



Making a Digital Dial Indicator Mount for Tevo Tornado in Fusion 360

I needed to make a Digital Dial Indicator Mount for the Tevo Tornado in Fusion 360. I found a wonderful file on Thingiverse that almost worked. I redesigned/ remixed it by building it in Fusion 360. Then I provided this file to the community at Thingiverse as a remixed item.

I acquired a dial indicator from Bangood, so I needed to change the original model to allow for a thicker diameter fitting. I am providing a file you can bring into fusion 360 and edit in case you need a different diameter. I am also including the STL File for printing straight away if you do not have fusion 360. These files are in Thingiverse, and the link is below.

If you are not into fustion 360 yet, wow! I hope this video provides some insight into the powerful precision features it provides.

Get this thing from the verse and feel free to remix this remix. Let's let the drive for the creation of something new bring us to amazing places! https://www.thingiverse.com/thing:2868352

MUSIC CREDITS

[Down Deep - Lewis The Funky Hip Fellow](https://soundcloud.com/lewis-the-funky-hip-fellow/tracks)
[Layin Lazy - 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)
[Feeling Fine - Lewis The Funky Hip Fellow](https://soundcloud.com/lewis-the-funky-hip-fellow/tracks)
[Diamond Dreams - 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)
ABOUT MODSHAPES
We create **resin artwork, 3D modeling, and product design**. Passionate about **making things**.