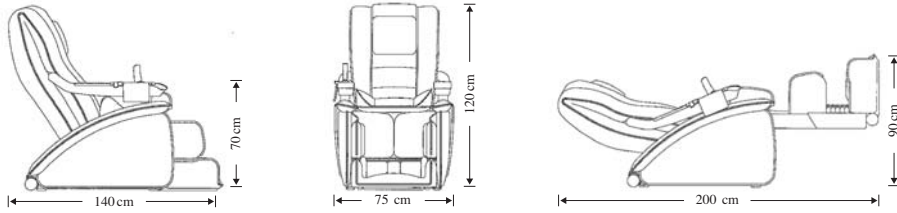


Chair Dimensions



Color



Specifications

Name & Model Number Inada Chair ROBOSTIC HCP-D6
 Power Supply AC240V
 Power Consumption 170W
 Power Frequency 60Hz
 Rated Time 30 minutes
 Reclining Angle Approx. 120°~170°
 from floor level continuous motion
 (Automatic reclining)

Chair Dimensions Approx. 75 x 140(200) x 120(70) cm
 *Numbers in () represent dimensions
 when fully reclined and with footrest flat
 Weight Approx. 110 Kgs.
 Outer Covering Synthetic leather
 Accessories Remote Control Stand, Power Cord,
 T-shaped Wrench, Shiatsu Foot Pad,
 Buffer Pad (Thick)

* The remote control stand is delivered unattached and requires installation.



Ellesmere Business Park, Oswestry Road,
 Ellesmere SY12 0EW. UK.
 Tel: +44 (0) 1691 623234 Fax: +44 (0) 1691 624224
 www.inada.co.uk

Designed by Chiaki Murata,
 one of the most accomplished
 and influential designers in Japan.
 Designer of the Xbox 360 Console.



Inada Chair ROBOSTIC HCP-D6

inada chair ROBOSTIC



"Design + Massage Technology + Functionality = Inada Chair"

With breakthroughs in massage chair design and functionality, the Inada Chair offers the comforts of a luxury recliner.

The World's First Robotic Programs

Subtle movements that surpass the motions of the human hand are realized. Complete control of roller location and depth of the massage via a handy joystick. The unprecedented luxury of tailoring the massage according to your needs.






Knead up or down based on personal preference using the joystick.




Strengthen or soften the massage based on personal preference by pushing or pulling the joystick.




Fully control the kneading speed with the joystick dial.




Fully control the tapping speed with the joystick dial.

Coordinate a variety of movements with the joystick to customize a massage that fits your every need

Using the joystick, change the speed, vertical position and strength of the massage. These can be recorded in the memory function, so that your custom course can be reenacted with the push of a button. The program can be revised at any time to suit your current physical needs.

* You can customize the following functions:

- Roller Vertical Position
- Roller Horizontal Position
- Reverse Kneading
- Tapping
- Kneading Type 1
- Kneading Type 2
- Roller 1
- Roller 2

Automatic Shiatsu Point Locator Function using optical sensors

Shiatsu points, which differ according to the body type of each individual, are automatically detected by optical sensors. Even if used by the whole family, the massages are automatically customized to each individual, providing a massage of professional quality.



10 different Healthcare Programs

A massage professional not only works on the areas needing a massage, but on other areas directly connected to the target area, effectively applying technique, order and strength. These professional techniques are incorporated into our Healthcare Programs.

You can switch between 3D and normal programs by pressing the same program button of your choice during each program.

The 3D programs feature roller advancement and retraction, while the normal programs provide a 2D movement.

Start a fulfilling massage by choosing one of the following courses:

- | | | |
|--|---|-----------------------------|
| Fullbody Relief (3D) | ↔ | Fullbody Relief (Normal) |
| A comprehensive fullbody massage | | |
| Stiff Shoulders (3D) | ↔ | Stiff Shoulders (Normal) |
| Focused massage on the neck and shoulders | | |
| Lower Back Tension (3D) | ↔ | Lower Back Tension (Normal) |
| Focused massage on the lower back | | |
| Shiatsu (3D) | ↔ | Shiatsu (Normal) |
| Slow motion roller action massages the entire body | | |
| Seat (3D) | ↔ | Seat (Normal) |
| A combination of vibration and air pressure massage for the buttocks | | |

Original See-Saw Feature with the new "3D Roller Mechanism"

Featuring our new "3D Roller Mechanism" that delivers instant response and accurate performance. This new mechanism is capable of very fine and delicate changes to the feel of the massage.



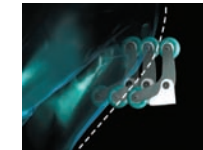
The curve of the spine, the back of the neck, the shoulder blades and the muscles around the waist vary from person to person, thus, massage preferences naturally differ.

Once the optical sensors detect the user's shiatsu points, the "3D Roller Mechanism" skillfully handles the 4 massage rollers for a smoother, deeper massage tailored to the individual.

Rollers rotate like the wrist, mimicking the fine movements of a massage professional.

Due to technological advancements, shiatsu points can be adjusted in the smallest increments.

Our original See-Saw Feature combined with the new "3D Roller Mechanism" allows the extrusion of the rollers to a maximum of 2.4 inches (6cm). The new and improved joystick function permits an infinitely adjustable massage to get at just the right spot.



Adjusting the angle of the footrest

The footrest can be raised and lowered with the single push of a button. Sensors located in the heels allow the footrest to automatically extend.

A thorough massage of the calves and ankles

Airbags firmly encompass the calves and ankles for a better fit.

The airbags gently, but firmly, squeeze the calves and ankles as if they were being massaged by human hands.

According to Japanese shiatsu theory, massaging areas furthest away from the heart relieves fatigue and stimulates blood circulation.



Improved toe and sole massage

Airbags located in the instep and sole reach all the toes and the hard-to-knead heels.

Experience the deep and soothing massage that mimics the techniques of a top-level massage professional. Includes vibration for the soles of the feet.

