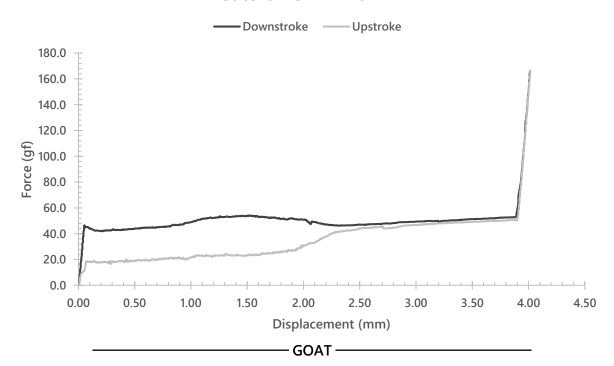


Gateron UHMknown	
Switch Type: Linear	Gateron
Total Stem Travel	3.885 mm
Peak Force	53.0 gf
Bottom Out Force	53.0 gf
# of Upstroke Points	1138
# of Downstroke Points	1209

#### **Testing Notes**

- Without any doubt, this switch *is* supposed to be linear. If you compare it to the test curves #2 and #3, you'll see that they are most certainly linear whereas this one almost appears tactile in nature. As discussed in my full-length review of these switches, this was one which was noticeably higher pitched, thinner sounding, and clearly has a leaf and/or spring-based issue that the other linear switches simply do not.

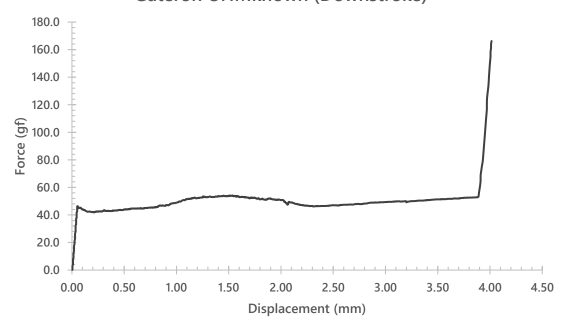
#### Gateron UHMknown



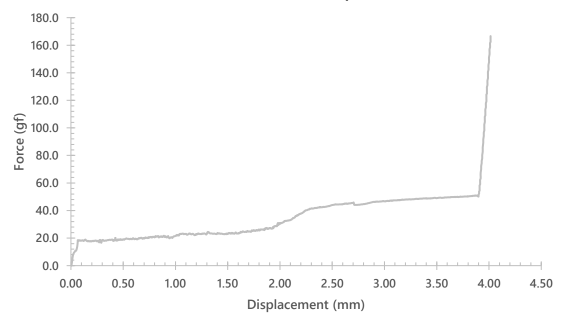


## **Alternative Force Curve Representations**

# Gateron UHMknown (Downstroke)



## Gateron UHMknown (Upstroke)





# **Alternative Force Curve Representations**

### Gateron UHMknown

