

Product



Due to their Cherry Gold Crosspoint contacts and the adjusted coil springs, the buttons of the RAPTOR-GAMING K1 offer a very soft and in particular by 30% shorter stroke than conventional keyboards. This feature maximises the entry speed and reactivity while playing – with minimum fatigue by unmatched velocity and reaction advantages. The gold contacts extremely low transition resistance of approximately 100 milliohm (buttons with film contact < 200 Ohm) also enables an optimized signal quality, which the computer can process precisely and with utmost speed.

The RAPTOR-GAMING K1 has an extremely high durability. Keyboards are usually designed for 5 to 20 million button operations. The Cherry-Gold-Crosspoint technology of the RAPTOR-GAMING K1 in contrast is laid out for 50 million button operations.

In the delivery content you will find 8 afterglow buttons and all square buttons can be replaced by these. The convenient, non-reflecting light allows for the buttons utmost visibility – even in darkened rooms. The lighting power lasts for up to 12 hours. The button light can even be charged with an LED torch.

The “Cherry Full-N-Key-Rollover” function enables you to simultaneously press all modifier buttons (i.e. Shift key, Ctrl button, Alt and Windows button) as well as 6 additional shortcut buttons, without losing or confusing any information (ghost button effect).

RAPTOR-GAMING K1 – technical details are subject to change without prior notice.

All company names and trademarks are registered trademarks and brand names of their respective owners. © 2004-2005 Raptor Gaming Technology™

In addition, the high-tech electronics integrated in the RAPTOR-GAMING K1 guarantees extremely short button scan times and high debounce safety. These features provide for an extremely fast and reliable enquiry of each individual button entry as well as a precise identification of button operations.

In order to avoid unintended actions, each square button can be equipped with a lock (8 button locks are included). The button locks avoid the unintended action in the personalised keyboard field and delivers in that way another gaming advantage.

The RAPTOR-GAMING K1 includes a USB hub 1.1 for mouse and headset, for easy installation and avoidance of twisted cables.

Technical Details

- Unmatched velocity and fast reactivity due to Gold Crosspoint contacts
- Extremely high durability with up to 50 million button operations
- Replaceable buttons with afterglow effect of up to 12 hours of lighting power
- Maximum signal processing through Full-N-Key-Rollover – no loss of data
- Up to 8 buttons can be blocked individually
- USB plug for mouse and headset integrated into the keyboard
- Offers up to 30% shorter button strokes than conventional keyboards

Delivery Content:

- RAPTOR-GAMING K1
- 8 afterglow buttons
- 8 button locks (1x in keyboard and 7x in plastic bag) incl. button-exchange tool
- Quick Installation Guide (ger., engl., fre., ital. span.,)
- Information Technical Details (ger., engl., fre.)
- Attention Information

RAPTOR-GAMING K1 – technical details are subject to change without prior notice.

All company names and trademarks are registered trademarks and brand names of their respective owners. © 2004-2005 Raptor Gaming Technology™

Hardware- and Software requirements

- Pentium or IBM compatible PC with Win 98/ 2000/ ME/ NT/ XP or Linux.
- 64MB RAM memory or above recommended
- One free USB port

Retail Box

Art.Nr.: 505

EAN Code: 4260027835054

Warranty: 36 months

RAPTOR-GAMING K1 – technical details are subject to change without prior notice.

All company names and trademarks are registered trademarks and brand names of their respective owners. © 2004-2005 Raptor Gaming Technology™