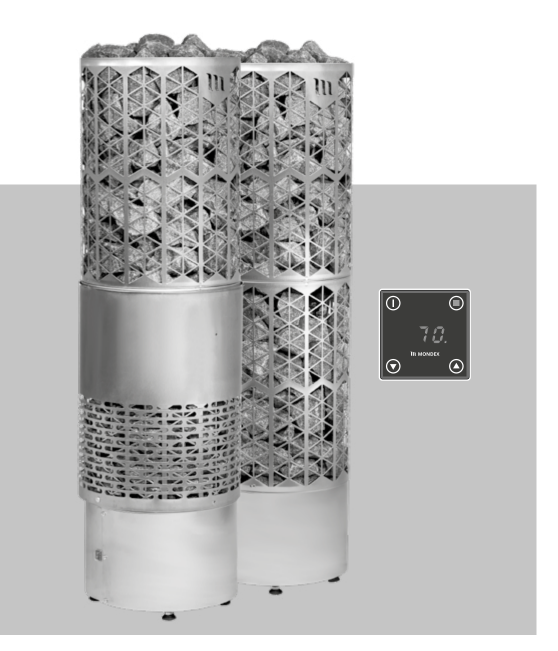


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INSTALLATION AND OPERATING INSTRUCTIONS

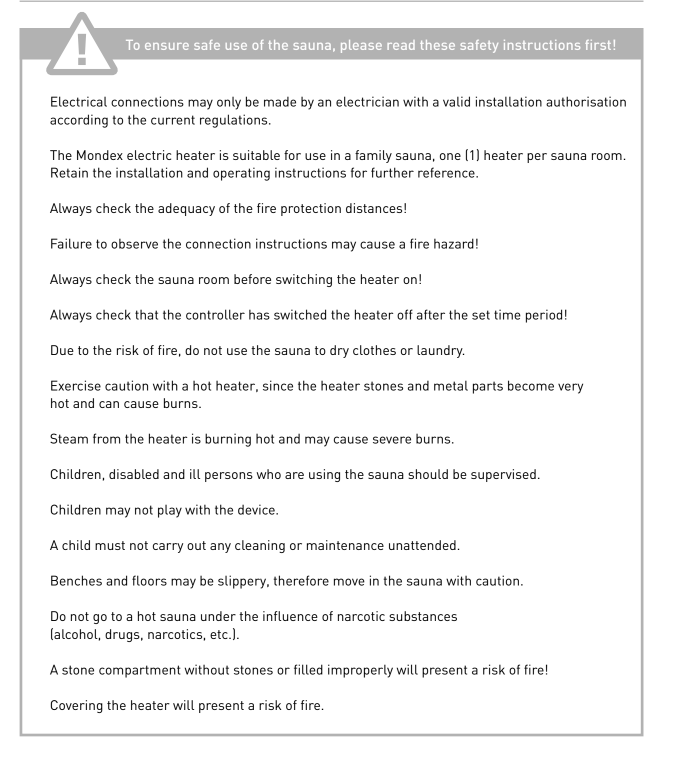
Kaira E2 heater

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Installation and Operating Instructions Kaira E2

1. General safety information



This device may be used by children who are 8 years of age or older, as well as by persons whose physical, sensory or mental abilities have deteriorated or who lack of experience and knowledge, only under supervision or when they have been instructed on the safe use of the device and they understand the hazards associated with using the device.

This device complies with the requirements of:



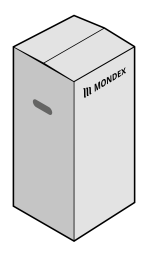
Mondex pursues an active policy of product development and continuous improvement. For this reason, Mondex reserves the right to make changes relating to the design and technical specifications of their products without prior notice.

> II) MONDEX Installation and Operating Instructions Kaira E2

2. Kaira heater



3. Heater assembly and installation



Heater assembly

- 1) Keep the heater in its original package in an upright position in a warm and dry location until it is installed.
- 2) The package includes the heater, thermostat sensor, electronic controller and the required cables. Inspect the heater components visually. If you notice any discrepancies, please contact the store from which you purchased the heater. Do not expose heater parts to blows and denting when taking it out of the package. The sauna's floor surface should also be properly protected before you begin the installation.
- 3) Do not lift the heater by the jacket.
- 4) An electrician should connect the wires before the heater is installed. If the heater is to be embedded in the bench structure, it must be lowered through the benches before making the electrical connections. If needed, the position of the heater can be fine-tuned by using the adjustable legs. The legs must be opened by at least 30 mm. Observe the safety distances between the heater and any inflammable material in accordance with table 4.4 on page 7.
- 5) Place the heater on the floor and adjust the legs so that the heater stands straight.
- 6) when integrating the heater with the bench, please note that the height of the heater can be adjusted to suit bench heights of 67.5–74.5 cm.
- 7) Free-standing installation of the heater is also possible. In a freestanding installation, the heater must be supported properly with the support iron provided. Note! Remove all plastic film before using the heater.

The diameter of the opening in the bench is 343 mm.

Stacking the stones

Note! Use regular heater stones with rough cutting surfaces and a diameter of 5–10 cm for the Kaira heater. Suitable stone materials include peridotite, olivine diabase, and olivine. The use of ceramic "stones" and soft soapstone objects is forbidden. It may damage the heating resistors. **Rinse any dust off of the heater stones before stacking them in the heater. Use protective gloves**. Stack the stones so that the resistors remain upright and straight. Do not bend the resistors so that they are in contact with the metal structures of the heater. **You want to stack the stones along the heater's outer frame as tightly as possible and leave more space between the inner stones.**

A wall of tightly stacked stones prevents thermal radiation from overheating the materials around the heater.

The more loosely stacked inner stones let air flow through the heater, heating the stones and then the sauna room effectively.

Stacking the heater stones

- 1) Place the stones into the stone compartment carefully do not drop them. Do not wedge stones tightly between the resistors.
- 2) Begin stacking the stones from the centre, on the inside of the resistors.
- 3) When stacking stones on the inside of the resistors, ensure that the stones are not stacked too tightly. Stacking them too tightly will cause the resistors to bend and touch each other or the heater frame.
- 4) To facilitate the stacking of stones in the bottom section, you can remove the top section by unscrewing the 8 nuts and removing the fixing band.
- 5) In case of free-standing installation, the outer jacket may also be removed at the user's discretion (do not forget the safety distances!).
- 6) Do not place any objects or devices in or near the heater's stone compartment which would alter the air flow through the heater.
- 7) An exposed, hot resistor may cause materials even outside the heater's safety distances to become dangerously hot. Note! Ensure that the resistors do not touch the heater's frame anywhere. There must always be a stone between a resistor and the frame.

Note! Do not remove the bands around the resistors. If there are two bands, one of them is located at approximately 20 cm from the bottom and another approximately 10–15 cm from the top. These keep the resistors apart from each other and prevent premature deterioration.

Do not make a heap of stones on top of the heater!

Do not use the heater without the stones!

Dents caused by the user or others are not covered by Mondex's warranty or other product liability. When stacking the stones, be careful not to dent the heater's metal surfaces to avoid damaging them. For more information on the warranty and replacing stones, see page 16.

4. Technical specifications

Heater	Kaira 6.6	Kaira 9.0
Power kW	6.6	9.0
Voltage	400 V 3N	400 V 3N
Connecting cable	5 x 1,5 mm²	5 x 2,5 mm²
Fuse	3 x 10 A	3 x 16 A

Table 4.1

Heater dimensions (mm)

Туре	Width	Depth	Height
Kaira 6.6	335	335	1130
Kaira 9.0	335	335	1130

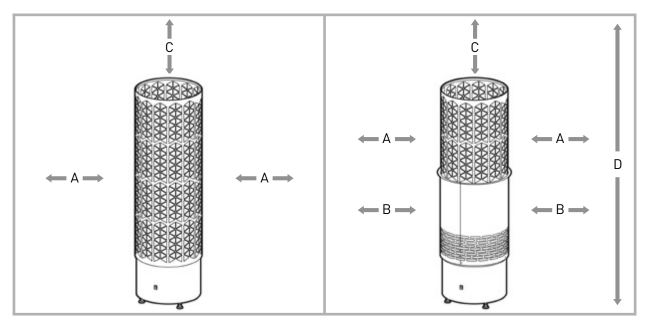
Table 4.2

Amount of stones

Туре	Stone amount (kg)
Kaira 6.6	100
Kaira 9.0	100

Table 4.3

Minimum distances to inflammable material (mm)



Туре	Α	В	С	D	Volume
Kaira 6.6	100	4*	770	1900	6–9 m³
Kaira 9.0	120	4*	770	1900	8-15 m³
* The safety distance of a heater with the outer jacket in place, embedded into a bench, is 4 mm at the jacket. The diameter of the opening 343 mm.					

Table 4.4 Minimum distances to inflammable material (mm)

Installation and Operating Instructions Kaira E2 MONDEX

5. General instructions for the users of Kaira heaters

Note

Electrical connections may only be made by an electrician with a valid installation authorisation according to the current regulations. The Kaira electric heater is suitable for use in a family sauna, one (1) heater per sauna room. Retain the installation and operating instructions for further reference.

Installation cable

Use rubber cable H07RN-F as a connection cable.

Additional connection options

Control of electric heating with the heater: The electric heating control cable is brought directly to the heater's junction box and further to the heater's terminal block with a rubber cable that is dimensionally identical to the incoming cable.

NOTE! Failure to observe the connection instructions may cause a fire hazard!

NOTE! Remove all plastic film before using the heater!

6. Things to keep in mind when using the heater

First heating

During the first heating, the resistors may emit fumes. Therefore, ensure that the room is properly ventilated.

Sauna room

Always check the sauna room before switching the heater on! Always make sure that the timer has switched the power off after the set time period!

Temperature control

The temperature is adjusted at the control panel (see page 14). The actual heating time depends on the dimensions, structure and thermal insulation of the sauna. The temperature in the sauna room can be maintained at the desired level with the thermostat. If the temperature of the sauna room becomes dangerously high for any reason, the overheating protector will switch the heater's power off. The cause of overheating must always be investigated. The power can be switched on again by pressing the overheating protector reset button (see page 14).

Heating time

An excessive heating time consumes energy and does not improve the steaming properties. The best steam is achieved by keeping the sauna's heating time relatively short, at about 30–60 min., according to the size of the sauna and the heater's power. The size of the sauna, the glass door, windows, or materials used may require a longer heating time.

Water thrown onto the heater

We recommend using hand warm water. The water should be fresh household water. Throwing the water onto the heater sides / lower stones generates softer steam. If you want steam that feels hotter and more intense, pour plenty of warm water on top of the heater all at once. **Do not use sea water or chlorinated water**.

Installation and Operating Instructions Kaira E2

Sauna room structure

The sauna and its ceiling, in particular, should have good thermal insulation, as heat tends to escape through the ceiling. Due to the moisture, we recommend that you use aluminium paper. The size of the heater should be selected according to the size of the sauna (in cubic metres). In addition to calculating the power need for the regular sauna structure (glass wool-foil-wood), the following should be taken into consideration.

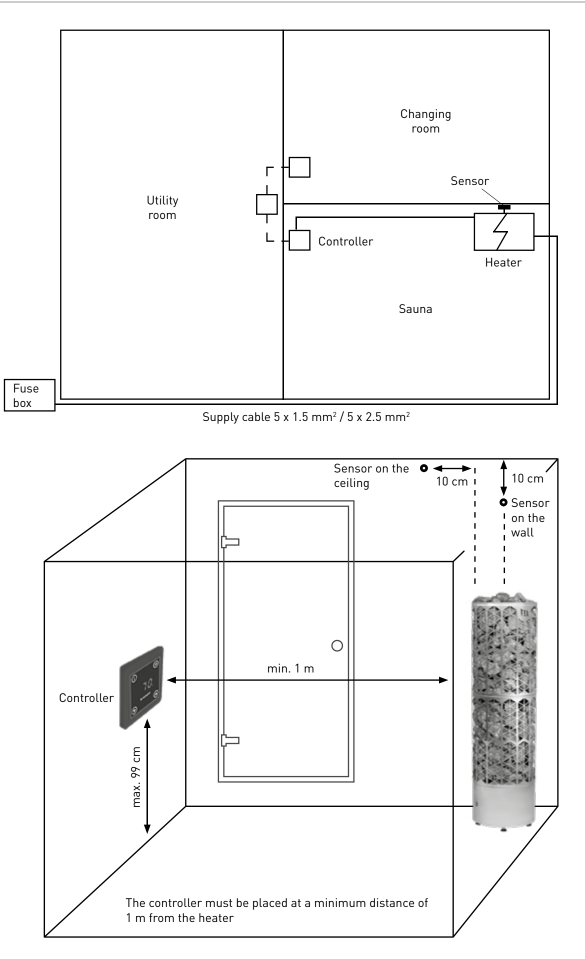
If the sauna has any uninsulated wood, tile or concrete surfaces or the walls are made of logs, the heater power needs to be increased. For every uninsulated square metre, the heater power need increases by the same amount as if increasing the space volume by 1.2 m³ and on timber surfaces by 1.5 m³. The factor for glass surfaces (glass walls, doors and uninsulated stone surfaces) is also 1.2 m³ per square metre. In borderline cases, you should choose a heater with higher power.

The sauna needs efficient ventilation for a good oxygen level and a sufficient amount of fresh air. The air in the sauna needs to change at least 6 times per hour. For a sauna with an electric heater, mechanical ventilation is the most convenient ventilation method. The supply air should be provided through an inlet located 500 mm, at a minimum, above the heater, either on the wall or in the ceiling. NOTE: the distance of an undirected inlet air valve from the temperature sensor must be at least 1,000 mm, while the distance of an inlet air valve directed away from the sensor must be at least 500 mm. The exhaust valve should be placed on the opposite wall, as far away from the heater and as close to the floor level as possible. It is highly recommendable to install an exhaust air valve in the ceiling as well for an easier removal of moisture after sauna sessions.

For more information, refer to the construction instructions and building regulations.

Installation and Operating Instructions Kaira E2

7. Installation instructions



Installation of external control and sensor

Included in the package:



Controller



Temperature sensor



The temperature sensor can be placed either on the wall or on the ceiling. It must be installed in a place where it cannot be affected by the inlet air.

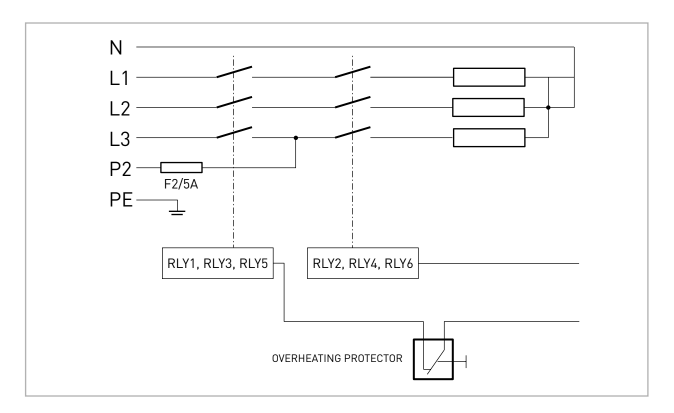
On the wall, place the sensor 10 cm from the ceiling vertically at the centreline of the heater (compare sketch on page 10).

On the ceiling, place the sensor 10 cm outside the circumference of the heater (compare sketch on page 10).

Place the reinforcing plate between the wall/box and the plastic clip.

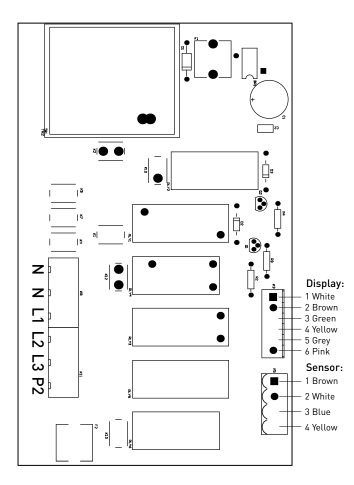
The plastic clip is either mounted to the wall using three screws or affixed to the bottom of the mounting box. The plastic clip is covered first with a cover plate and finally with the control panel. The length of the sensor cable is 10 m. Cut the excess wire and connect the other end to the heater. When installing the control panel, make sure that the cables do not become detached or bend.

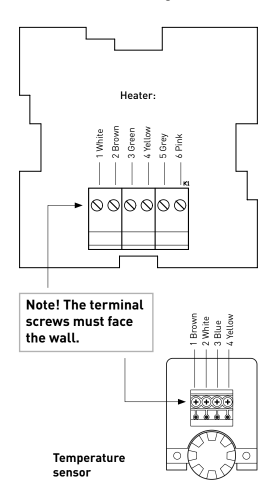
8. Wiring diagram



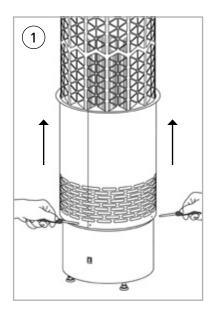
Controller card wiring, heater

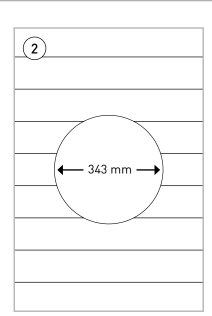
Controller card wiring, controller

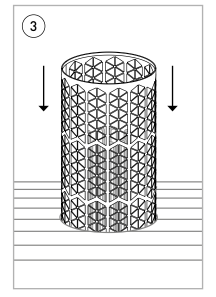


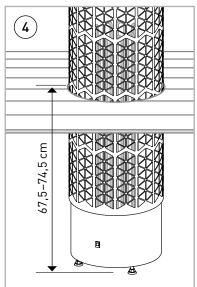


9. Embedding the Kaira heater into the sauna bench





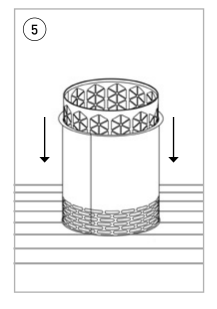


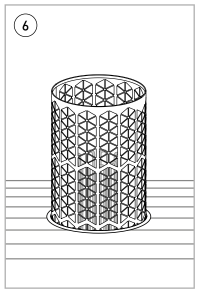


- Remove the heater's outer jacket by detaching the four screws from the bottom end of the jacket and lifting the jacket up.
- 2) Make an opening of 343 mm in diameter in the bench.
- 3) Lower the heater into the opening.
- 4) NOTE: The height of the lower bench may be 675–745 mm.
- 5) Finally, place the outer jacket over the heater so that the lip at the top covers the saw cut and the jacket extends below the bench.
- 6) The heater stones can now be stacked inside the heater.

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7) The heater is now ready to use.





Installation and Operating Instructions Kaira E2 **MONDEX**

10. Heater control and operation



Switching on the heater

The heater is switched on by pressing the ON/OFF button.

If three lines appear on the display, the buttons are locked.

The buttons can be unlocked by

pressing the ON/OFF and MENU

buttons simultaneously until all LED segments on the display are lit (as shown in the picture).

The heater is switched on by pressing again the ON/OFF button.



Starting the heating process

When the heater is switched on, the duration of heating last used is displayed (the default value is 2 hours).

The duration of heating can be

changed by using the UP and DOWN

buttons, either by repeatedly pressing them briefly or by keeping them depressed longer. The time will change in 30-minute increments.

The target temperature last used can be displayed by pressing the MENU button.



n be changed

The temperature can be changed

by using the UP and DOWN buttons, either by repeatedly pressing them briefly or by keeping them depressed longer.

Timing of the heating process

The timing setting is displayed by pressing again the MENU button.



The right-hand decimal point on the display is lit as an indication of the fact that the timing setting is displayed.

The setting can be changed by using the UP and DOWN buttons, either by repeatedly pressing them briefly or by keeping them depressed longer. The time will first change in 30-minute increments, and after ten hours, in one-hour increments.

If the timing has been set and the ON/OFF button is pressed, the timing will start first and only after that the actual heating process.

During the timing, the right-hand decimal point on the display is blinking as an indication of the timing being in progress.

The timing setting can be changed



during the timing process by using the UP and DOWN buttons, either by repeatedly pressing them briefly or by keeping them depressed longer.

If the timing setting is changed to zero or the ON/OFF button is pressed during the timing process, the timing process ends and the heating process starts immediately.

Starting the heating

The duration of heating is displayed again by pressing the MENU button one more time. You can now start the heating by pressing the ON/OFF button. The current temperature will be displayed, and the right-hand decimal point on the display is lit as an indication of the heating process being in progress.

The target temperature can be adjusted by using the UP and DOWN buttons. When the target temperature has been adjusted, the current temperature will again be displayed after a while. The remaining heating time is displayed by pressing the MENU button during the heating process.

The duration of heating can now be changed by using the UP and DOWN buttons, and the current temperature will be

displayed when the change has been made. If the duration of heating is changed to zero, the heating stops immediately.

Stopping the heating or timing process

The heater can be turned off by pressing the ON/OFF button for a while during the heating or timing process or any other state.

Quick start of the heating process

The heating process can be started quickly by pressing the MENU button. That sets the duration of heating to two hours and the target temperature to the value last used (the default value is 70 °C).

If three lines appear on the display, the buttons are locked. The buttons can be unlocked by pressing the ON/OFF and MENU buttons simultaneously until all LED segments on the display are lit (as shown in the picture).

The heating process can be started by pressing again the MENU button.



The heater has a menu for separately set parameters.

You can enter the menu by pressing the MENU and ON/OFF buttons simultaneously for a while. The abbreviation of the first parameter will be displayed.

The current value of the parameter can be displayed by pressing the MENU button.

You can change the parameter value by using the UP and DOWN buttons.



The chosen parameter value can be saved by pressing the MENU button so that the abbreviation of the parameter is again displayed.

You can leave the menu by pressing the ON/OFF button. This will also switch the heater off.

Parameter	Abbreviation	Value range Default val	
Button locking		on/off	ON

Error codes

When a known fault situation arises, an error code is displayed. It has one of the following meanings:

Error code	Meaning
E01	The overheating protector has tripped
E02	The thermal sensor is out of order
E03	The thermal sensor is not connected



11. Troubleshooting

Heater does not warm up

Check the heater fuses at the fuse box Is the power on? Check that all three heating resistors are glowing when the heater is on

Has the overheating protector tripped?

 \rightarrow This is reset by pressing the button in the sensor box until a click is heard. The cause of overheating must always be determined before the heater is switched on again! If necessary, contact the dealer or manufacturer.

Warnings

- Due to a risk of fire, do not use the sauna to dry clothes or laundry.
- Exercise caution with a hot heater, since the heater stones and metal parts become very hot and can cause burns.
- The water steam rising from the heater is hot and can cause burns.
- Children, disabled and ill persons using the sauna should be supervised.
- Benches and floors may be slippery, so move in the sauna with caution.
- Do not go to a hot sauna under the influence of narcotic substances (alcohol, drugs, narcotics, etc.)

Warranty

For heaters and control units in private use, the warranty is two (2) years. In commercial/professional use, the warranty is three (3) months. Commercial use refers to facilities in which the heater is in use on a continuous basis, such as fitness centres, swimming pools, housing companies etc. It is not recommended that the heater is on for longer than six (6) hours at a time. Retain the sales receipt or warranty card. The warranty does not cover external or internal mechanical damage caused by, for example, the impacts of stones or the heater falling over. The warranty also does not cover defects caused by acts of nature, such as lighting, or damage caused by overvoltage. Please also see chapter "Changing the heater stones". **Removing or re-stacking of heater stones are not covered by the warranty in a potential warranty maintenance.** The manufacturer will not compensate the buyer for expenses incurred by a product defect or malfunction, loss caused by disruption of business operations, or any other direct or indirect damage. For more detailed warranty terms and conditions, please see www.mondex.fi/en/product-support/.

Maintenance and spare parts

In case of a fault that cannot be solved, please contact the store where you purchased the heater or email info@mondex.fi. Spare parts can be purchased from Mondex distributors and the manufacturer. When purchasing spare parts, please refer to the name, power, serial number and manufacturing date of the heater to ensure you receive the correct parts.

Natural stone as material

Small pebbles or pieces may come off the natural stone used in the heater. As this is not a failure of the material but a natural feature that cannot be predicted at the time of manufacturing the product, the manufacturer is not responsible for any damage.

Changing the heater stones

Re-stack the heater stones and replace any eroded stones annually, more often if used intensively (every three months in commercial/professional use). The good condition and proper, spacious stacking of the stones around the resistors inside the heater ensure a sufficient air flow between the resistors. If this is not done annually, proper air flow may be obstructed and the resistors may fail prematurely, and that is not covered by the warranty. We recommend changing the heater stones at one-year intervals. Change them more regularly if the heater is used often.

Date	Action				



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