

What will your face actually look like when you look through Face ID?

In short, for Face ID on iPhone X, none of us look attractive - just a little.

Perhaps for the last time our technology lovers are buzzing with Face ID technology of iPhone X. During the super launch iPhone X, many people feel curious and unfamiliar with the face recognition feature. , how does this feature work? In answer to these questions, at the press conference Apple explained to us the principle of operating this Face ID scanner by presenting beautiful images. But in fact, is everything really as sparkling as the producer said?

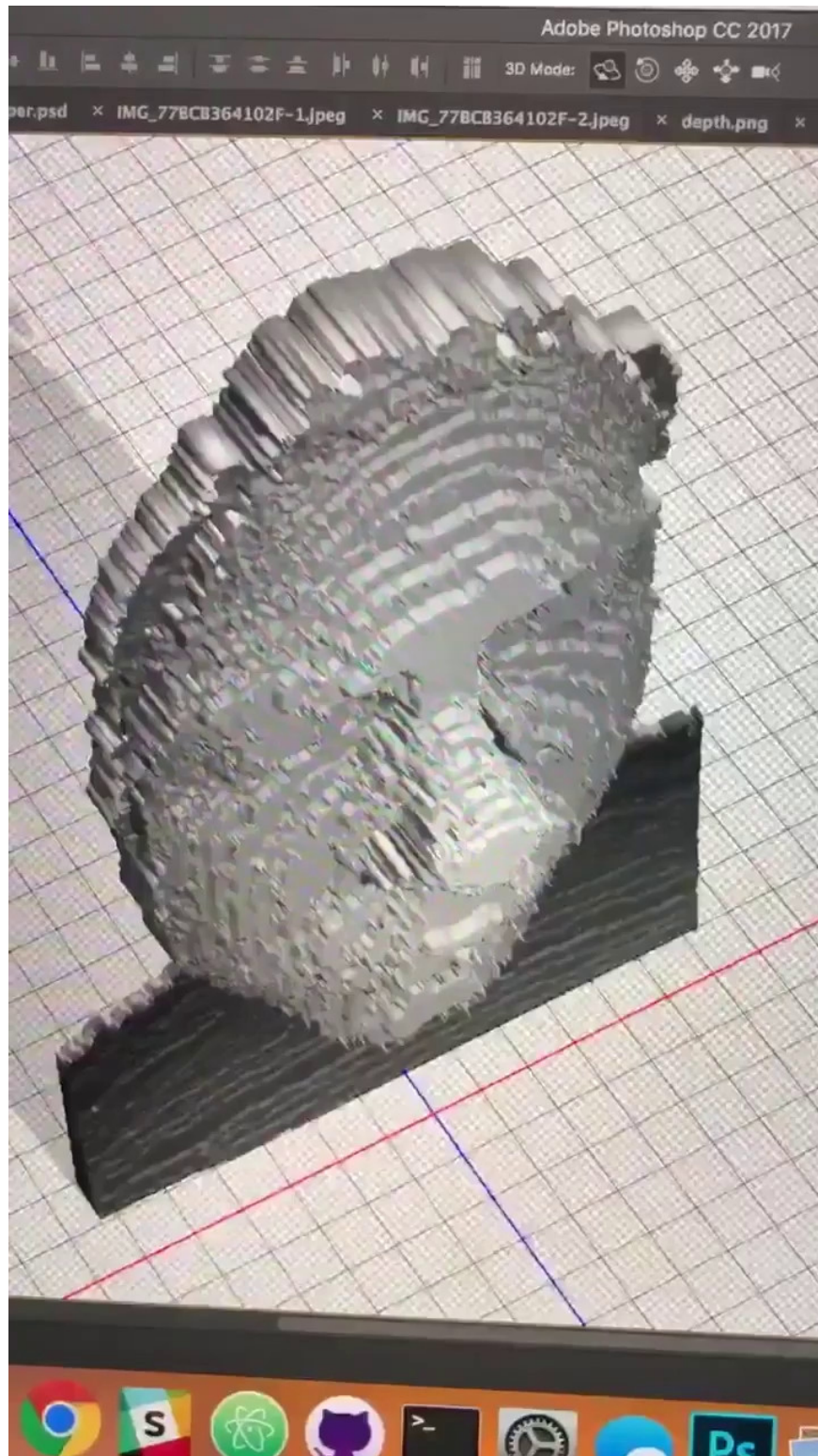
1. How to reset Face ID on iPhone X
2. How did Bkav announce the details of the Face ID on the iPhone X?
3. With paper, pizza, olive nuts and bottle caps, you can still fool Face ID on iPhone X



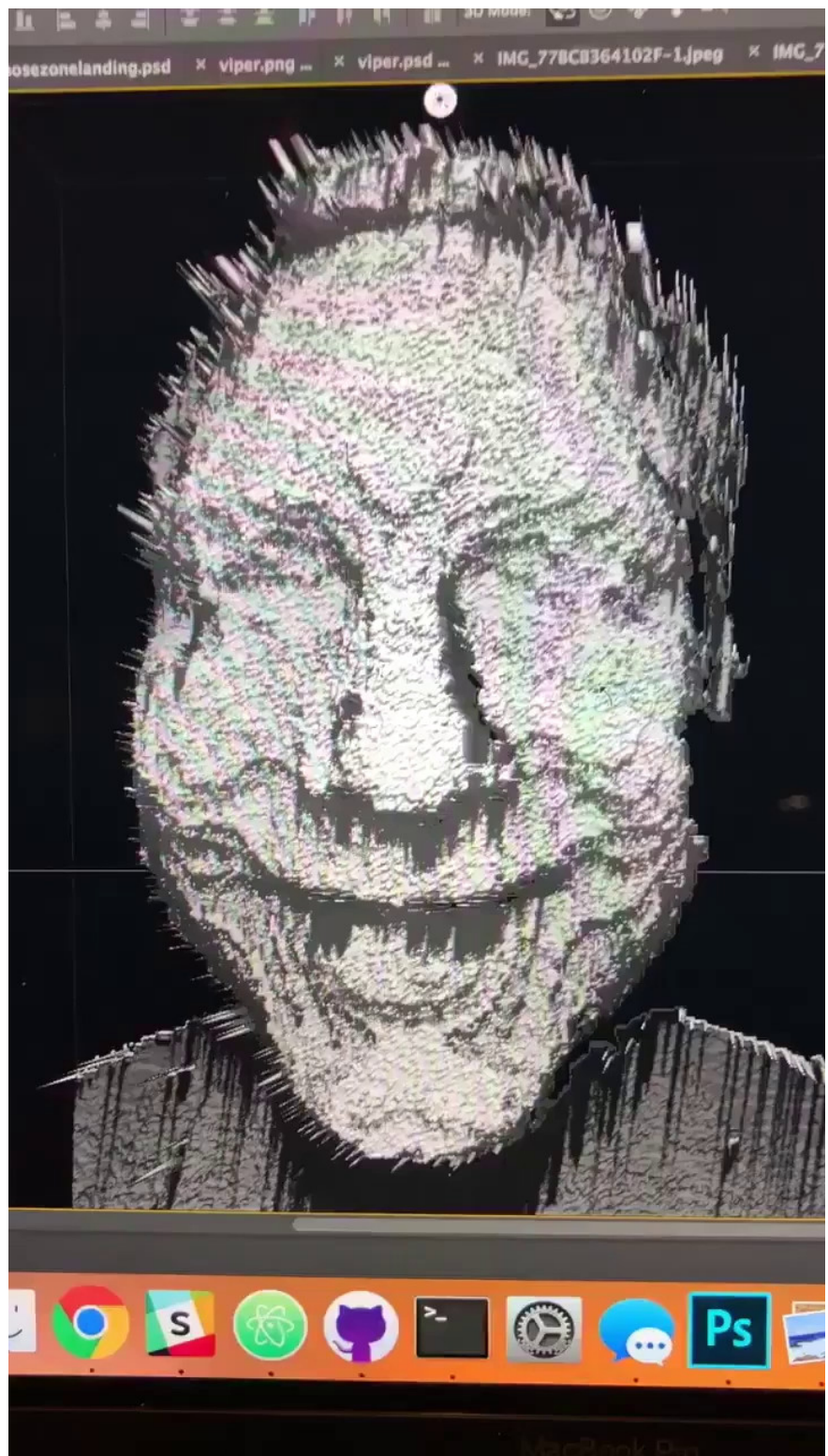
It turns out, in the electronic system of Face ID face recognition and TrueDepth sensor level, no matter how beautiful you are outside, through Face ID face detection feature, your face is only received. represented by rugged, rugged protrusions corresponding to the depth of the cheekbones or eye sockets. In simpler terms, when faced with Face ID, none of us are attractive, even if only a little.



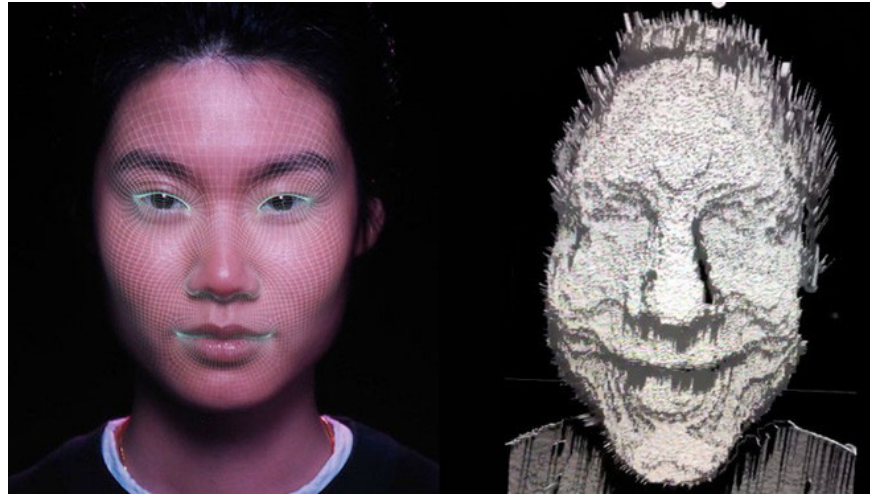
The image below cuts from a video posted on Twitter by one of the iPhone X developers - Brad Dwyer, describing the operation of the sensors on the phone:



Whenever you use Face ID, the system will automatically process and add facial information and help 3D models become "full", more detailed. The face after 3 dimensional scanning will look like this:



As such, we can see, actually the 3D model looks quite friendly. But when compared to the commercial image of Apple, it is a far cry from the sky.



Have fun!

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