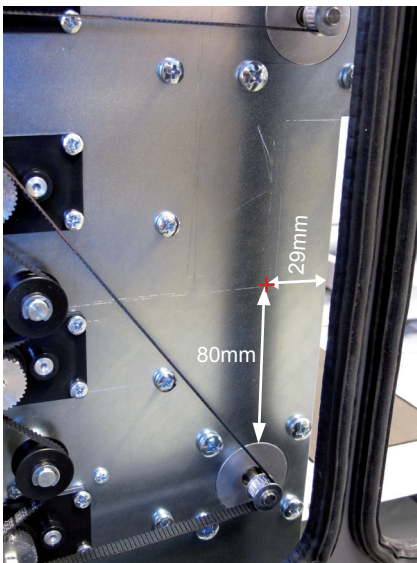
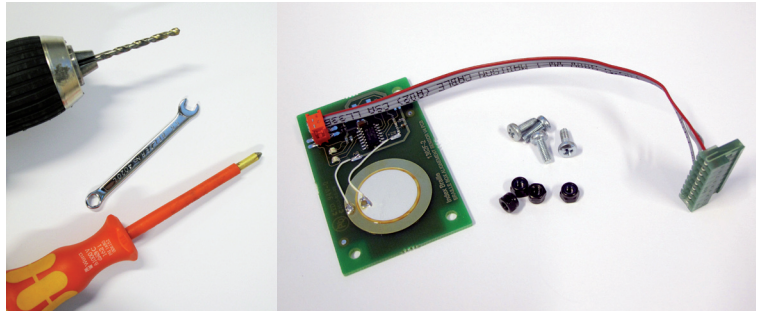


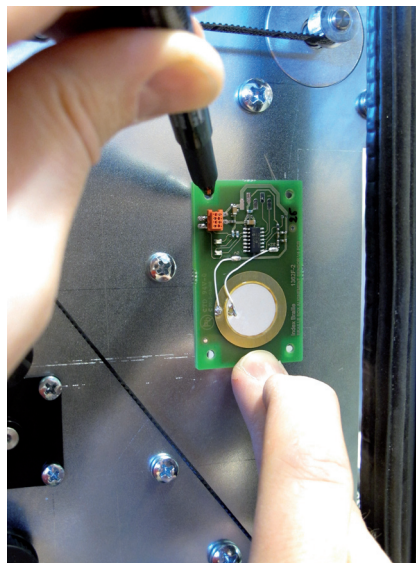
Braille Box Alignment sensor V4, 1362F-2 Mounting instruction

Tools and components needed:

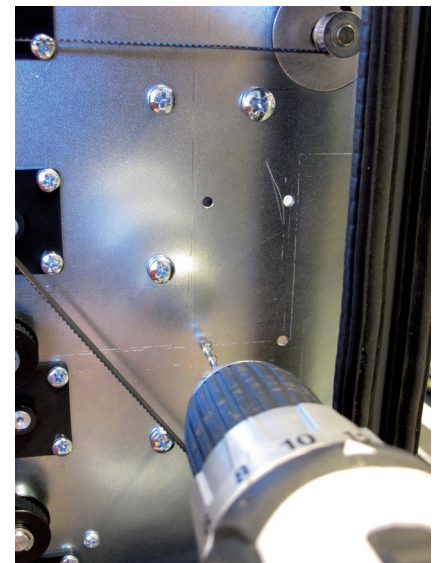
- Drill 3.5mm
- 5.5mm hex key
- Screwdriver PH1
- 1 Alignment sensor board 1362F-2, part no: 2397
- 4 Screws M3x6, part no: 1015
- 4 Locknut M3, part no: 1057



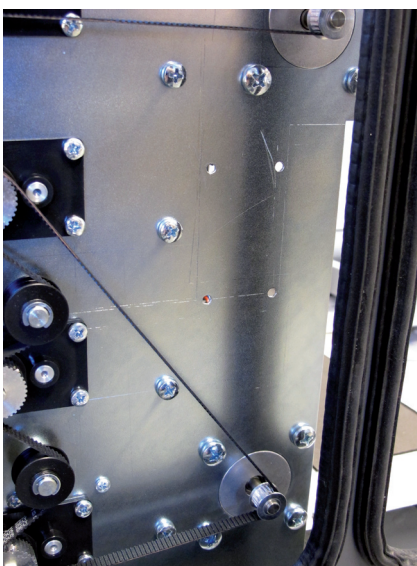
Mark the first hole, 80mm above motor and 29mm from edge of plate



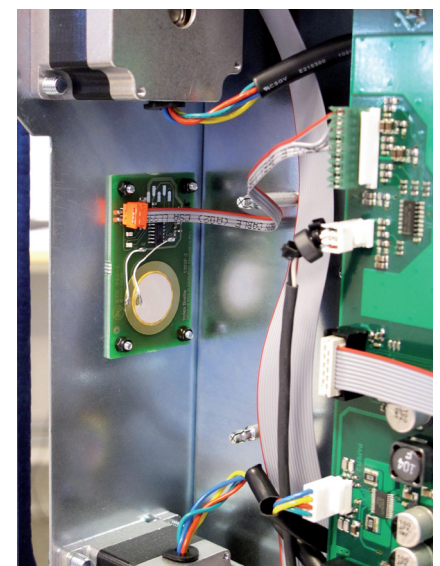
Mark the three remaining holes, do not touch the round sensor



Drill the holes, diameter 3.5 mm



4 screws M3x6 from the outside..



..and the board and 4 locknuts M3 from the inside.
Connect the cable and mount the coverplate.