

The most difficult part of this is removing the aerial cover in one piece without breaking it. The clips are very shallow so you have to get the small flatblade screwdriver almost down flat in the battery compartment pushin up into the catch release areas. Once they are release there are also 2 locating lugs that you need to lift clear of the main chassis before you can edge the aerial cover away from the base. Take your time.

Once that's off, remove the 2 torx at the bottom of the chassis frame (1 is under the void sticker), and the two either side of the aerial, remove the aerial and then remove the 4 small philips screws from under the battery area.

Next, use your case opening tool to prise the bottom chassis away from the top. Start with the headphone socket side as there are only 3 clips - there are 4 or on the other side.

To removed the main board, disconnect the screen ribbon from the middle right (some are gates, some are push fittings depending on build date), and remove the small philips screws in the top right, bottom left and right of the main board. Use your case opening tool to lever the board up from the screen assembly.

The screen itself is held in by one bracket at the top with 2 small philips screws. These also holds the speaker in place.

Re-assembly is the reverse of this process. Nothing too difficult if you managed this ok - lots of room inside there!

