



# android tablet Digitiser Replacement

After you unmounted the digitiser, you will probably need to separate the bezel from the broken digitiser so you can reinstall it.

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## Step 1 — Unglue the bezel from the digitiser



- I have no sophisticated device to unglue the bezel. What I did is use a small kitchen oven. The top of the oven becomes hot when I'm using it. I set it to 6 (180C), then I placed the digitiser assembly face down on the top of the oven (**not inside!**). After 5 minutes, I inserted a kitchen knife between digitiser and bezel and separated them.

## Step 2 — Clean the bezel



- In order to clean the bezel, I recommend to use alcohol. I tried with nail polish remover and it is too strong, it damages the bezel. Alcohol is less aggressive and it will take a little more mechanical effort, yet I could do it.

### Step 3 — Reassemble the digitiser and bezel.



- After I cleaned the bezel, I removed the protective film off the inner side of the digitiser. I removed the protecting straps of the double sided tape, then carefully pulled the flat cable through the hole and glued the digitiser with the bezel to form the digitiser assembly.

### Step 4 — Reassemble digitiser and screen



- The digitiser shouldn't be stained as you just removed the protecting film. The screen might well be dirty. Remember it is **highly** sensitive to touch. Therefore, I used a dry cloth to softly brush off the small glass pieces. Don't overdo, just brush them off without exercising any pressure.

## Step 5 — Voila! You can now reassemble the tablet



- Just redo the steps you needed to disassemble the tablet in reverse order...

To reassemble your device, follow these instructions in reverse order.