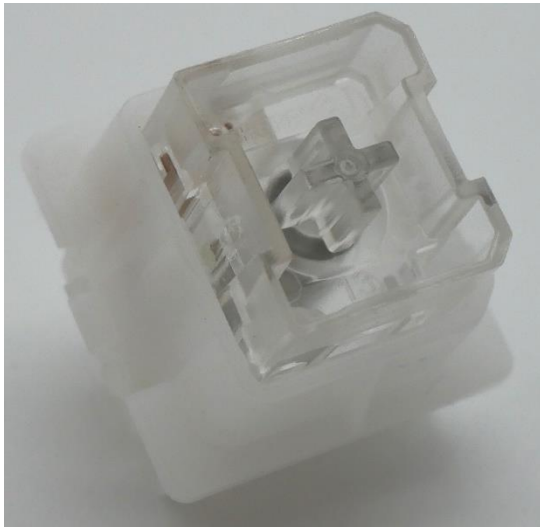




Cherry Viola

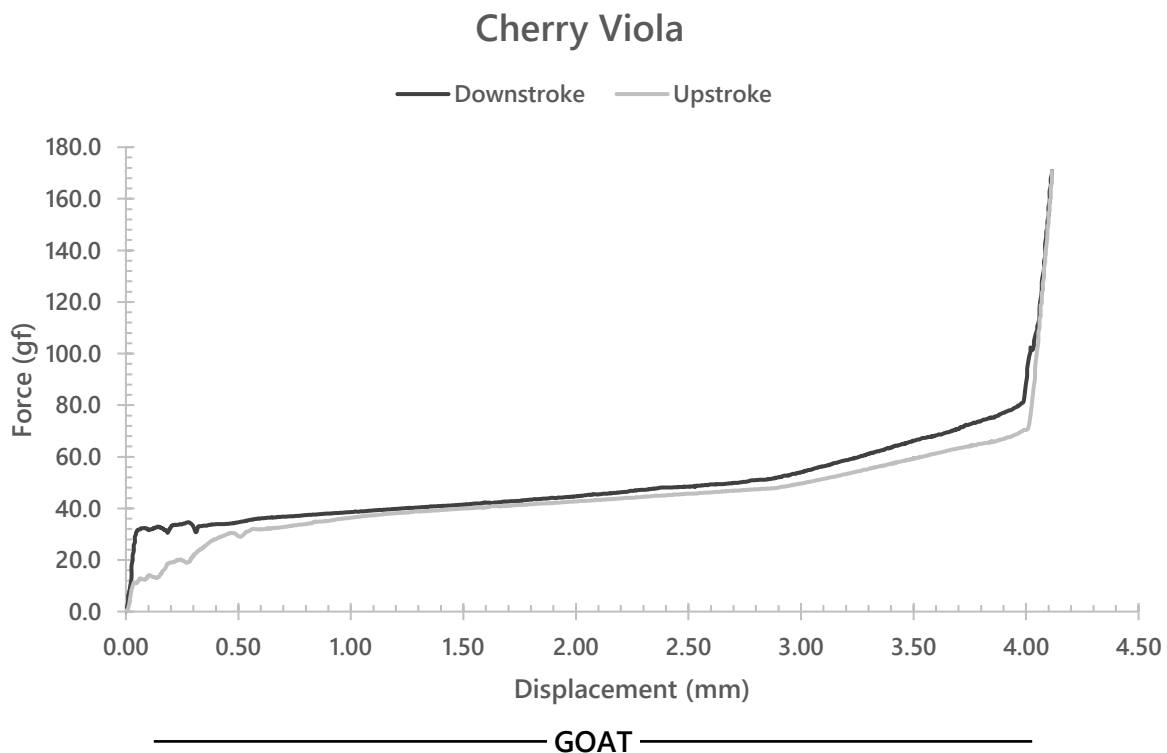
Last Update: 02/25/2024



Cherry Viola	
Switch Type: <i>Linear</i>	Cherry
Total Stem Travel	3.985 mm
Peak Force	80.9 gf
Bottom Out Force	80.9 gf
# of Upstroke Points	1051
# of Downstroke Points	1105

Testing Notes

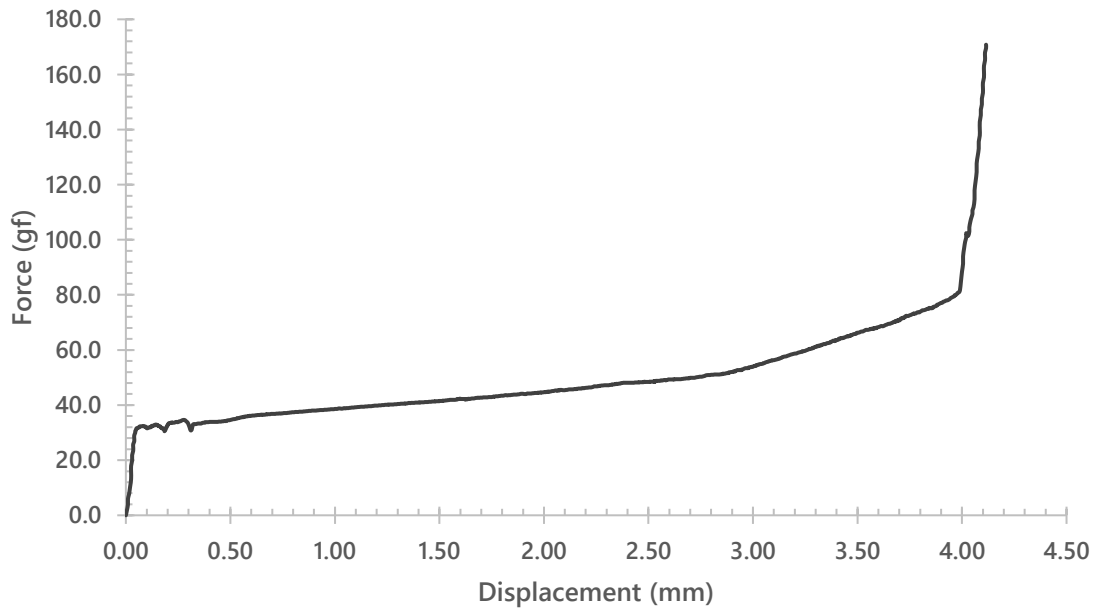
- Considering that Cherry Viola switches have an entirely different internal mechanism than their MX-counterparts, the force curve for these switches is remarkably linear. What's even further interesting is that you really don't notice the two-staged linearity in these at all until after you see it in a force curve and the mental well is poisoned.



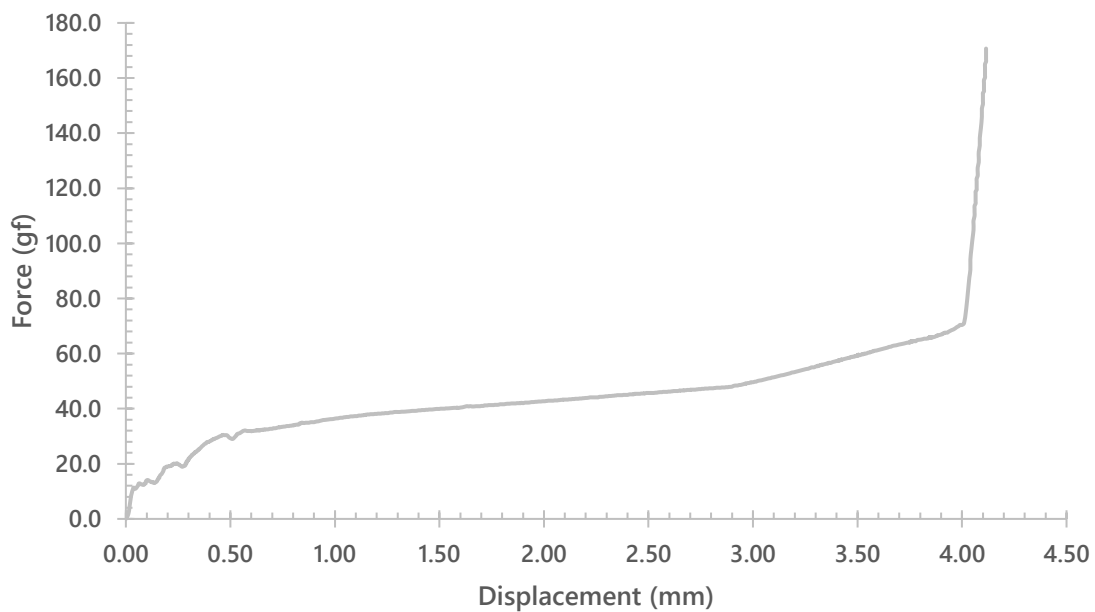


Alternative Force Curve Representations

Cherry Viola (Downstroke)



Cherry Viola (Upstroke)





Alternative Force Curve Representations

