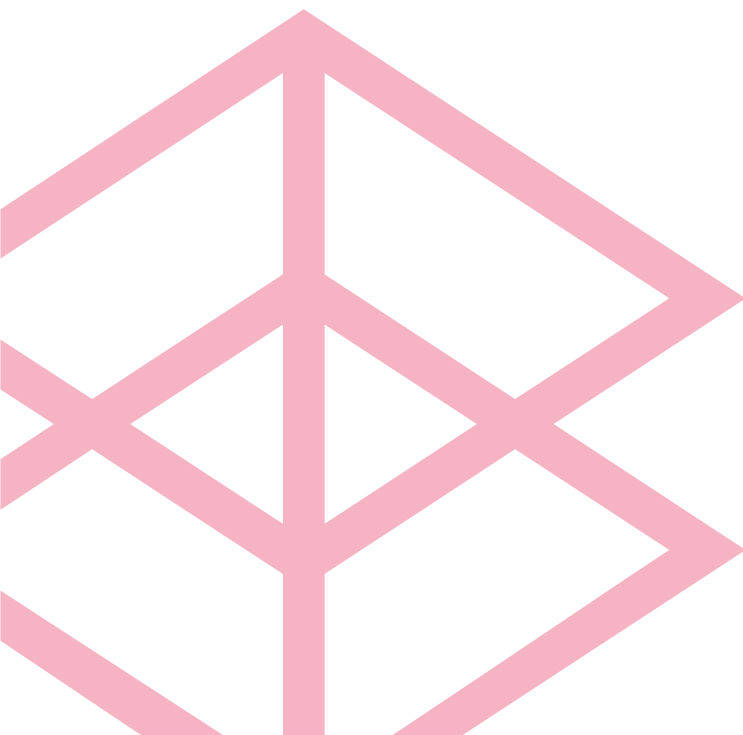


III. Using the product

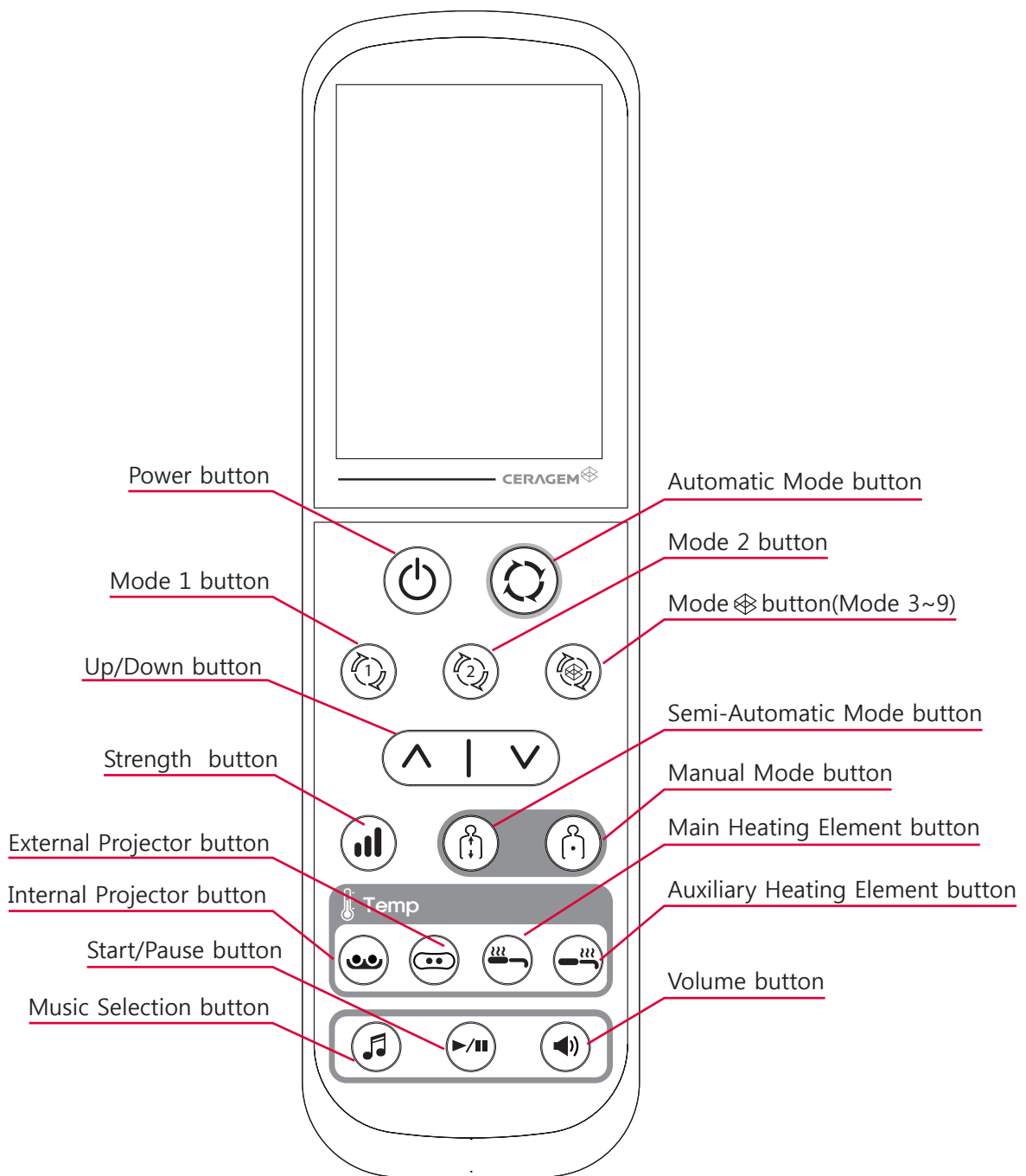
1. Remote control layout
2. How to use the remote control
3. How to use the product (by mode)
4. How to move the product





1. Remote Control layout

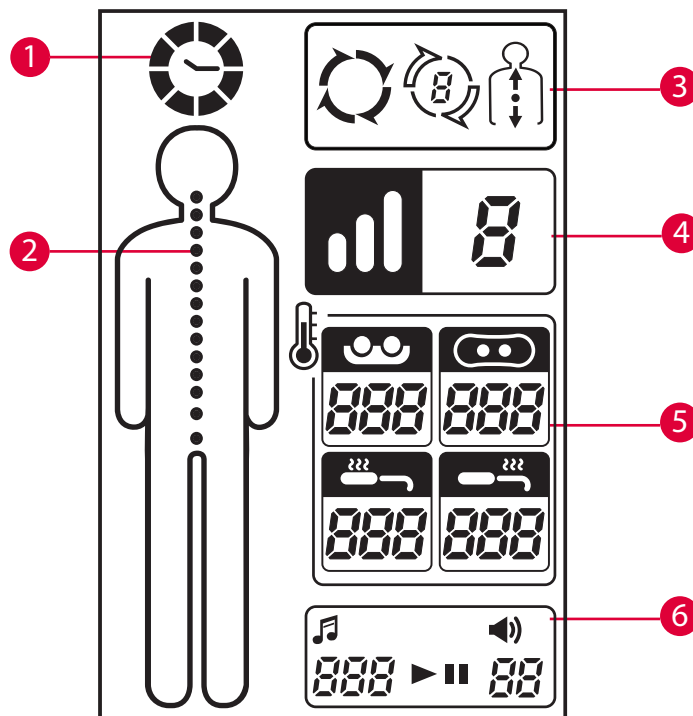
Remote control button layout





2. How to use the remote control

Screen layout

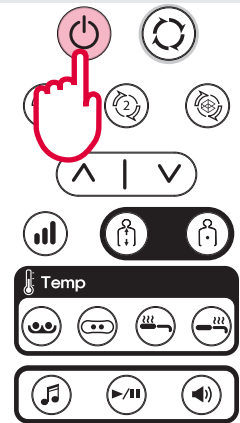


1	Body recognition, Displaying the operation time Once the body is recognized, the symbol rotates. When the mode is in operation, the time icon is turned on, displaying the operating time by having the blank disappeared one by one.
2	Internal projector position symbol Lights up to show the position of the internal projector.
3	Mode symbol (Automatic mode, Mode 1~9, Semi-Automatic/Manual mode) Displays modes in use.
4	Strength symbol Displays the strength of the internal projector in use.
5	Temperature symbol (External/Internal projector, Main/Auxiliary heating element) Displays the estimated temperature and setting values.
6	Sound symbol (Music number, Start/Pause, Volume) Displays information related to sound.



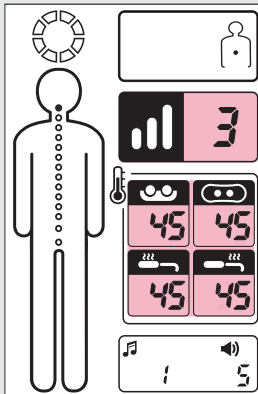
2. How to use the remote control

Turning on the remote control



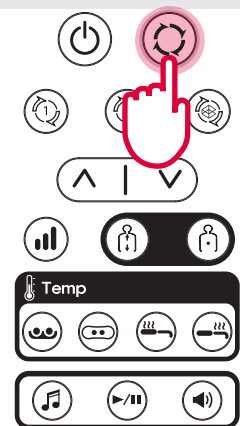
1. Check the condition of the product connections and press the power key of the remote control.

- To turn off the remote control OFF, press and hold the power key for more than 1 second.



2. Check the display on the remote control.

- The current strength and temperature are displayed.
- The internal projectors automatically move to the position of the head when the remote control turns on.



3. Select the key to be used.

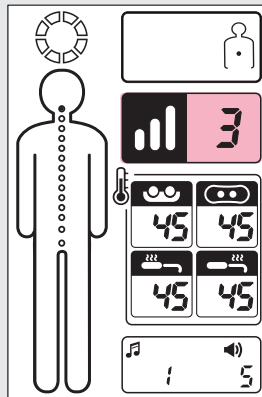
- Refer to pages 25~28 for the mode selection.



2. How to use the remote control

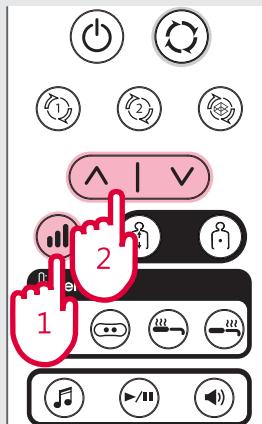
Adjusting Strength

The strength of the internal projectors can be adjusted before or during use.



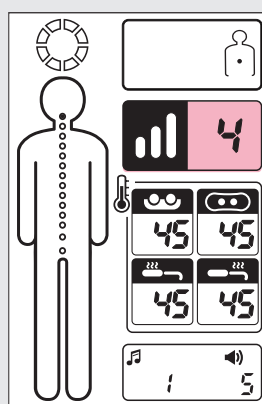
1. Check the current strength level.

- Pressing the strength key causes the set point to flash.



2. After pressing the strength key, adjust the temperature to the desired level using the Up/Down key.

- Strength can be adjusted in 1~6 levels.



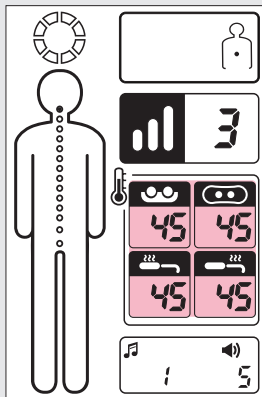
3. Check the changed strength set point on the remote control display.



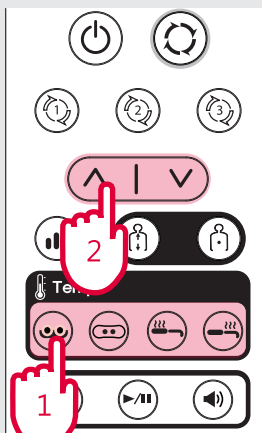
2. How to use the remote control

Adjusting Temperature

Depending on the mode in use, the temperature of the internal projector, external projector, main heating element, and the auxiliary heating element can be adjusted.



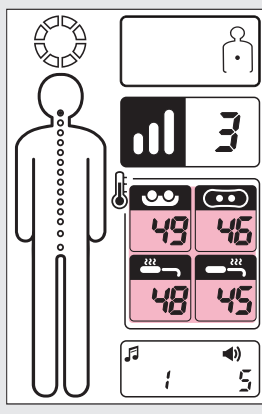
1. Check the current temperature.



2. Press the temperature key and set the temperature to the desired level using the Up/down key.

- Pressing the temperature set key causes the temperature set point to flash.

Internal Projector OFF, 30°C~65°C	External Projector	Main Heating Element	Auxiliary Heating Element OFF, 30°C~60°C



3. Check the changed temperature set point on the remote control display.

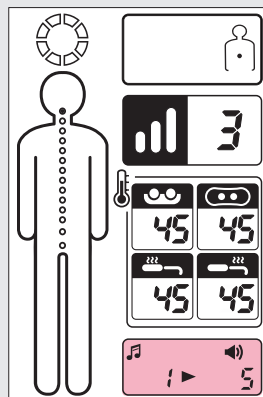
- When the temperature setting is completed, the temperature is converted into the current level after a few seconds.



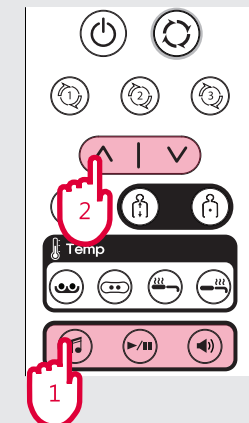
2. How to use the remote control

Adjusting Sound

The sound settings can be adjusted while in use.

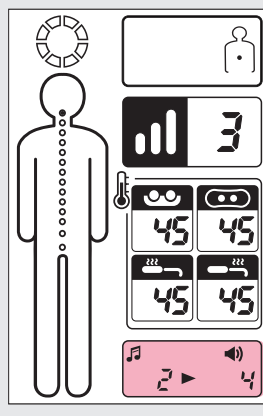


1. Check the current condition of sound.



2. Press the sound key and select the desired setting using the Up/Down key.

Music Selection		
Ceragem Sound : 1~10 User Sound : 11~100	Start/Pause	Volume 0~10



3. Check the condition of the changed sound on the remote control display.

What is Heatable sofa?

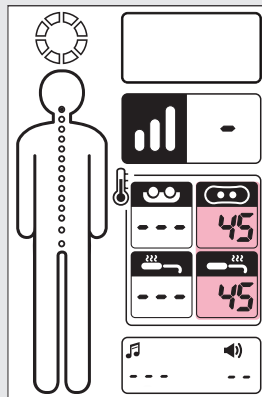
This is a feature that allows you to sit in a warm temperature setting while the auxiliary part is closed.



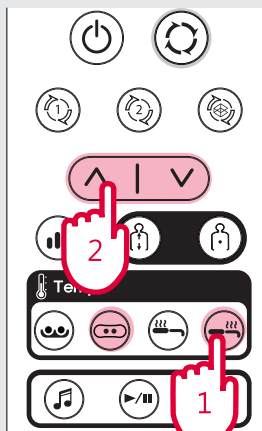
2. How to use the remote control

When the auxiliary part is closed

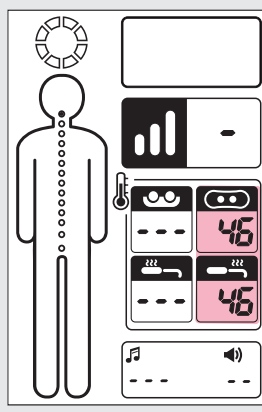
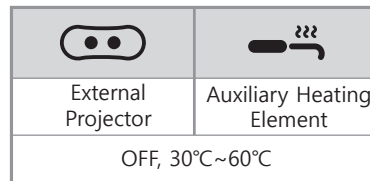
When the auxiliary part is closed the external heating element and the Heatable sofa feature can be used.



1. Turn on the remote control power supply and check the display.
 - External projectors appear only when they are connected.



2. Press the temperature key and select the desired level of temperature using the Up/Down key.



3. Check the changed temperature set points on the remote control display.

- When the temperature setting is completed, the temperature is converted into the current level after a few seconds.