



3d Printed Glue Up Jig, Reinforced with Resin DIY

I need to glue up some metal bits to some plastic bits, and regular clamps will not do. I designed and printed a jig, but there wasn't quite enough weight. So I mixed sand with resin, and I think that turned out a little bit of all right.

****MUSIC CREDITS****

[Great Days - Joakim Karud](<https://soundcloud.com/joakimkarud>)

[It just makes me happy - DJ Quads](<https://soundcloud.com/aka-dj-quads>)

****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>)

Be nice to people. It's free and it's priceless at the same time!

****FOLLOW US ONLINE****