



Sprit Multistage M1 72g Spring - Linear

Last Update: 06/27/2023



Sprit Multistage M1 72g

Switch Type: Linear

SPRING

Total Stem Travel

3.360 mm

Peak Force

60.9 gf

Bottom Out Force

60.9 gf

of Upstroke Points

1098

of Downstroke Points

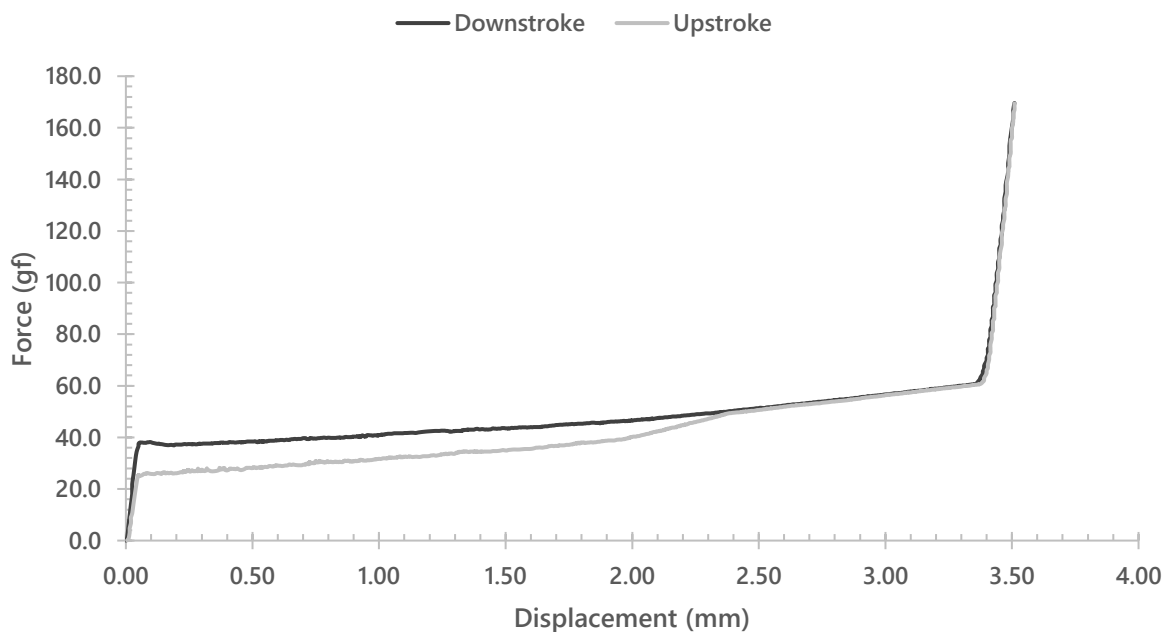
915

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 72g Spring



GOAT

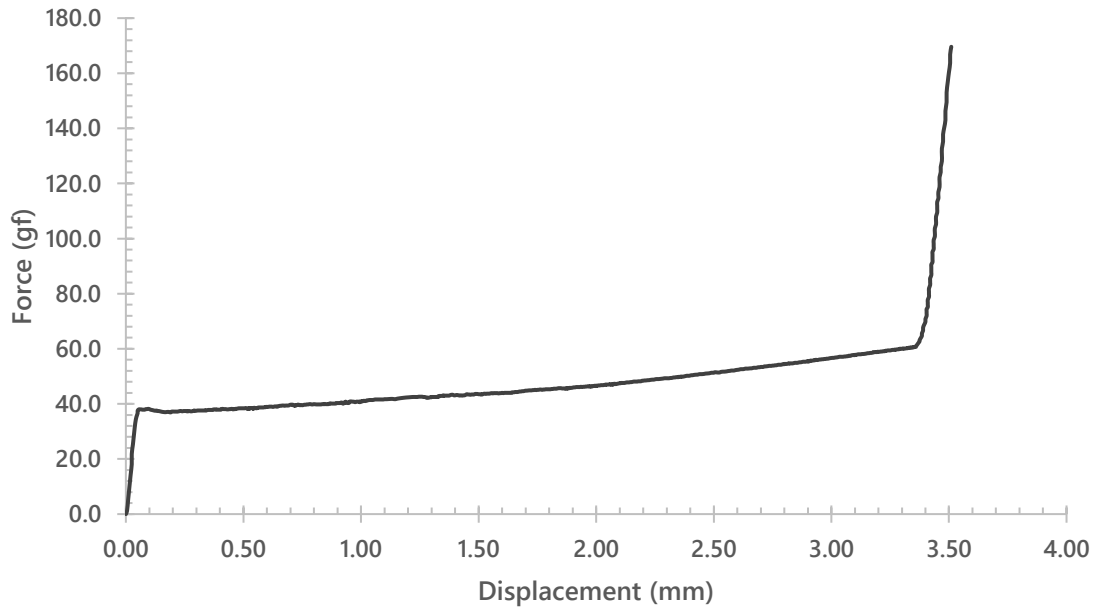


Sprit Multistage M1 72g Spring - Linear

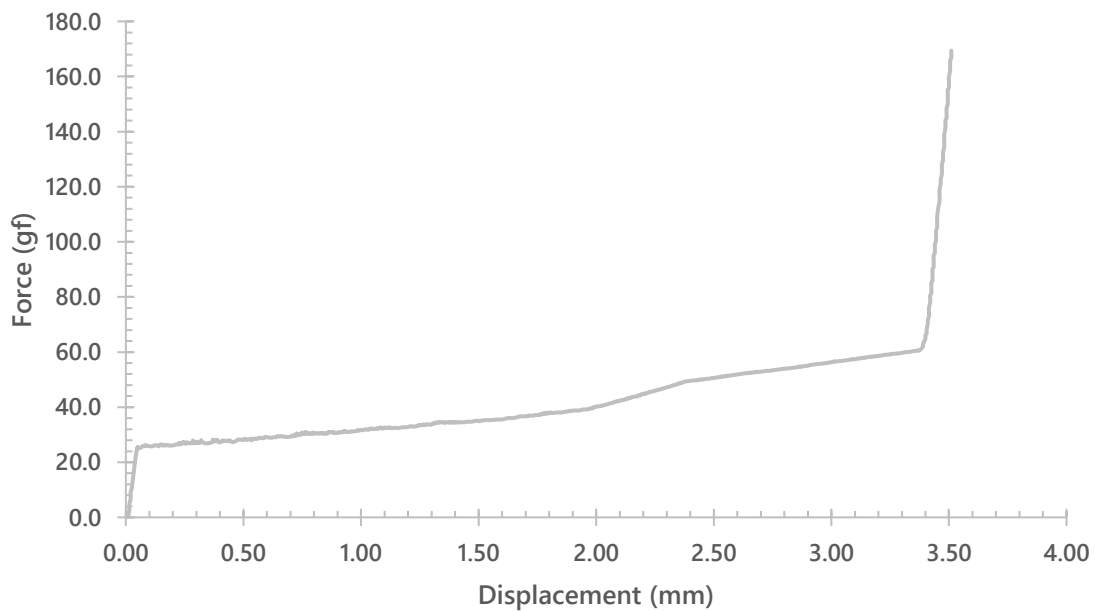
Last Update: 06/27/2023

Alternative Force Curve Representations

Sprit Multistage M1 72g Spring (Downstroke)



Sprit Multistage M1 72g Spring (Upstroke)





Sprit Multistage M1 72g Spring - Linear

Last Update: 06/27/2023

Alternative Force Curve Representations

Sprit Multistage M1 72g Spring

