

BEST POSITION 1

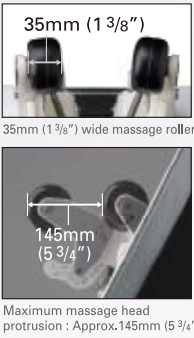
1

Relaxation through a Neutral Body Posture.

The seat angle adjusts upward 30 degrees to approximate the Neutral Body Posture, spreading the load of the body optimally and achieving a comfortable sitting position. This prevents the body's load from being applied too much to one area, thus allowing the user to relax in a natural posture. The lower-back area fits snugly for a feeling of being absorbed into the chair, providing the ideal conditions for the user to receive a thorough kneading massage.

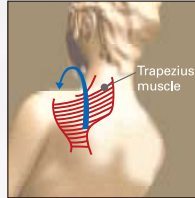
New shoulder grasping & kneading

Significantly improving the performance of a conventional massage robot, the advanced mechanism featuring 35mm (1 3/8") "massage roller with joints"—the largest in its class—projects forward approximately 145mm (5 3/4"). The "thumb-type massage roller" operates like the fingers of a professional masseur grasping the shoulders, and kneads to relieve stiffness. Professional hand techniques are accurately emulated to give the user a comfortable massage. The wider massage heads allow the massage heads to come in contact with the body of the user over a wider area than conventional units and provide a rolling massage like the fingers of a masseur.



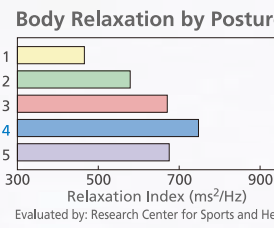
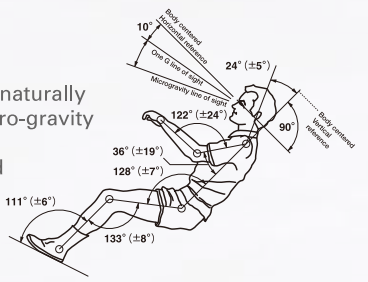
Trapezius muscle grasping & kneading

Shoulder stiffness is usually attributed to poor blood flow within the trapezius muscles. This represents the movement of grasping and kneading these muscles.

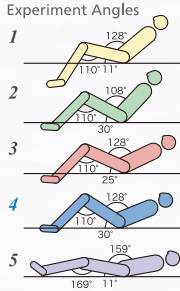


"Neutral Body Posture"

is the optimal relaxed posture naturally assumed by a person in the zero-gravity conditions of outer space. This posture has been adopted by many other applications since being introduced by the aerospace industry.



Body relaxation index peaks when Posture 4 (closest to "neutral body posture") is selected. Evaluation Method: Measuring 5 different postures. Evaluated by Research Center for Sports and Healthcare Technology of Ritsumeikan University



BEST POSITION 2

2

The Ideal Position for Air Massage.

Lifts the legs and feet to be parallel with the floor for a posture suitable for leg/foot massages. *Shiatsu* nodes effectively stimulate for a fully relaxed feeling while a gentle air massage is applied to the back. * Automatically starts massaging in Comfort Air Course.

Ankle grip massage

The location 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 similar to how the palm of a hand loosens stiffness.



Lower back & thigh airbags

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.

Undulating Sole *Shiatsu*

Each foot is securely cradled by airbags that inflate and deflate to mimic the alternating compression technique of a live massage.



Sole heater

The sole section incorporates a built-in heating function that warms the soles to allow the user to enjoy a more comfortable massage.

Sole airbags & calf massage

Shiatsu nodes provide a deep massage to the soles and calves. Side airbags inflate to further stimulate calves.



BEST POSITION 3

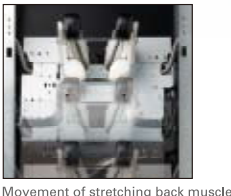
3

The Ideal Position for Effective Stretching.

Raising the legs transfers the load from the feet to the lower back, which promotes a posture suitable for stretching. The rolling massage on the back and angle changes of the legs provide effective stretching. * Stretch Course massage will be selected automatically.

Stretch Mode

The airbags hold legs and feet, and the footrest automatically adjusts upward and downward, effectively stretching entire legs. Also, the back muscles are stretched for a full body experience.



Newly-designed leg sliding mechanism

Expands the sliding depth to 210mm (8 1/4"). Sliding the leg section up and down adjusts the unit to the best possible position to fully massage the legs right to the soles of the feet, according to the user's body shape and leg length. In addition, a new mechanism that changes the calf unit position with the sliding movement is employed. Even if the leg unit is fully extended, it will be positioned at the proper height to fit the calves. This massage lounger provides satisfactory massage through the soles to the calves according to various users' heights.

