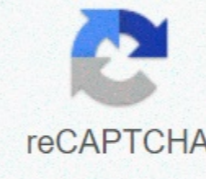




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Ps4 analog sticks cover

The man who built terry crews dedicated PC has returned to help Post Malone build his own custom gaming PC. His name is JayZTwoCents and he has his own PC-related technology channel on YouTube. With incredible past experience under her belt, Post Malone feels like she's the perfect person to go to get a sick new PC build. In a new video by JayZTwoCents, plans for Post Malone's new PC have been laid out and I have to say it looks really amazing. Take a look at what Post Malone's new PC looks like below. JayZTwoCents Post Malone Build So Far JayZTwoCents hasn't really started building PC Post Malone. However, he has been busy coming up with some solid design ideas. In JayZTwoCents' latest video, Jay shows off his ideas with Posty. The entire PC build is designed to be inspired by the cover art for Post Malone's upcoming album, Beerbongs N' Bentleys. Everything about PC represents Post Malone's character or his music in some way, and we're just as excited as Post Malone. To get started, we now know what PC case Post Malone will use for its custom gaming PCs. It's going to be singularity Spectre. It has a large tempered glass windshield piece that actually doubles as a water block to help cool the PC down. This case will set you back \$950 yourself. Some gaming PCs don't even cost that much. Once the PC is built, it will be specially painted to have a yellow color scheme. It represents the yellow used in the cover art of Beerbongs & Bentleys. What's Next For The Post Malone Gaming PC? JayZTwoCents initially wanted to add a Bentley grill to the side of the case, but Post Malone mentioned in the video that she prefers the case for having a plaid metal grill aesthetic instead. The two discussed the concept and then came up with the idea to add the plaid metal style seen on the middle Bentley grill pictured above. Sheet metal will cover the entire side of the box and a small Bentley logo will be added to the top. A small metal logo bearing the name Post Malone will also be added to the bottom. Because the PC would be watered, both Post Malone and JayZTwoCents decided that the water cooler color would be yellow to represent Bud Light, post's favorite drink. JayZTwoCents still wants to find a way to make liquid froth like a real beer. It will most likely look more like a beer than the rendered concept image shown below. After adding beer-colored coolant and a Bentley grill, JayZTwoCents wanted to insert barbed wire into the PC somehow. Malone's post previously mentioned how much she liked the barbed wire aesthetic. In fact, he likes it very much. he even got a line of barbed wire tattooed on his forehead. Barbed wire is also a common theme in beerbongs & amp; album art Bentley. In other images rendered, rendered, shows off how PC Post Malone can have a barbed wire decal added to the glass panel at the front of the screen. You can see how it looks below. What Specifications Does a Post Malone PC Have? Since PC Post Malone is still in the planning stages, we don't yet know the exact specifications that the PC will do. However, we have some information to turn off that can help us determine what specifications may be on the PC. First, in the JayZTwoCents video, Jay mentions that PC Post Malone will have two graphics cards. It makes sense that these cards would be two GTX 1080s or two GTX 1080 Tis. In one of the rendered images shown above, 4 ram sticks can also be seen. We thought JayZTwoCents would go all out with this build, so a 64GB DDR4 might be a possibility. We don't yet know what processor or motherboard he'll have post Malone, but it's definitely going to be something high end. If the Terry Crews build is anything to go by, Post Malone will be given 1-2TB ssd storage and 2TB standby HDD storage. How Much Does Post Malone GAMING PC Cost? With the information provided above, we can get a rough estimate of how much PC Post Malone costs. We won't take into account any of the custom engine work to do for this case, or the price of the Bentley grill, but we can take into account the price of all components. First of all it is the case - as mentioned earlier, this will set you back \$950. Next up are two graphics cards – a nice GTX 1080 Ti will cost you at least \$1,250 – so that's \$2,500 for both of them. After that, we have a motherboard. Let's be conservative here and say JayZTwoCents go for the i7-8700K. It's \$350. After that is a motherboard - a good motherboard that works with 8700K will cost you \$150. It makes sense that JayZTwoCents splashes out on a good power supply. It will cost at least \$150. We have RAM and storage. The 64GB DDR4 RAM will cost about \$800, while two 1TB SSDs will cost \$250 each. Prices for watercooling should also be considered. Usually a special water cooling loop can cost anywhere from \$200-\$1000, but we thought it would be at the top end for this PC. JayZTwoCents is the one bound to go for a high quality kit here. He's a watercooling guy on YouTube, after all. The estimated total cost for PC Post Malone reaches a massive \$6,400. If you want to watch the video for this PC design, check it out here. Summary Do you think Post Malone's new PC looks tight, or do you prefer terry crews buildings themed Old Spice red and blue? After his album 'Beerbongs & Bentleys' to 2x do a global tour & amp; had a crazy year, Post Malone has been getting pc games made specifically based on projects & amp; looks SICK!! Source : JayZTwoCents Home x Jayzwocents' Post Malone Custom PC Build Concept! Thank you to our colleagues Check out the video on Jayzwocents channel. Stay tuned! more to come soon! Buy Spectre Now If you have aspirations to build your own simple gaming PC, then look no need to look for our gaming PC build guide before you today. For about \$1,000, we've put together a quality mid-level build that delivers excellent 1080p performance on high graphics settings in most games, and can even manage 1440p games with some tinkering. If you need a build better suited to 4K gaming, our high-end gaming PC build guide is a great place to start. To lower costs, we chose to go with AMD through Intel for now. The AMD Ryzen processors we do offer great value for money for now, with lots of fast cores to handle your multi-threaded applications and the latest games. The AMD Ryzen 5000 chip is only on the horizon, so you may want to weigh your options before reaching a purchase. New chips are faster at gaming than their Ryzen 3000 counterparts, but they are also more expensive. If this isn't what you're looking for, also check out our budget PC build guide and high-end PC build guide. Or even make someone else build it for you with a cheap gaming PC deal. Once you've booted your amazing new pc game, check out the list of the best PC games you can play now. PSA: Before you start building, the video below is a short refresher course and dos and don'ts of the PC building of some PC Gamer alumni, Jarred and Bo. If you're not in a hurry with the pc games you're building, it's a good idea to look for deals. There are daily offers for components on sites like Newegg and Amazon. If you're tight on cash, you can always go with less RAM or a smaller SSD. None of this should have too much impact on performance, and you can easily improve further down the line when you can. Keep in mind that our builds are for components only and don't include things like cases, monitors, or other gaming peripherals, which will add to your overall cost. CPU(Image credits: AMD)The Ryzen 5 3600 is an excellent candidate for middle-class gaming. It surpasses our previous choice for this build, the Intel Core i5 8400, and offers superior performance, overclocking and stock coolers that look slick around the same price point. Alternatively, you could go with the previous generation Ryzen 5 2600 for a small price drop, and while it may not be quite as fast as the 3600, it still has all the same features and matches the i5 8400 almost pound for pound. However, if you're looking for a little more juice, the Ryzen 5 3600X can give it to you for about \$40 more. You can also pick up one of the AMD Ryzen 5000 processors, such as the Ryzen 5 5600X. This chip looks like it would be fantastic to play the game, but it's a little more expensive than the gate at \$299. In the end we went with 3600 because it gave us bang best for our money and some extra space to expand to a more powerful 3rd generation AMD CPU down the line. If you're looking for a little extra power in your next build, check out our guide to the best CPUs for gaming in 2020.Motherboard(Image credit: MSI)MSI B450 Gaming Plus is a reliable motherboard that will give you everything you need to run Ryzen 5 3600. It may not always be pretty or pack in an extra ton, but it does get the job done—you won't actually see it under your components, anyway. The B450 Gaming Plus supports memory speeds up to DDR4-3466 and includes an M.2 slot for fast SSDs. This motherboard has the potential to handle dual card configurations of SLI or Crossfire as well. Motherboard compatibility for Ryzen 3rd generation processors is quite productive, but be sure to check compatibility on the manufacturer's site if you are committed to something with more options. But if you're looking for something better than this MSI board, you might as well look at high-end builds, and maybe one of the best gaming motherboards will be better suited. GPU(Image credits: ©AMD)May look like a modern work of art, but the 5700 XT is a relatively easy choice for this building level and a solid replacement for nvidia 2060 Super. Our builds mostly want to drive 60fps at 1080p, which is where this particular GPU excels, and at a lower price point than Super 2060, the choice is clear. The 5700 XT doesn't have any specialized hardware for ray tracking and DLSS, but in terms of actual in-game performance, it just edges out Super 2060. Additionally, this additional feature only tends to be important once you start reaching the edges of the performance envelope. To that in mind, I recommend that you check out our extreme gaming PC build guide. For our mid-range builds, the 5700 XT reaches a cost-versus-performance sweet spot and fits as long as you don't try to push 4K resolution (and don't mind its funky-looking dents). However, the GPU market is currently experiencing major upheaval. Nvidia's RTX 30 series is not quite in our price bracket, with the cheapest, the RTX 3070, at \$499, nor is amd's RX 6000 series, starting at \$579. But you can be sure that soon these two GPU goliaths will turn their attention to the mainstream middle-class market, and that will definitely see the RX 5700 XT shift out of this build guide. Memory(Image credits: Corsair)Memory is fairly easy these days, although if the price isn't much higher you can improve performance a bit with faster RAM. DDR4 prices have thankfully galvanized somewhat, with the typical cost for 16GB often falling well below \$100. There are many options to choose from: Adata, Ballistix, Corsair, Crucial, G.Skill, Gell, Gigabyte, Hynix, HyperX, Micron, Mushkin, Patriot, Samsung, Team, and XPG are all good brands as far as we know. Our main goal for game memory is DDR4-3000 or with the lowest CAS latency possible, but at a good price. It doesn't make sense to buy extreme memory for mainstream builds, but with the DDR4-3200 costing just \$10 more than a basic DDR4 kit, it's worth paying a little extra for an AMD build. For more information, see our guide to the best game DDR4 RAM options in 2020.Primary Storage(Image 1 of 3)(Image credits: Crucial)Figure 2 of 3 (Image credits: Crucial)Figure 3 of 3 (Image credit: Crucial)Capacity: 512GB | Interface: M.2 PCIe 3.0 x4 | Sequential IO: 3,400/2,000MB/s read/write | Random IO: 510K/500K IOPS read/writeGreat for OS and applicationsSnappy performanceGreat valueAn NVMe M.2 SSD offers quick access to your data, and the Addlink S70 provides a sharp response at a very pleasant price. Equipped with a 512GB nand flash, there's enough space for your operating system, apps and some games too. A single M.2 SSD offers flexibility in terms of future upgrades, such as SATA drives, second NVMe SSDs, or high-capacity HDDs—which is why we recommend taking the capable from scratch and planning ahead for your next storage upgrade for a little more freedom with upcoming game installations. If you're looking for more SSD options, be sure to check out our guide to the best SSDs for gaming. Additional StorageGiven installation size most modern PC games, it may be a good idea to get yourself a new drive for your gaming PC. Although SATA SSDs are almost cheap enough to recommend as secondary storage (what we live in the world), you'll probably look to regular HDDs to keep costs down when you hit some terabyte demands. We recommend the WD Black drive as it is a 7,200RPM drive with a respectable 32GB cache, which offers 1TB of storage for about \$70 or less. While you can get a WD Blue or Seagate Barracuda at a lower price, WD Black offers speed and reliability beyond capacity. Realistically, you'll appreciate that speed if you plan to keep your HDD inside gaming PCs for more than a few years, as we've already seen load times creep up for the biggest games of 2020. PSUPower inventory is not the most interesting part of gaming PC builds. After all, it can be difficult to distinguish them in terms of features. Even so, you don't want to miss your PSU. Corsair has an excellent reputation and is decent for its power supply, and the TX650M comes at a reasonable price and delivers 80 Plus Gold efficiency. Most of the electricity supply from bigger names is generally good, but we wouldn't recommend you put your money into anything with a warranty of less than five years or efficiency below 80 Plus Gold (maybe Bronze in a pinch). The \$10 or \$20 saved is often not worth the risk. We also tend to go with modular PSUS if possible. This means less cable clutter in the box because you don't have to store an unused cable somewhere. Place, the remaining cable should find a home in your closet. Here's our guide to the best electricity supply for PC games. Case(Image credit: NZXT)Type: ATX mid-tower | Motherboard Compatibility: ATX, Micro-ATX, Mini-ITX | Drive Bays: (Up to 7) 3.5/2.5-inch internal, 2x 2.5-inch SSD | Front Port: 1x USB-C, 1x USB 3.0, Headphones, Microphone | Fan Options: Front: 2x 120mm or 2x 140mm, Top: 120mm (included) or 140mm, Rear: 120mm (included) | Max GPU Length: 381mm | Dimensions: 460 x 210 x 428mm | Weight: 6.6 kg. Nice tempered glass side panelPlenty from expansion optionUSB-C front panel connectorCases can be as stylish or boring as you want. We'll go for the first of the last, with the NZXT H510, a slick, tempered glass case available in white or black. The NZXT H510 is also quite cheap, which is always a bonus. If you want more options, check out our guide to the best mid-tower cases. The clean look goes well on any table and doesn't stand out like many so-called 'game cases.' There's also a pricier H510i that integrates some smart features if you like the look of the H510 but want a few more bells and whistles. Choosing a case can be an entirely personal option, so for more options, here are the best PC cases you can buy now. Components now. Components

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