



Kelowna 3 Stage 55g Spring - Tactile

Last Update: 06/25/2023



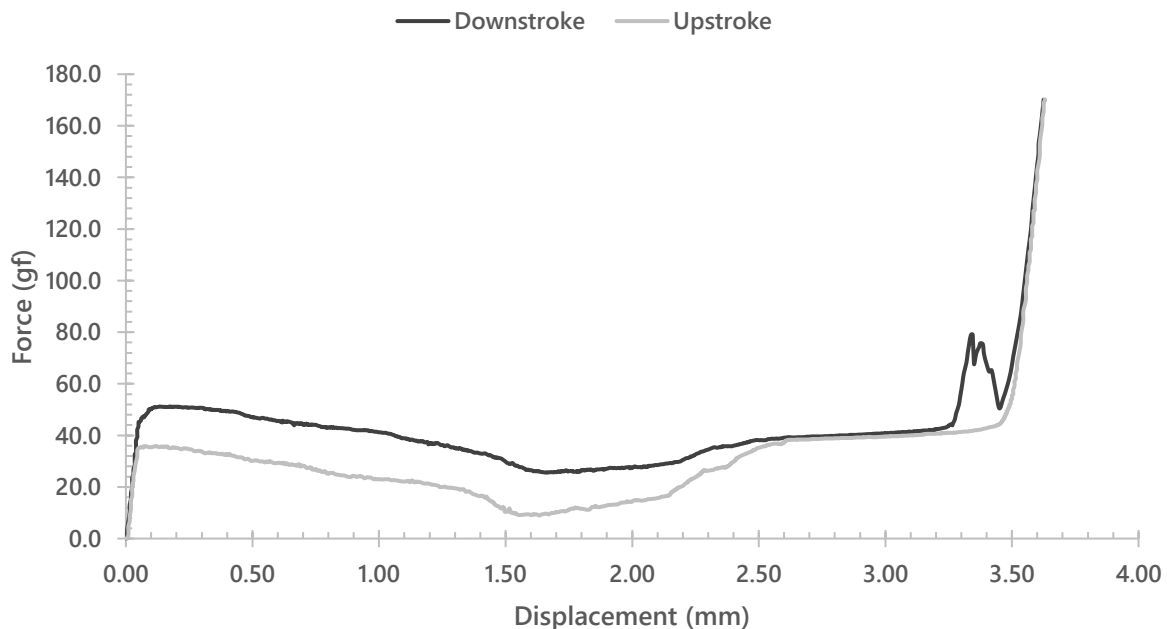
Kelowna 3 Stage 55g	
Switch Type: Tactile	SPRING
Total Stem Travel	3.240 mm
Peak Force	51.2 gf
Bottom Out Force	43.1 gf
# of Upstroke Points	980
# of Downstroke Points	1019

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 Soot switch.

- The jagged peak in force near the downstroke bottom out of this force curve is incredibly strange. The presence of a similar, unknown artifact in the Linear Kelowna 3 Stage 55g Spring force curve indicates, though, that this is clearly a function of the spring.

Kelowna 3 Stage 55g Spring



GOAT

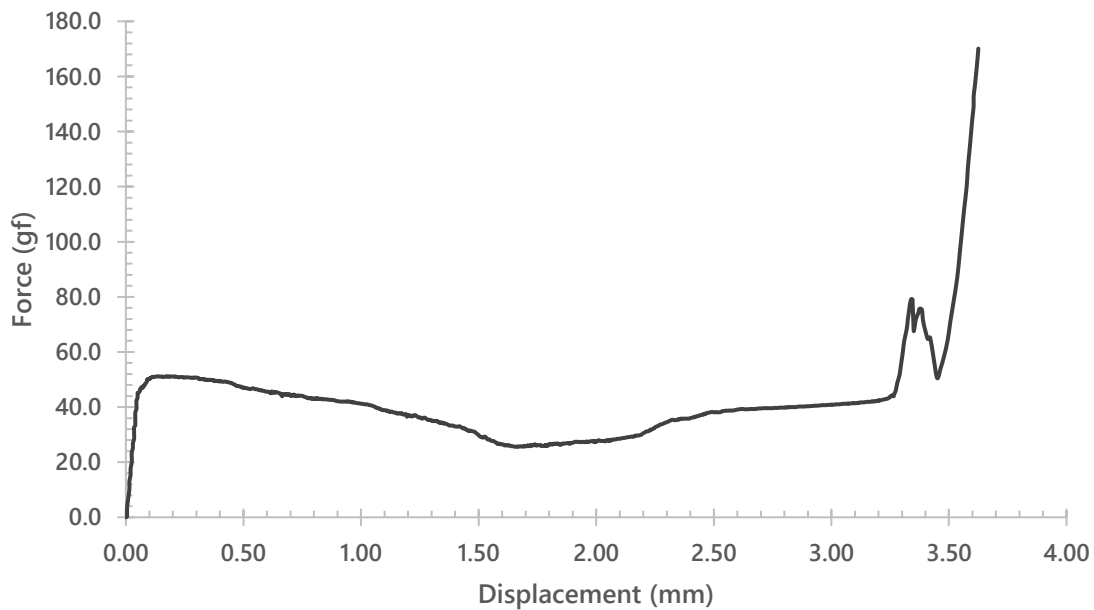


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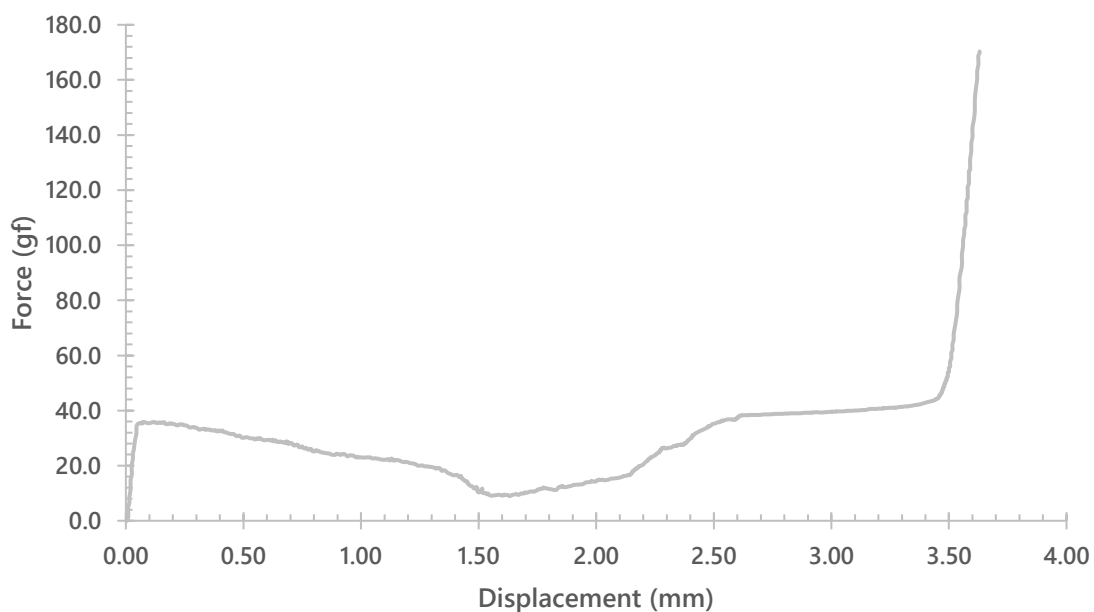
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Alternative Force Curve Representations

Kelowna 3 Stage 55g Spring (Downstroke)



Kelowna 3 Stage 55g Spring (Upstroke)





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Alternative Force Curve Representations

Kelowna 3 Stage 55g Spring

