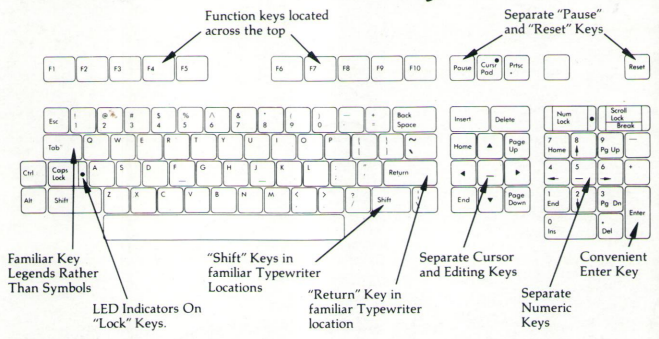
The Key Tronic KB 5151: A Superior Keyboard w 6300 \$75 For The IBM\* PC or XT.\* Improve your IBM\* PC or XT\* with a plug-compatible KB 5151 keyboard from Key Tronic. This professional series keyboard is designed for word processing, spread sheets, as well as other applications. Advantages over the regular IBM keyboard are: Separate numeric pad. Easy-to-read key legends Separate cursor keys. instead of symbols. Function keys on top row for LED indicators on all LOCK easier and more accurate keys. operation. Convenient ENTER key. SHIFT & RETURN kevs in Solid-state capacitive switches. familiar typewriter locations. Positive tactile feedback. Designed for reliability, each key switch is rated at 100 million cycles, which translates into eight hours of daily use for 12.8 years at 80 words per minute. The KB 5151 — from Key Tronic, the world's largest independent manufacturer of computer keyboards. Ask your local dealer about the IBM\* compatible KB 5151 today, or call us toll-free for more information . . . 1-800-262-6006 (7 am to 3 pm Pacific Time) — Washington State (509) 928-8000. \*IBM, XT, PC AT and PCjr are registered trademarks of IBM Corporation. AT&T is a registered trademark of AT&T. TE TO TO PRICE COM PRICE mmmill "Teel the Key Tronic Touch" THIS TAYOUT IS ALSO AVAILABLE FOR THE IBM PC AT\* and PCjr\*, and the AT&T\* 6300. This layout is also available for the key tronic The Responsive Input Company P.O. Box 14687, Spokane, WA 99214 (U.S.A.) (509) 928-8000

## The KB5151 Keyboard.



# Plug-Compatible With IBM\* PC, XT,\* PC AT,\* PCjr\* and the AT&T\*6300.

### Complete your IBM\* PC, XT,\* PC AT,\* PCjr,\* or AT&T\* 6300 with a Key Tronic Keyboard.

Key Tronic has incorporated many features into its KB 5151 that enhance your PC's performance, without affecting the computer's intended functions in any way.

### Familiar typewriter key locations and legends.

With Key Tronic's KB 5151, there's no need to learn a new keyboard layout. Along with easily-read legends, special homing keys are used for the F and J index finger locations, and for the 5 in the numeric pad.

### LED status indicators.

A frequent cause of operating errors is the mistaken setting of "lock" keys. Key Tronic has added LED indicators to those keys so you can determine their mode at a glance.

### Separate numeric, cursor and function keys.

For greater convenience, and to help prevent entry errors, Key Tronic has set aside separate areas for numeric, cursor and function keys.

### Key Tronic's design and engineering excellence.

Best of all, KB 5151 is made by **Key Tronic**, **the world's largest independent manufacturer of computer keyboards**. As with other Key Tronic full-travel plug-compatible keyboards, the new PC keyboard includes microprocessor electronics, solid-state capacitive switches and a well-earned reputation for reliability and durability.

### TECHNICAL SPECIFICATIONS

### **Electrical Data**

Input Power: +5V @ 450 ma. maximum Serial Data Output: Synchronous 8 Bit Data

#### Connector Detail:

Cable Pin	Keyboard Header P	in Function
1	1	KBD Clock
2	2	KBD Data
3	4	<b>KBD</b> Reset
4	5	Ground
5	6	Power Supply +5V

Connector is 5 Pin Din 180° Offset — Switchcraft 05BL5M or equivalent

### **Keyboard Dimensions:**

Length 20.19" Depth 8.58" Height 1.55" Weight 5.9 lb.

\*IBM, XT, PC  $\,$  AT & PCjr are registered trademarks of IBM Corporation.

\*AT&T is a registered trademark of AT&T Corporation.

### "Teel the Key Tronic Touch"

## key tronic

The <u>Responsive</u> Input Company

P. O. Box 14687 • Spokane, WA 99214 • USA (509) 928-8000 TWX 510 773-1885



Improve your IBM\* PC or XT\* with a plug-compatible KB 5151 keyboard from Key Tronic. This professional series keyboard is designed for word processing, spread sheets, as well as other applications. Advantages over the regular IBM keyboard are:

- Separate numeric pad.
- Separate cursor keys.

mmmmc

\*This layout is also available for the PCjr.

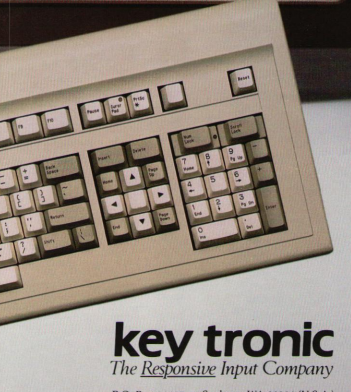
- Function keys on top row for easier and more accurate operation.
- SHIFT & RETURN keys in familiar typewriter locations.
- Easy-to-read key legends instead of symbols.
- LED indicators on all LOCK keys.
- Convenient ENTER key.
- Solid-state capacitive switches.
- Positive tactile feedback.

Designed for reliability, each key switch is rated at 100 million cycles, which translates into eight hours of daily use for 12.8 years at 80 words per minute.

The KB 5151 — from Key Tronic, the world's largest independent manufacturer of computer keyboards.

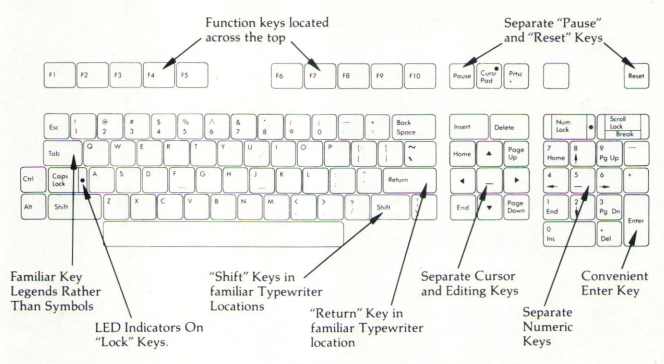
Ask your local dealer about the IBM\* compatible KB 5151 today, or call us toll-free for more information . . . 1-800-262-6006 (7 am to 3 pm Pacific Time) — Washington State (509) 928-8000.

\*IBM and XT are registered trademarks of IBM Corporation



P.O. Box 14687 • Spokane, WA 99214 (U.S.A.) (509) 928-8000

## The KB5151 Keyboard.



## Plug-Compatible With IBM\* PC

### Complete your IBM\* PC with a . Key Tronic Keyboard.

Key Tronic has incorporated many features into its KB 5151 that enhance your PC's performance, without affecting the computer's intended functions in any way.

### Familiar typewriter key locations and legends.

With Key Tronic's KB 5151, there's no need to learn a new keyboard layout. Along with easily-read legends, special homing keys are used for the F and J index finger locations, and for the 5 in the numeric pad.

### LED status indicators.

A frequent cause of operating errors is the mistaken setting of "lock" keys. Key Tronic has added LED indicators to those keys so you can determine their mode at a glance.

### Separate numeric, cursor and function keys.

For greater convenience, and to help prevent entry errors, Key Tronic has set aside separate areas for numeric, cursor and function keys.

### Key Tronic's design and engineering excellence.

Best of all, KB 5151 is made by Key Tronic, the world's largest independent manufacturer of computer keyboards. As with other Key Tronic full-travel plug-compatible keyboards, the new PC keyboard includes microprocessor electronics, solid-state capacitive switches and a well-earned reputation for reliability and durability.

### TECHNICAL SPECIFICATIONS

#### **Electrical Data**

Input Power: +5V @ 450 ma. maximum

Serial Data Output: Synchronous 8 Bit Data

#### Connector Detail:

Function	Keyboard Header Pin	Cable Pin
KBD Clock	1	1
KBD Data	2	2
<b>KBD</b> Reset	4	3
Ground	5	4
ver Supply +5V	6 Pow	5

Connector is 5 Pin Din 180° Offset — Switchcraft 05BL5M or equivalent

### **Keyboard Dimensions:**

Length 20.19" Depth 8.58" Height 1.55" Weight 5.9 lb.

\*IBM is a registered trademark of IBM Corporation.

Litho U.S.A. CP35388

## **key tronic**The Responsive Input Company

P.O. Box 14687 • Spokane, WA 99214 (U.S.A.) (509) 928-8000 TWX 510 773-1885