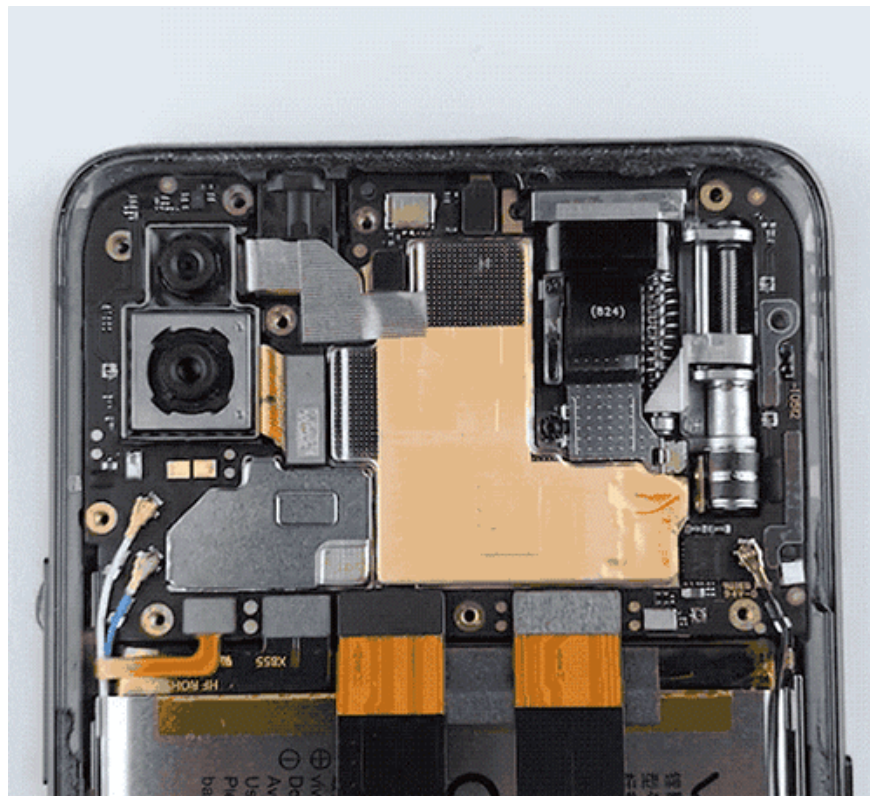


How can the front camera 'leak' of Vivo NEX?

Oppo Find X and the newly released Vivo NEX have a front screen ratio of more than 90%, something that has never been done before makes the technology world startled.

Oppo Find X and the newly released Vivo NEX have a front screen ratio of more than 90%, something that has never been done before makes the technology world startled. In order to achieve that, the BBK Electronics brothers Vivo and Oppo have launched hidden camera systems with an extremely creative and unique 'sniffing' body.

As soon as the VivoNEX is available, the smartphone is indeed full of Vivo, the guys at MyFixGuide have carried out "abdominal surgery" to discover its inner structure.



How to operate the camera module inside Vivo NEX.

From the image above, you can see a silver inner stepping motor system that controls the rising or falling operation of the Vivo NEX front camera. When the camera is turned on, the module containing the camera will slowly be raised, this process only takes about a second.

The motor system can withstand external forces. NEX can resist the impact if the camera is accidentally beaten vertically while operating. The test video below will show us that clearly.

According to GSMarena, Vivo Nex's slider camera group has a durability of up to 50,000 times and can withstand loads up to 45kg.

Currently, Vivo Nex is one of the smartphones with the largest front screen rate of 91.24% and no "rabbit ears" as many other smartphones are on the market. To do that, Vivo hid the camera and speaker inside.

See more:

1. Admire Windows Phone with Windows 95 interface
2. Apple denies that iPhone can be brute force to open passwords easily
3. The \$ 5 million supercar is capable of hacking iPhone and Android smartphones from a distance of 500 meters
4. Successfully installed four versions of the operating system at the same time on a Windows Phone

You finished reading the article "**How can the front camera 'leak' of Vivo NEX?**" 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.