

# This is why Apple's charger cord is easier to break than 'fake'.

If you are an Apple user, you probably also realize that the cables sold with its products are easy to break, especially near the connector area.

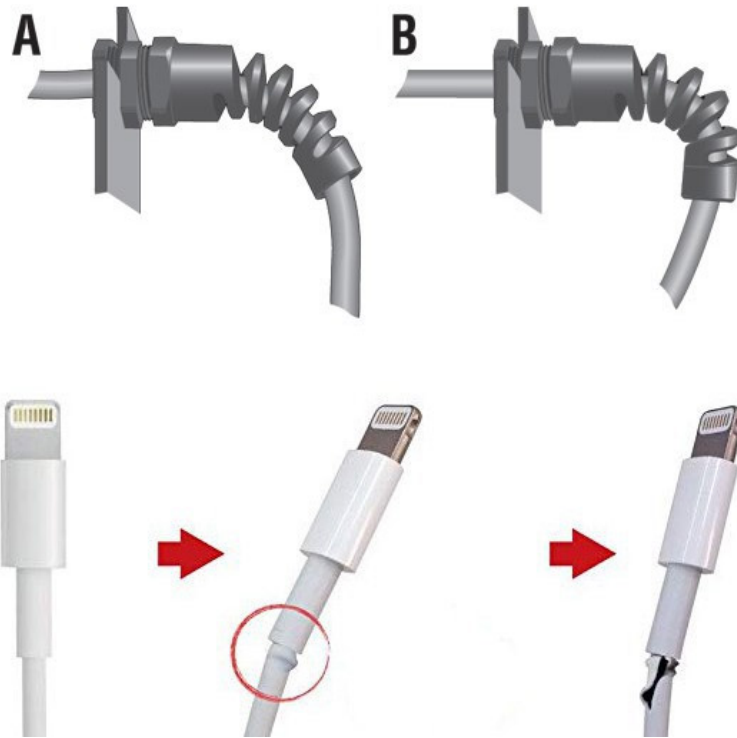
If you are an Apple user, you probably also realize that the cables sold with its products are easy to break, especially near the connector area. Many people think this is a way for Apple to extract consumers' money. In fact, how to find out the answers below.

First, watch the Apple Lightning cable (left) and regular Micro USB cable (right) in the picture below.



On a regular Micro USB cable, there is a triangular part connecting the charger cable and connector, which is called Strain Relief. Strain Relief's curvature and rubber rings are designed to limit the folding of the rope, so that it cannot be bent 90 degrees and undamaged in any case. As a result, the cable is more durable and less broken.

And the Apple iPhone thousand cable doesn't have this part, so after a few months of use it's prone to fraying and breaking.



According to Michael McGraw Herdeg, a Reddit user who claims to have a working experience at Apple shared on Quora is related to Apple's technology design philosophy and has nothing to do with the company trying to extract it. consumer money when buying new cables.

Simply, Apple wants a product with neat design. Therefore, they do not want Strain Relief to exist on their components and this makes the connector on the \$ 20 Lightning cable unable to reduce the pressure during use as other \$ 2 cables.



This detail also partly reflects the power structure at Apple, the Industrial Design division that decides the appearance and user experience of all products, not the business, marketing or hardworking sectors. customer care . as in other companies.

However, many people believe that the material used to make new cables is the main cause of the problem. The type of rubber that Apple uses is more prone to aging because the technology company has claimed that its products are environmentally friendly.

However, in the past few years, Apple cables seem to have improved and used new materials, so they are better and more durable than older cables.

1. Surgical cable charging iPhone fake goods and genuine goods to see "expensive but chopped"
2. Plug the iPhone cord into Samsung charging bulb to charge iPhone okay?

You finished reading the article "**This is why Apple's charger cord is easier to break than 'fake'.**" 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.