

How to build and design a web slinger, to design a web slinger a 3d printer will be needed to customize the plastic into the shape of a web slinger so that it can be used to projectile webs towards things. When the printed design is done I need to put the materials inside of our design to actually shoot the web. When we are done putting together the materials inside of the design we need to create our nylon solution to use as the webs for our webslinger. I am also going to have to find a use for the web slinger. That's how I'm planning on building my web slinger.

The first material we're going to need is nylon. Nylon is a polymer liquid that can act as web fluid and will stick to things just like webs will. Nylon can be easily made in labs and is made most commonly out of adipic acid and hexamethylenediamine. When the nylon is done than will put the nylon in a device to shoot out the nylon so it looks like web. If nylon than rope or fishing line will have to be used going to have to use rope as are webs because nylon is very sticky. That's how to make a web for the web slingers.

What materials will be used to build our webslinger? The materials the materials that are going to use to build web slingers are plastic nylon air cartridges and maybe rope. Will also need to design plastic in the shape of a web slinger with our 3d printer. Last of all we will need plastic in the 3d printer for it to run that the plastic can be easily ordered online. That's how to use a 3d printer.

How to use a 3d printer? To use a 3d printer need to get a design from a website first and load it onto our laptop. When we get it on a laptop we will need to start printing the design. The printing will take hours and it may need redesigning but that's simple to fix. That's how to use a 3d printer for beginners.

So those are the steps and materials on how to make a webslinger. Now all that's needed is to build the webslinger and use it in a useful way for the science fair. All in all, this seems like it will pretty fun to make. This will also be pretty easy to make and a cheap budget project that's how to build a webslinger.

Isaiah Welch. "How to Make Nylon Web Fluid." *Website Statistics*, Isaiah Welch, 11 Oct. 2020, <https://how-to-make-website.web.app/147-how-to-make-nylon-web-fluid.html>.

"How to 3D Print? the Beginner's Guide to 3D Printing." *BCN3D Technologies*, 23 July 2021, <https://www.bcn3d.com/the-beginners-guide-to-3d-printing-6-steps/>.

"Polyester Definition & Meaning." *Dictionary.com*, Dictionary.com, <https://www.dictionary.com/browse/polyester>.

Engineering, 3 Idiots, and Instructables. "Working Spider-Man Web Shooter." *Instructables*, Instructables, 26 Sept. 2017, <https://www.instructables.com/Working-Spider-Man-Web-Shooter/>.