

Processing effective heat dissipation fan for Laptop V2, there must be a temperature clock with only 60,000 VND

Taking advantage of the radiator fans of old laptops, you can build an extremely efficient hot air blower for your dear laptop.

Taking advantage of the radiator fans of old laptops, you can build an extremely efficient hot air blower for your dear laptop.

1. Homemade ultra-light light switch, only you can turn it on
2. Instructions to make your camera from a simple matchbox

Prepare items



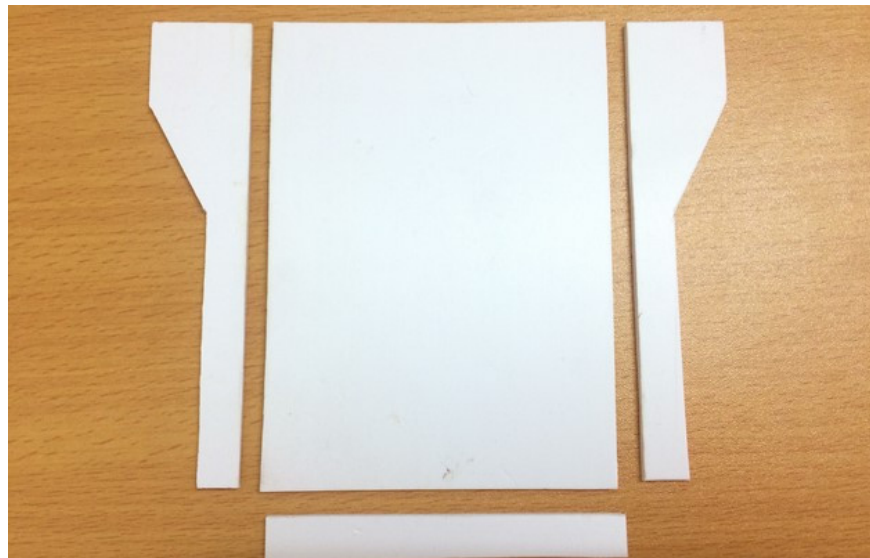
1. An old laptop radiator fan. If not, you can buy it at a computer repair shop for about 10,000 VND.
2. A temperature meter, can be purchased at electronic parts stores for about 50,000VND.
3. A piece of USB cable, make use of old unused wires in the house.
4. 0.2mm Fomex cover.

Steps for cooling fan for laptop

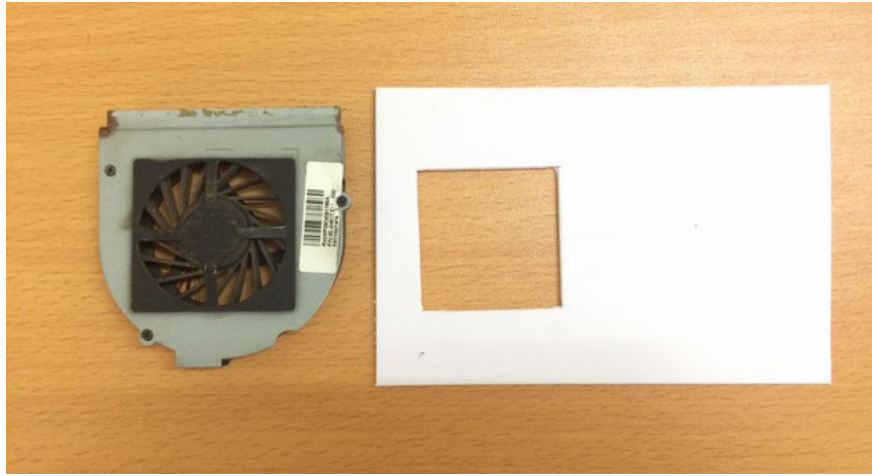
Step 1: Make the air intake cage



First, you measure the length and height of your laptop heatsink to calculate air intake cages.



According to that size, you cut the fomex cover into sheets that look like the picture.



Cut another sheet of similar size. After that, cut a middle square with the same size as the inlet fan.

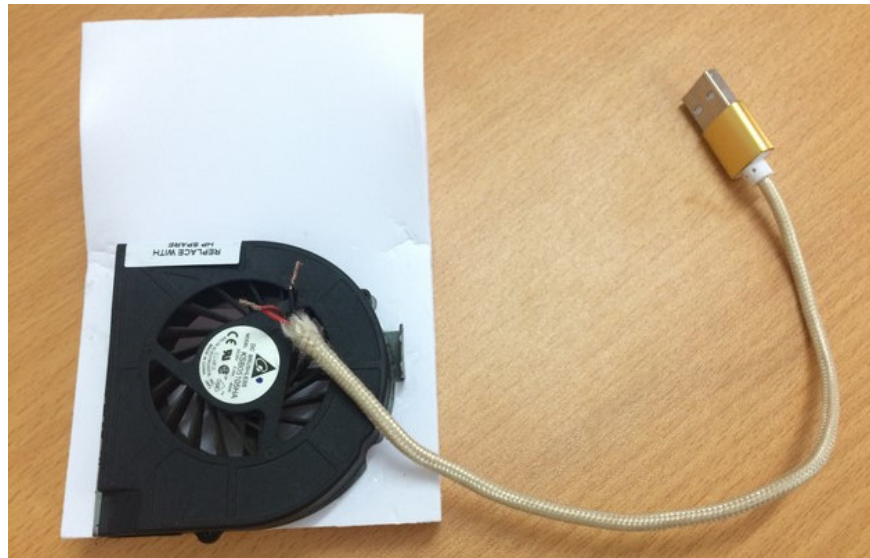


Use the glue to fix the fomex cover sheets as shown in the picture to create an air intake cage.



After you get the air intake cage, stick the fan up so that the fan inlet fits well with the cut square.

Step 2: Connect the cable



Usually, there are 4 red, white, blue and black wires on the USB cord. You connect 2 red and black wires with 2 wires of the fan to get the power. Once connected, you use insulating tape to wrap 2 ends of the connected wire.

Note : You must connect the correct color to the fan to work.



Use glue to fix the heat meter to the upper part of the fan.

So you've built a fan radiator for your laptop. Good luck!

You finished reading the article "**Processing effective heat dissipation fan for Laptop V2, there must be a temperature clock with only 60,000 VND**" 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.