state, press and hold the lock button for 3 seconds until the backlight flashes, and the remote control lock state is eliminated;

25 Torch Test (Picture 2 Button 17)

Press the remote control torch button, the remote control torch light is on, release the remote control torch light off;


Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part 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 of the device.

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 or more of the following measures:

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- 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.

RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Canada, Industry Canada (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 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.

ISED RF exposure statement:

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement.

Le matériel est conforme aux limites de dose d'exposition aux rayonnements énoncés pour un autre environnement. Ce dispositif a été évalué à satisfaire l'exigence générale de l'exposition aux rf.