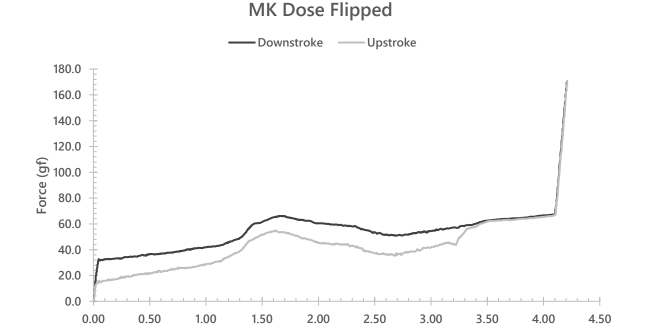


MK Dose Flipped	
Switch Type: Tactile	Kailh
Total Stem Travel	4.105 mm
Peak Force	66.2 gf
Bottom Out Force	67.4 gf
# of Upstroke Points	1007
# of Downstroke Points	1118

Testing Notes

- Even though this switch contains two different leaves which do appear to interact with the stem, this force curve hardly looks anything different than what could be achieved in a normal tactile switch construction.



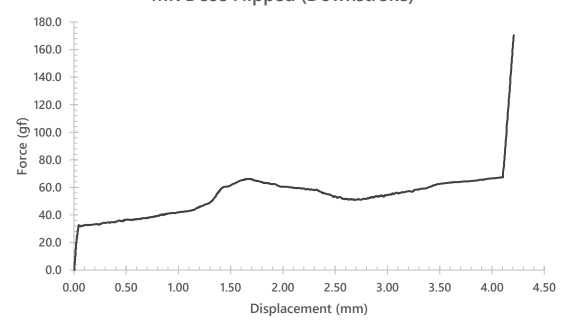
Displacement (mm)

GOAT

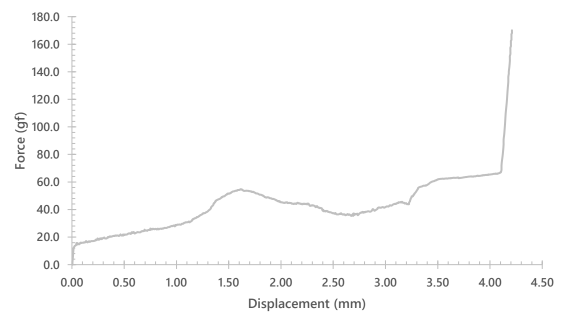


Alternative Force Curve Representations

MK Dose Flipped (Downstroke)



MK Dose Flipped (Upstroke)





Alternative Force Curve Representations

MK Dose Flipped

