



INTRODUCING THE ERGO SERIES BY LOGITECH

ERGONOMIC WORKSPACE SOLUTIONS DESIGNED FOR HEALTHIER, HAPPIER EMPLOYEES.



LOGITECH HAS GOT YOUR BACK – WRIST, AND FOREARM

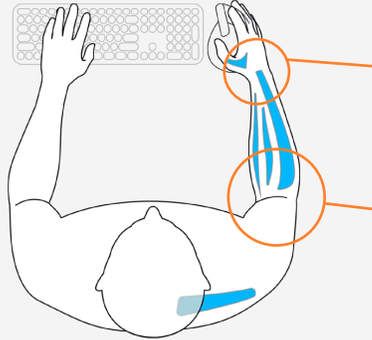
As a globally trusted brand and leader in mice and keyboards, Logitech is passionate about developing ergonomic experiences that enable a better, healthier way of working. Because of this, organizations of all sizes choose Logitech to meet their workplace wellness objectives.

ERGONOMICS IS GOOD ECONOMICS

Most people spend between a quarter and a third of their waking lives at work¹.

That's a big chunk of time for employees, **sitting for hours, often contorting their bodies to complete simple tasks.**

Work that involves using a keyboard and mouse for long hours entails a significant amount of repetitive movement. Awkward posture and / or using the wrong equipment can increase the impact of those movements, potentially leading to fatigue, discomfort and pain.



In fact, research shows that:

Office workers suffering from wrist pain experience a **15% loss in productivity**.²

15% of computer users report feeling pain or discomfort in the upper limbs, on a daily basis.³



THE PROMISE OF THE ERGO SERIES

The Logitech family of ergonomic products is designed to promote better posture, reduce muscle strain, and increase comfort – leading to a greater sense of wellness. Scientifically tested by ergonomists, Logitech's Ergo Series is a game changer for heavy computer users and crafted to help cultivate a healthier, happier workplace.



READY TO MEET THE FAMILY?



ERGO K860 Ergonomic Split Keyboard TYPE NATURALLY WITH A CURVED, SPLIT KEYFRAME

Best for:

Improved posture, relaxed typing position, better wrist support.

- Reduces muscle strain on wrists and forearms
- Pillowed wrist rest for optimal ergonomic comfort and support
- Adjustable palm lift for any-position comfort (0°, -4°, -7°)



K350 Comfort Wave Keyboard IMPROVED POSTURE WITH A COMFORT CURVE

Best for:
Improved ergonomics in a familiar form factor.

- Comfort Wave Design cradles hands in comfort
- Wave-shaped keyframe to supports varied lengths of your fingers
- Wireless technology that offers more freedom



MX Vertical Advanced Ergonomic Mouse THE NATURAL POSTURE OF A HANDSHAKE

Best for:
Reducing wrist pressure, improving wrist posture, relieved forearm strain.

- Unique 57° angle, optimized for an ergonomic posture without compromising performance
- Quick learning curve
- 4000 DPI high-precision sensor results in 4X less hand movement*



MX Ergo Wireless Trackball Mouse LESS MOVEMENT, MORE COMFORT

Best for:
Reducing wrist and hand movement, improving hand posture, space saving.

- Cursor control with the thumb
- Adjustable hinge (0° - 20°) for personalized comfort and a more natural hand position
- Precision scroll wheel and precision mode button (DPI)

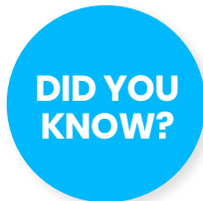
OVER 35 YEARS OF INNOVATION

Logitech supports organizations around the world with products that boost productivity and engage employees.

When it comes to designing mice and keyboards, **Logitech is a world leader.**

Scientifically tested to reduce muscle strain, Logitech's ergonomic products support a more natural posture without compromising performance – and can vastly improve overall office conditions on every front.

With positive employees and positive returns, one projection is assured: businesses will be in great shape for whatever tomorrow may bring.



The new ERGO K860 can reduce back muscle activity by **21%****



88% of ergonomic professionals recommend the MX Vertical mouse⁴



90% of ergonomic mice and keyboard users never return to using conventional peripherals.⁵

The Logitech Ergo series of products are plug-and-play, familiar to use, and include many advanced features that users love and IT departments expect.

1. Health at the Workplace Survey, 2019 2. Journal of Occupational Rehabilitation, 2002. 3. Logitech proprietary research, USA, 2019
4. Ergonomic study by third party lab sponsored by Logitech in June 2017 5. Logitech proprietary research among USA enterprise IT decision makers and end users, 2019

* As compared with a traditional mouse with 1000 DPI sensor **Compared to a traditional Logitech keyboard without palm rest