

Do air conditioners need to change copper pipes?

On some cold electrical electronics forums, there are many readers who wonder that when the air conditioner is old and want to replace it better, should it change the new copper tube when installing the new machine or not. For the correct answer on this issue, please read the following content.

On some cold electrical electronics forums, there are many readers who wonder that when the air conditioner is old and want to replace it better, should it change the new copper tube when installing the new machine or not. For the correct answer on this issue, please read the following content.

1. Should the outdoor unit be installed outside?
2. Should fans be turned on when using air conditioning?
3. Should I buy mobile air conditioners for small houses?

What is air conditioning copper pipe ?

Copper pipes, also known as "gas pipes", are used to guide gas from hot to cold air conditioning. This is one of the important parts that determines whether your home air conditioner works well or not.



Need to change copper pipes when replacing new air conditioners?

As we know, manufacturers have their own assembly criteria for each product, each brand. As for air conditioners, each line has the same copper pipe standard. Therefore, when installing or replacing new air conditioners, it is best to replace copper pipes to match the air conditioner used.

If you choose the wrong copper pipe, you may encounter many problems such as: Air conditioner, running wrong performance, . affecting the use process as well as the life of the machine. You can refer to the selection criteria for copper pipes before installing air conditioners for more experience in choosing.



Can I keep the old copper pipe?

The answer is yes, but if you want to use the old pipe again, make sure that the time to use it is no more than 2 years. At the same time, you need to check carefully the quality and type of gas of old pipes carefully before deciding to ensure safety.

Above is the answer to the question above, the advice is that you should replace the copper tube when changing the air conditioner to ensure the process of conducting gas is stable, help the air conditioner can operate well. without wasting useless power.

In addition, many people still have questions about whether the air conditioner is running well or not. Regarding this issue, we also have an article to help you troubleshoot, of course when the air conditioner is cleaned, the machine will run stably, quieter, and deep cold.

See more:

1. How to control the air conditioner to save electricity?
2. Air conditioner control application on iPhone
3. Control applications controlled by Android smartphones

You finished reading the article "**Do air conditioners need to change copper pipes?**" 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.