Your System Deserves The Best!

Key Tronic Keyboards.
Design Innovation & Manufacturing Excellence In Every Key Tronic Keyboard.

To enhance the performance of your personal computer or computer terminal, then you need a Key Tronic keyboard.

Since 1969, Key Tronic Corporation has been manufacturing keyboards for some of the most prestigious computer systems, earning an unparalleled reputation for quality and value. Today, that reputation is translated into keyboards that are reliable, rugged and convenient for the operator. Each production element, from printed circuit boards to keytops, is generated in-house, allowing for control over quality, price and delivery time. Key Tronic is the world’s largest independent manufacturer of computer keyboards.

You Benefit From Our Experience.

Over the years, Key Tronic has listened to the needs of the marketplace, and has responded with “user-oriented” keyboards. Our experience in designing and manufacturing thousands of different custom keyboards for the computer industry stands behind every Key Tronic brand-name product. All of our plug-compatible keyboards incorporate Key Tronic’s solid-state, capacitive switch technology for reliability, durability and superior performance. They feature a low profile design of only 30 millimeters from desktop to home row keys. The keytops themselves are sculptured for greater operator comfort, and have a matte finish for reduced glare. Key placement is compatible with the familiar typewriter layout. The keyboards are rugged, yet are lightweight and easily moved to an operator’s preference of position. Simply put, Key Tronic keyboards are designed for your comfort and convenience.
KB 5120 and 5150 jr
IBM PC, XT and PCjr
This keyboard features LED status indicators which are easy to read. The "lock" keys are relocated to their usual positions, and the "shift" and "return" keys are placed on all lock keys to help avoid entry errors. Additionally, the "shift" and "return" keys have higher spring forces.

Available in Dvorak.

KB 5130 and 5151 jr
IBM PC, XT and PCjr
This keyboard has 50% higher data input rate for increased productivity. The keys are spaced wider, and the "shift" and "return" keys have higher spring forces.

Available in Dvorak.

KB 200 (Apple II)
This keyboard is designed to work well with Apple II and Apple IIe systems. It features separate numeric and function keys, LED status indicators, and a standard Dvorak layout. It includes a 10-foot cable for portability and is designed for the handicapped.

KB 500 (Radio Shack TRS-80 Color Computer)
This keyboard is easy to install and has a higher data input rate than standard. It has a user-programmable function key for customizing the entry process. The "shift" and "return" keys have high spring forces.

Radio Shack is a registered trademark of Tandy Corporation.

KB 925 (Televideo-925 Terminal)
This keyboard is designed to be used with the Televideo-925 terminal, which is lightweight and portable. It features a comfortable ergonomic design.

Televideo is a registered trademark of Televideo Systems Inc.

KB 300 (DEC VT-100) Terminal
This keyboard is designed for heavy-duty applications. It is lightweight and ergonomic, featuring a sleek, vertical design for operator comfort. Its compact size fits well in the space it occupies and is easy to move without the bulk of a heavier replacement counterpart.

DEC VT-100 is a registered trademark of Digital Equipment Corporation.
Talk To Us!

Considering the time and money invested in a computer system, don’t you deserve the best keyboard? After all, the keyboard is your most frequently used and most important interface with the computer. Increased productivity, comfort and reliability are essential, and that’s just what you get with a Key Tronic keyboard.

Ask your computer dealer for a demonstration of the appropriate Key Tronic model for your system, or for the name of the dealer nearest you, call us toll-free: 1-800-262-6006 (7 am – 3 pm, Pacific Time).

Why Settle For Less Than A Key Tronic Keyboard?