

Jtailn Turbo 60g	
Switch Type: Linear	SPRING
Total Stem Travel	3.560 mm
Peak Force	57.0 gf
Bottom Out Force	57.0 gf
# of Upstroke Points	875
# of Downstroke Points	992

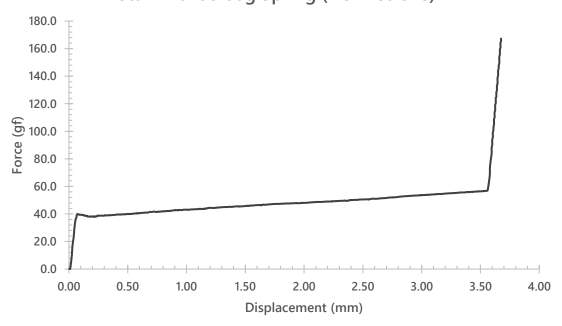
Testing Notes

- *-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.

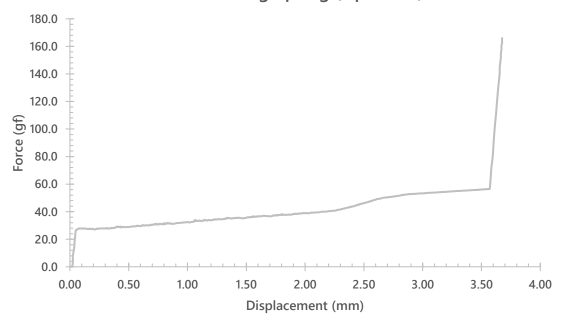
Jtailn Turbo 60g Spring Downstroke — Upstroke 180.0 160.0 140.0 120.0 Force (gf) 80.0 60.0 40.0 20.0 0.0 0.00 0.50 1.00 1.50 2.00 2.50 3.00 3.50 4.00 Displacement (mm) GOAT -

Alternative Force Curve Representations

Jtailn Turbo 60g Spring (Downstroke)



Jtailn Turbo 60g Spring (Upstroke)





Alternative Force Curve Representations

Jtailn Turbo 60g Spring

