



## Wired Numeric Keypad

Increase efficiency and productivity.

K79820WW

### Product Description

For people who work with numbers, a dedicated number pad is crucial for efficient and productive work. As more people work and learn from home, many laptops and compact keyboards do not include a number pad. The Wired Numeric Keypad, a perfect complement to our Multi-Device Dual Wireless Compact Keyboard (K75502US), allows Windows, Mac, and Chrome OS users to input numeric data quickly and easily. Slim scissor keys provide a quiet and comfortable typing experience, together with four shortcut keys that further enhance efficiency. A reliable wired USB-A plug-and-play connection means there is no need for batteries or driver installations.

### Features

- Wired Numeric Keypad features 21 scissor keys with four shortcut keys, a Num Lock indicator, USB-A connectivity, and anti-slip foot pads.
- Twenty-one-key number pad with four shortcut keys is a smart addition to a laptop or keyboard that isn't equipped with a number pad, and a perfect complement to our Multi-Device Dual Wireless Compact Keyboard (K75502US). Shortcut keys allow frequently used commands with the press of a button (some shortcut keys are only Windows compatible).
- Slim scissor keys offer a responsive and quiet typing experience.
- Num Lock indicator provides a visual cue for more efficient typing.
- The plug-and-play wired USB-A connection delivers reliable performance without the need for batteries or software to install.
- Anti-slip foot pads keep the keypad stable and in place.
- Compatible with Windows, macOS, and ChromeOS (some shortcut keys are only Windows compatible).
- A three-year warranty means you can rest assured knowing you're covered by Kensington.

### Each information

Depth	4.92"
Width	3.46"
Height	1"
Gross weight	0.19lb
UPC#	085896798200
Unit quantity	1

### Case information

Depth	13.58"
Width	7.28"
Height	11.02"
Gross weight	3.80lb
UPC#	50085896798205

### Shipping Information

Country of origin	CN
-------------------	----

### General information

Recycled %	0
------------	---