

# SANYO

## HEC-DR7700

### The Feeling of Zero Gravity



### Massage lounger

# An unknown fit feeling and deep massage comfort

Seating comfort that reduces the load on your body by appropriately distributing your body's weight. To deliver a more relaxing massage, SANYO has developed a new reclining mechanism that creates a just-fit feeling, enveloping your body. The sensation of weightlessness — SANYO's new massage style.





## Zero Gravity Position

Pressing one button puts you in a comfortable position.

### Standby



Press the button.



### Zero Gravity Position 1



**Improved fit to lower back**  
By also tilting the seat surface, the lower back position is stabilized, making the body less likely to float up so that the massage heads fit firmly against the body.

The back, legs, and seat all tilt simultaneously, automatically putting you in a relaxing position.

Press the button again.

### Zero Gravity Position 2



Position is adjusted to the best position for leg massage, and stimulation by airbags alone is performed to loosen up legs.

**Sanyo Exclusive!**

## New shoulder squeeze kneading

Newly developed jointed massage head moves freely like a thumb. Grips shoulder muscles and kneads them firmly.



Concentrates on the points you want massaged and relaxes them like squeezing with a hand.



### Jointed massage head unit

The entire upper massage head unit pushes outward, to strongly grip your shoulders from above.

### Thumb-like massage head

In order to more closely reproduce the feeling of human hands, the mechanism uses lower massage heads that are shaped more like human thumbs.

**Sanyo Exclusive!**

## Mouse-shaped New stiffness sensor

Automatically adjusts massage intensity to your body's needs at that time.



Press the desired whole-body sensor automatic course, and place your fingers on the detection area of the mouse-shaped sensor. Using the same technology as lie detectors, it determines stiffness and automatically adjusts to the massage intensity your body needs.



Stiffness is measured and shown on the monitor.



Meter changes to show the strength or weakness of stiffness in real time.

## Professional Hand Massage System

### Shoulder squeeze kneading



### SHIATSU



### Combo



### Stroking



### Z-Massage



### i-Tapping



(Sensor Auto and Auto courses only)

(Sensor Auto and Auto courses only)

(Sensor Auto and Auto courses only)

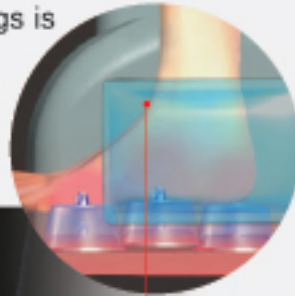
## Lower back and buttocks air massage

With your lower back in exactly the right position, the air bags expand and provide a comfortable massage. Your buttocks are also massaged, to thoroughly relieve fatigue.



## Sanyo Exclusive! Ankle grip massage

The holding range of the built-in airbags is extended to the heel, to grip a wide range from the ankles to the heel and provide a massage just like how the palm of a hand loosens stiffness.

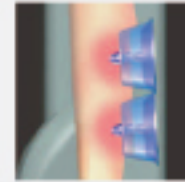


The holding range of airbags



### Sole airbags

Equipped with three air bags for the sole. The bags are inflated independently to thoroughly relax the soles and promote blood circulation.



### Calf massage

Calves are massaged by side air bags to promote blood circulation while back air bags with projections perform Shiatsu.



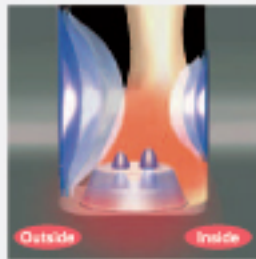
### Heating the soles

A heater makes soles nice and warm.

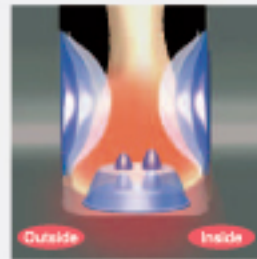
## Sanyo Exclusive! Undulating sole Shiatsu

Massages soles over a wide area

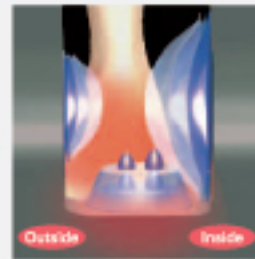
Feet are gripped from the inside and outside by two air bags, which are inflated alternately to provide thorough Shiatsu.



Shiatsu of outer part of sole  
Outer air bag is inflated.



Shiatsu of central part of sole  
Both air bags are inflated.

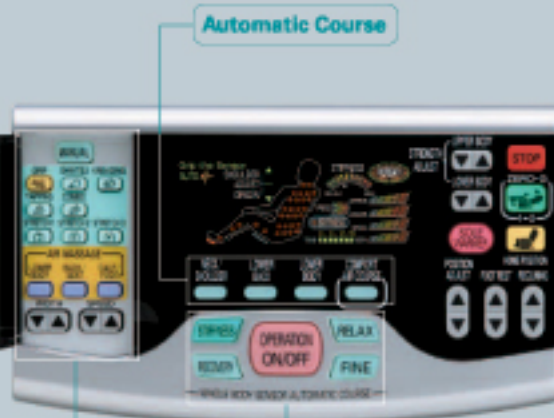


Shiatsu of inner part of sole  
Inner air bag is inflated.



### Sliding leg function

Allows you to adjust it to the length of your legs.  
\* Pull on the lever to the lower right of the seat after reclining and adjust it to the desired leg length.



Manual Course

Automatic Course



You can select from 4 courses according to your body's condition or how you feel that day.

Compatible with New stiffness sensor

## Whole body sensor Automatic Course

[Approximately 15 to maximum 20 minutes]

### Stiffness Course

Uses mainly realistic Shiatsu, pressing slowly and deeply to relieve stiff muscles.



### Recovery Course

Uses mainly tapping and kneading to relieve muscle fatigue.



### Relax Course

Uses mainly stroking kneading and gentle tapping to gently stimulate the body.



### Fine Course

Uses mainly Shiatsu and tapping/kneading to increase blood circulation and concentrates to stimulate treatment points.





### Easy-roll casters

You can easily move it when you want to.



### Easy to care for

Just wipe off stains with a cloth.



### Specifications

<b>Power consumption</b>	290W	<b>Tapping frequency</b>	(5 stages) Approx. 300 ~ 600 times/min.
<b>Power dissipation of electric heating equipment</b>	33W	<b>Tapping width</b>	(5 stages) Approx. 70 ~ 130mm    Approx. 3 ~ 5"
<b>Rated time</b>	30min.	<b>Vertical movement speed</b>	One up/down pass in approx. 35 sec.
<b>Timer</b>	WHOLE BODY SENSOR AUTOMATIC COURSE ..... Approx. 15 minutes (Maximum of approx. 20 minutes.) AUTOMATIC COURSE ..... Approx. 15 minutes MANUAL COURSE ..... Approx. 15 minutes	<b>Spine stretching width</b>	(5 stages) Approx. 70 ~ 130mm    Approx. 3 ~ 5"
<b>Dimensions</b>	730 mm[width] × 1,350 mm[depth] × 1,220 mm[height] 29 3/4" [width] × 53 1/8" [depth] × 48" [height] When not reclined (with foot rest retracted) ----- 730 mm[width] × 1,840 mm[depth] × 760 mm[height] 29 3/4" [width] × 72 7/16" [depth] × 29 15/16" [height] When reclined (with foot rest set horizontally)	<b>Range of partial stretching</b>	Partial stretching (Long) : Repetition within Approx. 200 mm 8" Partial stretching (Short) : Repetition within Approx. 100 mm 4"
<b>Weight</b>	Approx. 83 kg    Approx. 183 lbs	<b>Vertical stroke length</b>	Approx. 790 mm    Approx. 31"
<b>Accessories</b>	Stand, installation screws (Three)	<b>Height adjustment of massaging rollers</b>	No gradation or 1 cm 3/8"/one press of button
<b>Exterior cloth</b>	Synthetic leather type, Real leather type Materials differ according to type.	<b>Reclining angle</b>	Approx. 120 ~ 170°
<b>Knocking frequency</b>	(5 stages) Approx. 10 ~ 30 times/min.	<b>Reclining method</b>	Back-rest : Motor-driven type (Linked with foot rest) Foot-rest : Motor-driven type (Foot rest only) Seat surface : Motor-driven type (Linked with back rest and foot rest)
		<b>Lower body massaging (Air pressure)</b>	(3 stages) Approx. 23 ~ 32 kPa    Approx. 3.3 ~ 4.6 PSI There is a slight difference according to the part.

\*Specifications are subject to change without notice. \*Do not use the massager on anything other than the designated voltage.

#### NOTICES

- Please read the Instruction Manual thoroughly before use.
- For those undergoing medical treatment, please consult your doctor before using this Massage lounger.

Distributed by:

# SANYO

SANYO Electric Co., Ltd

©2006 SANYO Printed in Japan 2006.12