

This man has successfully built a wireless charger for iPhone 7

Scotty Allen, an engineer living in Shenzhen, China, has successfully built a wireless charger for the iPhone 7.

Scotty Allen, an engineer living in Shenzhen, China, has successfully built a wireless charger for the iPhone 7.

Allen went to electronics stores in Huaqiangbei district in Shenzhen, China to search for suitable components. Before succeeding in bringing wireless charging to the iPhone 7, Allen had many times failed. The whole process of making this wireless charger was recorded by Allen in a video of nearly 40 minutes. This video was posted on YouTube channel "Strange Parts" by him.

Although it has successfully built a wireless charger for the iPhone 7 and is selling it on the "Strange Parts" website for \$ 70, Scotty Allen advises people not to use it on their own.

Allen said: *'This charger is only suitable for those who like to experience. If your device is broken or has technical problems when using this charger, I will not be responsible.'*

Previously, Scotty Allen also succeeded in upgrading the capacity of iPhone 6 from 16 GB to 128 GB, turning iPhone memory into USB and integrating headphone jack for iPhone 7.

See more:

1. How to charge the iPhone wirelessly?
2. Taking advantage of the small stream, this guy made his own charger for his iPhone
3. Successfully manufactured smartphone batteries that work well in conditions of -70 ° C

You finished reading the article "**This man has successfully built a wireless charger for iPhone 7**" 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.