



NadieMeLlamaGallina.com

Porque Yo Lo Reparo

Step by step tutorial: of Microsoft Surface Pro (6th Gen) Heat dissipator

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 €



Opening tool
Smartphone, tablet

2,19 €



Pinza antiestática
ESD redondeada

3,06 €



Set of professional
tools for opening
smartphones and
tablets

18,97 €



Special SAT 0.75mm
high friction PVC pick

1,07 €



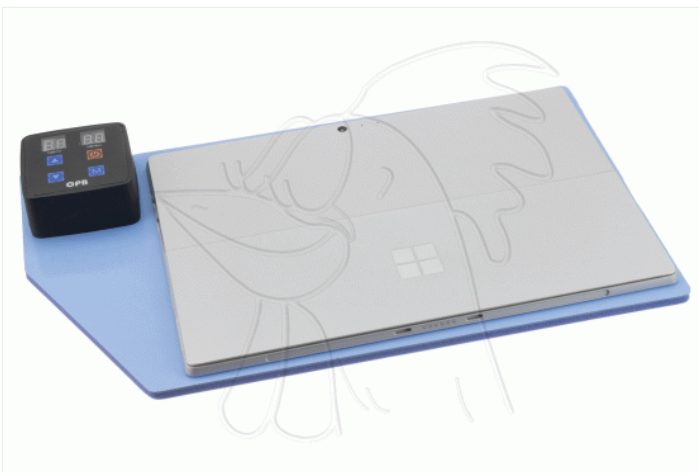
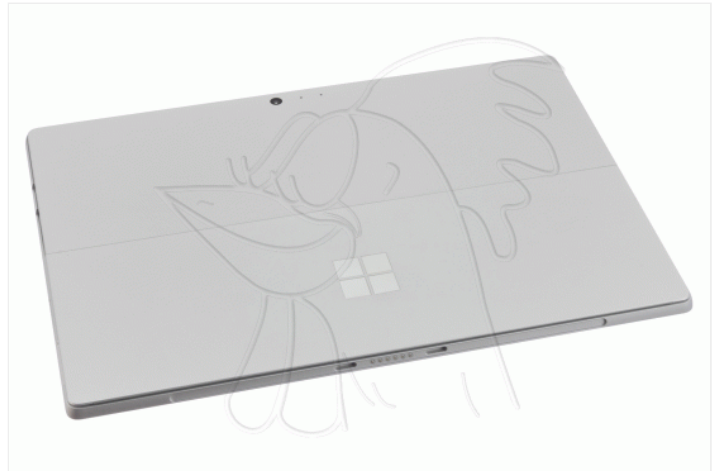
PREMIUM
screwdriver with 24
magnetic
replacement bits

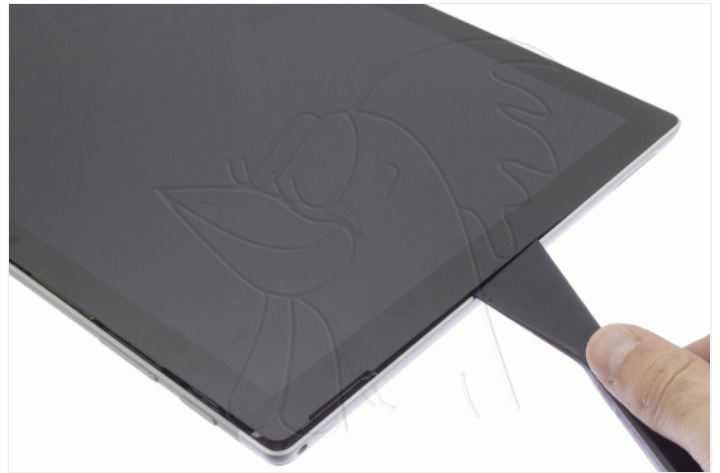
10,41 €

Step 1 - Take off screen

We started by heating the screen at about 60°C for about a minute, to soften the adhesive. With the hot screen, we introduce a flat tool between it and the frame. Sliding it around the contour we will take it off.

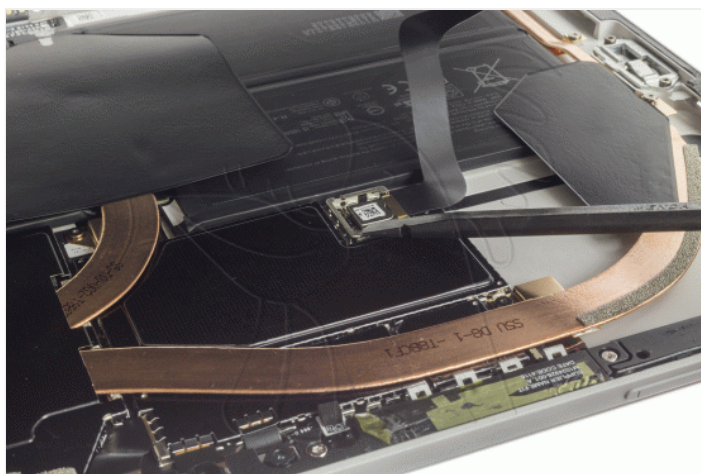
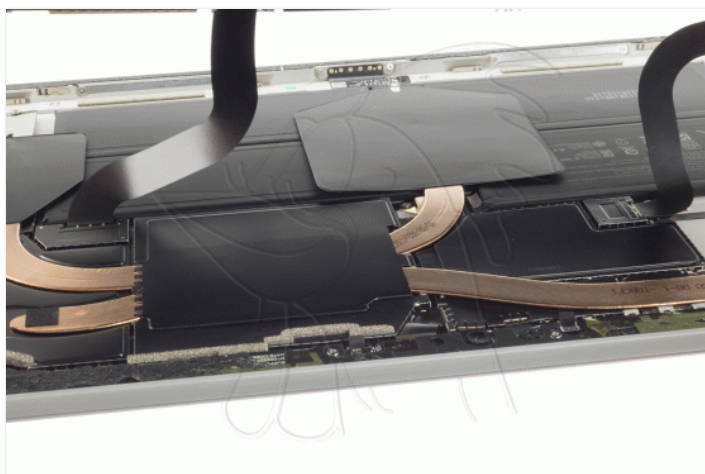
We will take care in the left part and in the inferior part, since we can damage some flex.





Step 2 - Disconnect screen

Remove the shields covering the connectors, levering and releasing the notches that hold it. Then we disconnected the screen to be able to move it away.





Step 3 - Heat dissipator

We remove the shielding that covers the processor to be able to remove the dissipator. Then we removed the four Torx T5 screws that hold the heatsink in the processor part and the remaining six Torx T4 screws.

