

MacBook Pro 2018 has poor heat dissipation, for quick cooling it must be put in the refrigerator

Dave2D Youtube channel after testing the 2018 MacBook Pro came to the conclusion that the only way to get the most out of the new laptop processing power from Apple is to put it in a refrigerator.

Dave2D Youtube channel after testing the 2018 MacBook Pro came to the conclusion that the only way to get the most out of the new laptop processing power from Apple is to put it in a refrigerator.

The MacBook Pro 2018 runs Intel Core i9, and when using its temperature it is so hot that the system has to lower the chip clock to below the normal threshold of only 2.2 GHz to ensure safety.

Dave Lee made a rendering of a 4K clip using the Adobe Premiere Pro on the 2017 MacBook Pro 15 version running Core i7 and to finish it took 35 minutes 22 seconds to complete. Meanwhile, that same job was done on the MacBook Pro 15 2018 running Core i9, it took 39 minutes 37 seconds. Dave Lee placed the MacBook Pro 15 2018 in the refrigerator and re-rendered it, resulting in the machine taking only 27 minutes 18 seconds to complete.



Core i9 on MacBook Pro 15 2018 is said to be unable to exert power.

Lee said that the new Core i9 CPU is an unlockable, overlocked chip, but when placed in the MacBook Pro 2018, all that potential is wasted and the reason is the cooling system.

Not only Lee, but some other experts also give bad feedback (being overheated and reducing the pulse when using) on the new MacBook Pro even with the Core i7 chip.

This shows that Apple integrates very high performance chips into machines that maintain the design as well as the old radiator technologies that are considered to be quite reckless.

See more:

1. Top CPU gaming worth buying 2018
2. The impressive list of laptops won the Computex d & i 2018 award by TAITRA
3. Computer cooling solutions on summer day
4. Where is the laptop hot?

You finished reading the article "**MacBook Pro 2018 has poor heat dissipation, for quick cooling it must be put in the refrigerator**" 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.