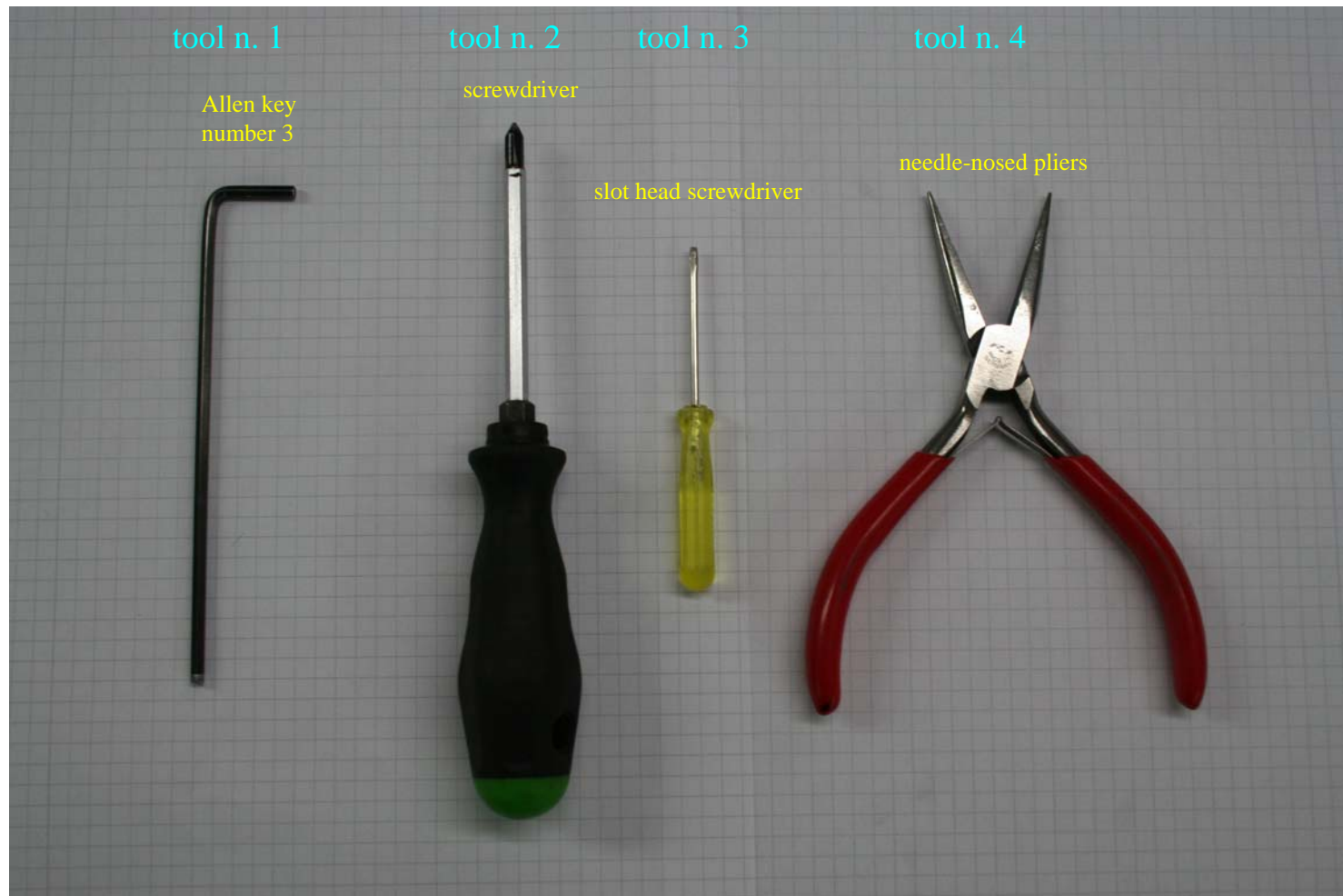


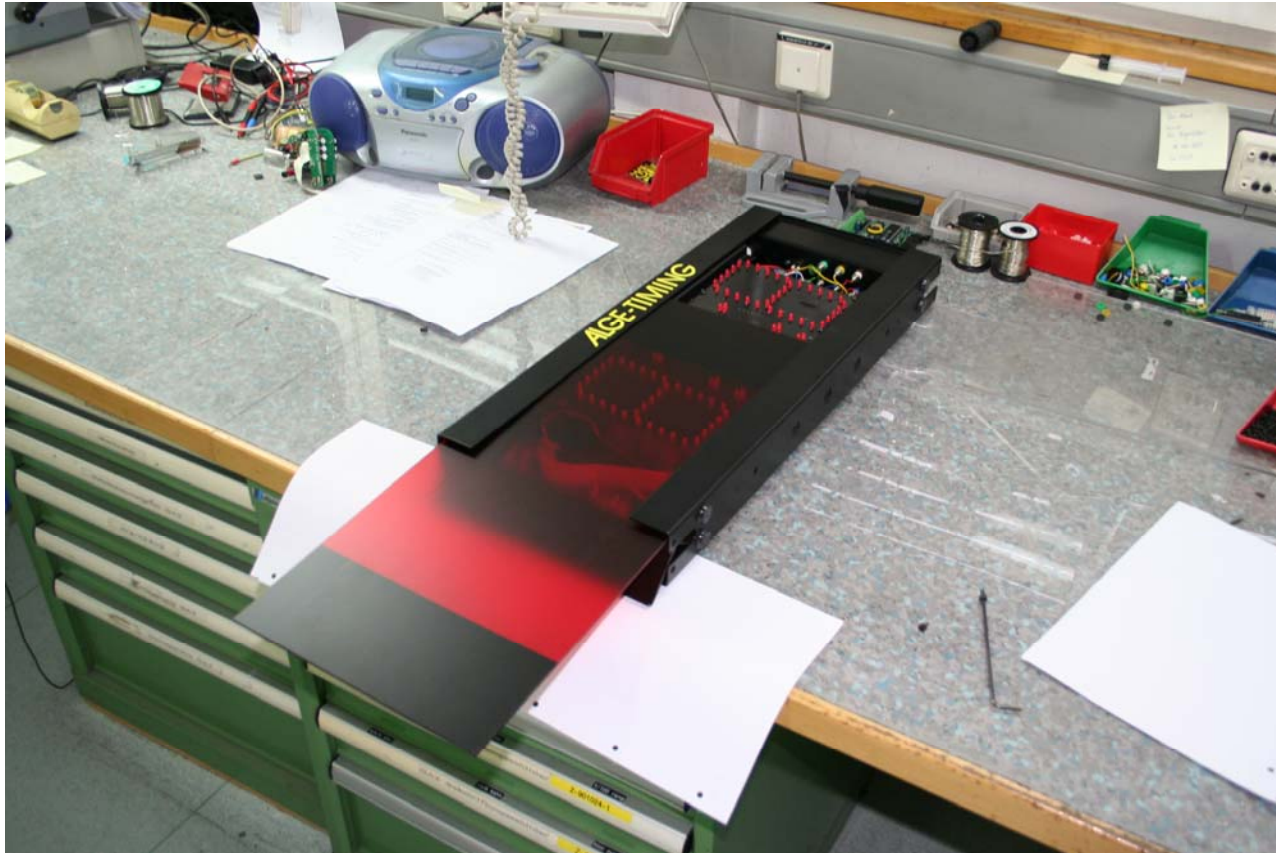
# tools you need



# open the D-SF3



# extraction



Pull the plexiglass so far, that the first digit is free too see.

with tool n. 2

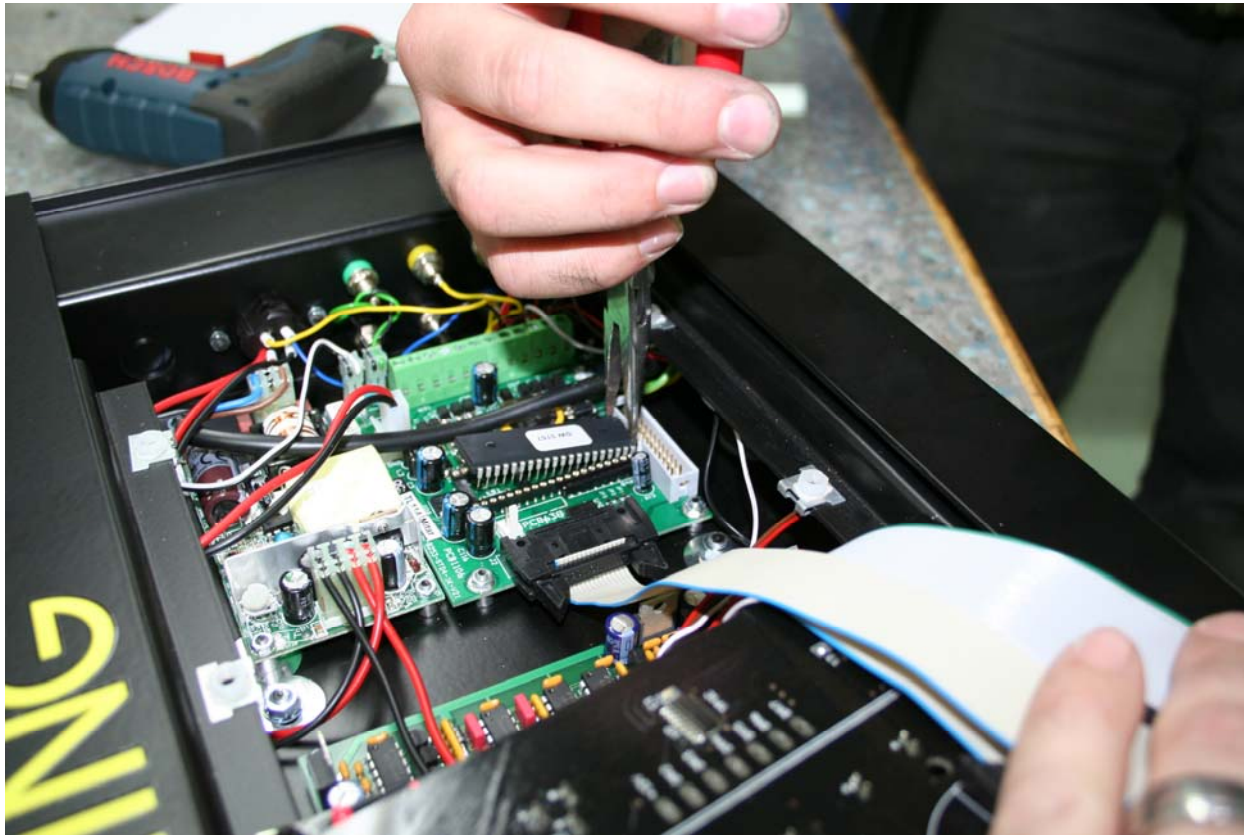




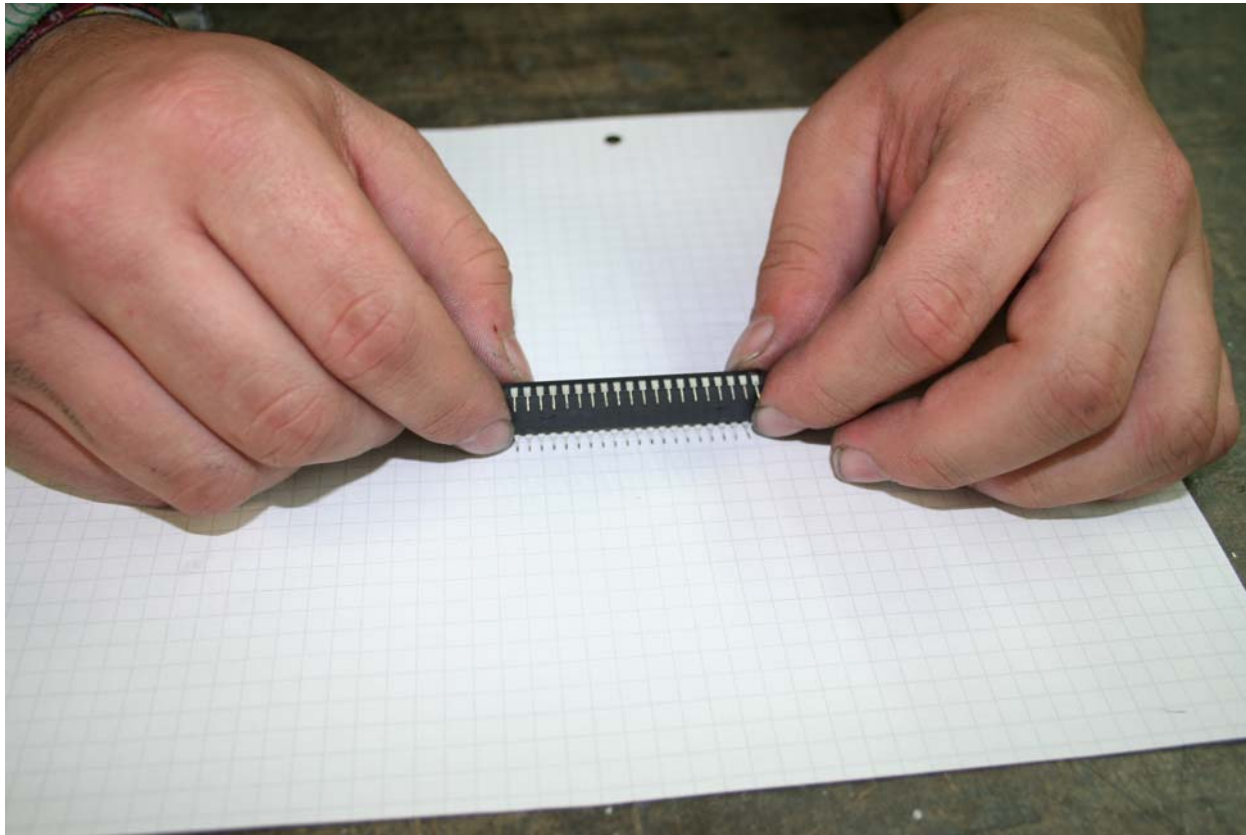
Lift the processor on the left side, with tool n. 3.  
But only for 1cm. The pins must  
lifted out of the socket, only on the left side. For the right side see the next picture.



For the right side use tool n. 4 and lift the processor out of the socket



Prepare the processor before you give them into the socket



For this give the processor parallel to an plane ground. Now bend the pins parallel too the ground so that the distance are less then before. You must make this until then the processor falls into place of the socket.



Push the processor, with the indentation for the first pin on the right side, into the socket. When you have made the last step correct, you can push the processor with both hands planar into the socket





To reassemble goes the steps  
back.

For good success

Best regards  
Reinhard Jochum  
25. Okt. 2012