Recent studies show that chronic back problems result from chairs that do not recline. Since more people, more frequently, use desk chairs than any other seating, the reclining HAMPTON Desk Chair is the perfect back-saving antidote. Add to this the "Just Right" Headrest™ which gently cradles the neck and head, plus the fact that IMG designs all their chairs from the inside out for maximum body comfort, and you have perfection — you have the HAMPTON.

















BENEFITS

"JUST RIGHT" HEADREST™

Exclusive adjustment system that allows your head and neck to rest in an infinite number of comfort positions.

COMFORT GLIDETM RECLINING SYSTEM This patented system allows you to effortlessly recline and swivel as your heart desires.

ADJUSTABLE SEAT HEIGHT

Our high quality gas lift allows the chair to be easily adjusted to the ideal height of the user.

UNIQUE WHEEL BASE

5-star, dual-wheel base makes it very easy to move the chair in any direction. The base is available in a variety of wood colors.

COLD-CURED FOAM CUSHIONING

This space-age material encases the interior steel frame and sinuous springs, allowing for body-friendly curvatures to be covered with glove-fitted leather or upholstery.

EASY TO USE, EASY TO ADJUST

Special gas lift lets you easily adjust the height; dual wheels allow you to effortlessly roll chair in any direction.

WARRANTY. Ten years on steel frame and wood frame breakage as well as moulded foam collapsing. Five years on mechanisms and moving parts breakage. Two years on leather and fabric covers. Two years on motors, craftsmanship, other materials and parts. See warranty policy for more details.





HAMPTON DESK CHAIR



FUNCTIONS









DIMENSIONS





	GHT WIDTH HEIGHT DEPTH
Hampton 200 standard size 77 cm / 30.3 in 76 cm / 29.9 in 108 - 115 cm /	42.5 - 45.2 in 51 cm / 20 in 43 - 50 cm / 16.9 - 19.6 in 49 cm / 19.2 in
Hampton 300 large size 83 cm / 32.6 in 78 cm / 30.7 in 110 - 117 cm / 4	43.3 - 46 in 56 cm / 22 in 43 - 50 cm / 16.9 - 19.6 in 51 cm / 20 in

 $^{^{\}ast}$ The dimensions are approximate and may vary with +/-2cm



