

Braille In 2

The Universal Braille Keyboard for PCs



PAPENMEIER
Technology for the blind

Braille In 2 — The Ergonomical PC Braille Keyboard

Why An External Braille Keyboard?

Most blind people use a standard QUERTY type keyboard when working with a computer. In a number of cases however, when it comes to editing grade two Braille, writing mathematics or music Braille for example, using a Braille keyboard makes a lot of sense. And an ergonomically designed Braille keyboard like Braille In will ease your work even when you have to work on long documents.

Easy Installation

You connect Braille In to your PC just like you connect a standard keyboard: you plug it into the keyboard port.

Braille In comes with your national Braille code and keyboard emulation pre-installed. If you need another configuration, you connect the Braille keyboard's configuration port to the serial port of your computer and load the new translation table into Braille In's flash-ROM.

Is Compatibility An Issue?

Braille In does not require any resident software to work with your computer. It therefore works, independently of whether you run your computer under Windows, Linux, or UNIX.

Full 102 Key Keyboard Support

Braille In can emulate all functions of your PC keyboard, including all those key combinations with Shift, CTRL, ALT, etc.

If you think that remembering those sometimes strange Braille combinations might be a problem, just plug your QUERTY keyboard into Braille In. Both keyboards will work together seamlessly.

Perfect Ergonomics

Besides its ergonomically designed Braille keyboard (8 Braille keys plus space), Braille In has 10 function keys that make it easy to write in a fast and safe way.

From The Specialist In Braille Devices

For 30 years, Papenmeier has designed and manufactured leading edge technology for the visually impaired. The company has been awarded numerous prizes in recognition of its commitment to the improvement of the vocational and educational opportunities for the blind and partially sighted. Its products are sold and used in over 30 countries.

In order to ensure the highest level of research and development, Papenmeier has been cooperating with various universities, and has participated in a number of international research projects.

Papenmeier is committed to high quality production and has proven that it meets the requirements according to ISO 9001 (Certificate Registration No. 04 1003296).

Hard- And Software Requirements

- PC with standard keyboard port (DIN, PS/ 2)
- Serial port (for loading the Braille code)

Technical Specifications:

- 8 Braille keys plus space, 4 arrow keys, and 6 additional function keys
- Connects to keyboard port
- Independent of operating system
- Full 102 key keyboard emulation
- Large number of Braille tables available
- Dimensions: ca. 282 x 133 x 34 mm
- Weight: ca. 560 g

Specifications subject to change without notice

PAPENMEIER