



3d Printed Dispenser made with Fusion 360, Simplify 3d & Tevo Tornado

I designed a Sand Paper Dispenser in Fusion 360, sliced it in Simplify 3d, and printed it out with the Tevo Tornado. One of the best things about Simplify 3d for slicing is the ability to place support structures where you need them easily. I thought it would need adhesion to connect the pieces, but it was a precise print and a snap fit!

****MUSIC CREDITS****

[Second Sighting - Lewis The Funky Hip Fellow](<https://soundcloud.com/lewis-the-funky-hip-fellow/tracks>)

[Second Sighting - Lewis The Funky Hip Fellow](<https://soundcloud.com/lewis-the-funky-hip-fellow/tracks>)

[Side Strut. - Lewis The Funky Hip Fellow](<https://soundcloud.com/lewis-the-funky-hip-fellow/tracks>)

fellow/tracks)

****ABOUT MODSHAPES****

We create ****resin artwork, 3D modeling, and product design****.
Passionate about ****making things****.

****HOW TO SUPPORT US****

****#1**** Have you shared this video?

****#2**** Please ****Subscribe****!

****#3**** Get your copy of this book: [ViscomBook](<http://viscombook.com>)

****ADDITIONAL THOUGHTS****
