

beeRaider

The Home of 21st Century Keyboard data-entry

- * Logical
- * Ergonomic
- * Efficient
- * Compact

BeeRaider Keyboards

BeeRaider currently supplies three main products, all based on our unique and patented Radial Keyboard Design. A design created for data-entry efficiency in the 21st century.



QWERTY Desktop Radial Keyboard



Scalable

The Radial Keyboard Design is readily scalable and is particularly suited for use with portable devices such as laptops and netbooks. It could for example scale to the size of a small wrist-worn Bluetooth Keyboard that could pair with devices such as Google Glass.

Compact

The Radial Keyboard Design is about 1/3rd smaller than the standard QWERTY Keyboard area. This reduces finger travel time thereby facilitating an increase in data-entry typing speed.

Larger Keys for Weaker Fingers

This feature encourages a user to use their less agile fingers, thus allowing them to move away from the considerably slower 'Hunt and Peck' approach that is used by the majority of today's keyboard operators.



Ergonomic

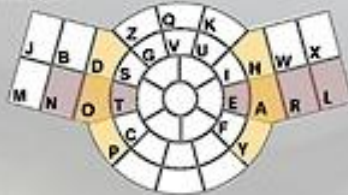
Reduces operator fatigue and discomfort. The operator can naturally position their hands over the Radial Keyboard design with ease. May even reduce the possibility of Repetitive Strain Injury (RSI).

Optimised Desktop Radial Keyboard

Our Optimised Radial Keyboard includes all the advantages of our QWERTY model but it's also more logical and Efficient to use.

Locate Keys Within 20 Minutes

Following a short 5 minute video-tutorial combined with 4 to 5 minutes of practice exercises, most users can then proceed to memorise the location of the Alphabet-Keys in approximately 10 minutes.



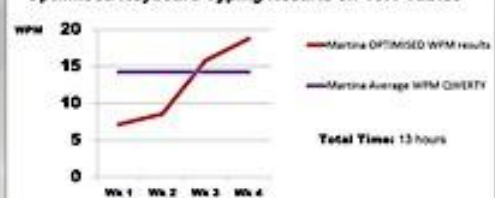
Most Commonly Used Character Keys

The most frequently used alphabet character keys are deliberately arranged in such a way as to be within easy reach of the user's two index fingers. This approach ensures that a user's finger-travel-time is kept to a minimum.

Inducing Finger Muscle Memory

By the use of recommended acronyms and words the rapid recognition of key positions can be quickly achieved. This will increase data-entry speed over time.

Optimised Keyboard Typing Results on 10.1 Tablet



After eight hours of typing with the Optimised Radial Keyboard, Martina matched her QWERTY typing speed. Martina has been using a standard QWERTY keyboard for 25 years.

Download App

Our keyboard App can be configured for both the QWERTY and the Optimised Radial Keyboard layouts. It also supports five main languages (English, Spanish, French, German and Italian).



beeRaider

info@BeeRaider.com

Website: www.BeeRaider.com



www.beeRaider.com



info@beeRaider.com