



Gateron Lanes	
Switch Type: Tactile	Gateron
Total Stem Travel	3.855 mm
Peak Force	63.3 gf
Bottom Out Force	50.2 gf
# of Upstroke Points	1136
# of Downstroke Points	1160

#### **Testing Notes**

0.00

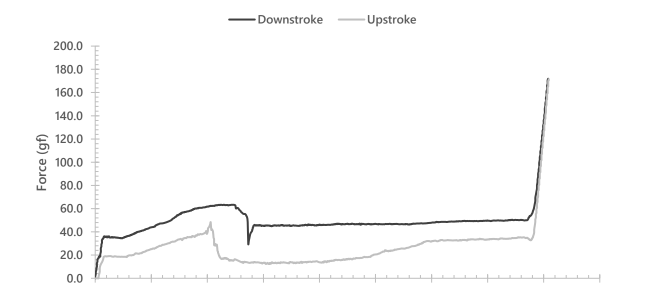
0.50

1.00

1.50

- These switches have unusual force curves for tactiles as they're produced through the use of a leaf mechanism that is equally as uncommon to see in MX footprint switches. Similar switch mechanisms from modern switches – like Melodics or Zeal's 3-in-1 Clickiez – also produce curves like these.

**Gateron Lanes** 



2.00

GOAT

Displacement (mm)

2.50

3.00

3.50

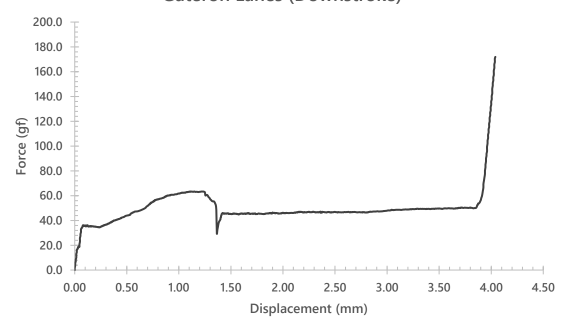
4.00

4.50

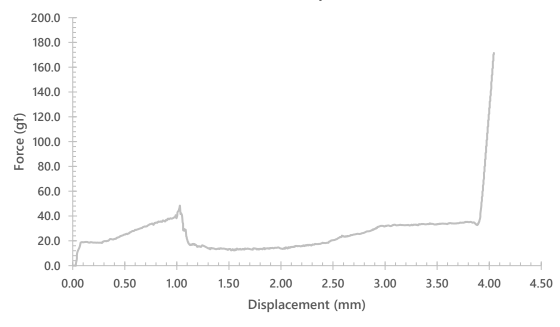


## **Alternative Force Curve Representations**

#### Gateron Lanes (Downstroke)



## Gateron Lanes (Upstroke)





# **Alternative Force Curve Representations**

#### **Gateron Lanes**

