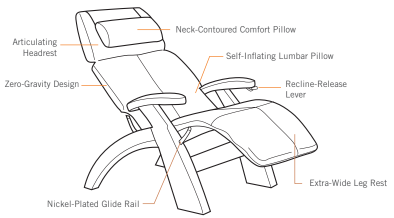


# Perfect is a word that's often overused—but sometimes, it's the perfect description.

The Human Touch® Perfect Chair® PC-6 Zero-Gravity Recliner artfully blends the best of aesthetics, technology and wellness in a seating experience that transcends the highest standards of comfort. With the simple adjustment of a lever, the easy-glide recline system eases the body into a virtually weightless position as it elevates the legs above the heart and relieves weight from the spine. This remarkable chair—inspired by the zero-gravity chaise developed by NASA to support astronauts during their ascent into orbit—relieves the soreness, tension and fatigue caused by the earth's constant gravitational pull. And the PC-6's fixed-form seating position ensures maximum ergonomic posture at all recline angles, consistent with physician-recommended sitting posture.

Beyond function, the PC-6 fits your sense of design as comfortably as it fits your body. With numerous color combinations of genuine leather, plush SōfSuede® and solid renewable plantation-grown parawood, this remarkable chair complements even the most sophisticated room décor—perfectly.

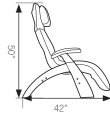
#### More Features for More Comfort

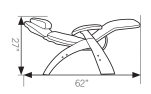


#### **FEATURES:**

- Exclusive nickel-plated glide rail ensures smooth recline motion
- Articulating headrest allows you to customize the optimum angle of comfort, maximizing neck support at any recline angle
- Tapered headrest and footrest offer a sleek design
- Luxurious aniline-dyed premium leather, supple bonded leather, or plush velvety SōfSuede®
- Built-in, self-inflating lumbar pillow allows customizable support

DIMENSIONS





## BASE, FINISH -

- PC-100-100-003 (Maple)
- PC-100-100-004 (Walnut)
- PC-100-100-002 (Dark Walnut)

#### PAD SET -

- PC-PAD-500-044 (Ivory Bonded Leather)
- PC-PAD-500-045 (Cashew Bonded Leather)
- PC-PAD-500-049 (Red Bonded Leather)
- PC-PAD-500-042 (Espresso Bonded Leather)
- PC-PAD-500-043 (Black Bonded Leather)
- PC-PAD-500-046 (Cognac Premium Leather)
- PC-PAD-500-047 (Espresso Premium Leather)
- PC-PAD-500-048 (Black Premium Leather)
- PC-PAD-500-041 (Cashew SofSuede®)

- 3-Year Limited Warranty -

# The weight is over.

The Perfect Chair is expertly engineered and crafted to defy gravity's adverse effects, placing the body in a position to restore its natural wellness. Incorporating only the finest designer materials and finishes, it's also pretty easy on the eyes.



## **EASY-GLIDE RECLINE SYSTEM**

With the simple adjustment of a lever, quickly and smoothly ease back the Perfect Chair to position your body in a state of virtual weightlessness for welcomed relief from gravity's adverse affects. Reclines all the way to a 170-degree position.



# **SOLID WOOD BASE**

Using only 100% renewable, plantation-grown solid parawood, highly trained Human Touch master woodworkers hand-carve and hand-finish the signature balanced curves supporting the Perfect Chair. As one of the strongest woods on earth, the Havea Brasiliensis (rubber tree) ensures durability and beauty for years of use. Choose from three attractive finishes.



#### RUGGED FRAME AND RAILS

The high-tensile-strength steel body frame is powder-coated with a durable and protective surface that ensures a long life free from rust and discoloration. And the graceful, nickel-plated glide rail ensures smooth recline motion.



#### **SUITS YOUR STYLE**

Adorned with beautiful French triple-stitch patterns, the single-pad-set construction is a seamless blend of opulence, quality, and old-world craftsmanship. Available in a variety of colors in premium or bonded leather, or SōfSuede® upholstery.



#### Human Touch®, LLC

3030 Walnut Ave., Long Beach, CA 90807, USA (800) 742-5493

©2011 Human Touch®, LLC.

Product contained herein is protected by United States patents 5,967,609 and 6,012,774. Perfect Chair® and Human Touch® are registered trademarks of Human Touch, LLC. No medical claims are warranted or implied by the use of this product. Specifications are subject to change.

Manufactured in Thailand.