



3d Printed Brackets for USB Hub - Tevo Tornado w/ FlexPlate System

Here is my 3d Printed Lifting Brackets for USB Hub - it was very easy and fun to create. I
designed it in a couple of moments in Fusion 360 and printed it on the Tevo Tornado. Print
time was about 1 hour. It took literally seconds to remove the printed items from the build
plate.

MUSIC CREDITS

[Return To This - AeonMedia](https://soundcloud.com/aeonmedia)

```
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)
_This is the best time to love one another!_
**FOLLOW US ONLINE**
**Instagram:** [@modshapes](https://www.instagram.com/modshapes/)
```