

# **ONE FOR ALL**

Diversity defines the Ambi chair. Designed by Richard Holbrook, it comfortably fits just about all sizes and shapes at a very comfortable price. It's so adjustable, one chair can assume almost 50 locking positions for different tasks and different users. The seat pan slides in and out. The back, arms, and seat go up and down. Tilt tension increases and decreases. This package of adjustments lets one chair become big, small, and any size in between.







# A SMOOTH, BALANCED RIDE

With the CoActive<sup>™</sup> tilt, the seat and back move in sync and in proportion—1 degree of seat recline for every 1.7 degrees of back recline. This aligns the body and distributes its weight, keeps lumbar support in position, improves circulation, and relaxes muscles. From forward to fully reclined postures, people feel balanced and in control.

#### ADJUSTING THE AMBI CHAIR

Active adjustments give people control over their own comfort and support. Controls feature raised touch points and identifying icons.

- 1. Seat height The 16 to  $20\frac{1}{2}$ -inch range of the pneumatic adjustment suits most people. For shorter people, the seat height adjusts in a lower range of 15 to 19 inches.
- 2. Armrest height and angle Each armrest adjusts independently from 7 to 11 inches high. Armrests pivot 20 degrees inward and 10 degrees outward for ergonomic keyboarding and mousing.
- 3. Backrest height To provide lumbar support where needed, the backrest adjusts up and down in a 4-inch range.
- 4. Seat depth The seat pan slides forward and back from 17 to 19 inches to tailor thigh and back support.
- 5. Multiposition lock/Forward seat angle The seat and back can be secured in an upright, middle, or fully reclined position, providing extra stability for computer work. The seat adjusts to a 5-degree forward angle for intensive computer work.
- 6. Tilt tension The sitter controls the amount of resistance felt when leaning back.



#### **ERGONOMIC COMFORT**

The backrest's contoured lumbar area promotes a healthful posture in a wide range of positions and shifts weight off the spine.

The wide, soft, contoured armpads eliminate pressure points on wrists and arms. Arms are recessed to let you pull up close to work surfaces and move your legs sideways.

### 3D MODELING TECHNOLOGY

Richard Holbrook designed the Ambi chair entirely with a computer. To ensure quality and durability, its performance was measured by parametric modeling, which goes well beyond what testing alone can simulate.





Richard Holbrook







Ambi Side Chair

Work chair options include fully upholstered outer shells and armpads; soft, vinyl armpads are standard.

## 12-YEAR, 3-SHIFT WARRANTY

Like all Herman Miller products, the Ambi chair is durable for long-term performance and value. As a statement of our confidence in its quality, the Ambi chair is covered by the Herman Miller Warranty—a straightforward promise that we stand behind that quality 100 percent. The 12-year, 3-shift warranty covers all standard elements and includes labor on all warranty work.

For more information about our products and services or to see a list of dealers, please visit us at www.HermanMiller.com or call (800) 851 1196.

- © 2005 Herman Miller, Inc. Zeeland, Michigan Printed in U.S.A. on recycled paper O.MS2320-34
- ® **OHermanMiller** and Ambi are among the registered trademarks of Herman Miller, Inc.
- $^{\text{TM}}$  CoActive is among the trademarks of Herman Miller, Inc.