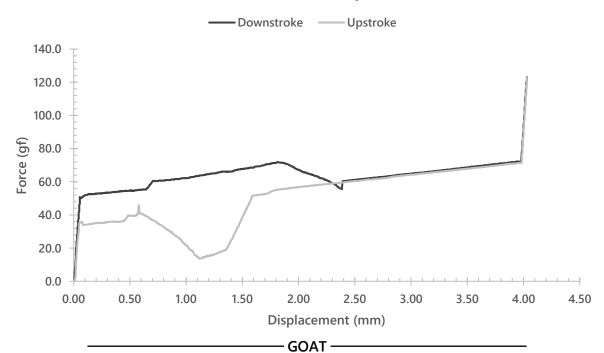


TKC Blackberry	
Switch Type: Clicky	Tecsee
Total Stem Travel	3.980 mm
Peak Force	71.9 gf
Bottom Out Force	72.3 gf
# of Upstroke Points	1523
# of Downstroke Points	1466

#### **Testing Notes**

- This is honestly one of the most unique force curves I've ever seen overall. First and foremost, the overlapping weight between upstroke and downstroke curves around 2.250 mm is something I really struggle to explain in my full-length review of these switches. As well, the additional peak in force around 0.500 mm in the upstroke is definitively *not* an artifact and is also present in the high-resolution force curve as a function of the mechanism.

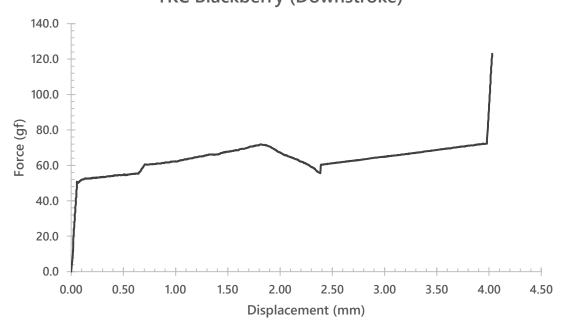
### **TKC Blackberry**



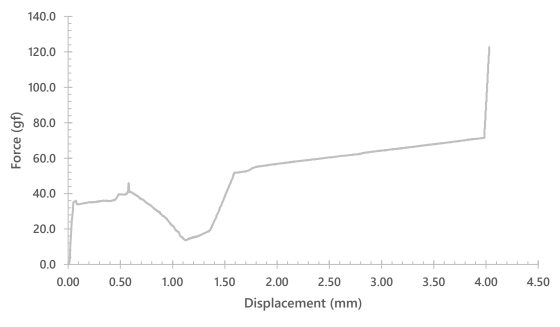


### **Alternative Force Curve Representations**

TKC Blackberry (Downstroke)



TKC Blackberry (Upstroke)





# **Alternative Force Curve Representations**

# **TKC Blackberry**

