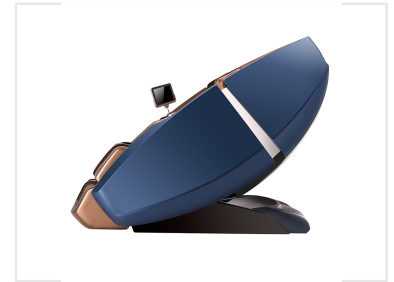


Dual-Mechanism Full Body Massage Chair

This massage chair features a dual-core mechanism that provides synchronized massage for the neck, shoulders, back, and waist. Its flexible track design and double-acting leg rest offer a comprehensive stretching experience with soothing heat.



ADDITIONAL IMAGES

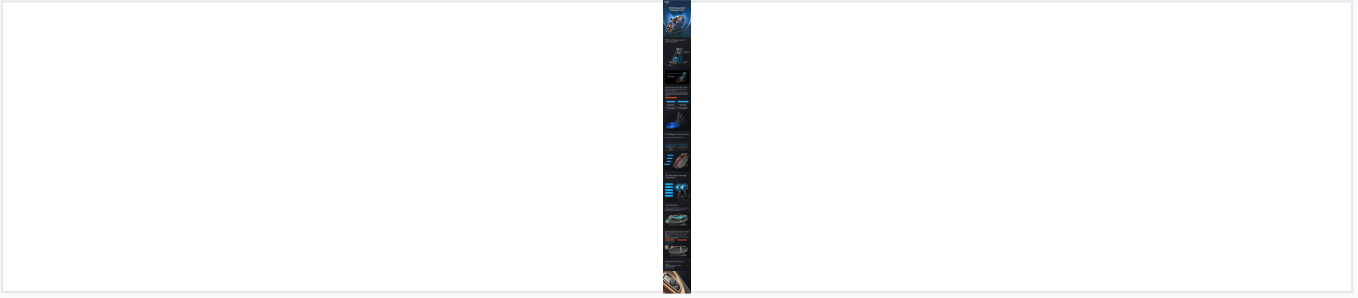


Product Overview

Innovative Dual-Core Relaxation

The RT8900 is a meticulously crafted massage chair featuring advanced dual-mechanism technology that provides synchronized massage for the neck, shoulders, back, and waist. Its innovative flexible track design overcomes the limitations of fixed structures, offering a full-body stretching experience. Equipped with AI voice controls and patented legrest technology, this chair ensures a customizable, deep-tissue therapy experience for professional-grade relaxation.

Technical Specifications



Technical diagram demonstrating the dual-core mechanism reach and flexible track motion path.

Effective Massage Range

1160 mm

Minimum Reach

1340 mm

Maximum Reach

Upper Mechanism Route	584 mm
Lower Mechanism Route	830 mm
Initial Recline Angle	112.5 degree
Maximum Recline Angle	165.5 degree

Advanced Features

Control Options

- AI Voice Control (Online/Offline)
- Upgraded Control Panel
- Auto Programs
- Zero Gravity Positioning

Legrest Functionality

- Bidirectional Telescopic Design
- Stretching, Kneading, and Rubbing
- Warm Heat Therapy
- Enveloping Airbags

Massage Techniques	Kneading, Tapping, Rolling, Shiatsu, 3D Deep Tissue, Air Compression
--------------------	--

Safety and Design

Safety Sensors	Yes
Construction	Eco-friendly material and premium synthetic leather upholstery