# **Mountbatten Brailler**

braille, speak, laugh!







int.harpo.com.pl www.mountbattenbrailler.com

# Mountbatten is the complete Braille learning centre

For children and their teachers, from very early childhood to university, Mountbatten offers connectivity, resources and software to support flexible teaching and educational needs. Engage children in the learning process, provide a platform for pre-writing, pre-literacy, and pre-computer skills, and supervise and join in what they're doing - whether you know Braille or not.

Braille awareness develops quickly and thoroughly; the audio response reinforces learning and facilitates autonomous learning. Mountbatten's ergonomic light-touch keyboard is suitable even for very young children. Interaction with mainstream devices like iOS brings children with visual impairments even closer to their peers and families.

Connect the QWERTY keyboard or interface with your PC to write in Braille. With the Mimic LCD display see what is brailled on the Mountbatten. When in need for embossing a document, a homework assignment, or a letter, MB-Comm software will convert your Mountbatten into a handy embosser. Just create your work on your PC and emboss it on the Mountbatten.

#### **Features**

Speech; Battery operation; Text-to-Braille and Braille-to-Text translation; Multiple languages; PC and QWERTY keyboard connectivity; Embosser and graphics capabilities.

### Specifications

- **Dimensions:** 12 x 24 x 45 cm (4.5 x 9.44 x 17.7");
- Weight: 4.7 kg (10.3 lbs);
- Power: rechargeable internal battery;
- Battery life: 6 hours standard use, requires power in emboss mode, charge cycle 8 hours from low;
- Paper: Standard office paper, 80 gsm or 20 lbs (recommended), to Braille paper 135gsm;
- Languages: Available range of languages and braille codes;
- **Comes with:** Battery charger, starter pack 80gsm A4 paper, MB-Comm software, User Guide, optional Mimic external display, optional external PC keyboard.

## Your Mountbatten

**Light touch keyboard** 

**Speech output** 

PC/Mac connectivity via USB

iOS/Android connectivity via Bluetooth

MB-Comm/MBMimic apps

**Direct QWERTY keyboard input** 

Mimic LCD display (optional)

