

# Top 5 best PC cases of 2026

If you're building a PC and reach the final stage of choosing the perfect PC case to hold all the hardware together, there are a few things you need to consider.

If you're building a PC and reaching the final stage of choosing the perfect case to hold all the hardware together, there are a few things you need to consider. At a minimum, you need a case that's the right size to accommodate all your hardware and USB devices.

## 1. HYTE Y70



In every aspect of PC building, the HYTE Y70 is a dream come true and even improves upon its predecessor, the HYTE Y60. With a significant increase in space, the HYTE Y70 allows for the use of larger GPUs as the case accommodates newer and better hardware, such as the RTX 4090.

Of course, that extra power will generate more heat, but the HYTE Y70 helps you address that issue. The extra space also gives you the option of installing two 360mm radiators on the side and top, plus the possibility of adding more fans. In other words, cooling won't be a problem, especially if you opt for an AIO cooler.

## 2. NZXT H5 Flow



The NZXT H5 Flow is designed to direct airflow straight to the back of the case. In fact, the NZXT H5 Flow has plenty of room for customization later if you want to upgrade your cooling capabilities. At the front, top, and rear, you can install 280mm, 240mm, and 120mm radiators simultaneously, respectively. For better cooling support, there's a 120mm fan along the bottom facing the GPU.

With its excellent cable management capabilities and the ability to remove all protective covers, the NZXT H5 Flow is a very enjoyable product to use overall, especially if this is your first PC build.

### **3. Fractal Design Torrent**



Fractal Design Torrent offers a variety of cooling options, including water cooling. If you prefer radiators, Fractal Design Torrent will cater to that need as well. Both 280mm and 360mm radiators are excellent, but Torrent can also support an extra-thick 420mm radiator. Combine that with the two included 180mm thick fans, and you'll feel like you're on a cool autumn morning inside the case.

The main highlight is the spaciousness of the Fractal Design Torrent. With the power supply located at the top and cables hidden, it's no surprise that the case stays cool.

## **4. Cooler Master NR200**

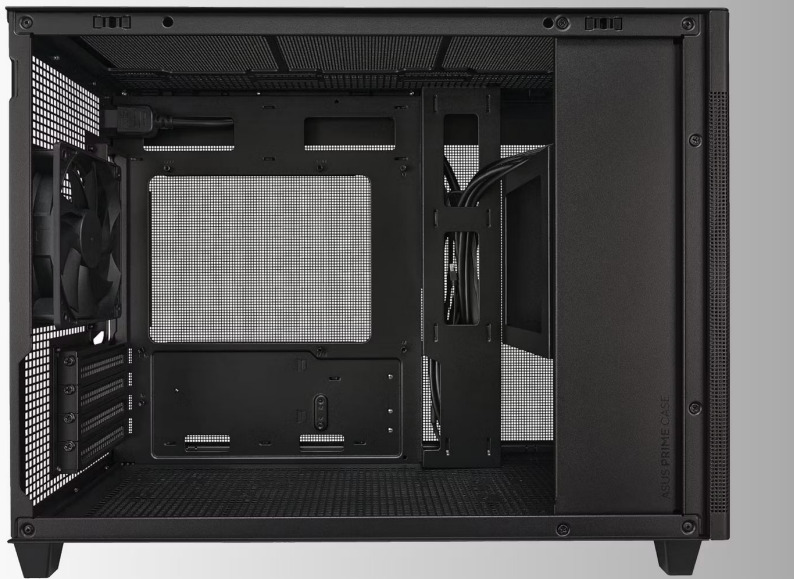


Building compact PCs is incredibly challenging, especially when you're trying to cram in as much power as possible. Every millimeter must be considered to achieve the desired performance while maintaining aesthetics. The Cooler Master NR200 is the tool you need to accomplish this goal.

This is because the Cooler Master NR200 is designed for quick and easy access to the internal components, preventing you from misplacing any parts. Simply open the covers from the top, sides, and bottom.

Above all, the Cooler Master NR200 is a prime example of space efficiency. Despite its small size, it can easily handle GPUs up to 330mm wide and 156mm long while still having room for radiators and fans, as long as your CPU air cooler doesn't exceed 155mm.

## **5. ASUS Prime AP201**



Micro-ATX cases are the best size for small PC builds, especially if it's the ASUS Prime AP201. In fact, it won't take up much space, and you'll still have extra room for a larger, better GPU and improved cooling.

You can configure the cooling system for the ASUS Prime AP201 in countless ways because it has plenty of room for a 360mm radiator and six fans simultaneously. In fact, if you want to mount an extremely thick AIO on top along with a couple of 120mm fans, you can do so safely without worrying about affecting the RAM.

A major plus point of the ASUS Prime AP201 is its mesh design, which allows for better overall ventilation. However, you will have to wipe it down regularly, but this is not a major issue.

You finished reading the article "**Top 5 best PC cases of 2026**" 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.