

TypeMatrix™

ERGONOMIC KEYBOARD

The only balanced ergonomic keyboard that reduces the **motions** known to cause Repetitive Strain Injury.

Keys are arranged in columns to promote less finger strain; users report greater accuracy and speed.

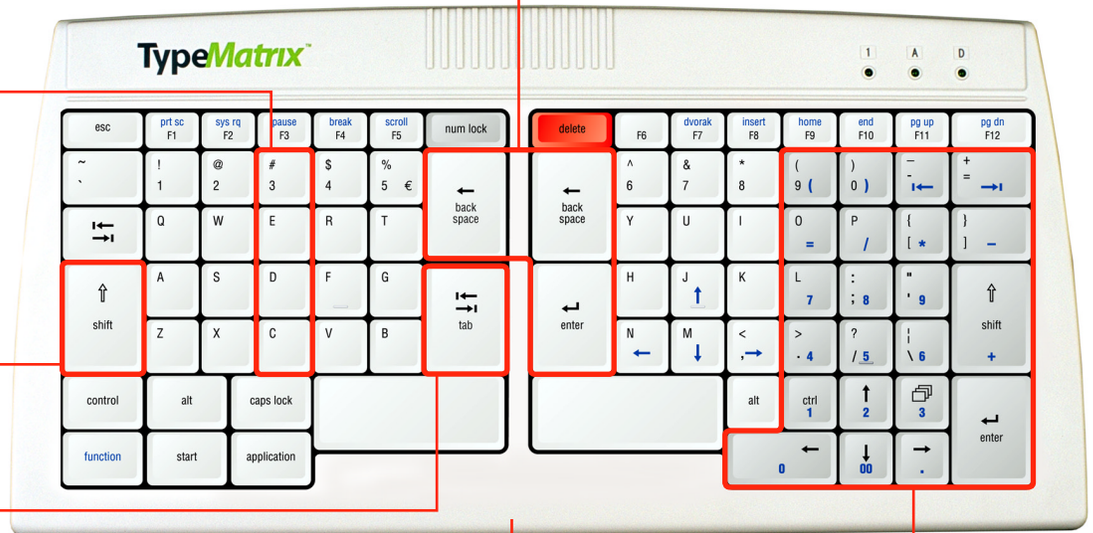
CenterEnter and CenterBackspace are large and easy to reach with the stronger index finger of either hand.

Large Shift keys are specially positioned for easy reach and comfort—no mis-hitting Caps Lock!

CenterTab and Backtab are large and easy to reach with the stronger index finger.

Symmetrical keypad layout, centered on the monitor separates the hands for more wrist comfort without straining the shoulders.

Full-featured embedded number pad.



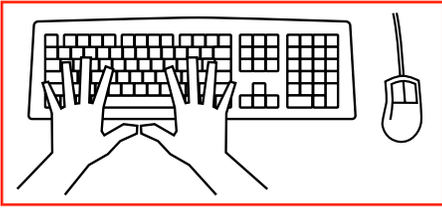
By solving ergonomic issues without the use of bulky contouring, TypeMatrix keyboards deliver all the functions of a standard keyboard in one *small, sleek and logical* package that fits in a standard keyboard tray as easily as in a briefcase.

- Reduces injury-causing **motions** of hands, fingers, wrists, and shoulders.
- Promotes more neutral hand and body positions.
- Facilitates greater accuracy and speed. Increases typing comfort.
- Only ergonomic keyboard with a sleek, low profile, compact design.

“It’s hard to believe, but ergonomic keyboard designs that aim to alleviate repetitive motion injuries by and large ignore anatomical motions and focus solely on ergonomic postures. It’s an omission TypeMatrix has finally corrected.”

Raymond Bello, MS, CDE, CIE
Ergonomics expert

Finger, hand and wrist motion: **The overlooked factor in ergonomic keyboard design.**



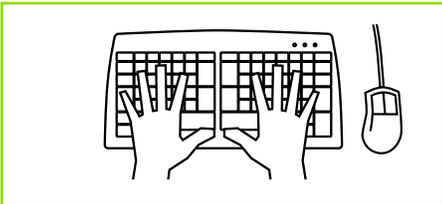
Standard Keyboard

Created before ergonomics was of concern, the standard keyboard forces the hands, wrists and shoulders out of alignment, causing strain and possible injury. The added length places the mouse outside the comfort zone, creating arm and shoulder strain.



Conventional Ergonomic Keyboard

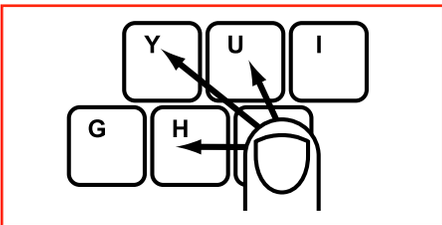
While the typical ergonomic design improves position for some users, it may cause additional problems for others. Even the better, more expensive models still conform to the traditional "staggered columns" layout, a requirement left over from the typewriter era, that forces unbalanced motions that strain the fingers, hands and wrists as much as standard keyboards do.



TypeMatrix Keyboard

The TypeMatrix keyboard is unique in striking the perfect balance: Matrix design that reduces the motions known to cause Repetitive Strain Injury, and intelligent rearrangement of the keys that places the hands, wrists and shoulders in a neutral position.

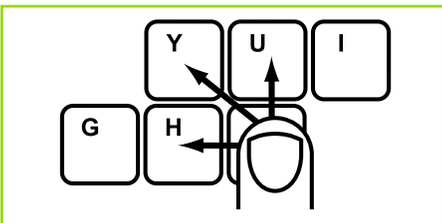
All this within a design that requires minimal getting used to, and results in a small, sleek and logical package that fits in a standard keyboard tray as easily as in a briefcase.



Staggered Columns

(Standard or Conventional Ergonomic keyboards)

Forces unbalanced motions that strain fingers, hands and wrists.



Vertical Columns

(TypeMatrix keyboards)

Reduces motions that cause repetitive Strain Injury (RSI).

TypeMatrix[™]
ERGONOMICKEYBOARD 

800.234.3975 • www.typematrix.com

© 2001 TypeMatrix. All rights reserved. TypeMatrix and the TypeMatrix logo are registered trademarks of TypeMatrix, Inc.