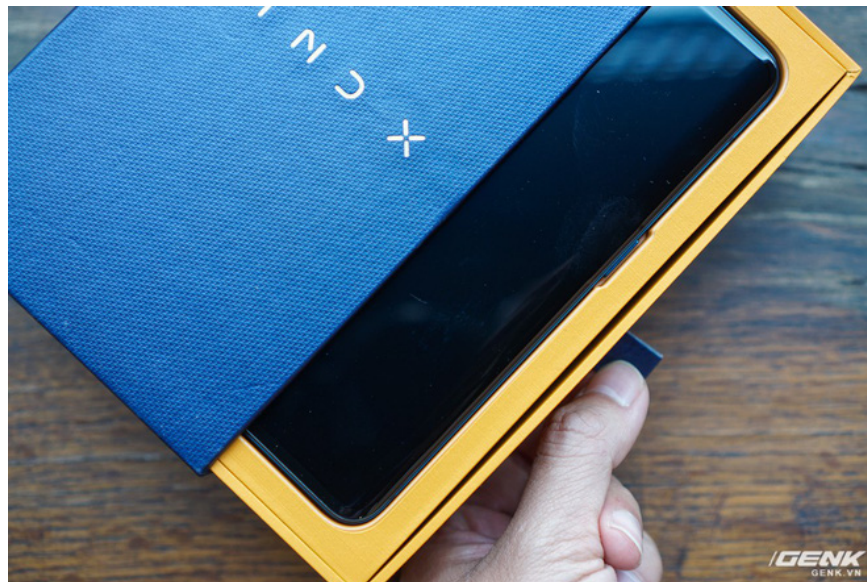


A close-up of the OPPO Find X2 series: clinking about the design

OPPO removed the design of their previous unique retractable camera on the Find X generation 2, but in return, the back is completed very well, impeccable aesthetics.

Honestly, the feeling when I first received the Find X2 and Find X2 Pro is quite disappointing, because the box design is nothing special compared to the previous generation. If OPPO had previously pulled out the drawer for the first Find X, they will now choose a canning style that is no different from popular products on the market.



The first Find X box created a feeling of excitement when opened .



. then the second-generation Find X made me so disappointed in the design and packaging. Even I personally do not like the font of this X2 box.

Basically, Find X2 and Find X2 Pro are exactly the same in the packaging and color of the box, OPPO only adds the word Pro on this top so we can distinguish.

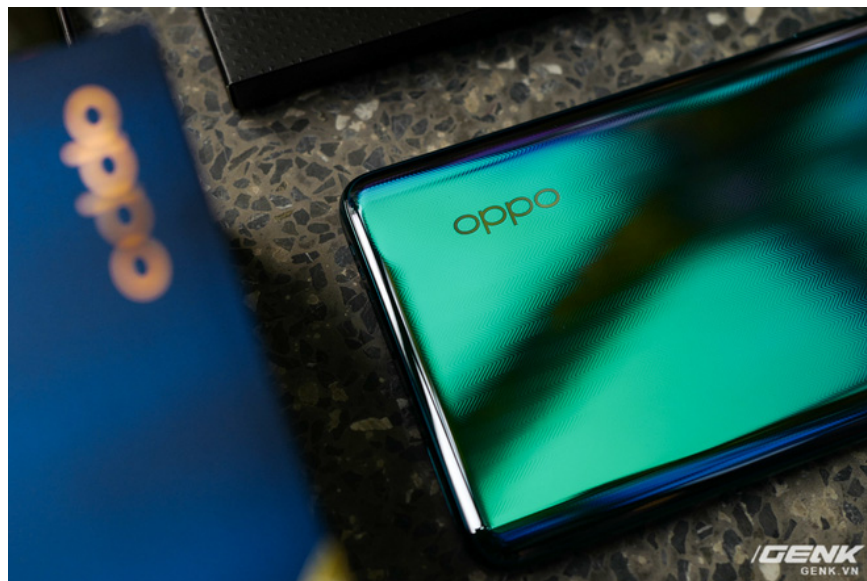


The "core" inside the box of course there is a difference between the two products, the machine on the left is gray Find X2 Pro and the other is Find X2 blue. Both use quite large 65W chargers, and Find X2 Pro headphones are rubber earbuds for better sound insulation than the Find X2 regular headphones (somewhat similar to Apple's earpods).



Close-up of Find X2 Pro headphones, with only green border - OPPO's dominant color tone.

Contrary to the "not so rough shell", the inner "core" of the new generation OPPO Find X is extremely attractive. In my eyes are two machines that have a beautiful, well-designed back and have very unique patterns.



In recent years, OPPO has put the fingerprints under the glass of some products, and this time with Find X2, they also bring a very unique and unique pattern.



The more I looked at these sunken patterns in the sunlight, the more I was absorbed in and could not take my eyes off.



The Find X2 Pro has a wavy pattern, which is harder to see, but when you touch your finger on the back you can feel those lines. The special feature of both Find X2 lines is that the back has a glossy glass back, but the fingerprint resistance is very small and that is something I like very much. Overall, this is one of the few smartphone products that made me forget about the protective case, leave it "bare" and use it beautifully, less fingerprints and easy to clean, there is nothing to worry about anymore. .



The rear camera cluster of both protrudes quite a lot, especially with the Find X2 Pro version. However, it is understandable because this product is equipped with a 5x optical zoom system and is capable of pushing the furthest zoom 60x (Find X2 is 20x). Compared to other products with the ability to zoom far, it is clear that OPPO's camera cluster is still quite reasonable.



Despite having 3 cameras, OPPO still chose the vertical design style for its new Find X2 line.

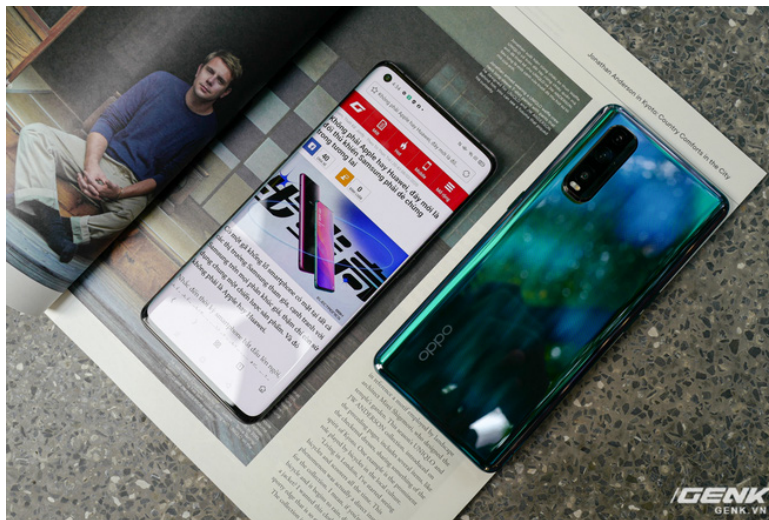
OPPO Find X2 Pro uses Sony's latest image sensor IMX689, 48 MP resolution, pixel size 1.12 micrometres, dual-pixel focus support, OIS optical image stabilization. Besides that is another 48MP sensor, which is also a super wide-angle camera and a 13MP zoom camera (periscope lens). As a result, Oppo Find X2 Pro is capable of 5x optical zoom, hybrid zoom 10x and digital zoom up to 60x.

As for Find X2, it only uses a 48MP IMX586 image sensor, a 12MP wide-angle camera, and a 13MP telephoto camera, doesn't have a periscope lens and can only have 3x optical zoom.



The maximum zoom capability of both: regular version is 20x and Pro version is 60x thanks to the help of periscope lens.

Both 2 are equipped with 6.7 inch 10bit AMOLED screen, $3168 \times 1440p$ resolution, 20: 9 aspect ratio, 100% DCI-P3 color coverage, protected by Gorilla Glass 6. Screen Find X2 and Find X2 Pro models also have refresh rates up to 120Hz, similar to Samsung's recent Galaxy S20 series. The 32MP punch-hole selfie camera is located in the upper left corner of the screen.





In addition, both also support up to 240Hz touch sensitivity for better user experience and gaming,

Inside both are Snapdragon 865 processor, 12 GB LPDDR5 RAM, 512GB UFS 3.0 standard storage on Find X2 Pro and 256GB on Find X2, no external memory card support.

Find X2 has a battery capacity of 4,200mAh compared to Find X2 Pro with a battery of 4,260mAh. They both support Super VOOC 2 65W fast charging, which can charge 0 - 100% in just 38 minutes.









You finished reading the article "**A close-up of the OPPO Find X2 series: clinking about the design**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
