Tips for the assembly:
1. Drill hole for
   ① M6.0
   ② M6.0
   ③ M1.5 (tongues) / M3.0 (screw)
   ④ M3.0
   ⑤ M1.5
   ⑥ M1.5

2. Before soldering, carefully disconnect the sockets ⑥ from their plastic box. Insert one third of the socket into the drilled hole. Wrap the part sticking out once with copper wire, then solder. After soldering, gently push the socket into the board.

Tips
- Experimentierbrett zur Elektrizitätslehre
- Experimentierbrett für einfache elektrische Schaltungen, einschließlich Reihen- und Parallelschaltung von Verbrauchern und Spannungsquellen
- Revisions
  A: built on drilled prototyping board without copper solder pads
  B: re-designed on medium-density fibreboard (MDF)
  C: sockets countersunk into the MDF, copper wire soldered to sockets, soldering nails added for connection to resistors or further consumer loads (like, e.g., LEDs)

Parts list
- Pos.
- Amt.
- Part number
- Notes
- Banana socket BIL 20, black
- Battery clip for mignon AA
- Light bulb socket for E10
- Copper wire, Ø 0.5mm

Document state
- Completed
- Rev. C
- Scale 1:1
- Sheet 1/1