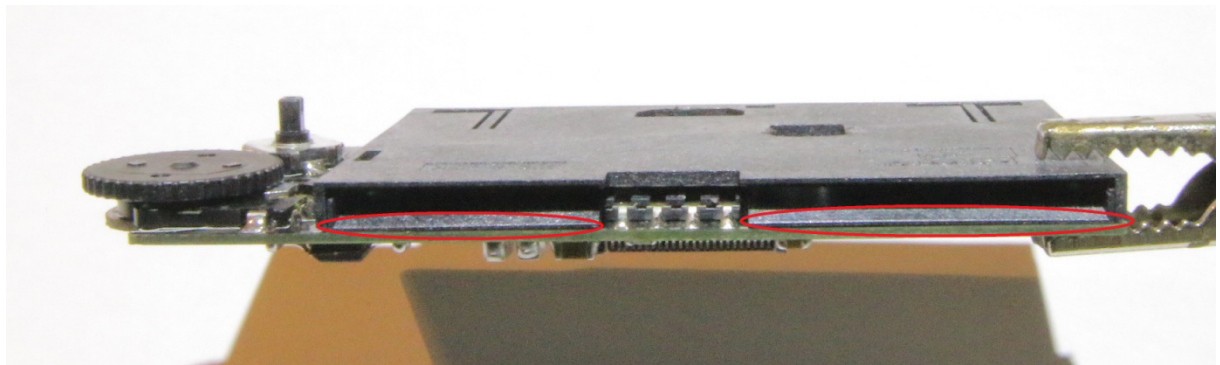
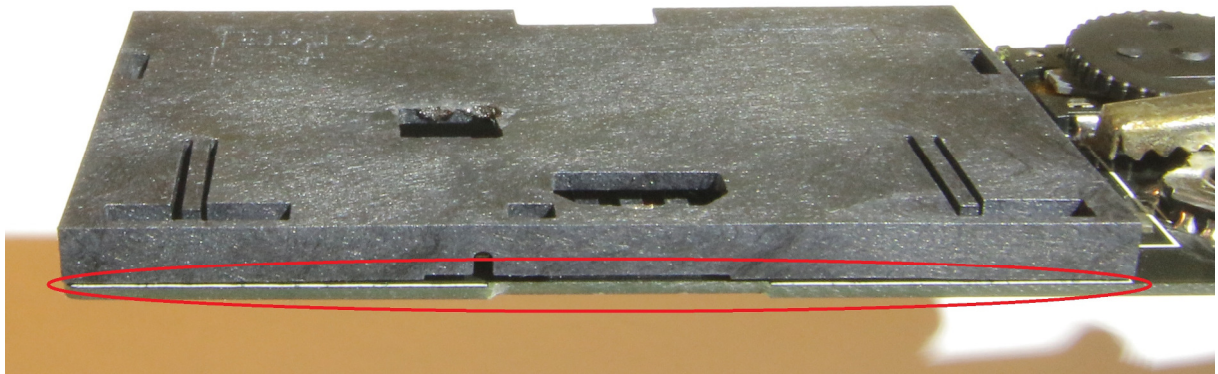


Mooltipass Mini Quality Control

1) Visual Inspection – PCBA

- CORRECT: Smartcard socket close to the PCB



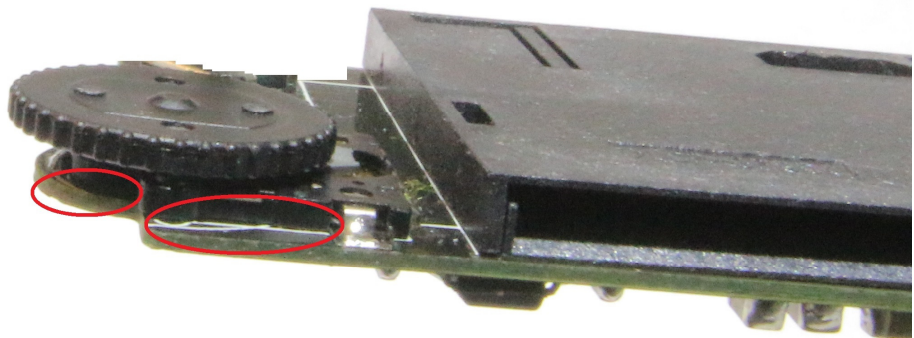
Make sure that the smartcard socket is as close as possible to the PCB

- **CORRECT: USB connector close to the PCB**



Make sure the USB connector is as close as possible to the PCB

- **CORRECT: Clickable wheel close to the PCB**



Make sure the wheel is as close as possible to the PCB

2) Visual Inspection – Assembled Device

- FAIL: Traces of glue on the case



FAIL: black traces on the mini case... please let the glue dry for 24 hours!!!!

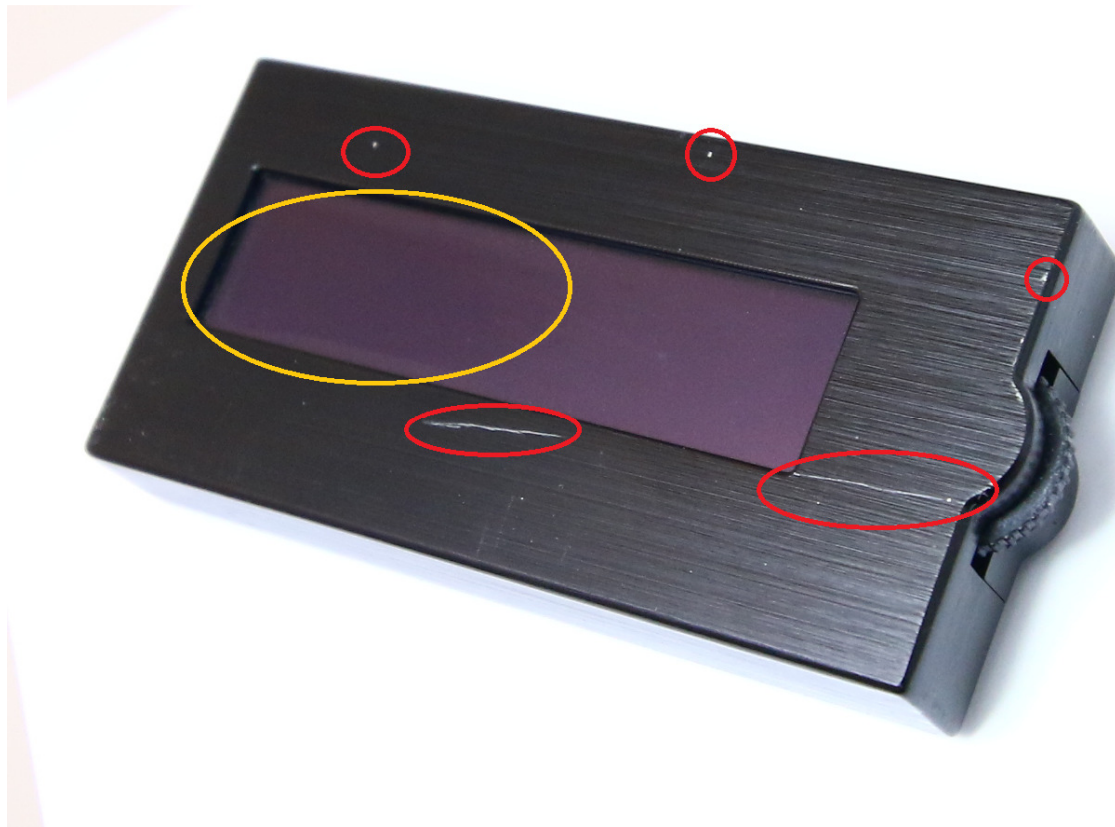


FAIL: black traces on the mini case... please let the glue dry for 24 hours!!!!



FAIL: black traces on the mini case... please let the glue dry for 24 hours!!!!

- FAIL: scratches and traces on the case & screen



FAIL: dents, scratches on the aluminum case + traces on the screen

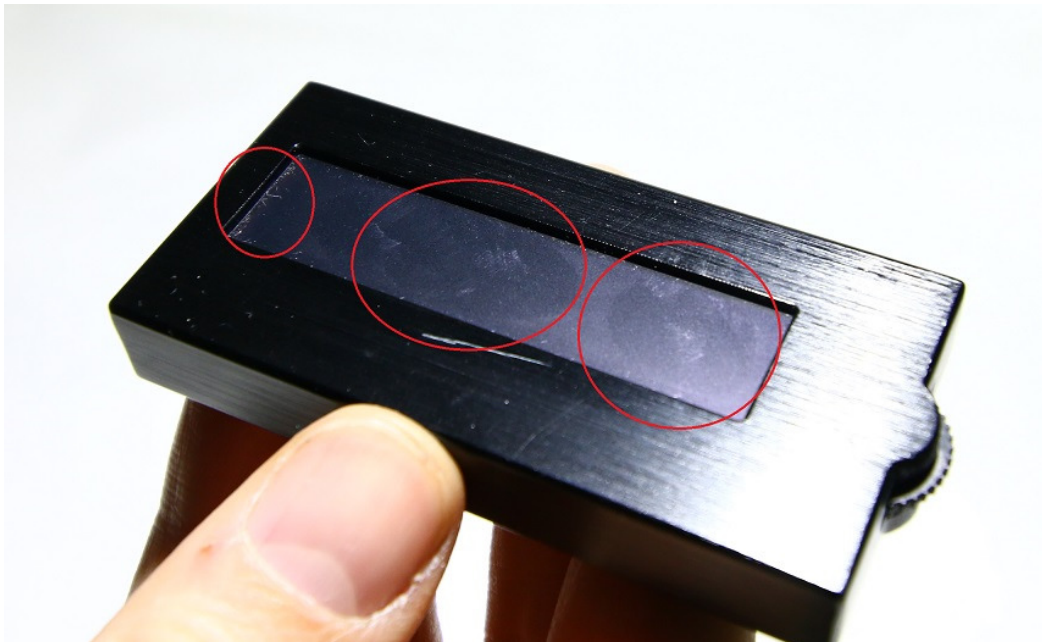
- **FAIL: Devices not clean**



FAIL: residues on the case, device isn't clean!!!!

Acetone may be used to clean the case of residue, but should not be used to clean the screen. Standard computer screen cleaning product with soft cloth may be used to clean the screen.

- **FAIL: Traces and dust on the screen**



FAIL: traces on the screen, screen is not clean!

- CORRECT: Top & Bottom Assembly



CORRECT: bottom and top case aligned, no traces of glue

- CORRECT: Wheel & PCB close to the case



CORRECT: the PCB should be as close as possible to the aluminum case

- Correct visual aspect of the Mooltipass Mini

Make sure there are no scratches, no deformations, no dust, and no residue.