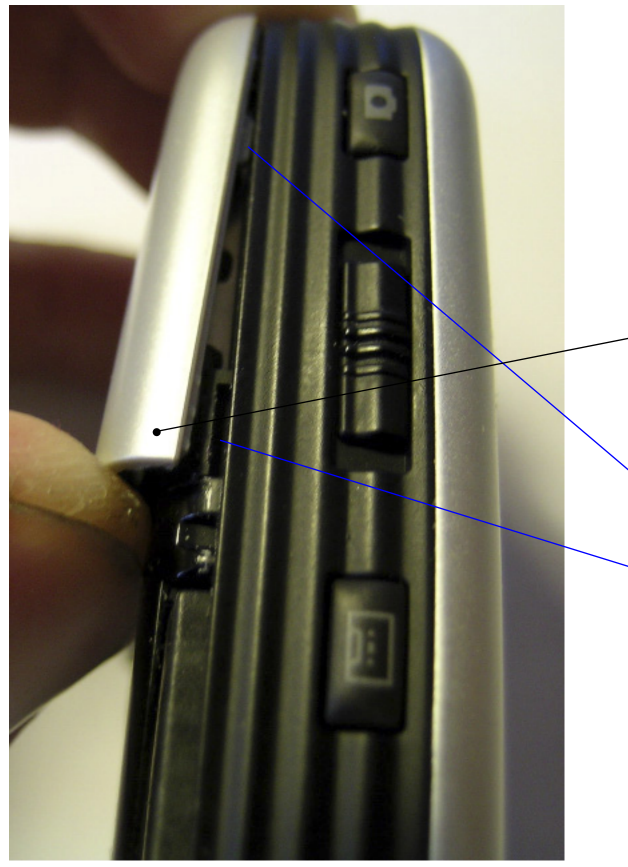


Remove this cover



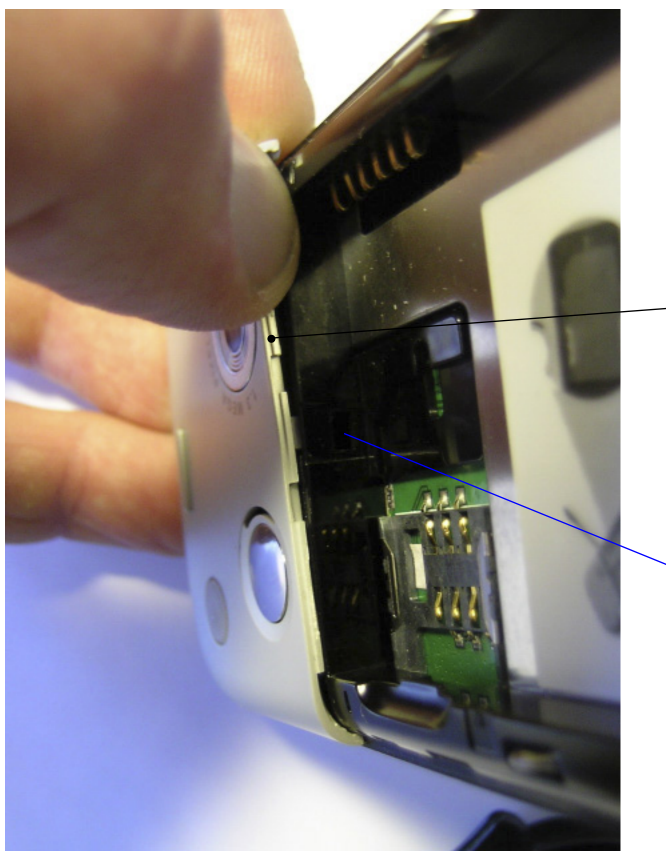
Insert a probing rod
here and unhook
the cover moving
the rod to the right
and up. I used a
dantist's probe.

hooks



Grip the cover and unhook it from this side

hooks



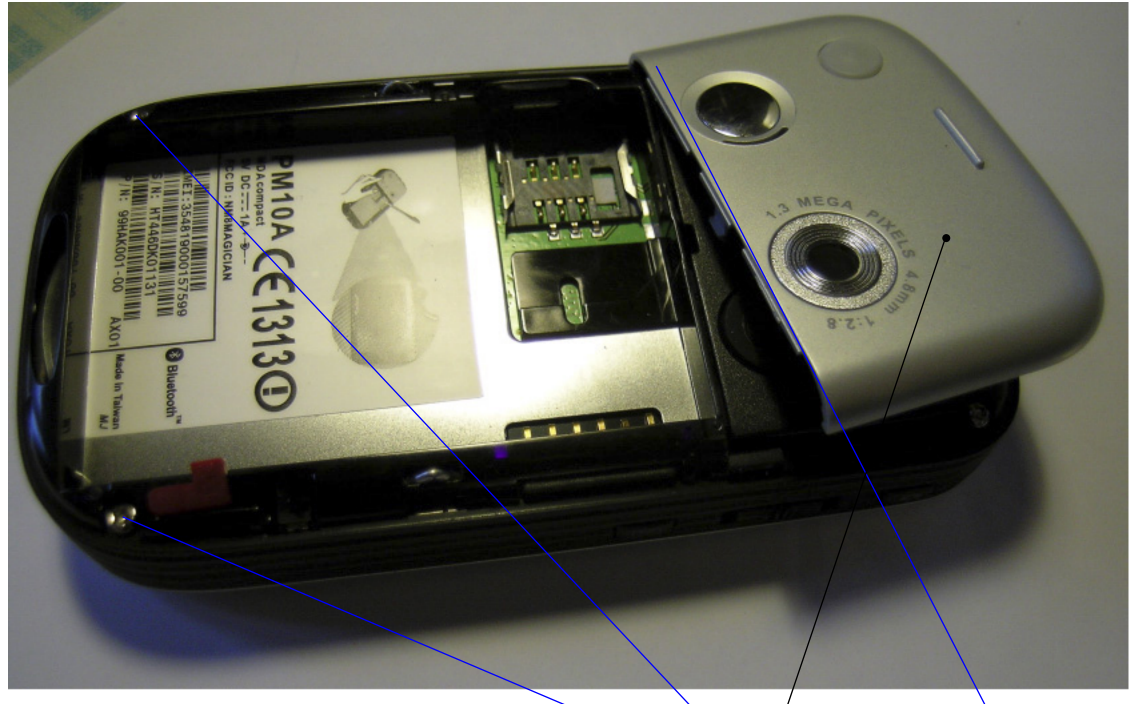
When the cover is raised 3-5 mm from the plastic backside, a hook may become a hindrance. Push it through the opening inside while helding the cover.

hook



Go round the cover disconnecting hook by hook.

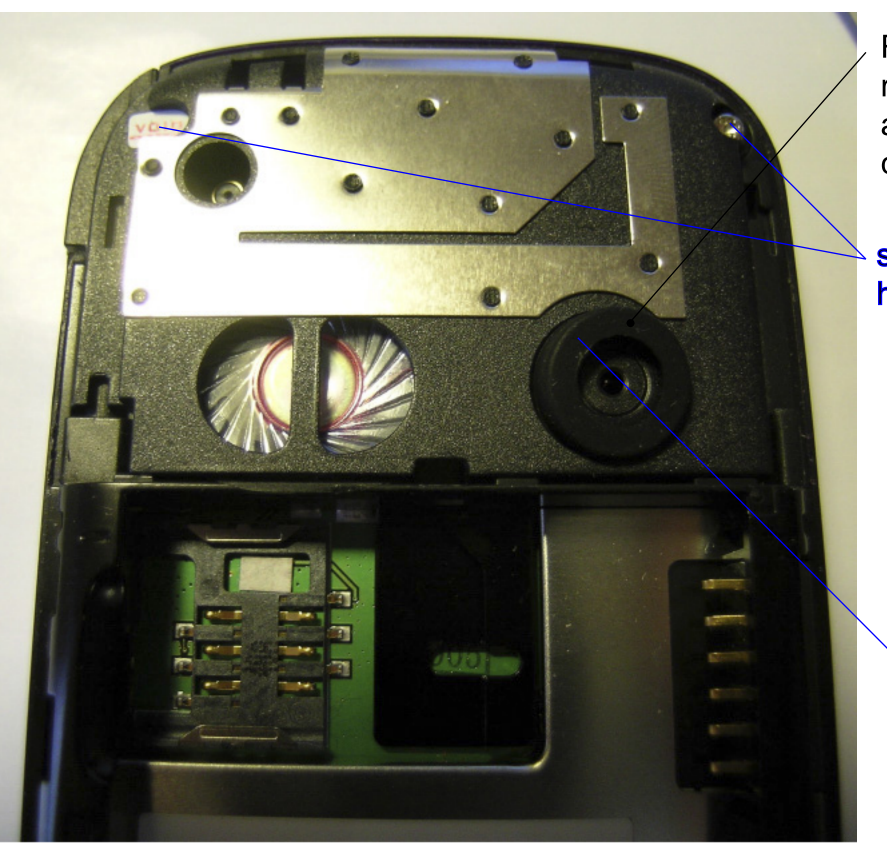
hook



When all but one hook are disconnected the cover will be held by the last one. Slightly rotating the cover and moving to the side disconnect it.

hook

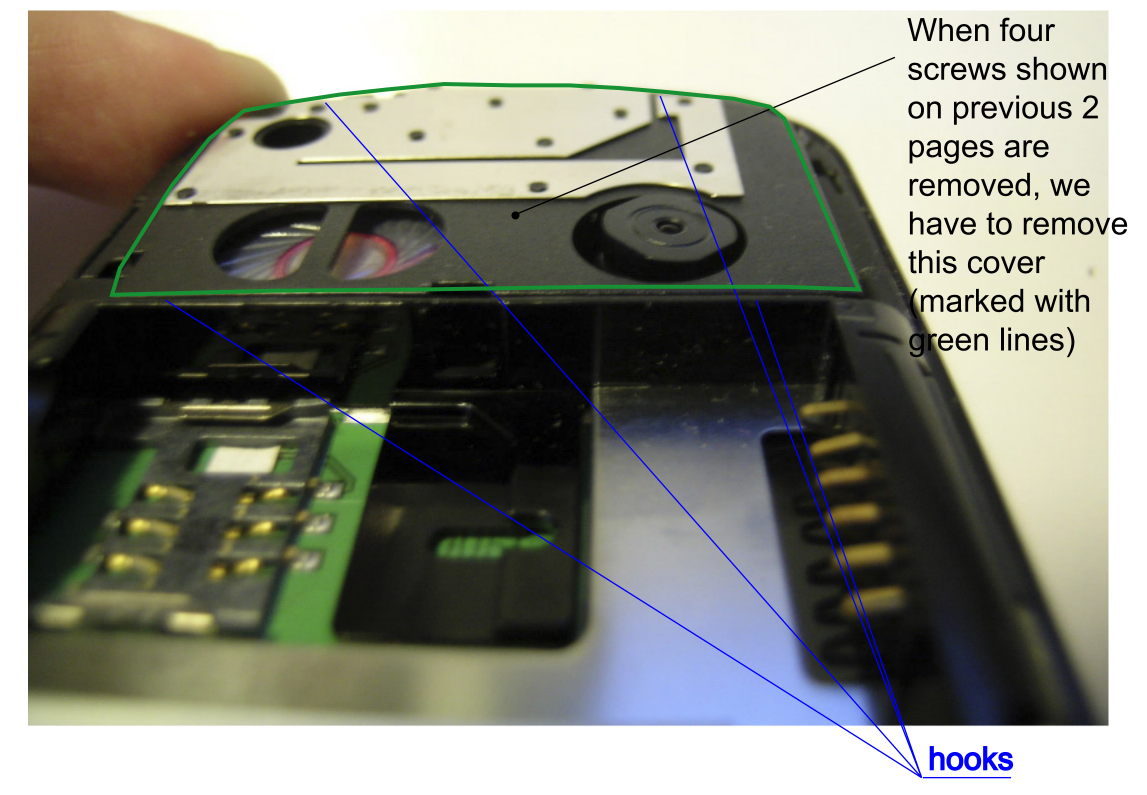
screws with the head T6

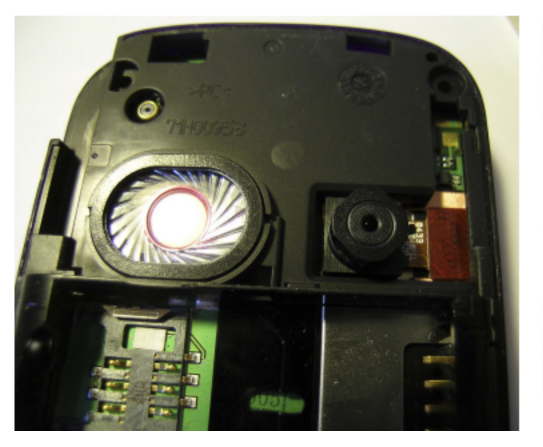


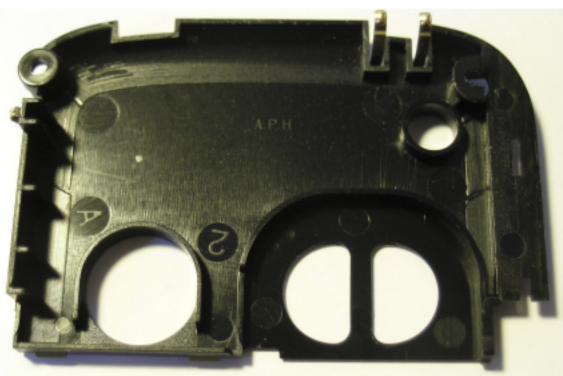
Remove the rubber ring around the camera lense

screws with the head T6

ring





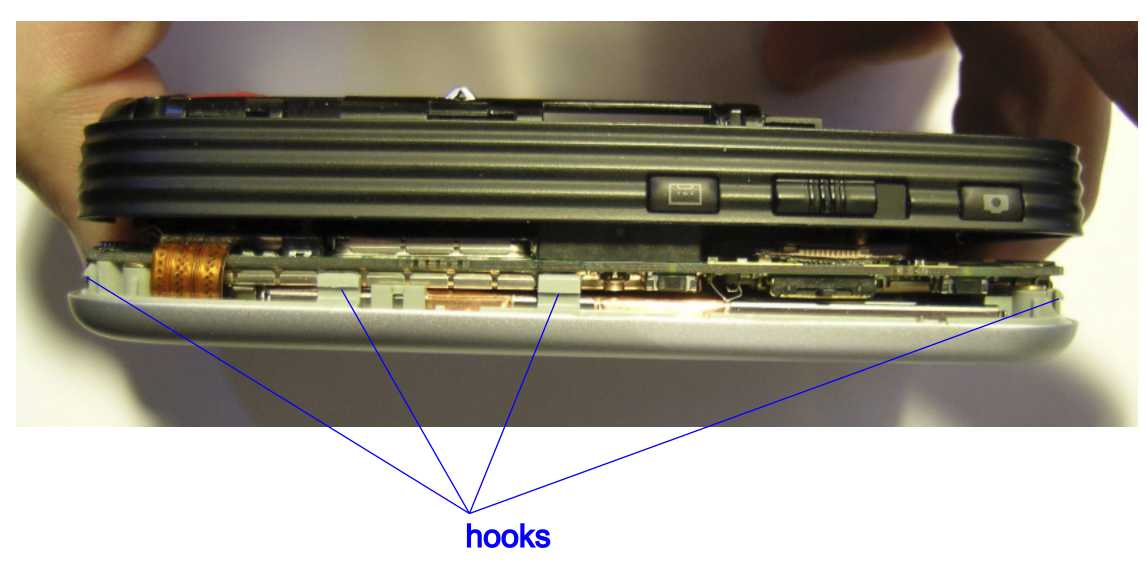


This is how the device looks like with the plastic cover removed and the cover near it (upside down, the proportions are not kept).

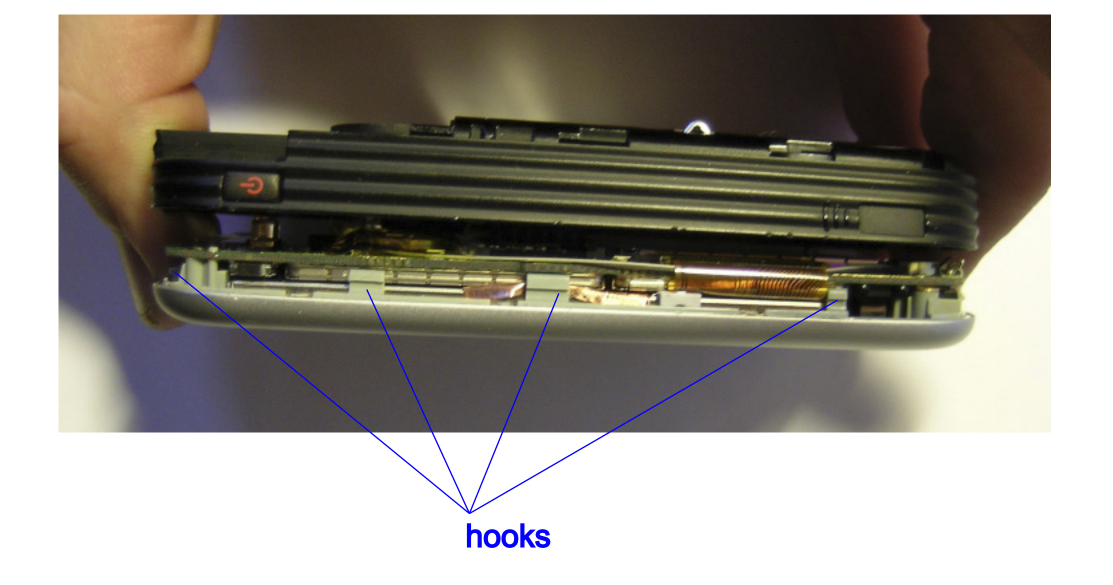


Now we have to remove the side cover which is to the left. The speaker should be raised and put through the opening. The camera can be lifted on the flexible connection in order not to prevent the side cover putting off. The side cover is joined to the base (which is to the right) with hooks on the base. The hooks go to the corresponding

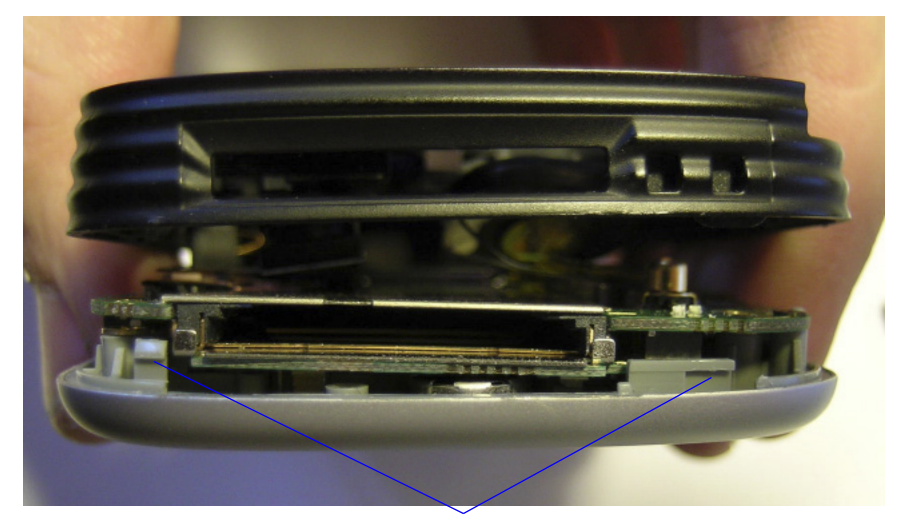
places in the side cover. If the hook is pressed inward while pulling the side cover outward the joint will be released. On the four next pages the hooks are shown.



Left side

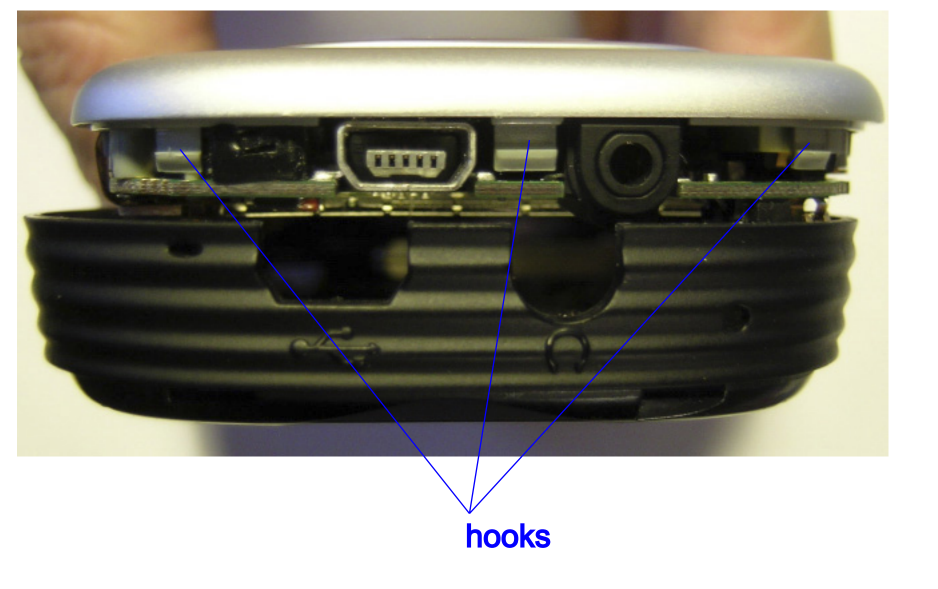


Right side

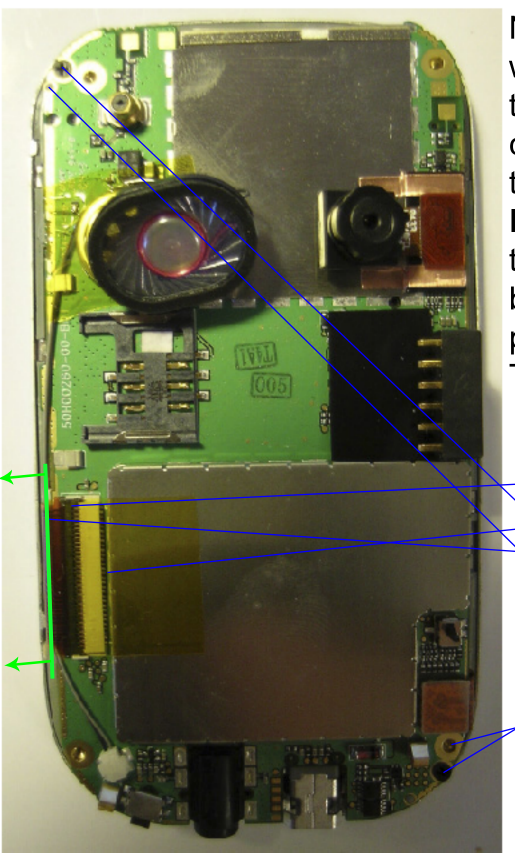


hooks

Top side



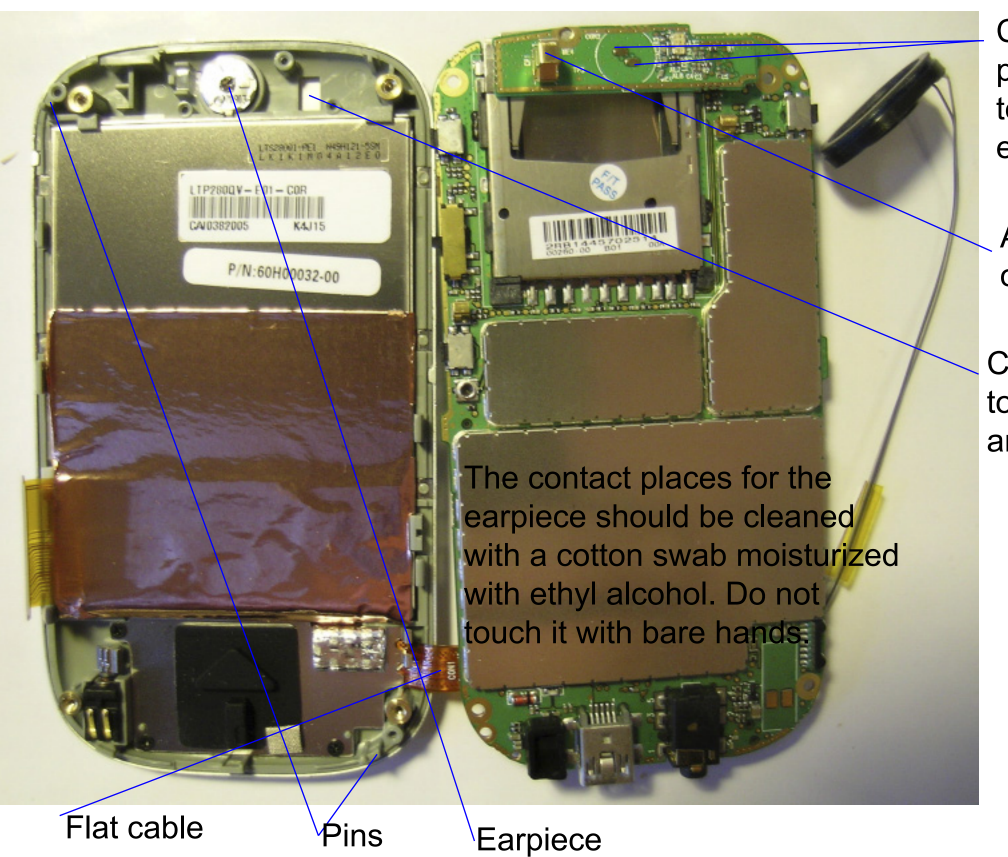
Bottom side



Now remove an adhesive film that fixes wiring that goes from the touch screen to the board. Then flip the brown lock on the connector and gently pull the flexible wiring to the left to remove it from the connector. In my case it was tight and I had to push a toothpick (highly recommended tool, btw.) between the flexible cable and the board to pull the cable flat, as drawn green. Then remove 2 screws (an X-head).

Lock of the connector Adhesive film Flexible wiring

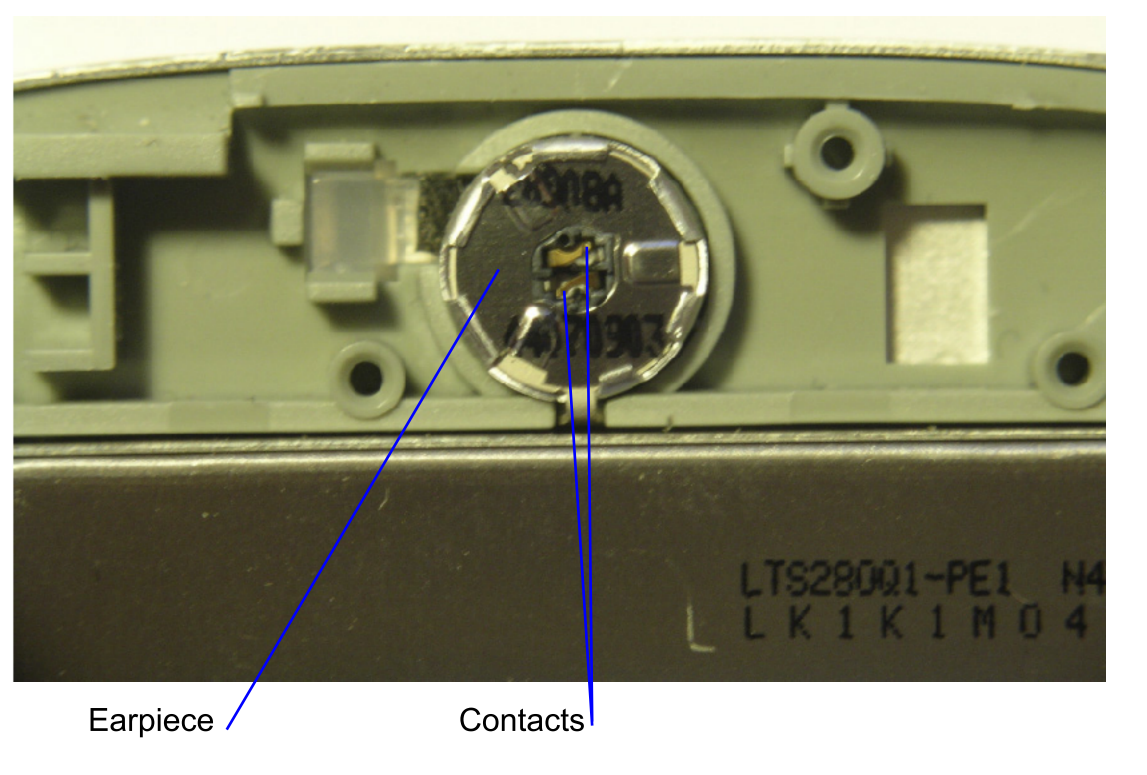
Screws Pins

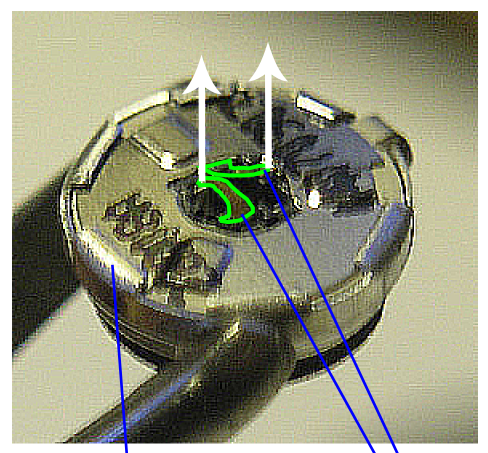


Contact places to the earpiece

Antenna output

Contact to the antenna





The contacts of the earpiece should be cleaned with ethyl alcohol. Then their raised ends should be raised more in the direction marked with the white arrows.

Earpiece

Contacts