

# Turn on the air conditioner wrongly so that the house is not cool, but the electricity goes on 'wearing a hat'

The idea is to save electricity but to burn money, which is the risk of being exposed to air conditioning in hot days like fire.

1. 4 ways to turn on the air conditioner without using control
2. Why does air conditioner blow out heat?
3. Wrong habits when using air conditioning

In recent days, the weather in Hanoi is hot and hot, there are some times during the day, the temperature outside the road can reach 45-50 degrees C. With this horrible hot weather, the best solution With us now being in the house and being friends with the air conditioner can relieve this frightening heat. However, turning on the air conditioner can make you cooler, but you should be mentally prepared that the end of the month your household bill will skyrocket.

It is for electricity reasons, many people have devised ways to help save electricity bills somewhat. One of the most popular ways for people to communicate with each other to save godly power is to turn on the air conditioner in Dry mode (water drop shape) - dry, instead of Cool - cool (snowflake shape) .



In fact, power consumption when we use Air conditioner in Dry mode is many times lower than Cool mode.

In Cool mode, it will help the room become cooler by using a fan, push the hot air out of the room with hot, return cool airflow at lower temperatures.

In the Dry mode, it works in reverse with Cool. Air with high humidity often causes a feeling of heat and discomfort. When we use the Dry mode, the air conditioner helps to absorb moisture and suck the water in the room, giving the room a drier air that makes us feel more comfortable even at higher temperatures when we are using it. Use Cool mode.



If comparing the two modes using this conditioner, it is easy to see that the Cool mode requires higher power capacity, while the efficiency is only close to the Dry mode. This is the reason why so many experts recommend that users use this air conditioner in Dry mode.

The risk of burning electricity is useless when using air conditioning in "Dry" mode.

This is a very economical mode of Dry, but it can also make your home's electricity bill "wear a hat" and the room is not cool and extremely wasteful.

**What is the reason? Let's see the following picture!**



This photo was taken at 1pm on June 3, 2017 in Hanoi, and the humidity at this time is only 44%.

In essence, Dry mode is the process of splitting water, so it will be suitable for use in days without overheating and high air humidity. As for the current weather, the temperature always reaches 40-41 degrees Celsius, the humidity is only 44%, so if we use Dry mode, it will definitely not be effective in the weather. This and it also don't help us cool. If we because of power saving, turning on Dry mode in this weather will make the air much

drier. Therefore, many people feel dry, dehydrated when using this mode.

In conditions of high temperature, low humidity, it is best to turn on the air conditioner in Cool mode. Thanks to the propeller, the moisture in the room is constantly maintained and cultivated further from the environment, thereby helping us to avoid bad phenomena such as when using "Dry".

In summary, this Dry mode can save a lot of electricity, but depending on the weather and humidity that day, we should choose to turn on the air conditioner mode to make it cool and save energy. .

Besides, when using air conditioner, you should keep in mind that the air conditioner should not be turned on at too low a temperature, as this will affect the air conditioner, make the air conditioner quickly deteriorate, the electricity cost is high and effective Use also decreases over time.

Another very important thing is that, if in this hot weather, everyone will turn on the air conditioner with a large capacity, the possibility of an overloaded power plant is very likely to happen. Surely within us no one wants to have a permanent power cut on summer day, right? So think before you use it!

So to save electricity and the cost of investment is not too high, you can use coolers of META offline!

Hopefully this article will help you this summer.

You finished reading the article "**Turn on the air conditioner wrongly so that the house is not cool, but the electricity goes on 'wearing a hat'**" 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.