

Fan Builds Minecraft Piston out Of Lego

Minecraft is a sandbox gaming game where you build incredible items to display to your friends. Lego is a tangible toy that you pay enormous amounts of money to make something once and then display it for the rest of your life, cementing your love of whatever it is you built. In the end, both share a common sense of creativity, so it's no surprise that the two worlds often meet.

This can lead to a number of cool things, like this amazing zombie design by Cirelectric on Reddit. The zombies look cute with their smoothed-out bodies, even though they're hunting brains. This is also a sign that people will be willing in real life to construct amazing things, such as this Minecraft piston from RJMBricks.

YouTuber RJMBricks specializes in Lego builds. He has developed an earthquake simulator and a driving simulation. This time around they've built a working Minecraft piston. This is a staggering feat of planning, brickwork, and work. RJMBricks even uses different colours to mimic the game version, making the textures appear as they should.

It's fascinating to learn how it operates. RJMBricks had to figure out how to make the piston move. Due to the weight of the components, the design issue led to Lego pieces to warp. Is minecraft still a thing

The video has been very well-liked. RJMBricks announced that they had 38.875 subscribers at the time the video was released on the 24th of April. As of the moment of writing, not only has the video received more than 2.2 million views however, the channel has nearly doubled to 94.8k subscribers. It's always nice to see hard work be rewarded.

If you're more interested in things being built in Minecraft instead of the other way around, you should probably take a look at one YouTuber's Pac-Man minigame. It's definitely spooky.