

Haimu x Geon Clear	
Switch Type: Linear	Haimu
Total Stem Travel	3.485 mm
Peak Force	65.6 gf
Bottom Out Force	62.4 gf
# of Upstroke Points	908
# of Downstroke Points	1009

Testing Notes

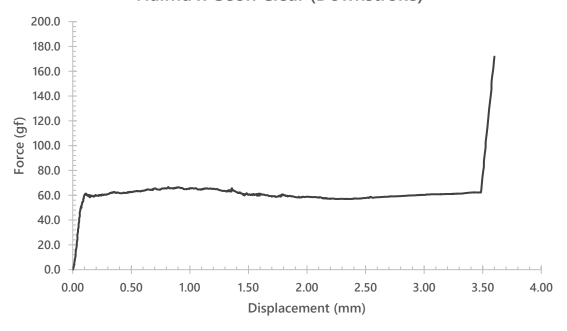
- Data point 1755 were removed from the upstroke force curve due to clear data artifact that was not actually present in the switch's feeling.
- While I recognize that there is what appears to be a very broad, low strength tactile bump that takes up the majority of this switch's downstroke curve, it both is listed as and feels like a linear switch in hand.

Haimu x Geon Clear Downstroke — — Upstroke 200.0 180.0 160.0 140.0 120.0 100.0 80.0 60.0 40.0 20.0 0.0 0.50 1.50 0.00 1.00 2.00 2.50 3.00 3.50 4.00 Displacement (mm) **GOAT**

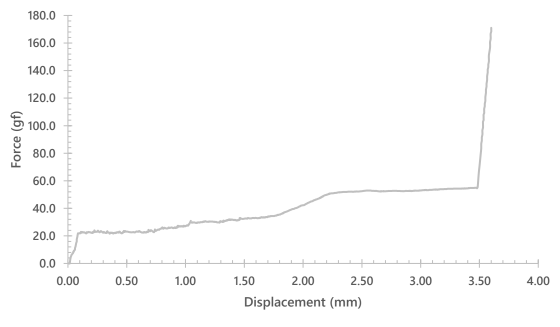


Alternative Force Curve Representations

Haimu x Geon Clear (Downstroke)



Haimu x Geon Clear (Upstroke)





Alternative Force Curve Representations

Haimu x Geon Clear

