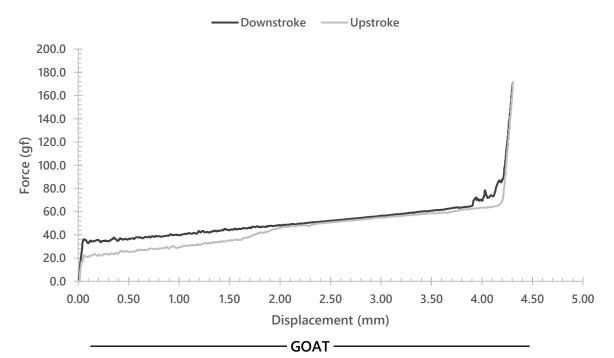


Zorro Black (Black Bottom)	
Switch Type: Linear	Unknown
Total Stem Travel	3.905 mm
Peak Force	65.0 gf
Bottom Out Force	65.0 gf
# of Upstroke Points	678
# of Downstroke Points	1054

Testing Notes

- While I'm not entirely certain what is the cause of the jumbled chaos at the bottom out of this switch's downstroke curve, I suspect that it has something to do with the spring not settling in properly during the push. This has been seen in a few other linear force curves before.

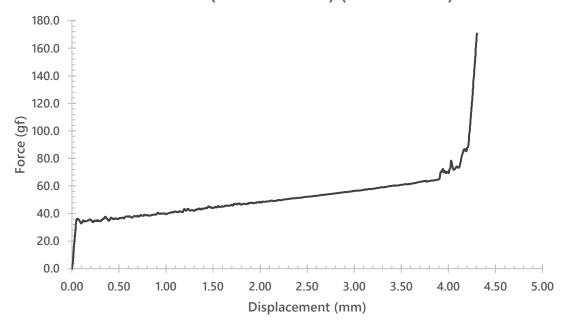
Zorro Black (Black Bottom)



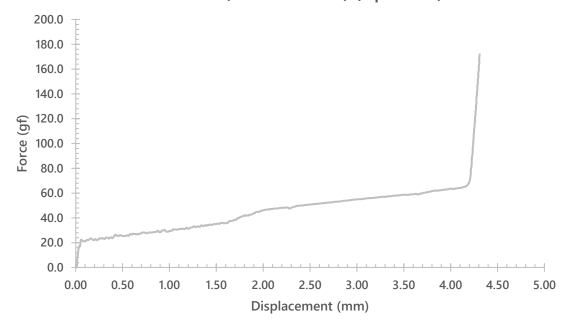


Alternative Force Curve Representations

Zorro Black (Black Bottom) (Downstroke)



Zorro Black (Black Bottom) (Upstroke)





Alternative Force Curve Representations

Zorro Black (Black Bottom)

