

極技 [KIWAMIWAZA]

Extreme techniques

Revolutionary healing power

Exquisite techniques that approach real massaging by hands, for more comfort and pleasure, and to make you feel at ease.

Healing techniques developed for over half a century to reproduce exquisite hand skills.

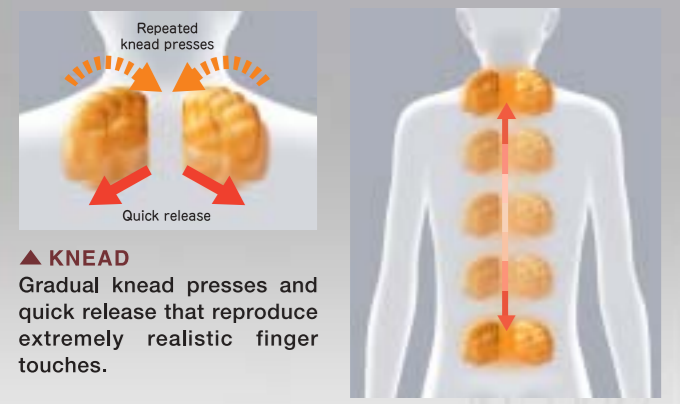
NEW FUNCTION

More delicate

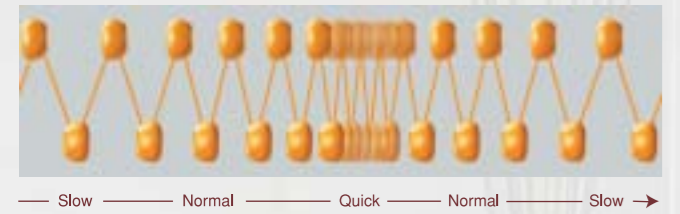
FLUCTUATION MASSAGE

Delicate movements, just like fingertip touch, enhance the massaging effect for more comfort and relaxation.

VARIABLE SPEED FUNCTION



▲ **KNEAD**
Gradual knead presses and quick release that reproduce extremely realistic finger touches.



▲ **TAPPING**
Gradually changing tapping speeds always provide new stimulation for effective massaging.

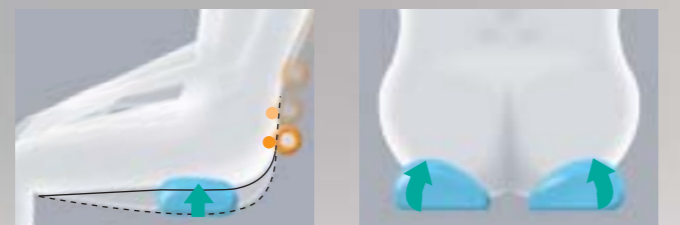
NEW FUNCTION

Bolder

INTENSIFIED LOWER BODY MASSAGE FUNCTION

This newly added function realizes more dynamic massage and stretching.

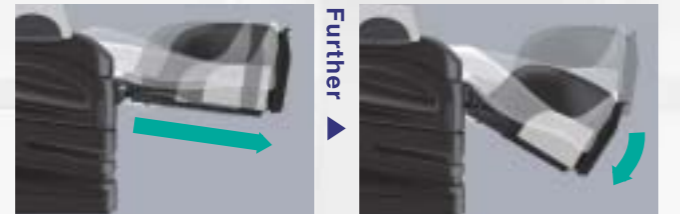
WAIST/HIP MASSAGE



LIFTING FUNCTION
Air bags under the seat surface lift up the hip. The reach of the knead balls has been moved back, so as to also be able to massage the underside of waist.

DOUBLE AIR BAGS
Divided air bags at the rear part of seat allow movements that hold and knead the hip from both sides.

Foot stretching massage



STRETCH
The foot-rest extends in a straight line. This mainly stretches the knee and waist joints.

DOUBLE FOOT STRETCH
The foot-rest descends while being extended. This stretches the quadriceps muscles, etc.

EXTREME TECHNIQUE 1 NECK

New sensation to grasp and stretch as an extreme knead technique.



MECHA. NECK RELAX

Knead balls grasp and stretch the nape of the neck. As this accelerates the blood circulation around the neck, an effective massage is achieved when strain is felt from the neck to the shoulders.

EXTREME TECHNIQUE 2 SHOULDER

Deep stimulation from the top relieves stiffness.



MECHA. EXTREME KNEAD EXTREME TAPPING

Powerful stimulation alleviates stiffness of the trapezius, which is considered to cause stiffness of the shoulder. This technique reproduces a massage from the top that is believed to be particularly effective for alleviating stiff shoulders.



ORIGINAL FUNCTION AIR SHOULDER MASSAGE

Extreme technique "SHOULDER MASSAGE"
Stiffness and fatigue tend to accumulate in the area from the fixed edge of the shoulder blades to the back. Wrapping around both sides of shoulders and massaging over a wide area from the edge of the shoulder blades to the center line of the body are considered effective to remove stiffness and fatigue not only from the shoulders but from all parts of the upper body.

Stimulation applied around the shoulder edge, which is a massage point to remove fatigue from the entire shoulder, relieves stiffness and fatigue from the neck to the shoulders.

EXTREME TECHNIQUE 3 WAIST / HIP

Accumulated fatigue is relieved widely and powerfully.



MECHA. EXTREME KNEAD WAIST EXTREME TAPPING WAIST

This is effective for stimulating the muscles at both sides of the spine and for alleviating fatigue in the waist and neuralgia or muscular pain.



AIR AIR MASSAGE BY THE SEAT SURFACE

The air bag provided under the seat produces soft stimulation by its upward thrusting movements to relieve muscle stiffness from the hip to the back of the thighs and accelerate blood circulation around the upper joints of the legs.

Effect and Efficacy of the Massage Chair

Substitution of professional masseur ●Rejuvenation ●Promotion of blood circulation ●Removal of muscular fatigue ●Relief of muscular stiffness ●Alleviation of neuralgia or muscular pain

EXTREME TECHNIQUE 4 ARM

3D movements approaching extremely close to exquisite hand skills.



AIR ARM KNEAD ARM GRASP

Air bags with four vertically disposed air chambers are driven synchronously to massage as if enwrapping in hands and arms. Gentle stimulation removes fatigue accumulated in the hands and arms.

EXTREME TECHNIQUE 5 LEG

Reproduction of versatile movements of massaging and stretching.



AIR

CALF MASSAGE

Enhances one of the important functions of the legs, which returns the blood that tends to accumulate in the lower body.



SOLE MASSAGE

Stimulates soles where many massage points are concentrated. Kneads and relieves fatigue and promotes blood circulation.



FOOT STRETCHING

Massage that gently stretches the knee joints. This promotes blood circulation. Legs are likely to swell unless cared for properly, as by such massage.

ORIGINAL FUNCTION 3D POINT NAVIGATION SYSTEM

For detection of the body shape that varies by person and depending on the occasion
A system capable of automatically detecting the optimal massage to fit the particular person. It detects the body shape, which could vary depending on the body condition on the occasions or lifestyle.



3D MODE MASSAGE

Realization of complicated knead techniques closely resembling exquisite hand skills
Realizes stereoscopic massage that incorporates movements of entire arms. It reproduces versatile and stereoscopic kneading techniques, which add back and forth movements to the basic functions of the WAVELET, TAPPING, KNEAD UP, KNEAD DOWN and so forth.



KNEAD BALLS POSITIONING FUNCTION

For pinpoint searching for stiffened or aching points
Knead balls can be adjusted to desired positions of the NECK, SHOULDER or WAIST, which vary by person. Just a push on the button moves them to the optimal position even during AUTO-COURSE massaging.



REMOTE CONTROLLER Remote controller with large LCD as a reliable controller

Comprehensive and easy selection of desired courses in either AUTO or MANUAL operation.

Convenient and user friendly guidance display

The following operations can be controlled directly and quickly.

● **Simple and quick start of massage**
AUTO-COURSE allows selecting a desired height from 3 options and enjoying the massage fits to one's figure.

● **"MY MEMORY" allows registering one's own exclusive courses.**
One's own exclusive courses can be registered by combining one's figure and shoulder and waist positions with the added functions.

● **Cross key to select multiple functions**
Multiple functions can be selected using the cross key, the enter button and the menu button.



*All illustrations represent images just for explanation.