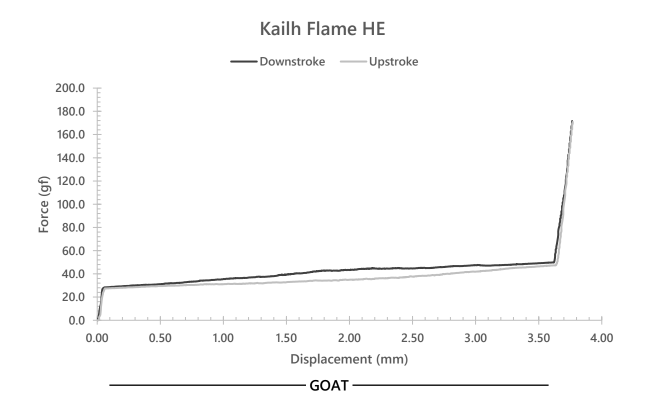


Kailh Flame HE	
Switch Type: Linear	Kailh
Total Stem Travel	3.620 mm
Peak Force	49.9 gf
Bottom Out Force	49.9 gf
# of Upstroke Points	984
# of Downstroke Points	1180

Testing Notes

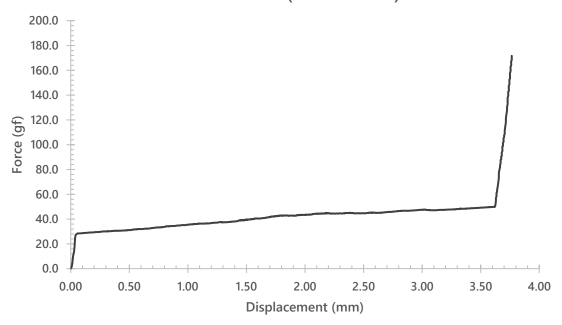
- Given that this is a Hall Effect switch and thus doesn't have conduction leaves, I'm not surprised at the lack of dip in the upstroke force curve. That being said, though, I don't recall the last time I've seen the upstroke and downstroke curves of an HE switch as separated as this one.



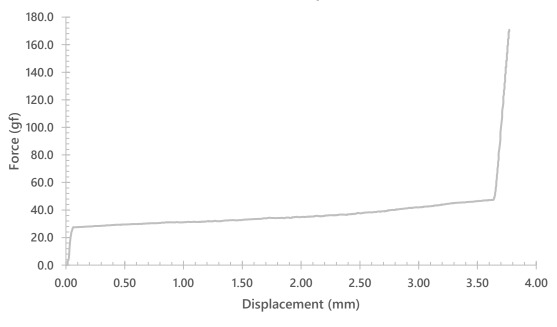


Alternative Force Curve Representations

Kailh Flame HE (Downstroke)



Kailh Flame HE (Upstroke)





Alternative Force Curve Representations

Kailh Flame HE

