This is something else I've been working on .. very diligently .. details to come .. please stay tuned.

I have added labels for the images in the Comments for each photo so you can tell what you are looking at.

Please Love, Like and Share .. if you don't mind.

I've been doing a **TON** of things I haven't been posting or publishing.

My mobility is still severely limited, but I've developed many, many immobility life hacks .. I'm back in extreme full bore supercharged V-12 mode, especially mentally and even in output .. my Facebook Friends and others acquired after 2020 have never seen me in this capacity.

I'm having what is effectively a full body and spine MRI in the second week of May .. if it is what is suspected from an MRI of my neck and upper spine on 8/28/2024, my walking could potentially be returned to normal .. or much closer to normal .. I will need the torn meniscus in my right knee fixed regardless.

I've had a lot of nice messages from Facebook Friends and friends on other social media like even YouTube.

After having between \$80K and \$100K+ in out-of-pocket medical services expenses since this spine nightmare started in 2020, I need some physical help from people in the Carolinas and the surrounding states, and some

financial help to do things that will majorly help the model aviation community and especially the R/C pylon racing community.

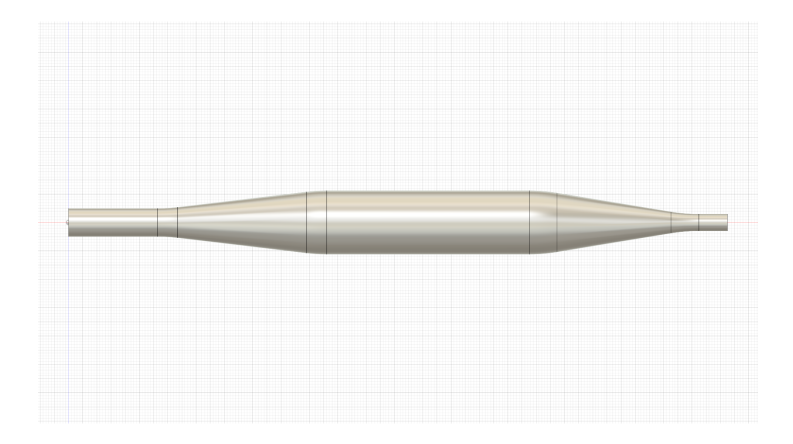
I have a saying that as far as I know, I came up with or at least developed .. "I help the people who help me." .. those who help me now with those things will reap many rewards for however they help .. please stay tuned for details .. or message me via Facebook Messenger .. or email to Don@DonStegall.com or Don.F.Stegall@gmail.com .. Google cannot read emails sent to the Don at DonStegall dot com email address.

This is the same tuned pipe as from this video ...

"O.S. GT33 Tuning and Performance - Part 2 - Tuned Pipe with APC 18x12"

https://www.youtube.com/watch?v=lUzpM72liuo

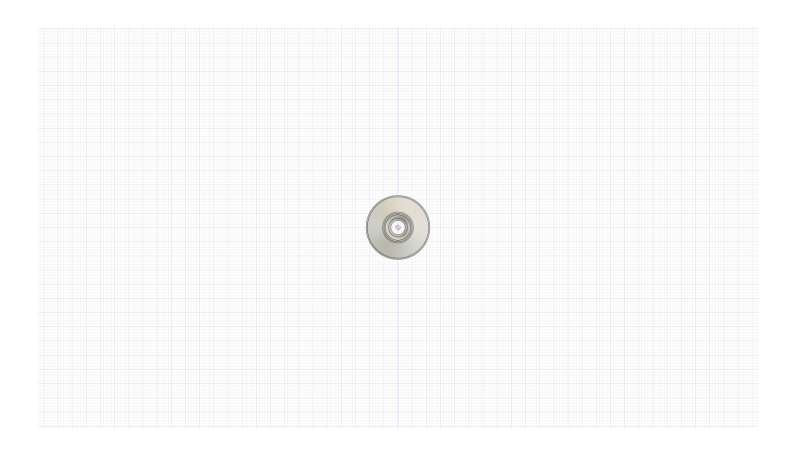
From the side



From the front angle



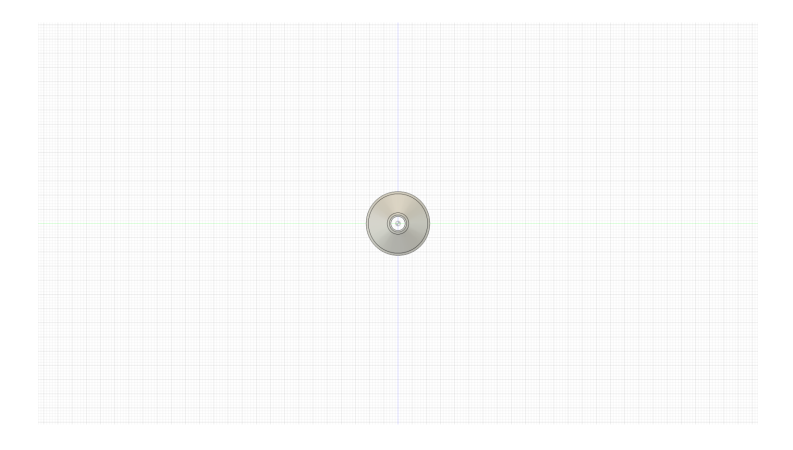
From the front



From the rear angle



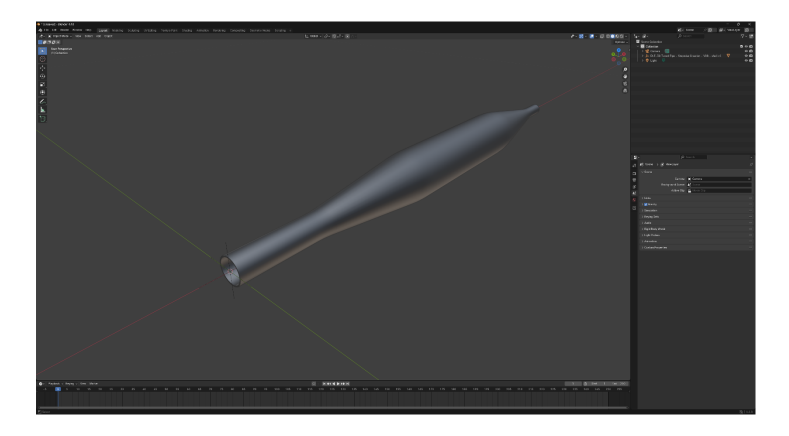
From the rear



From the side



From the front angle



From the rear angle

