Electric-powered esthetic salon bed

This product is intended for use in esthetic treatments, including facial care, body care, and hair removal.



Model No.

SU-C030NC1

SP-C03EN (Lower Part)

EVRI-1N

Operating Instructions

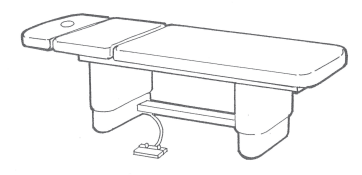


Table of Contents Description of Warning Symbols Safety Precautions Warning Label Location 3 Part Names 4 How to Use 4 Method of Operation 5 Maintenance Method Standard Period of Use 8 **Specifications**

Thank you for purchasing this Takara Belmont product.

Please read the Operating Instructions carefully before use and use the product appropriately.

Thereafter, please keep the Operating Instructions in a safe place and read them again whenever necessary. Failing to read the Operating Instructions before use may lead to accidents.

This product is an industrial appliance for use in esthetic salons and hairdressing salons. Do not use the product for any purpose other than esthetic or hairdressing services. The product must only be used by qualified professionals, such as estheticians and hair stylists.

If you have any questions about the Operating Instructions or the product, please contact us. If the Operating Instructions become illegible due to stains and/or tears, or if this booklet is misplaced, please request a copy from Takara Belmont.

Description of Warning Symbols

The precautions shown on this page

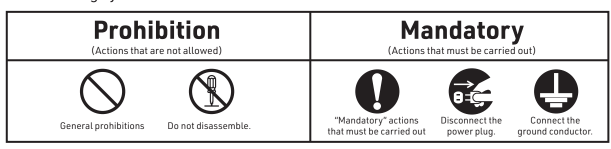
are intended for the safe use of the product and to prevent harm and damage to you and other people. All of the precautions shown are important details related to safety. Please be sure to follow these precautions.

Detailed descriptions of symbols are provided below. Read and understand these symbols thoroughly before reading these instructions.

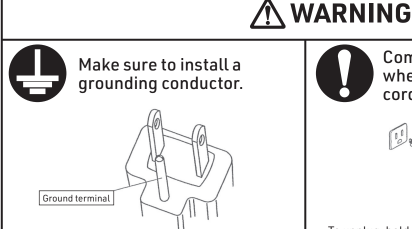
The precautions that must be complied with are categorised and explained using the following symbols.



The precautions that must be complied with are categorised and explained using the following symbols.



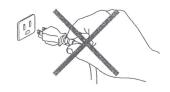
Safety Precautions



There is a risk of electric shock in the event of a mechanical failure or electrical leakage. Consult a professional to perform proper connection to the electrical ground. * Figure shows an image.



Comply with the following when handling a power cord.

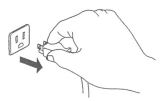


- To unplug, hold and pull the power plug, not the power cord.
- Do not use if the power plug or cord is damaged or if the power plug is not tightly inserted into the outlet. An electric shock or fire may result.

M WARNING



Unplug the power plug if the product will not be in use for a long time.



Make sure to unplug the power plug from the outlet at the end of each work day or during holidays when the product will not be in use for a long time. Insulation may deteriorate, causing fire due to electrical leakage.



Avoid disassembling or repairing the product by yourself under any circumstances.



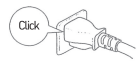
Avoid disassembling, repairing, and/or modifying the product by anyone other than a repair technician under any circumstances. There is a risk of fire or abnormal activation resulting in injury.



Comply with the following when handling a power plug.

- Use a separate AC 100 V (15 A or higher) outlet.
- Insert the power plug fully into the outlet.

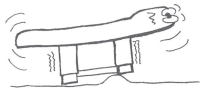




A CAUTION



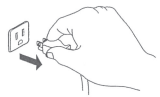
Install the product on a stable surface.



Install the bed on a level, solid floor. The bed may tip over. Slight backlashing due to unevenness of the floor surface can be reduced with level adjusters.



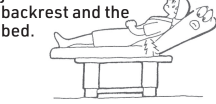
Unplug by holding the power plug.



Unplug the power plug from the outlet by holding the plug. Unplugging by pulling the power cord may cause disconnection.



Have a client lie so that her/his hip comes at the junction of the backrest and the



Unless a client lies so that her/his hip comes at the junction of the backrest and the bed, excessive force may be applied to her/him when the backrest and the headrest are raised or lowered, resulting in injury.



Do not sit or apply weight on the edge of the bed or on



Do not sit or apply weight on the edge of the bed or on the headrest. The bed may tip over, resulting in injury.

A CAUTION



Move the backrest after the headrest fixation knob is fully inserted in place.



Place the headrest so that the headrest is level with the backrest, and fully insert the headrest fixation knob before moving the headrest. Forcibly moving the headrest may cause a malfunction.



Do not raise the backrest while sitting on it.



Do not raise the backrest while sitting on it. Excessive weight may be applied to the backrest and may cause a malfunction.



Check to see if there is anyone or anything under the bed before starting raising or lowering operations.



Check to see if there is anyone or anything under the bed before raising or lowering the seat. Serious injury may occur by pinching, and malfunction may result.

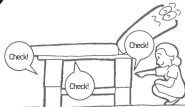


Do not raise the backrest when an object/objects or a hand/hands are between the backrest and the lower part of the bed.

Make sure that an object/objects or a hand/hands are not between the backrest and the lower part of the bed before raising the backrest. If a hand/hands get caught, injury may result, causing the bed to malfunction. In the case of children, serious injury may occur.

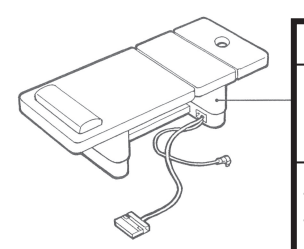


Perform a monthly inspection on threaded parts.



Long-term use may cause threads, nuts, bolts, etc., to become loose. Perform a monthly inspection on threaded parts to check for looseness. If any part is loose, tighten it firmly with a screwdriver. If the part is still loose after retightening, please contact your local authorised Takara Belmont dealer.

Warning Label Location



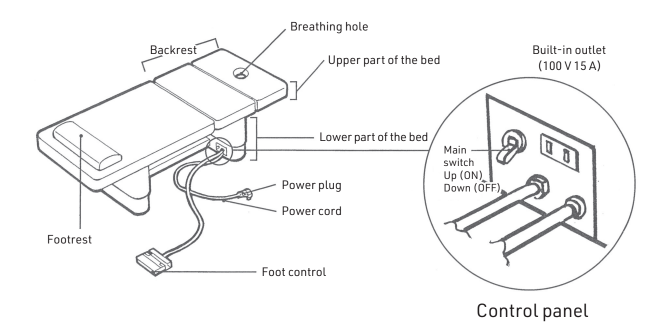
A CAUTION



Injury may result.

- Make sure that no hands are in the gap between the seat and the backrest when raising the backrest.
- Make sure that no hands are between the backrest and the lower (metal) part of the bed when lowering the backrest.

Part Names



How to Use

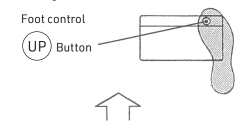
- (1) Insert the power plug into the outlet.
- (2) Toggle the main switch up on the control panel. (ON state) In this state, the product is usable.
 - The main switch of this bed has a built-in circuit-breaker function.
 - The total power that can be supplied from the built-in outlet is up to 900 W while the bed is in operation. However, when the bed is not in operation, up to 1500 W of power can be used. Use of power beyond its rated capacity will cause the main switch (breaker function) to toggle down. To restore, stop using the bed and toggle the main switch up.
- (3) Have a client sit down so that her/his hip comes at the junction of the backrest and the bed.
- (4) When it's done, toggle the main switch down. (OFF state) Make sure to unplug the power plug from the outlet when the product will not be in use for a long time.

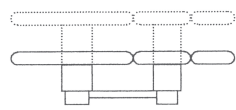


Unplug the power plug from the outlet by holding the plug. WARNING Unplugging by pulling the power cord may cause disconnection.

Method of Operation

When raising the entire bed

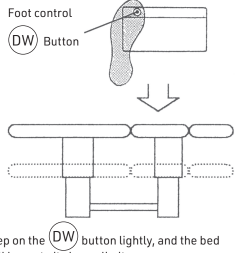




Step on the (UP) button lightly, and the bed will rise to its upper limit.

To stop midway through, step on any of the four buttons.

When lowering the entire bed



Step on the (DW) button lightly, and the bed will lower to its lower limit.

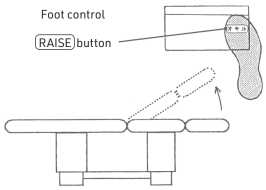
To stop midway through, step on any of the four buttons.

To adjust the degree of rising/lowering

To raise slightly, depress the (UP) button twice in a row.

To lower slightly, depress the (DW) button twice in a row.

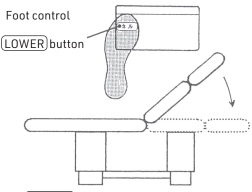
To raise the backrest



When the (RAISE) button is depressed, the backrest will be raised.

Releasing the foot will stop the back section at that position.

To lower the backrest



When the LOWER button is depressed, the backrest will be lowered.

Releasing the foot will stop the back section at that position.

If the headrest fixation knob is not fully inserted in place or if the headrest is bent downward, the backrest does not move.

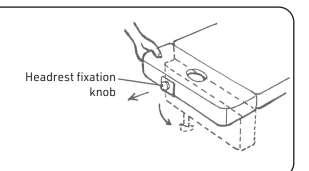
When lowering the backrest, make sure to raise the headrest and firmly insert the headrest fixation knob.

When bending the headrest

You can bend the headrest downward by supporting the headrest with one hand and pulling the headrest fixation knob in the direction of the arrow with the other hand.

When raising and securing the position of the headrest

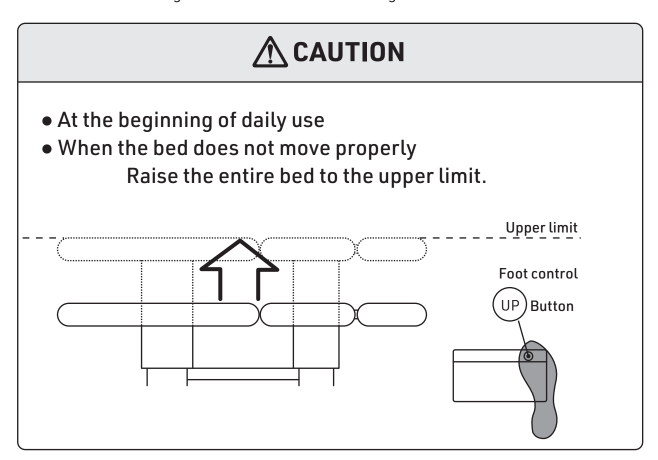
Lift the headrest until it is level with the backrest, and insert the headrest fixation knob.



Method of Operation

For safe use of "EVRI-1N"

If the product is used with an imbalance in load between the head section and the leg section of the bed, or if the product is moved by holding the bed, a difference (gap) may occur between the heights of the head section and leg section of the bed.



[Method of Operation]

- Make sure nothing is placed on the bed.
- Step lightly on the UP button of the foot control, and raise the bed to its upper limit.

 After reaching the upper limit, the operation will continue for about three seconds, so please wait until the operation sound stops. Thereafter, use the product at the desired height.

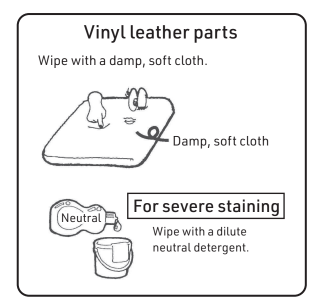
[Effect]

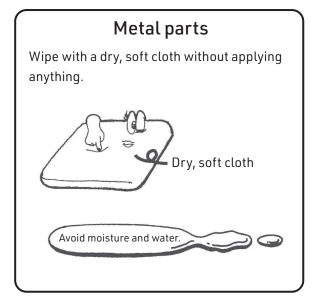
The operation eliminates the difference in height between the head section and the leg section of the bed.

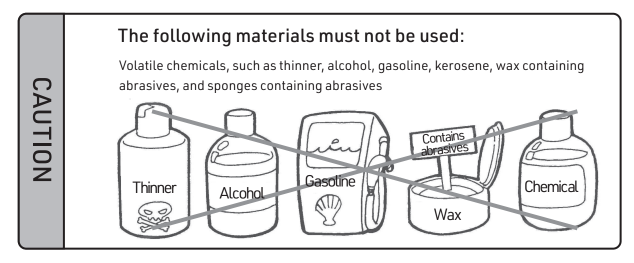
[If this operation is not done...]

malfunctions may be caused, such as the bed not moving properly or not coming down to the lower limit.

Maintenance Method



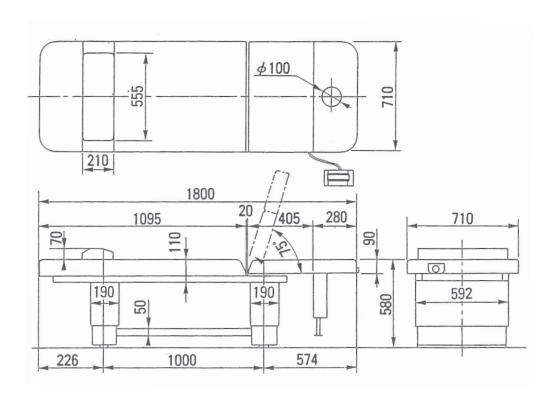




Standard Period of Use

- The standard period of use for this product is ten years.
- Standard period of use is defined as "a guideline for the standard period of using the product without any problems in safety under standard conditions of product use with appropriate maintenance and inspection (including replacement of parts) performed." Please be advised that this is not an indication of the guarantee period, and the standard period will differ depending on the environment in which you use the product and the frequency of use. Please contact your local authorised Takara Belmont dealer for maintenance.

Specifications



Total length 1800 mm x total width 710 mm x total height 575-785 mm

Weight approximately 116 kg

Power consumption 520 W (50 Hz)/430 W (60 Hz)

1 built-in outlet (900 W when the bed is in use,

1500 W when the bed is not in use)

MEMO



TAKARA BELMONT CORPORATION

1-1, 2-Chome, Higashi-shinsaibashi, Chuo-ku, Osaka, Japan TEL:+81-6-6213-5945 FAX:+81-6-6212-3680