

Sprit Multistage M1 63.5g Spring - Linear

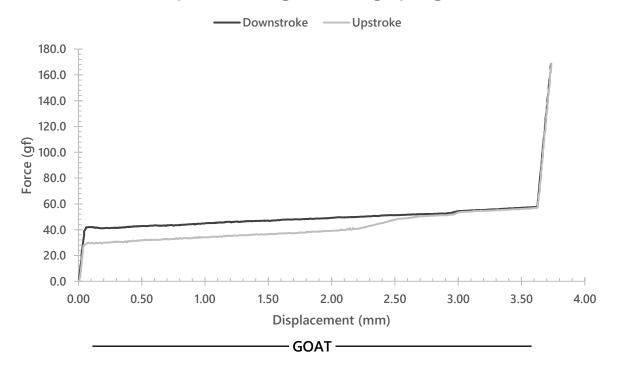
Last Update: 06/27/2023

Sprit Multistage M1 63.5g	
Switch Type: Linear	SPRING
Total Stem Travel	3.615 mm
Peak Force	57.6 gf
Bottom Out Force	57.6 gf
# of Upstroke Points	872
# of Downstroke Points	969

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.
- By all considerations and appearances, a fairly normal linear force curve.

Sprit Multistage M1 63.5g Spring

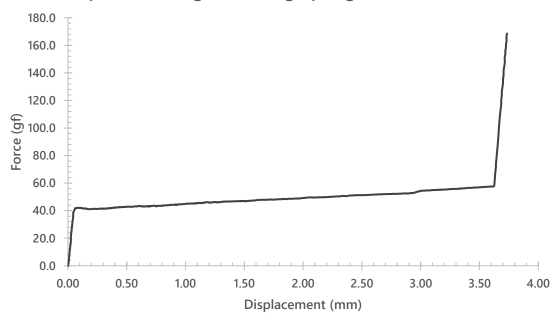


Sprit Multistage M1 63.5g Spring - Linear

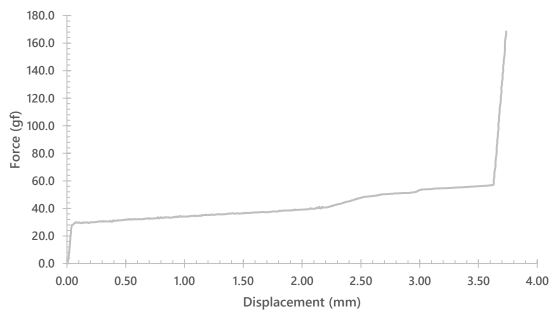
Last Update: 06/27/2023

Alternative Force Curve Representations

Sprit Multistage M1 63.5g Spring (Downstroke)



Sprit Multistage M1 63.5g Spring (Upstroke)



Alternative Force Curve Representations

Sprit Multistage M1 63.5g Spring

