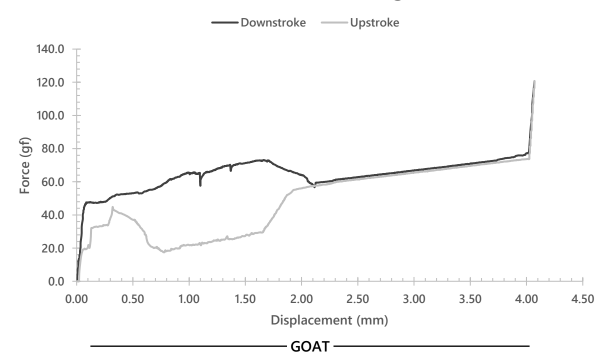


Gazzew Phoenix V2 75g	
Switch Type: Clicky	Outemu
Total Stem Travel	4.015 mm
Peak Force	72.9 gf
Bottom Out Force	77.3 gf
# of Upstroke Points	1494
# of Downstroke Points	1281

#### **Testing Notes**

- Note: The stem and spring for this switch were simply placed in clear over clear, 4 pin attachment Outemu housings from the era in which they were produced without lubrication.
- By all considerations and appearances, a fairly normal clicky force curve with the exception of the two downward spikes in force in the downstroke. These did not appear like data artifacts and thus were not removed from the force curve.

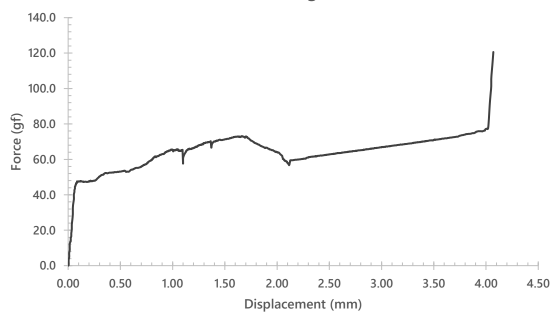
#### Gazzew Phoenix V2 75g



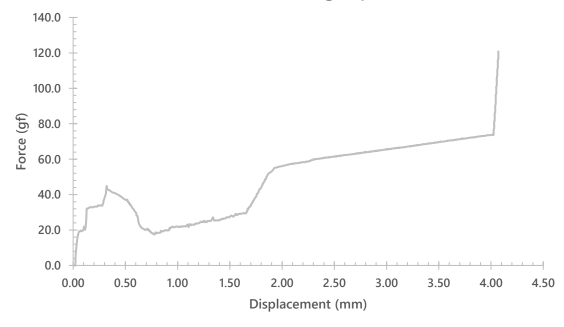


### **Alternative Force Curve Representations**

### Gazzew Phoenix V2 75g (Downstroke)



# Gazzew Phoenix V2 75g (Upstroke)





# **Alternative Force Curve Representations**

### Gazzew Phoenix V2 75g

