

provides best thermal conductivity. Make sure not to use too little TIM or too much, both can have highly negative effect on your temperatures. Take the wire from the cooler and plug it into the CPU Fan header on the MoBo (It'll be nearby). Make sure you peel off the protective sticker from below the cooler before you install it! Not doing so can have some nasty results. For AIOs, read the manual that came with it and install the backplate as required for your processor. Then flip it over and install the stand-offs into the backplate. Carefully orient the cooler and screw it down into the stand-offs and make sure it's tight. Take the radiator and depending on whether you want your fans to push or pull, stick it and install the radiator using the provided screws in the computer cabinet when you install the motherboard in it. Quick tip, the manufacturer logo sticker indicates the side where the fan pulls its air from. But there are exceptions so use a piece of tissue paper when it's spinning to figure out what direction it's blowing in. This is true for cabinet fans as well. We do not recommend novice builders starting out with custom water cooling as there are many ways it can go catastrophically wrong and one leak can ruin your whole PC. Once you have some experience under your belt and hopefully a friend who has prior knowledge of water cooling, it's a great mod to your PC that brings both function and form in the form of lower temps and that industrial futuristic bling.



Time to install the RAM!

Installing Memory:

Install your RAM SODIMMS by pulling back the tabs on the ends of the slots. Align the notch in the middle of the RAM stick with the nob on the socket and push it down firmly till

the tabs click back up. Wiggle your installed sticks lightly to ensure they've been seated well. Remember, RAM goes in pairs in the same coloured slots for dual channel (We highly recommend you do this. Two 8 Gigs sticks of RAM in Dual Channel is faster than one 16 Gig stick of RAM in Single Channel). RAM slots are usually named A1, B1, A2, B2, in that order so try to fill A1+A2 or B1+B2. If you have more than 4 slots refer your motherboard's manual and if you just have two slots, stick it in there. If you are installing an Intel Optane or a M2 SSD, first unscrew the socket protector if it has one (Yes we know it looks cool. And yes, it HAS to go. At least, if you want your SSD in there). Align and fix the SSD in place and using that same screw, fix it in place. Make