

Which cooling pad should I buy for my laptop? Which cooling pad is best?

Which cooling pad should I buy for my laptop? Which cooling pad is best to ensure the usage capacity and prolong the life of my laptop?

For those who have to use computers, surely they have been interested in 'laptop cooling pads'. However, which cooling pad to buy for laptop, how to choose experience is not clear to everyone. So this article will share the experience of which cooling pad to buy for which laptop is the best today for everyone to refer to!

Experience in choosing the best laptop cooling pad

Designed to fit laptop screens

When choosing a cooling pad, the first thing you need to pay attention to is the design. In particular, you need to pay attention to whether the cooling fans are placed on both sides or a large fan placed in the center of the pad. You should choose the type of pad that is the same size as the machine, the surface of the pad is designed to be sturdy and anti-slip to protect the machine. In addition, you should choose the type of pad that is light, thin and easy to carry.



Material of laptop cooling pad

The base material is also a very important thing that you need to consider carefully before buying. You should choose bases made of metal or alloy with high durability to ensure safety when using your laptop.

Number of fans suitable for laptop

The number of fans installed on the radiator will be the deciding factor in the wind speed and cooling efficiency of the machine. You should choose fans with moderate capacity to avoid wasting electricity.

Depending on the different types of bases, the appropriate number of fans will usually be 1 - 4 fans. Fans placed in the right position will bring the most optimal cooling effect for the machine.

Backup USB port

All types of cooling pads today need to be connected to the laptop's USB port to work. Users will lose a USB port to connect the cooling pad. Therefore, a backup charger is necessary for you to get power from the outside.

Noise and rotation speed of the heatsink

You should choose the type of cooling pad with a rotation speed of about 1400 rpm, the most suitable noise level you should choose is from 15 - 21dBA. With this rotation speed and noise, it is moderate, suitable for your laptop to maximize its capacity.

Which cooling pad should I buy for my laptop?

Cooler master u2 plus cooling pad

Cooler Master U2 Plus is a notable product that you can easily customize to fit your laptop

With lightweight, compact aluminum material. Extremely high performance suitable for office workers or gamers. Designed with 2 rubber feet at the corner of the Cooler Master U2 Plus radiator fan with grooves so users can wrap and hold excess cables of devices such as mice and **headphones** .

[Products:52847]

The cable is conveniently coiled to make your desk look neater and more beautiful. The cooling pad is designed to fold in half and is held tightly by a rubber ring. You can carry it with you without any hindrance.

Cooler Master X150R Laptop Cooling Pad

Cooler Master X150R cooling pad product with aluminum top surface design helps dissipate heat faster and more effectively.

The base has an 8-degree tilt angle to help improve your viewing angle when placing your laptop on it, while also creating a cool space for air to be drawn in underneath the laptop thanks to a 16cm fan.

[Products:55101]

The feet of the radiator base are covered with rubber to ensure stability and are not easily displaced during use.

Cooler Master X150R comes with a highly mobile 16cm fan, you can install it anywhere you want below, this smart design helps the fan create cool air in the right place on the laptop that needs cooling.

Cooler Master X150R cooling pad is designed with 3 USB 3.0 Micro ports, USB 3.0 and USB 2.0 ports

COOLER MASTER L1 Laptop Cooling Pad

The Cooler Master L1 cooling pad is compact and lightweight, but the L1 can support cooling for all sizes of laptops from 7' to 17'. In addition, this cooling pad uses a unique double-ended power cable, still maintaining the number of usable USB ports of the system.

[Products:46200]

The main material that makes up the Cooler Master L1 radiator base is high-quality metal and plastic, ensuring sharpness commensurate with the high-end Cooler Master brand.

The Cooler Master L1 cooling pad is compact so it is very convenient to move and is optimized to create a comfortable feeling when used with a 160mm cooling fan that provides the best airflow.

COOLER MASTER Cooler MasterL1 cooling pad uses a unique double-ended power cable, still maintaining the number of usable USB ports of the system, providing convenience during use.

The Cooler Master L1 cooling pad is compatible with a wide range of laptop sizes, from compact netbooks to large systems with 17' LCD screens.

Laptop cooling pads are the most popular products today. No matter what job you are doing, you should have one to improve the performance of your laptop. With the experience of sharing which cooling pad to buy for your laptop, hopefully you can find the best product for yourself!

You finished reading the article "**Which cooling pad should I buy for my laptop? Which cooling pad is best?**" 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.