



DIY Iron Pipe Desk Plan and 3d Model in Fusion 360 Plus Cost Evaluation!

I saw a cool desk someone made on youtube with iron fitted pipes. It was amazing. I decided to use Fusion 360 to plan accurate and real-life parts for two such desks - with the McMaster Carr insert capacity. I evaluated the cost with an accurate component count. It was a lot of fun! This is a simple planning video, outlining the process of using software to take ideas to another level before you drop the first dime.

****MUSIC CREDITS****

[Chill Day - Lakey Inspired](<https://soundcloud.com/lakeyinspired>)

****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****

I used Fusion360 to create the models and add colors and animation, Adobe After Effects and Adobe Premiere to edit the video, as well as using Audition to work with the sound which was mixed down with the Yamaha MG10XU
