

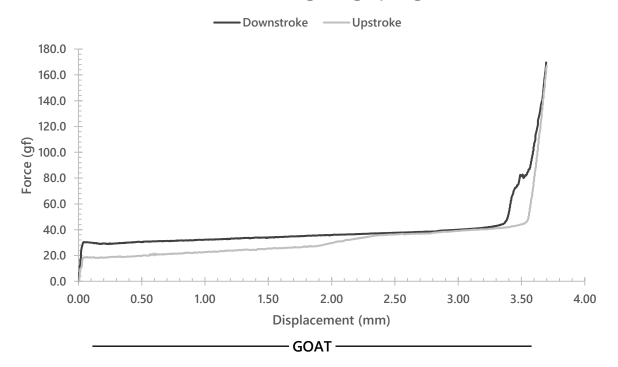


Kelowna 3 Stage 55g	
Switch Type: Linear	SPRING
Total Stem Travel	3.355 mm
Peak Force	44.3 gf
Bottom Out Force	44.3 gf
# of Upstroke Points	874
# of Downstroke Points	1202

Testing Notes

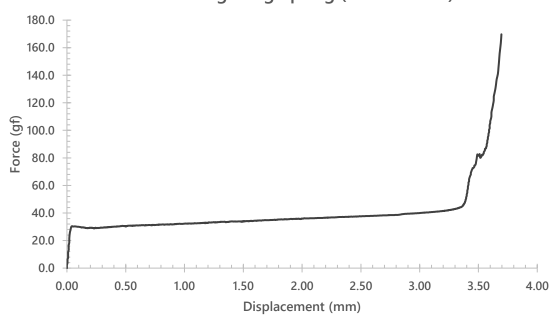
- -NOTE: This testing was done to compare a range of springs in a fixed switch design. The spring used in this testing was held in an otherwise stock KTT Custard switch.
- While this is a fairly normal looking linear force curve for most of it, the extra 'bump' noted at the bottoming out of the downstroke is both strange and due to an unknown cause.

Kelowna 3 Stage 55g Spring

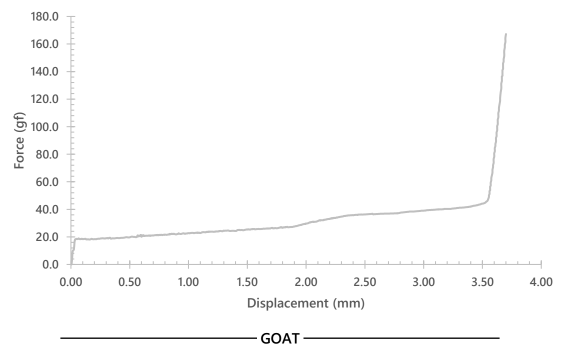


Alternative Force Curve Representations

Kelowna 3 Stage 55g Spring (Downstroke)



Kelowna 3 Stage 55g Spring (Upstroke)





Alternative Force Curve Representations

Kelowna 3 Stage 55g Spring

