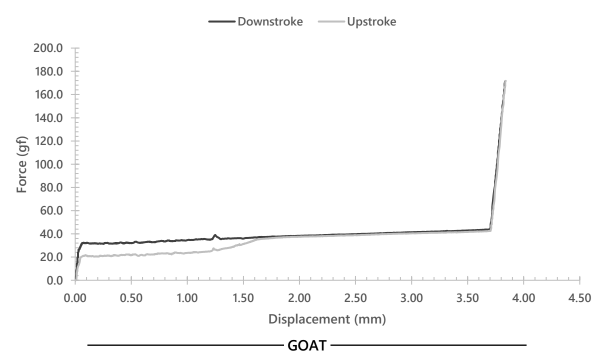


Leobog Kayking V2	
Switch Type: Linear	SOAI
Total Stem Travel	3.700 mm
Peak Force	43.9 gf
Bottom Out Force	43.9 gf
# of Upstroke Points	903
# of Downstroke Points	1012

Testing Notes

- By all considerations and appearances, (mostly) a fairly normal linear force curve. I have no idea what the weird tick up in force part way through both upstroke and downstroke curves, but it's clearly something present in the housing or spring that interacts with the stem equally in both directions.

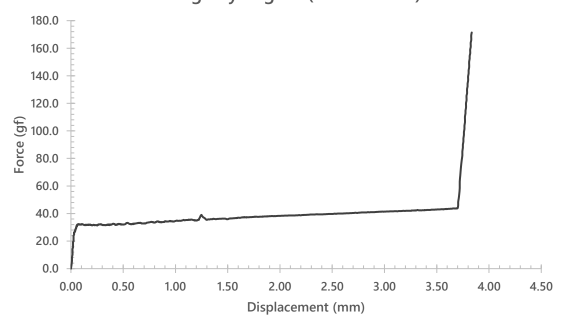




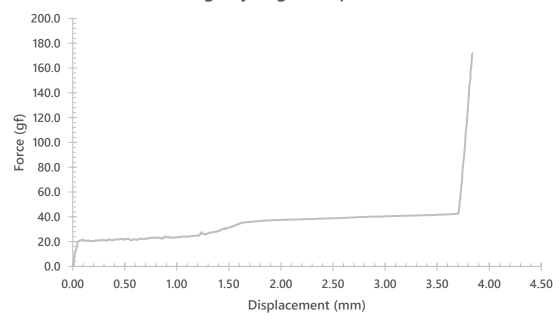


Alternative Force Curve Representations

Leobog Kayking V2 (Downstroke)



Leobog Kayking V2 (Upstroke)





Alternative Force Curve Representations

Leobog Kayking V2

