

2023 Ergonomics Catalog

Proudly providing Ergonomic Office Products for Over 30 years

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In Stock, available for Immediate delivery and always, Freight Free

Lighting the Way



Deluxe Task Light

- DST24: for 30" 36" Shelf List \$210
- DST36: for 42" 48" Shelf List \$225
 DST48: for 54" 60" Shelf List \$380

MORE INFORMATION

Budget LED Task Light

- LEDE12: for 24" Shelf List \$168
- LEDE22: for 30" 36" Shelf List \$210
- LEDE32: for 42"-48" Shelf List \$260
- LEDE42: for 54"-60" Shelf List \$350



MORE INFORMATION

Deluxe LED Task Light

- LEDT17: for 24" -36" Shelf List \$248
- LEDT31: for 42" 48" Shelf List \$372
- LEDT44: for 54"-60" Shelf List \$565
- LEDT58: for 72"+ Shelf List \$640

MORE INFORMATION

"Bad lighting is associated with a range of ill-health effects, both physical and mental, such as eye strain, headaches, fatigue and also stress and anxiety in more high-pressured work environments." Forbes, December 31, 2018

Deluxe Keyboard Support Systems



All models include Ultra soft co-polymer gel wrist rest with breathable Lycra[™] fabric, Lever Free arm, Patented Spring Assist Lift-N-Lock[™] counter balance, Soft touch knob for +/-15° tilt adjustment and 7½″ Neck with 21″ glide storage track for deep workstations and corner applications. Sit-to-stand and shallow-depth track models are also available. Includes free shipping. Also available with 17" tracks for shallower returns.

MORE INFORMATION



Strat-Plat Trackless Keyboard and Arm

Tilt and height indicators with Lever Free rotating arm mechanism for the Ultimate in shallow work surface and obstructed workstation applications.

The goal of ergonomics (i.e. the scientific study of people at work) is to prevent soft tissue injuries and musculoskeletal disorders (MSDs) caused by sudden or sustained exposure to force, vibration, repetitive motion, and awkward posture." - NIOSH, Feb. 28, 2018

Volante DeskTop Sit-Stand Workstations



Volante DeskTop Workstation List \$750

MORE INFORMATION



Volante-HD Heavy Duty Workstation List \$930

MORE INFORMATION



Volante-C Corner Sit-Stand Workstation List \$1,040 MOI

MORE INFORMATION

In Stock and available for Immediate delivery

Altissimo



MORE INFORMATION

Complete Sit-Stand Workstation

List \$1,300 (Single Monitor) List \$1,480 (Double Monitor)



MORE INFORMATION

Anti-Fatigue Floor mat List \$190

"A new study at England's Loughborough University confirms that antifatigue mats can have a significant, beneficial impact on the health of workers who must stand for long periods of time." - EHSToday (Environment, Health, and Safety), Oct 04, 2012

Good

Better

Best



7915 Single Monitor Arm List \$380 MORE INFORMATION



7920 Dual Monitor Arm List \$580 MORE INFORMATION



1INF Pneumatic Arm List \$480

MORE INFORMATION



2INF Pneumatic Dual Arm List \$560

MORE INFORMATION



7920H Deluxe Dual Monitor Arm List \$688 MORE INFORMATION



7915H Deluxe Monitor Arm List \$450 MORE INFORMATION

Multiple Monitors



7930 Triple Monitor Arm List \$680 MORE INFORMATION

7940 Quad Monitor Arm List \$840

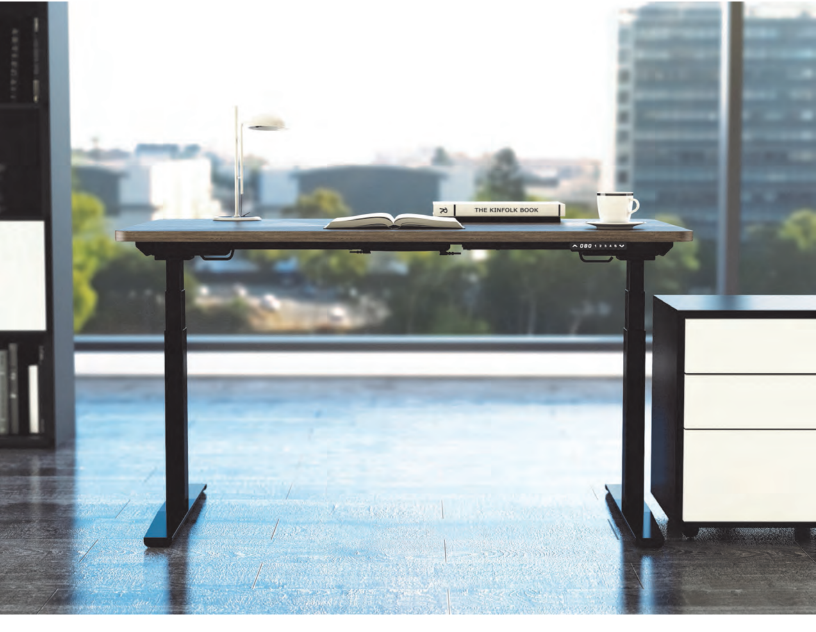
Specialty Arms



MORE INFORMATION

MORE INFORMATION

OSHA states that the safest computer monitor height is at, or slightly below, a level where the very top of the monitor is parallel with your eye level. This puts the center of the monitor at about 15-20 degrees pelow horizontal eye level. AZCentral.com



MORE INFORMATION

Quick-Assembly

Quickie-2 2-motor, 2-stage List \$1,125 (base only) Quickie-2 2-motor, 3-stage List \$1,260 (base only)

- 2 Stage Height Adjustment 26" 45³/₄"
- 3 Stage Height Adjustment 22.6" 48.7"
- Dual Motors with Low Noise Level
- Three Memory Position Digital Control
- Anti-Collision Protection
- Extremely Quick Installation
- Adjusts to Fit Table Tops 42" 80"
- Supports Up to 225 Pounds

- 24" or 30" Feet
- Black, Silver, or White Color Options
- Also Available in 3-Leg Version
- UL Listed
- Base Only
- No Minimum Quick Ship
- Lifetime Warranty







Quickie-3 3-motor, 3-stage List \$1,650 (base only)

MORE INFORMATION

Quick-Assembly

Black, Silver or White



Build Yours into 180°, 120° or 90° Workstations

Full Size Processor?



MORE INFORMATION

CPUR-S CPU Strap Holder List

\$190

DCPUC CPU cart with locking casters List \$126



MORE INFORMATION

Dust Bunnies kill Computers You might wanna get that thing OFF the Floor!



A Brief History of Ergonomics

460 - 370 BC: Hippocrates, "Father of Medicine" writes about proper placement of surgical tools for maximum workplace efficiency. While the science of ergonomics came about in the 20th century, evidence suggests ancient Greeks understood such principles, 25 centuries ago. 1700s: The "Father of Industrial Medicine" Italian physician Bernardino Ramazzini publishes his ground breaking work, De Morbis Artificum Diatriba", documenting dozens of professions and the treatment and prevention of occupational diseases, resulting from each. 1890s: Frederick Winslow Taylor's methods of workflow analysis pioneers new developments in workplace efficiency.

1914 – 1918: WW1 aircraft design focuses control and display placements for the most efficient use, of the pilot.

1915 The Health of Munitions Workers Committee of the UK formed to address workplace problems, among munitions workers. **1939-1945** WW2 brings human interactions with complex machinery into focus, as never before.

1949: UK meeting of physiologists and psychologists coins the term *ergonomics* from the Greek roots ergon (function, task, work) and nomos (law, custom). Today, this body is known as the Chartered Institute of Ergonomics and Human Factors.

1957 : The Human Factors and Ergonomics Society was formed in the United States.

1970s: The advancement of computers and software places further emphasis on human-machine interface.

1980s to the Present day: The computer becomes a staple in the modern office bringing with it, a rise in computer-related injury reports and increased public awareness, of ergonomic principles.

Hat tip, Center for Occupational & Environmental Health, U. of California,, Berkeley

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