



NadieMeLlamaGallina.com

Porque Yo Lo Reparo

Step by step tutorial: of Primux Omega 6 4G Interconnection Flex

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.



Head made of
synthetic carbon steel
with titanium handle

18,63 €



Set of 5 metal picks
for opening

3,09 €



10pcs Anti-static
Rubber ESD Finger
Cots

2,68 €



Opening tool
Smartphone, tablet

2,19 €



Terminal opening
tool, plastic

0,71 €

Step 1 - characteristics

Screen : 5.5 inches

Resolution : 720x1280 HD

Battery : 2600 mAh / 3.7V Polymer Lithium

Processor : MTK6735M at 1Ghz 64Bit

RAM memory : 1Gb

Storage : 8Gb of internal storage, and external up to 32Gb.

Cameras : 13Mpx rear camera with auto focus, and 3Mpx front.

Operating System : Android OS version 5.1 Lollipop.



Step 2 - Battery cover

First remove the battery cover, if necessary we will use a plastic opening tool, so as not to damage it.





Step 3 - Battery

Remove the battery, if necessary use the opening tool from the previous step.



Step 4 - Cards

We remove all the cards that are in the phone.



Step 5 - Intermediate housing

Remove the 11 Phillips screws that hold the intermediate housing.



Step 6 - Intermediate housing and side buttons

Using a plastic opening tool, we gradually remove the casing, and as we remove it, be careful with the side buttons because they can fall.





Step 7 - Motherboard

We disconnect all the flexes and remove all the components that are on the motherboard.





Step 8





Step 9

Remove the two Phillips screws that hold the motherboard.



Step 10

We turn the base bale and disconnect the interconnection flex.



Step 11 - Auxiliary plate

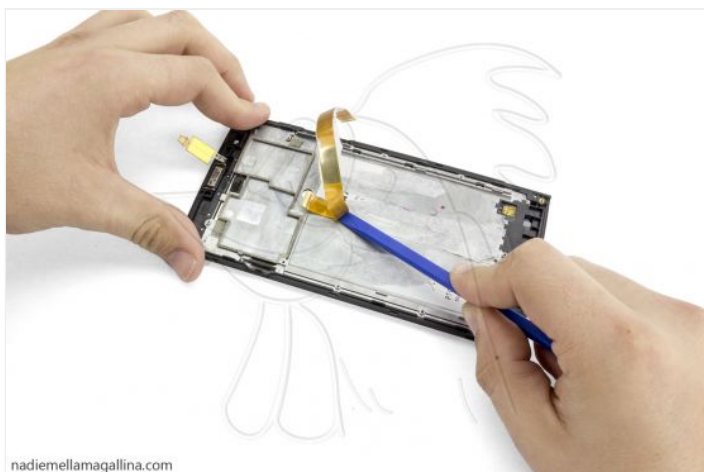
Disconnect the coaxial cable, take off the vibrator, carefully lift the auxiliary plate, and disconnect from the back the interconnection flex.





Step 12 - Interconnection Flex

We remove the sticker, it is practically impossible to remove it without breaking, and finally, using a plastic opening tool, we are taking off the interconnection flex.





nadiemellamagallina.com