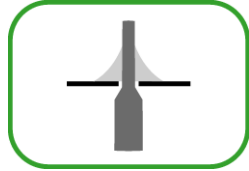
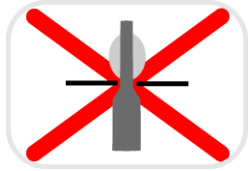
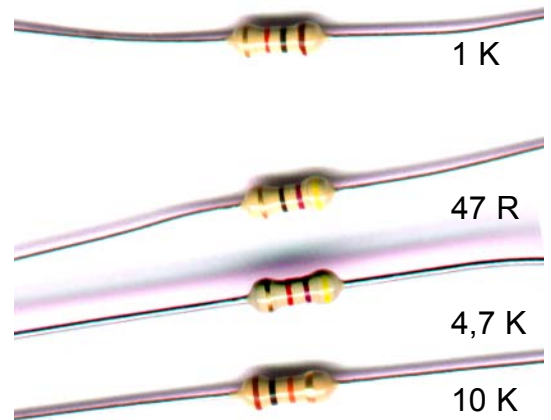


09

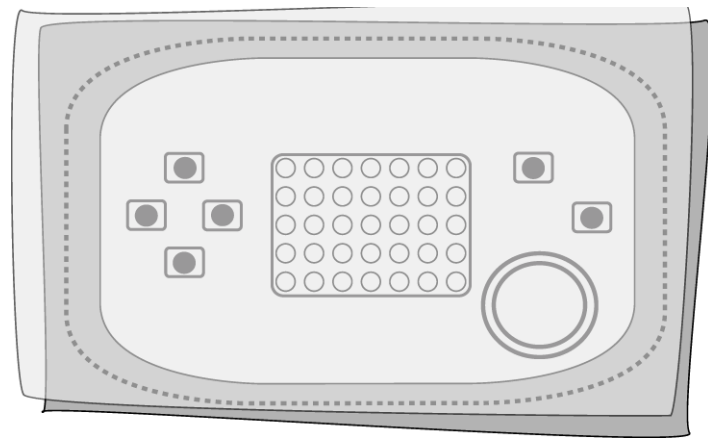
Watch out that the solder doesn't run. Clean the tip of the soldering iron on a damp cloth, it shouldn't be covered in soot. It is best if both the components and the conducting tracks are heated at the same time, so that the solder runs smoothly.

**10**

You can tell the resistors apart by the different coloured rings.

**11**

To finish up you can make a casing with the PVC film. Place the pieces of film on top of each other on a fire resistant surface and heat-seal them together along the edges. To do this place the Teflon strip on the film and slowly run the tip of the soldering iron over it to form a welded seam. You may need to exert some pressure to do this.

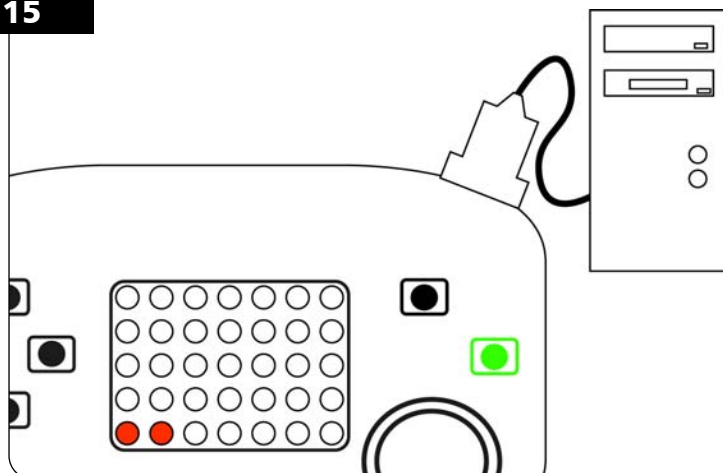
12**13**

If you would still like to have access to the components you can for example leave one side open, mount the battery to the outside or cut holes in the film for the electricity connection.

14

Connect the Mignon-Game-Kit with the COM-Port of your computer. To do this use the SUB-D extension cable supplied.

Create a new folder for your Mignon-Game-Kit. Save the upload-program and the games in this folder. You can only load HEX-files onto the game.

15**16**

Start the upload-program on the PC. Select the file you would like and the COM-Port. Turn your Mignon-Game off and on during holding the function B button down. Press "Load" and Your program is loaded. Ready to go!

(LEDs: 1 programmingmodus, 2 erasing , 3+4 programming, 5 verifying , 6 error)