

Mooltipass Mini Quality Control & Tests

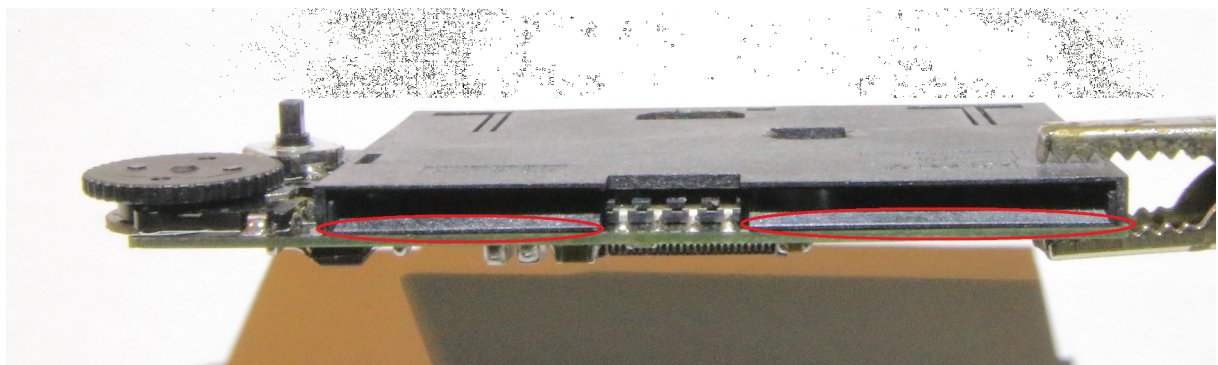
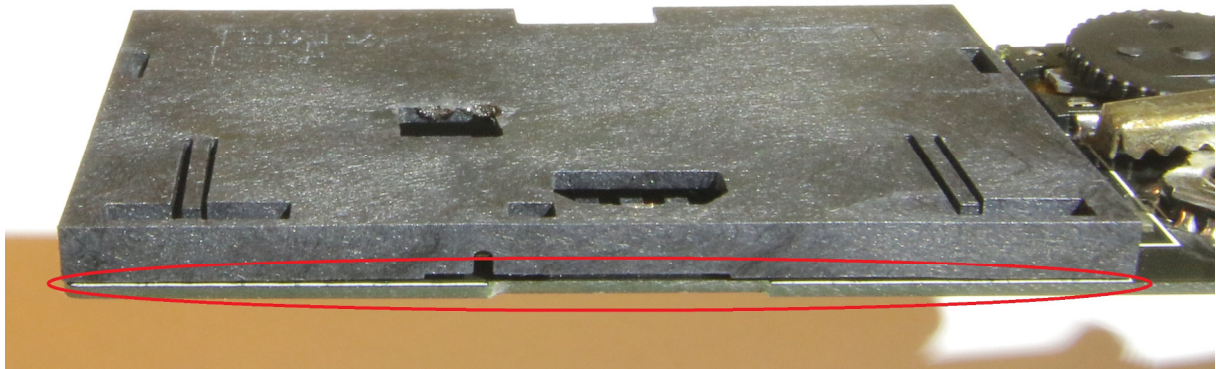
1) Functional Test and Assembly:

Please follow http://v.youku.com/v_show/id_XMTY5MjY0OTg5Ng==.html

Make sure to write in the script the correct serial number that matches the number on the case!

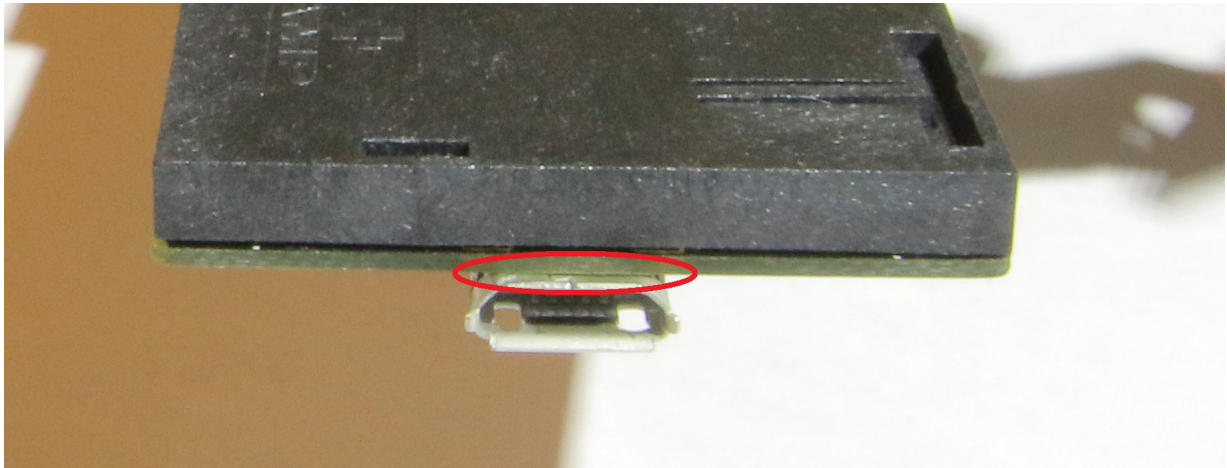
2) Visual Inspection – PCB and Aluminum Case:

- **CORRECT:** Smartcard socket close to the PCB



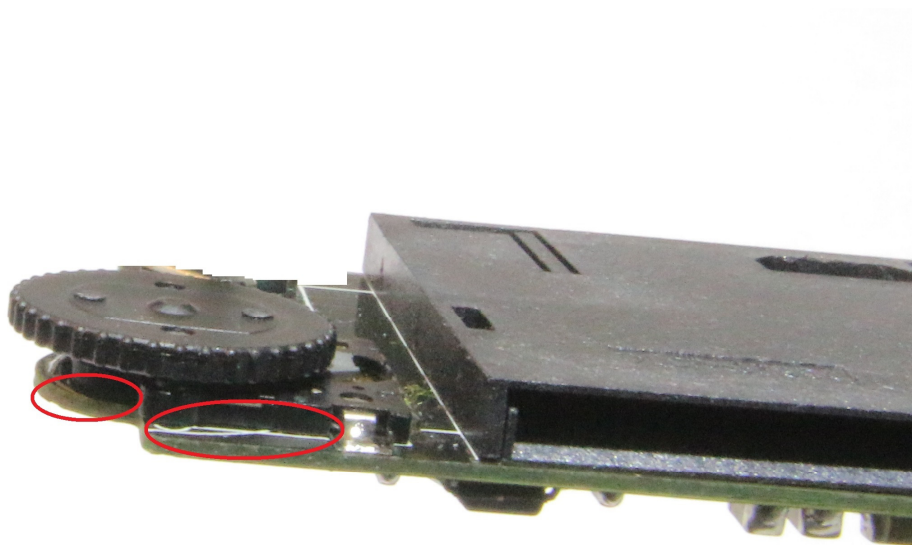
Make sure that smartcard socket is as close as possible to the PCB

- 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

- FAIL: Traces of Loctite 480 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!!!!

- CORRECT: Top & Bottom Assembly



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

- Correct visual aspect of the Mooltipass Mini

>> Make sure there are no scratches, no deformations.