

The hair of the nape of the hair watching the experiment proved the tremendous destruction of electric current 20,000V

The electric current that we still use in daily life is 220V power line and no need to remind everyone of its danger level, can even be deadly. So, how much destructive power can be caused by 100 times the current of 220V?

The electric current that we still use in daily life is 220V power line and no need to remind everyone of its danger level, can even be deadly. So, how much destructive power can be caused by 100 times the current of 220V?

TheBackyardScientist, a new YouTube account, posted a video recording a daring experiment proving the tremendous destructive power of electric current 20,000V.



Artwork: Internet.

The guys in TheBackyardScientist have created a "super terrible" capacitor up to 20,000V to perform "crazy" experiments.

An electric current with a voltage of 24V and a intensity of 10mA becomes sufficient to rob an adult. And according to research, the bigger the voltage, the more dangerous it is. Just imagine that we feel a terrible level if something is accidentally touched to the electric current of 20,000V.

In the experiment, the boys passed electric current through a watermelon and many other things to test the tremendous destructive power of the electricity they built.

Note: The experiment is very dangerous, the **reader absolutely does not test such a large current at home** .

1. Death challenge: Magician uses his mouth as a "red heart" to block bullets
2. How to "reload" for the world's largest gun

You finished reading the article "**The hair of the nape of the hair watching the experiment proved the tremendous destruction of electric current 20,000V**" 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.