



PC cooling not done the right way

formance. It's practically how CPU manufacturers sell you different SKUs. So keeping your PC cool only ensures that your components will function at their peak performance levels.

However, there are exceptions to this rule. In the world of extreme overclocking, cooling

your CPU or GPU to ridiculously low temperatures is how enthusiasts get more performance and break records. The catch here is that the CPUs and GPUs that they're overclocking are either unlocked SKUs or they've made certain modifications to the motherboard and graphics card PCBs to get rid of the built-in protection mechanisms.

For the average joe, all you need to do is ensure that your PC is within operating specs. If you're in a temperate zone like most of India is, then your PC should ideally be running at around 40 degrees celsius indoors while it is idle. When under load, it can go up to 60-80 degrees depending on the kind of load. High temperatures are usually dependent on workload, it's when your idle temperatures are way above normal that you have a reason to worry.

Stock is usually good enough

When you bought your PC or laptop. It came with certain cooling provisions built-in. Your CPU has a stock heatsink. And the same goes for your graphics card and power supply unit. Additionally, you'll find fans on your motherboard but more commonly you'll have a couple of fans on your PC cabinet / chassis. The default configuration for your PC is sufficient by design. It's when you don't take care of your system by performing



Stock Intel and AMD cooler vs a custom air-cooler.

Credit - TechReport