

FREEDOM

With Freedom, the knobs, levers and locks of current-generation task chairs have been replaced by intelligent mechanisms that automatically support the body as it moves from task to task. By minimizing the need for manual controls, Freedom maximizes natural, spontaneous movement, which is essential for a healthy body and a comfortable day's work.

Freedom's many features can be enjoyed with virtually no effort.

FREEDOM Features & Characteristics



DYNAMIC HEADREST

- Position-sensitive headrest moves into place when you recline and out of the way when you sit upright
- . 5" vertical adjustment to fit all users
- Moves in the natural arc of head/neck for perfect support through range of recline
- Contoured to cradle the head and neck in comfort

SELF-ADJUSTING RECLINE

- Intelligent counter-balance recline mechanism automatically provides the right amount of support through the full range of recline motion, regardless of user size and weight
- No tension springs to adjust
- No recline locks to set / release
- During recline, the angle between torso and legs opens up for better body function
- User maintains near-constant eye level during recline

PIVOTING BACKREST

- Extra motion of the backrest during recline automatically adjusts to the changing needs of the spine
- Provides up to 1" additional lumbar support when needed

SYNCHRONOUS ARMRESTS

- Revolutionary armrests move in tandem to eliminate uneven arm positioning
- Natural lift and release action for immediate repositioning without buttons or locks
- 6" range of vertical motion to accommodate all users and tasks
- Can be positioned below thigh level for close to table or desk work
- Attached to backrest so arms stay in same relation to body during recline
- Duron arm pad for durability and comfort

CUSHIONS

- Carefully sculpted to match body contours
- Increased contact area reduces pressure points
- Modular for easy replacement
- Molded polyurethane foam cushions
- Optional arm pads and seat have top layer of Technogel®
- Upholstered with a variety of materials customized to the unique form of the cushion

GEL SEAT CUSHION

- Non-degradable, non-compressible Technogel® layer on top of foam core
- Provides maximum pressure distribution
- Offers unmatched, long-term comfort

CYLINDER OPTIONS

- Provides seat height range that accommodates 95% of the population
- Low cylinder for small users
- Tall cylinder for very tall users
- High cylinder with foot ring
- Extra-high cylinder with foot ring (Saddle seat only)

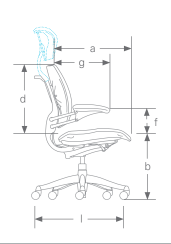
External Frame and OPTIONAL Base UPGRADE

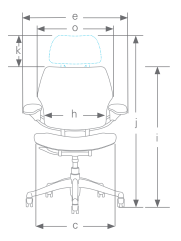
 $\bullet\,$ Die-cast aluminum with fused plastic coating or polished aluminum finish

CASTER OPTIONS

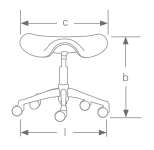
- 2.5" soft double-wheel casters for hard floors
- Non-rolling glides for fixed-location use
- 2.5" locking casters

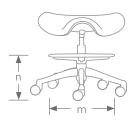
FREEDOM Specifications











SCOPE OF USERS

BACKREST RECLINE

SEAT AND BACK

• 100° to 129°

• 22° recline plus 7° backrest tilt

REFERENCE ANGLE BETWEEN

HEADREST RADIAL MOTION

the office population
– 5'0" Woman to 6'4" Man
- 100 to 300 lbs.
Users outside the standard range can
be accommodated by
– Low or Tall Cylinder
 Advanced Armrests
WEIGHT
• 38 lbs. Headrest with arms
• 34 lbs. Headrest without arms
• 34 lbs. Task with arms
• 30 lbs. Task without arms
• 14 lbs. Saddle
• 20 lbs. Saddle with Foot Ring
• 14 lbs. Pony Saddle
18 lbs. Pony Saddle with Foot Ring

• Standard chair fits more than 95% of

m

n

Height, Task Chair with Headrest

Headrest Height Adjustment Range

Foot Ring Height Adjustment (from floor)

Base Diameter

Backrest Width

Foot Ring Diameter

35.5" - 40.775" 5" return to height cylinder

43.0" - 53.275" 3" return to height cylinder

43.0" - 53.275" 5" return to height cylinder

25" chair, high or extra-high Saddle / Pony

22" standard Saddle / Pony

18" or 21"

6"-11"

21"

42.375" - 54.275" standard cylinder 43.875" - 56.525" tall-cylinder 46.75" - 61.9" high-cylinder