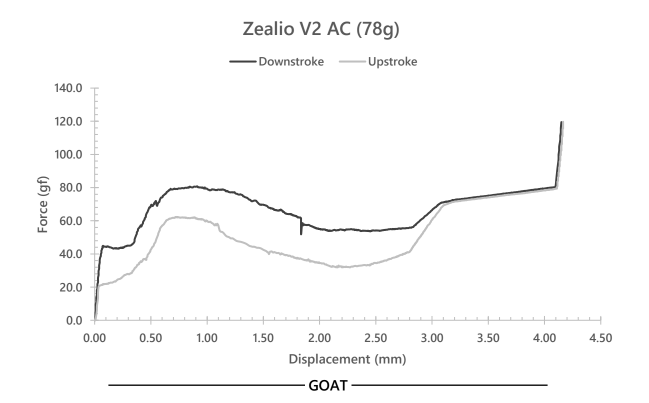


Zealio V2 AC (78g)	
Switch Type: Tactile	Gateron
Total Stem Travel	4.095 mm
Peak Force	80.8 gf
Bottom Out Force	80.2 gf
# of Upstroke Points	1081
# of Downstroke Points	1104

Testing Notes

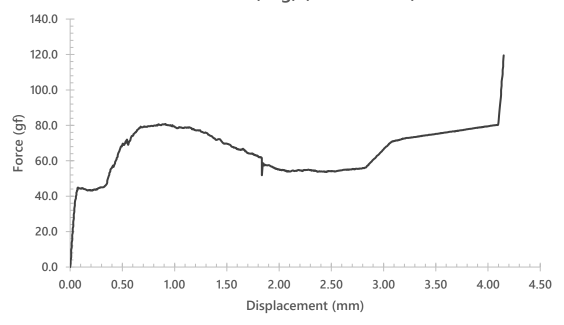
- Data points 1998-2021 were removed from the upstroke force curve due to clear data artifact that was not actually present in the switch's feeling.
- By all considerations and appearances, a fairly normal tactile force curve with the exception of the slight vertical spike in the center of the downstroke. I'm uncertain as to what caused this, but it did not appear like any of my other experimental errors which I normally remove.



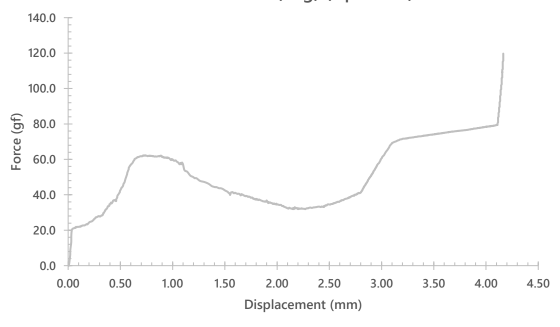


Alternative Force Curve Representations

Zealio V2 AC (78g) (Downstroke)



Zealio V2 AC (78g) (Upstroke)





Alternative Force Curve Representations



