

Contour® L5 Ltd. Inversion Table

A modern twist on a classic design, the Contour L5 boasts features that provide unparalleled user-friendliness and security. Its unique, contemporary styling elevates this inversion table to a furniture-quality piece that fits beautifully within any décor.

Now with BONUS Acupressure Nodes & Decompression Arch



1-Click Balance Feature:

One click transforms the balance point to accommodate users of different shapes and sizes without the need to remove the bed from the frame.



Ergonomic Flex Technology™ Bed:

Our patented design moves with you, accommodating stretches for greater range of motion, encouraging realignment and relaxed muscles. An adjustable pillow included for comfort.



Ergo-Embrace™ Ankle System:

Pressure-reducing specialty foam cups surround the ankles, distributing body weight comfortably around the foot and heel to allow for a relaxing and secure user experience.

Patent-Pending Pivot System:

Allows the bed to glide smoothly into and out of inversion without the rattles or weight-shifts that interfere with a relaxing inversion experience.

Sleek Frame Design:

Creates both an aesthetic and functional benefit – the style is like none other in the market and the curve of the front legs allow easier mounting and dismounting.

Precision Balancing:

One-of-a-kind engineering offers smooth rotation and controlled lockout in full inversion.

High Quality Finishes:

Features scratch-resistant powder coating and triple-plated chrome.

Quick-Fold Storage

Height Capacity:	4'8" - 6'6" (142 – 198 cm)
Weight Capacity:	300 lbs (136 kg)
Packaged Dimensions:	49.5" x 30" x 8.5" (125.7 x 76.2 x 21.6 cm)
Packaged Weight:	80 lbs (36.29 kg)
Value-Added:	Instructional DVD, Laminated Owner's Manual, 5-Year Warranty

Deluxe EZ-Reach™ Ankle System:

Extra-long handle reduces bending; aerospace-grade stainless steel with a gravity lock safety system

EZ Angle™ Tether:

Pre-set rotation control with embroidered markings at angles of 20°, 40° and 60°

Large Support Hand Grips:

Larger padded support handles assist during inversion and ascent