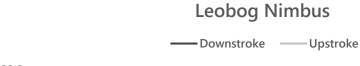
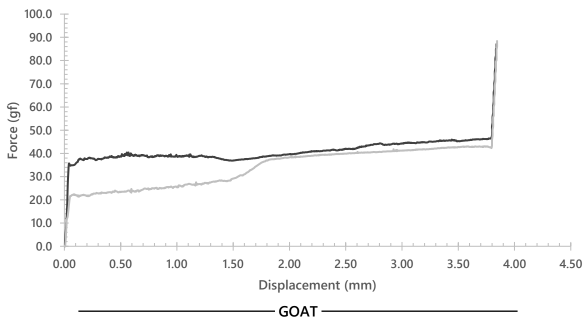


Leobog Nimbus	
Switch Type: Linear	Unknown
Total Stem Travel	3.800 mm
Peak Force	50.3 gf
Bottom Out Force	50.3 gf
# of Upstroke Points	874
# of Downstroke Points	1065

Testing Notes

- The force curve certainly does belay that the Nimbus switches are interesting. While linear to the touch, there is a weird region between 0 and 1.50 mm in the downstroke seemingly attempting to be a tactile bump which cannot be explained.

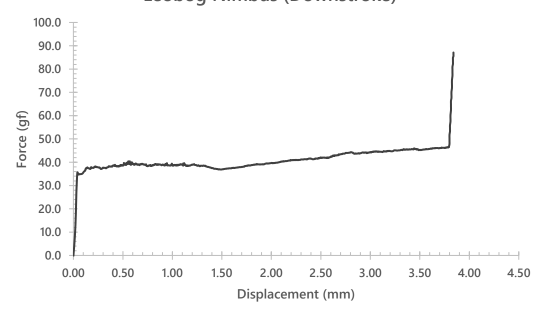




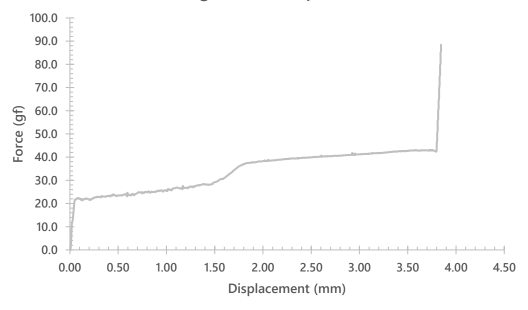


Alternative Force Curve Representations

Leobog Nimbus (Downstroke)



Leobog Nimbus (Upstroke)





Alternative Force Curve Representations

Leobog Nimbus

