

Does the wireless charger work with the phone protection panel?

When the wireless charger comes out, there are certainly many questions like how this technology works in practice. However, the most asked question is: Does the wireless charger work with the phone protection panel? Let's go find the answer!

When the wireless charger comes out, there are certainly many questions like how this technology works in practice. However, the most asked question is: Does the wireless charger work with the phone protection panel? Let's go find the answer!

The answer is yes. For most parts, wireless charging works well when there is a protective cover.

New users often prefer sturdy tiles, but the thicker the tiles are, the harder it is to connect to the phone from the charger. Otterbox's cell phone products are okay, because the company has considered charging problems when designing this product. Even the lines like Defender - the line that brings the best protection of Otterbox also charge wirelessly.

1. What is wireless charging? Is it faster or slower than charging?
2. How does wireless charging work?

However, there is one case we should pay attention to: metal cover. Metal cladding or covers often feel solid and do a good job of protecting the phone, but it will definitely cause your phone to be unable to connect to a wireless charger. The reason why iPhones remove aluminum shells and return to use glass cover is because wireless charging can't connect via metal.



Currently, the price of wireless charging has dropped significantly since it was released, so you can buy a good charger at an affordable price.

Wireless charging is a great technology and the good news is that Apple has also integrated wireless charging capabilities in the latest iPhones.

Hopefully the information in this article will help you in choosing to buy wireless charger and phone protection panel.

You finished reading the article "**Does the wireless charger work with the phone protection panel?**" 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.