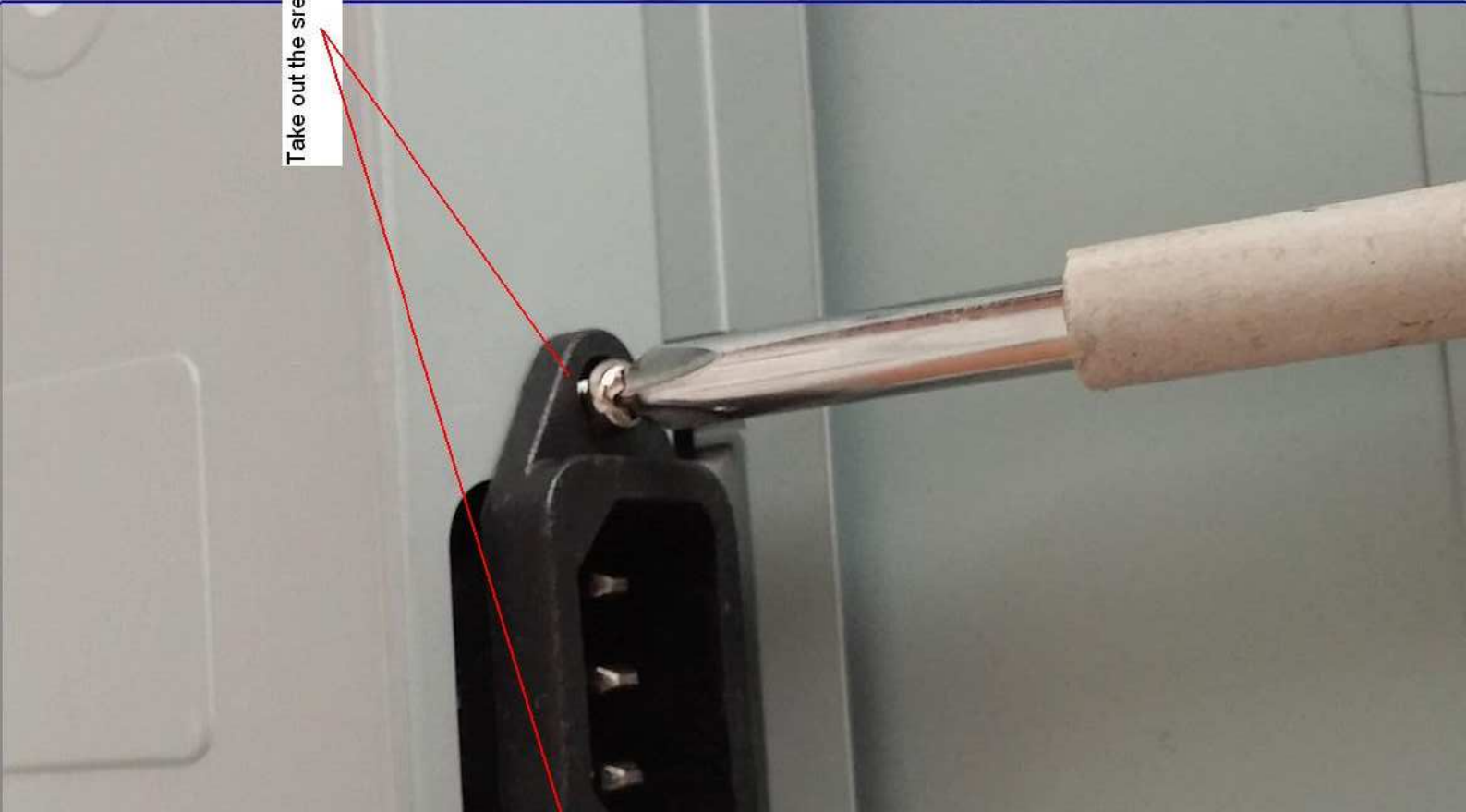


Take out the screws / threads.





**Plug-Connection!**  
After loosening the screws, slide the modul to the left  $\leftarrow = \leftarrow = \leftarrow =$





not flat (vault) = defect

flat, clean = ok

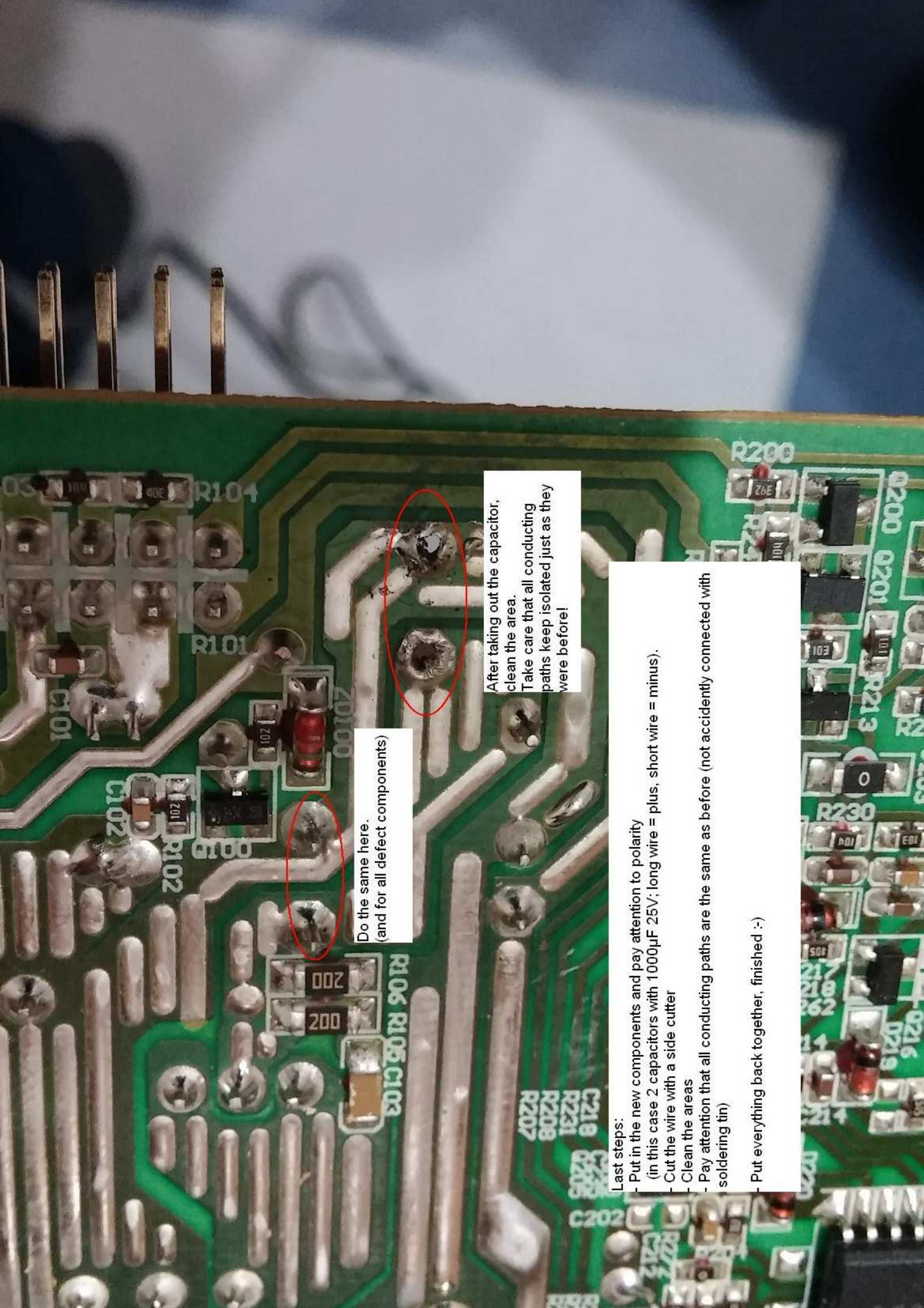
pay attention to polarity ==>





Identify the location of the defect capacitors and take them out by using a soldering bolt.  
Be careful to not damage other components!





Do the same here.  
(and for all defect components)

After taking out the capacitor,  
clean the area.  
Take care that all conducting  
paths keep isolated just as they  
were before!

Last steps:

- Put in the new components and pay attention to polarity  
(in this case 2 capacitors with 1000 $\mu$ F 25V; long wire = plus, short wire = minus).
- Cut the wire with a side cutter
- Clean the areas
- Pay attention that all conducting paths are the same as before (not accidentally connected with soldering tin)
- Put everything back together, finished :-)