



Clackbit Prototype

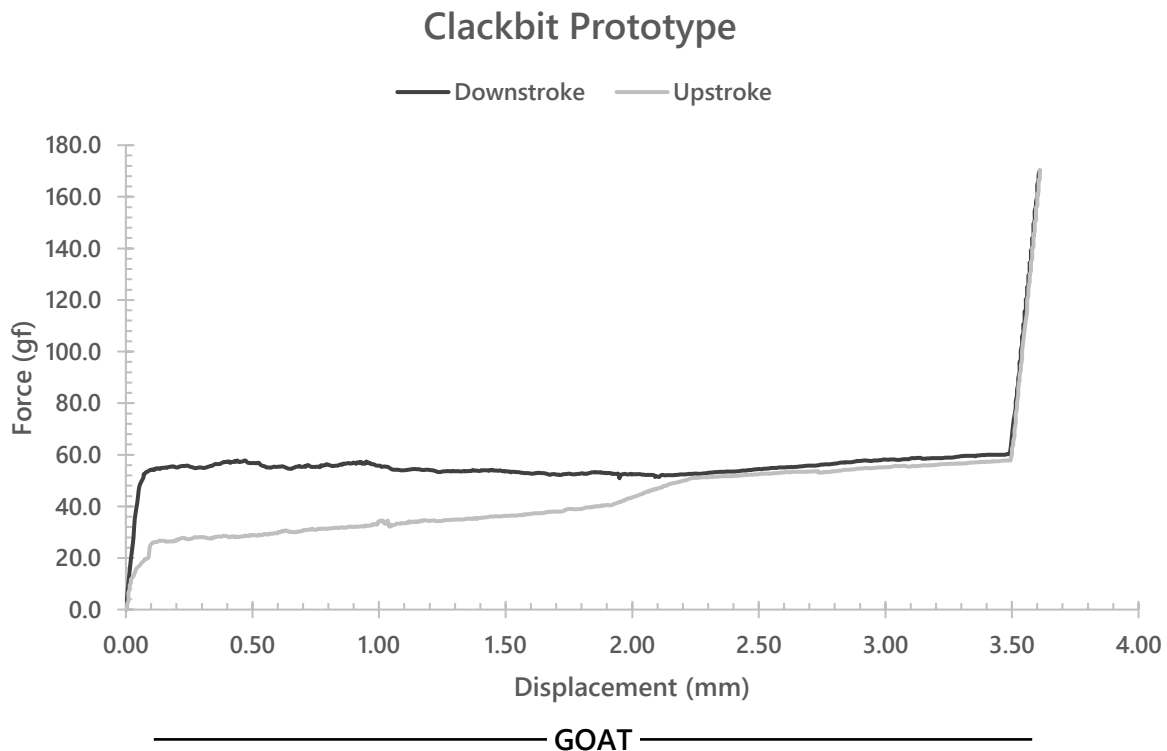
Last Update: 09/07/2025



Clackbit Prototype	
Switch Type: Linear	Meirun
Total Stem Travel	3.490 mm
Peak Force	60.3 gf
Bottom Out Force	60.3 gf
# of Upstroke Points	802
# of Downstroke Points	817

Testing Notes

- For being a linear switch, these prototypes have quite a bit of noise and a sort of 'downhill' nature to the start of their downstrokes that isn't common to see in linear force curves. I imagine this might be one reason as to why they were *just* prototypes...



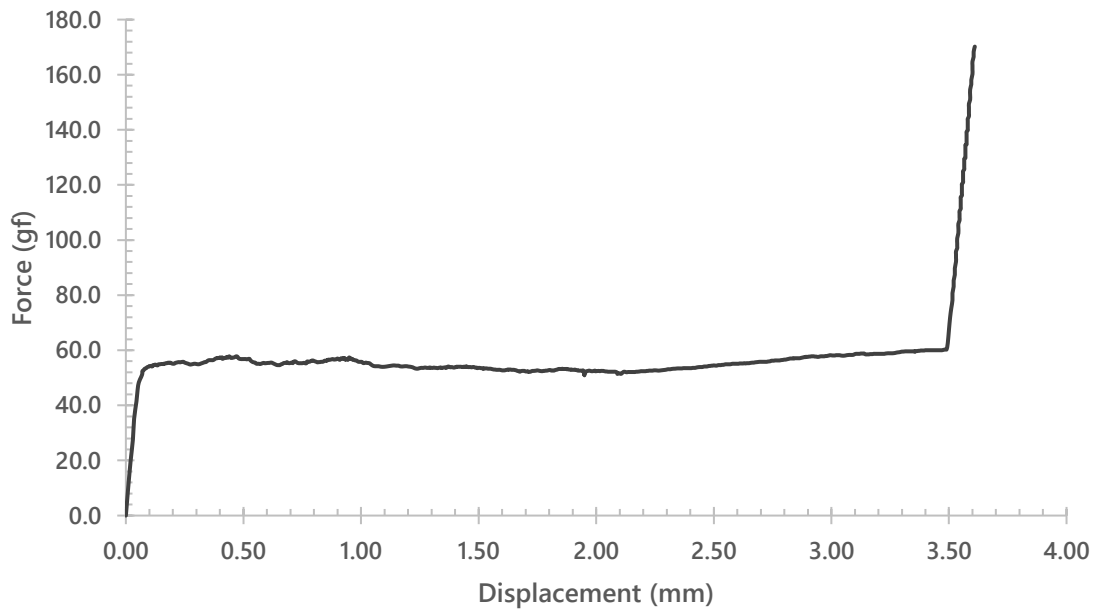


Clackbit Prototype

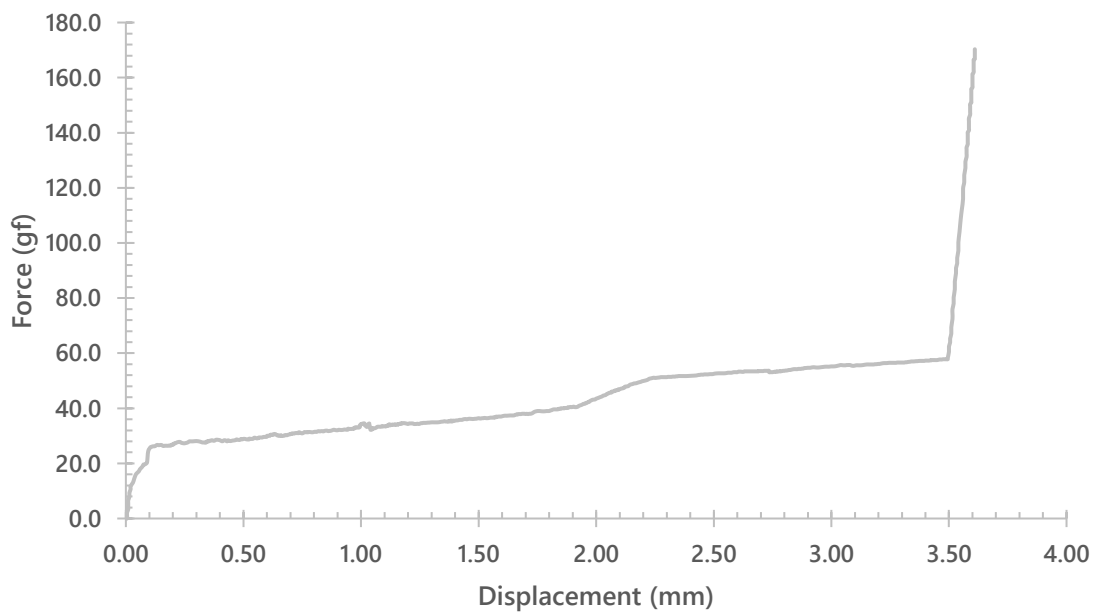
Last Update: 09/07/2025

Alternative Force Curve Representations

Clackbit Prototype (Downstroke)



Clackbit Prototype (Upstroke)



GOAT



Clackbit Prototype

Last Update: 09/07/2025

Alternative Force Curve Representations

