

Commonly used modes on air conditioners, which mode is the coolest?

Not everyone knows the most popular air conditioning modes today to suit their own and family's needs while also helping to save electricity.

Not everyone knows the most popular air conditioning modes today to suit their own and family's needs while also helping to save electricity.

Auto mode - Automatically



Auto is the mode that automatically adjusts the room temperature according to the default available settings. When this mode is turned on, the air conditioner will automatically adjust the temperature, humidity and fan rotation speed to help the air conditioner operate smoothly, bringing a comfortable feeling to the user, avoiding large temperature differences with the room. outer space.

In addition, Auto mode also helps protect components and increase the life of the device.

TURBO mode



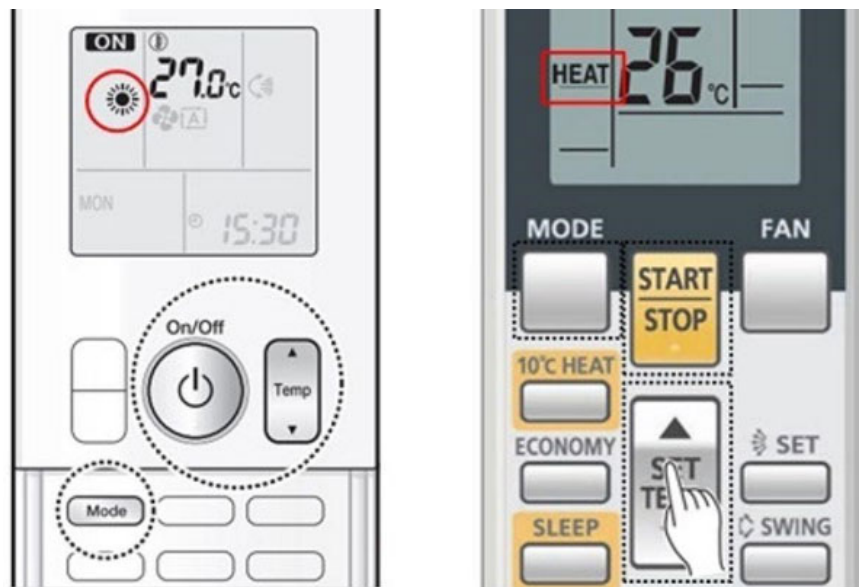
Turbo is the fast cooling mode of the air conditioner with high capacity, similar to Powerful or Hi Power mode.

When Turbo mode is turned on, the air conditioner's motor will operate at maximum capacity for the first 20 - 30 minutes, helping to cool quickly, suitable for hot days, high room temperatures, and rooms with many people.

After rapid cooling, the air conditioner will operate in the last mode used or Auto mode if Dry/Fan mode was used last.

You should only turn on Turbo mode when the machine has just started, on hot days, but do not overuse it as it will waste power consumption as well as reduce the life of the device.

Heat mode - Heating



Heat is the heating mode, hot mode is only available on 2-way air conditioners.

Heat mode helps warm the air, so it is often used in winter, cold weather, and low air temperatures.

However, Heat mode can cause dry skin. To avoid wasting electricity and reducing device life, you should only set Heat mode at a difference of 5 - 10 degrees with the outside temperature.

Mode Cool - Cooling



Cool is the cooling mode of the air conditioner with a snowflake icon on the control. When Cool fan mode is turned on, the compressor will operate at full capacity until the air conditioner reaches the set temperature, helping to cool the room, maintaining a stable temperature and humidity so you feel comfortable.

The cool mode on the air conditioner is suitable for hot weather days with low humidity. And this is also considered the coolest air conditioning mode, but because the fan blades have to work harder to create cold air, Cool mode will not save energy.

Mode Dry - Dry



Dry is the mode with a water drop icon on the air conditioner control. When this mode is turned on, the air conditioner will absorb condensed water and blow out dry air, making the air drier and less humid. This mode is suitable for rainy days, humid weather, and high humidity, but it can dry out the user's skin, causing chapped lips, hands, and feet. Therefore, it is best to only turn on Dry mode 1 - 2 hours/day.

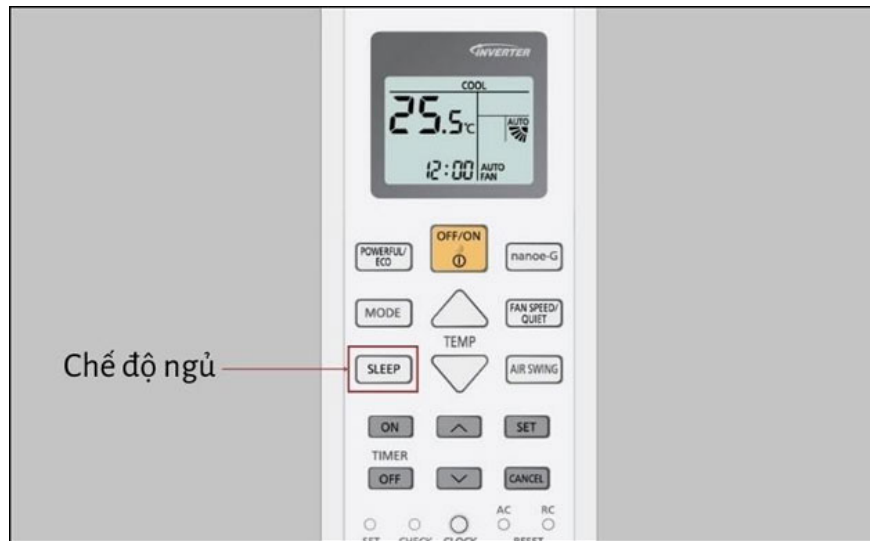
Fan mode



Fan is the fan mode of the air conditioner with a fan-shaped icon on the remote, helping the air in the room circulate faster and more airy.

When Fan mode is turned on, the air conditioner's fan will operate continuously to create wind, while the compressor stops working, so it is suitable for cool days when the user does not need cooling.

Sleep mode



Sleep is the night sleep mode, symbolized by the word "SLEEP". Thanks to the ability to balance the temperature in the room to match body temperature, without creating loud noise, providing a cool, quiet space, good for the sleeping process, Sleep is a mode that helps users sleep well. sleep without having to wake up in the middle of the night because of the cold.

Which mode is the coolest for the air conditioner?

When you want to adjust the air conditioner to get the coolest temperature, you should choose Cool mode. If you want to cool quickly, you can use Turbo mode.

You finished reading the article "**Commonly used modes on air conditioners, which mode is the coolest?**" 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.