

## Also available

### UltraBoard 950 Compact Keyboard

- Space-saving compact design.
- Connect peripheral devices via the 2 port USB hub.
- Scissor action keys with a finger friendly surface for high comfort and reduced tiredness when typing.
- Ultra-thin and height adjustable for enhanced comfort.
- 4 shortcut keys, Home, Mail, PrtScr and NumLock for fast working.
- Integrated multimedia keys.



BakkerElkhuizen

Taalstraat 151

5261 BC Vught

The Netherlands

tel. 036 546 7265

email. [info@bakkerelkhuizen.com](mailto:info@bakkerelkhuizen.com)

All rights reserved. All trade names are registered trademarks of the respective manufacturers. All specifications are subject to change without notice.



## BakkerElkhuizen UltraBoard 955 Numeric Keypad

Manual



## The numeric keypad in brief

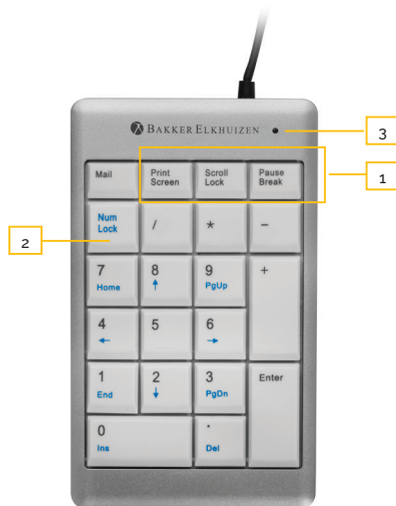
Thank you for purchasing the UltraBoard 955 Numeric. This numeric part complements the UltraBoard 950.

Key features of the numeric keypad:

- Perfect complement for the UltraBoard 950;
- Modern and sleek design;
- Easy to use;
- Keys with scissor mechanism and finger-friendly surface for good comfort and reduction of fatigue while typing;

To extend the life of the UltraBoard 955, we recommend using the included case when storing your UltraBoard 955.

## Manual UltraBoard 955



1. Hotkeys: Mail, print screen, ScrollLock and PauseBreak
2. NumLock:
  - If you press the NumLock and Fn keys, you can use the keys with the blue texts and symbols.
  - If the indicator light in the top right next to the logo is not lit, it is in sleep mode. By pressing NumLock and Fn (bottom left of the UltraBoard 950), you can use the numeric keypad again.
3. When the light is off, press the Numlock and Fn key and then you can use it again.

## Getting started

1. Connect the numeric keypad to one of your computer or keyboard's USB ports.
2. The device is plug and play. You plug it in and can use the UltraBoard 955 Numeric right away. A green light lights up at the top right.
3. When the light is off, press the Numlock and Fn keys and you can use it again.

