



4X4 PRO v.II Installation

Mr Bjorn Lofstedt

*Index Braille opens
the door to Windows*



Included parts

- **4X4 PRO embosser**
- **Acoustic Cabinet 17" or 23"**
- **Equipment kit box:**
Communication and power
cables, user manuals (ink
and braille), Index CD 2002
with WinBraille, paper
support, sand paper (very
fine), Braille quality test
printout and braille paper



Cabinet 17"

- **Packed in two cardboard boxes**
- **Check that all parts are included**
- **Assemble the cabinet**



Cabinet 23"

- **Packed in three cardboard boxes**
- **Check that all parts are included**
- **Assemble the cabinet**



Input power 115/230V

- **Check 115/230V position of input voltage switch**
- **WARNING!**
A faulty position of this switch may damage the embosser



Printhead locking

- **Remove the red printhead locking**
- **Store the printhead locking together with the packing material**



Connecting cables

- **Connect power cable to a grounded power outlet**
- **Connect communication cable to the computer port**



4X4 PRO in cabinet

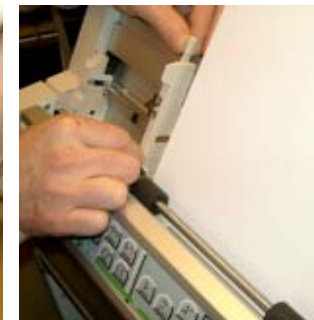
- **Embosser in correct position**
- **Check that the paper movement area is free from cables**
- **Mount the two document support wires in the plastic clips on the back of the embosser**





..... Loading paper

- **Install the two half transparent paper supports**
- **Adjust left margin guide to paper width**
- **Open the sheet feeder (left side button), insert the paper stack, close the sheet feeder**
- **Check paper selector position (card - down = braille paper sheet - up = copy paper)**
- **Position the document guides 5-10 mm (1/2 inch) from paper edge**





Paper quality requirements

- **Properly cut paper.**
(straight cut, not curved at edge)
- **No holes or perforation**
- **Same quality and size all through the paper stack**
- **Without damages at the edges**
- **Straight paper, not curved**





Install WinBraille 3.00 or 2.04

- **Install latest version of WinBraille from Index CD or www.indexbraille.com following the installation instruction**
- **Setup your WinBraille profile**
- **Install "templates" for your language and document styles**
- **Check that the settings of WinBraille corresponds to your embosser and language requirements**
- **NOTE:**
When using WinBraille 2.04, corresponding rulefile (e.g.. braille/manage rule file english_g2_v1_cap_reform) has to be installed and selected in profile (braille/ profile/ translate) before start printing



*win***BRAILLE**



Test printout from WinBraille

- **After installing WinBraille, open the "readme" file in the WinBraille directory**
- **Check that the WinBraille/braille/profile values to correspond with your page size etc. WinBraille will set up your embosser automatically.**
- **Translate and emboss the document.**
- **Your braille production is up and running**

***win*BRAILLE** 

Other braille editors

- **When installing a Basic to any other braille editor than WinBraille, you have to set-up your embosser and particularly check the following:**
 - ◆ **Page layout char/line and line/page have to correspond with value in the editor. Embosser setting is echoed when pressing "value" key.**
 - ◆ **Corresponding braille table is installed in Everest, normally "US computer braille 2, six dots" (= MIT-code)**

