



Step by step tutorial: of Apple iPhone 13 mini rear cameras

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.



Macro rear camera
12+12Mpx for Apple
iPhone 13 mini,
A2628

52,03 €



Set of 5 metal picks
for opening

3,09 €



Professional Tri-Wing
Y 0,6 x 30mm
screwdriver

2,89 €



Heat-opening thermal
mat, CPB320

69,61 €



Opening tool
Smartphone, tablet

2,19 €



Suction cup for
disassembling and
repairing

0,51 €



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

7,52 €



Set of 7 antistatic
precision tweezers

4,42 €

Step 1 - Screws

To start we must remove the two Pentalobe screws (TS1) from the bottom of the phone.





Step 2 - We apply heat

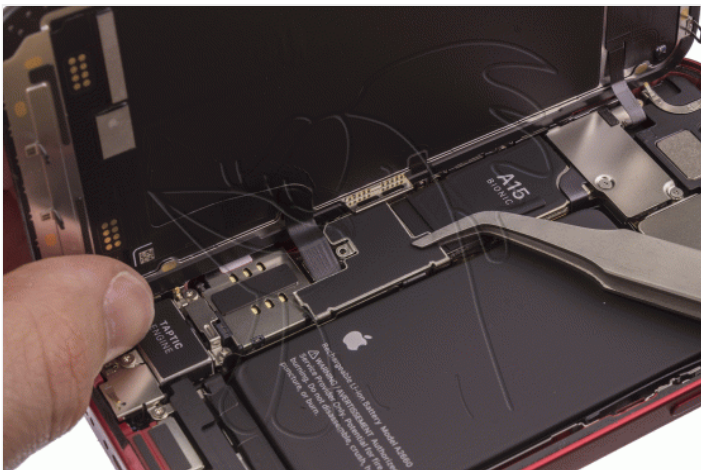
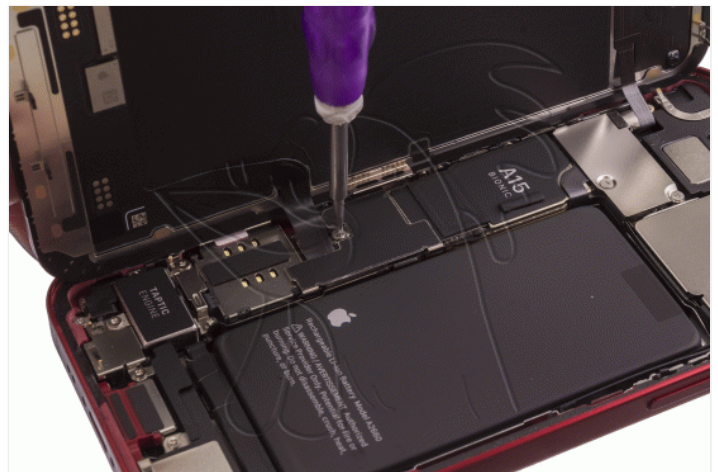
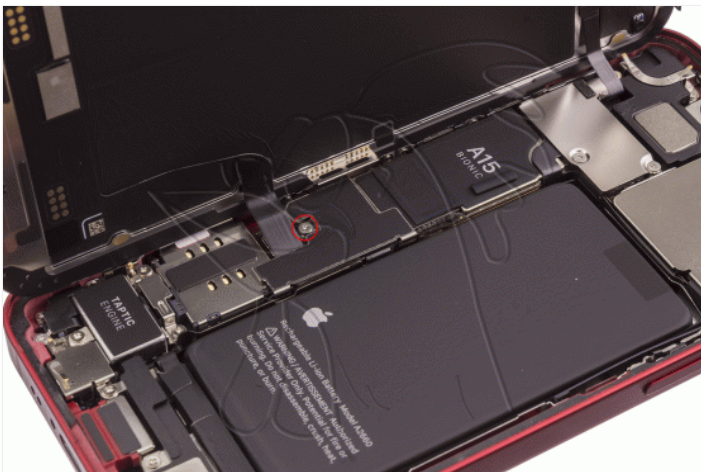
We apply heat to the screen to slightly soften the adhesive that holds it, and with the help of a suction cup and a fine tool we will unhook all the edges of the screen, bearing in mind that we will lift it to the left, as if from a book was about.





Step 3 - We disconnect battery

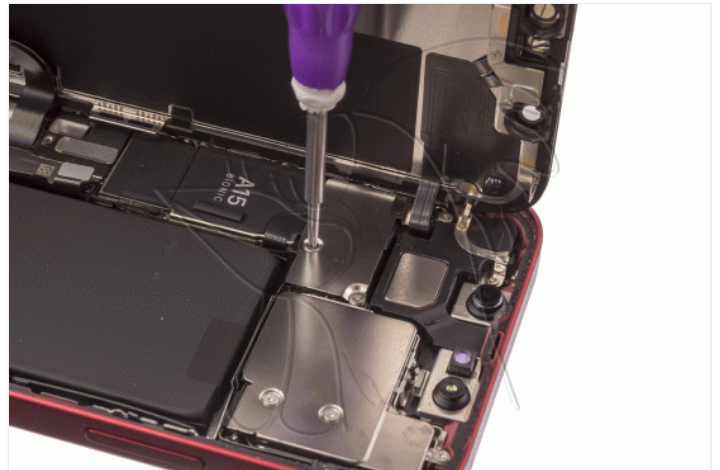
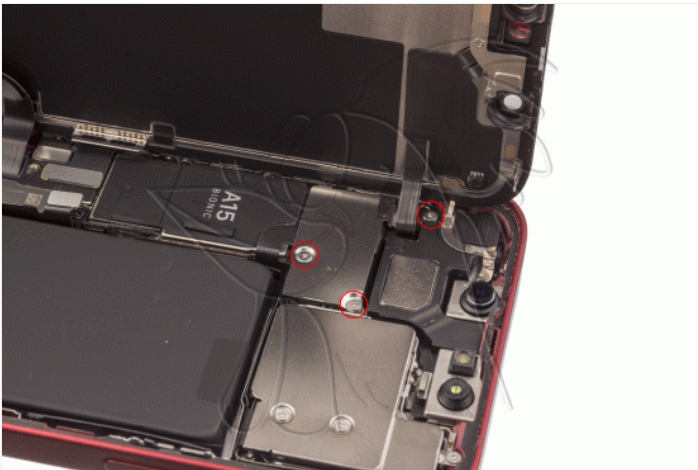
We remove the Triwing screw (Y0.6) that holds the shield that covers the battery connector among others, and with the help of a flat-tipped tool we will disconnect it to work with greater security.

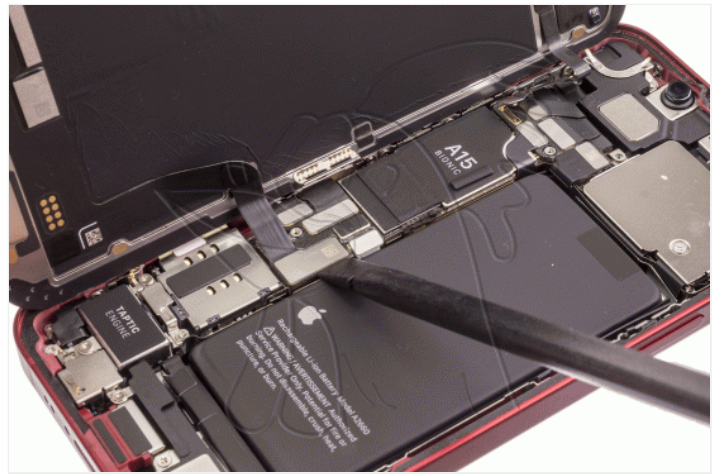




Step 4 - Screen

We extract the two Triwing screws (Y0.6) and the Phillips screw (PH # 00) that hold the shield, and with the flat-tip tool we will disconnect the two connectors that join the screen to the motherboard.

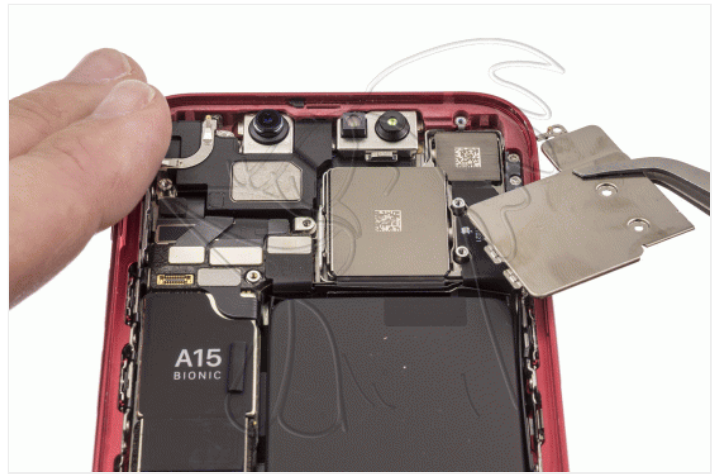




Step 5 - Armor

To remove the shield that covers the rear cameras, we must remove the three Phillips screws (PH # 00) that hold it.





Step 6 - rear cameras

And to finish we will disconnect the connectors from the cameras and we will be able to remove them.

