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Porque Yo Lo Reparo

Step by step tutorial: of Ulefone Armor X5 Vibrator

For this tutorial you will need the following spared parts and tools that you cant get at our online store Impextrom.com
Click on a tool for visit the website.



Heat-opening thermal mat, CPB320

69,61 €



Conjunto of 3 espátulas of desmontaje of tablets and smartphones

3,97 €



Hot air soldering station - KADA 852

43,12 €



SIM card removal tool for all brands

1,61 €



Opening tool Smartphone, tablet

2,19 €



Set of professional tools for opening smartphones and tablets

18,97 €



Special SAT 0.75mm high friction PVC pick

1,07 €



Suction cup for disassembling and repairing

0,51 €



6-in-1 screwdriver, K-8107 with different heads, in blister

7,52 €

Step 1 - Warm screen

We apply heat with a thermal mat on the screen, with a metal tool we will open a small gap and introduce a plastic spike, with which we will take off all the edges until we can take them off all their contour.

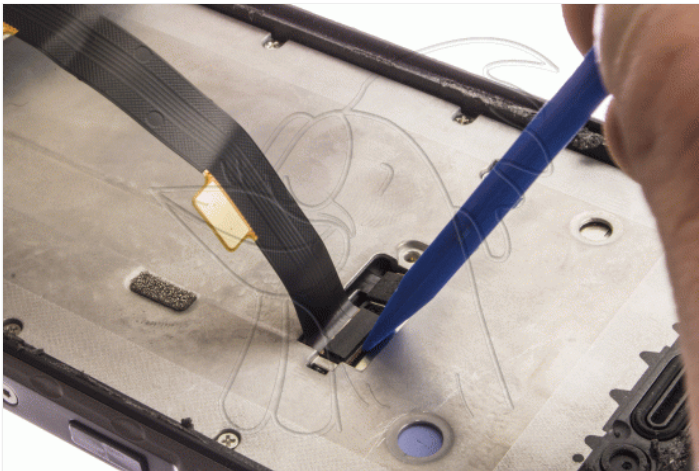




Step 2 - Fullscreen

Once the screen is separated, we will remove the Phillips screw (PH # 00) that holds the shield, we will remove it with an antistatic clamp and release the connector with the help of a plastic tool.

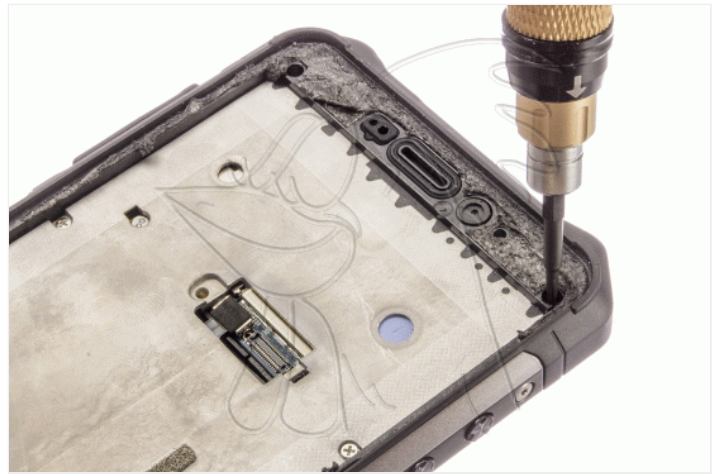
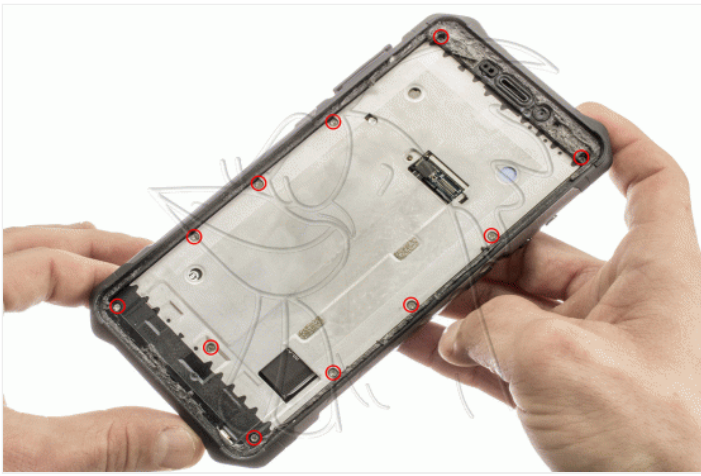




Step 3 - Intermediate housing

Once the screen is separated, we remove the tray, and remove the eleven Phillips screws (PH # 00) that hold the intermediate housing.





Step 4 - Disconnect battery

Once the intermediate housing of the terminal is separated, we disconnect the battery with the help of a plastic tool.



Step 5 - Components

We disconnect the microphone from the auxiliary plate with the help of a thin plastic tool, then we will remove the three Phillips screws (PH # 00) that hold the plate to the chassis, and with the help of a thin plastic tool we lift the plate from a corner to remove it.

We lift the vibrator from its housing by prying it from its base, and disconnect the coaxial from the plate to be able to remove.





Step 6 - Vibrator

Once we have the motherboard out, we can remove the vibrator using a tin soldering iron to separate it from the plate.

