

sure that your M2 slot CAN support NVME if you are installing an NVME drive. If it only supports SATA, the SSD will still work but at lower speeds, at which point, paying the premium for NVME becomes meaningless.

Inside the Case:

Now, onto the biggest part of your rig! The case. Open the side panel up by removing the screws on the back of the case and if required, push on the grooves indicated. If you're having trouble, check the case manual or a YouTube video!

Preliminary Fitting : Install the IO shield that came with your MoBo. Then install your PSU behind the included shroud (if there is one) and visualize how you want your cables to be routed. Unless you have sleeved PSU cables, you don't want to expose the mustard and ketchup nightmare of wires through your side window so hide your cables in the shroud as much as possible. We recommend getting extensions as they are cheaper than full sized sleeved cables and a modular PSU (But please don't skimp on the PSU, it's looks unassuming but it's actually one of the most important parts of your build. Get a good quality one with preferably good efficiency). Next, using the case's manual, figure out where the storage brackets are and install your drives in the ones closest to the PSU (if applicable) using the provided screws. A new trend in cases is toolless storage bays (which we wholeheartedly support) in which all you have to do is slide the drives inside. If you are installing extra case fans, screw them into the provided brackets in the case (Make sure you got your intakes and exhausts right!) and stick those RGB LED strips along the side. Come on, it's 2017. You've GOT to have RGB in your build. Get RGB fans for extra bling too!

Joining Brain and Brawn: Now install the MoBo in the stand-offs provided in the case (some older cases require you to install these standoffs yourself. Please ensure that you are installing the motherboard on what essentially is some brass risers that'll keep the board from touching the metal in the bottom of the case. Not having standoffs will short circuit and fry your PC the first time you turn it on) and align it with the IO shield which you installed earlier so that the ports match up. (Please don't forget it. Taking apart the whole build just to install the shield is a very sad and sombre experience. Not that we're talking from experience or anything...) and screw it down tight. Depending on the size of your motherboard, it's anywhere between 4-9 screws.

Installing the Crown Jewel a.k.a. Your Graphics Card: Remove the (usually) perforated expansion brackets on the backside of your case that