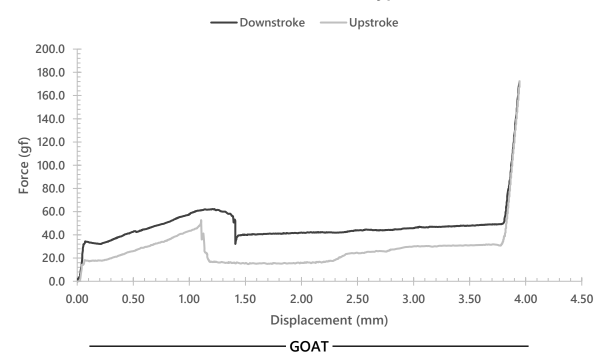


Gateron Lanes Prototype	
Switch Type: Tactile	Gateron
Total Stem Travel	3.785 mm
Peak Force	62.2 gf
Bottom Out Force	49.2 gf
# of Upstroke Points	880
# of Downstroke Points	1000

Testing Notes

- 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.
- Note that the prototypes for the Lanes switches were achieved by wedging small pieces of poron in the metal click leaf of Gateron Melodic switches which is why this looks like an incorrect photo.

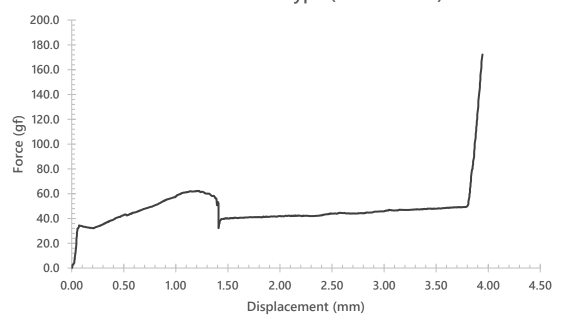
Gateron Lanes Prototype



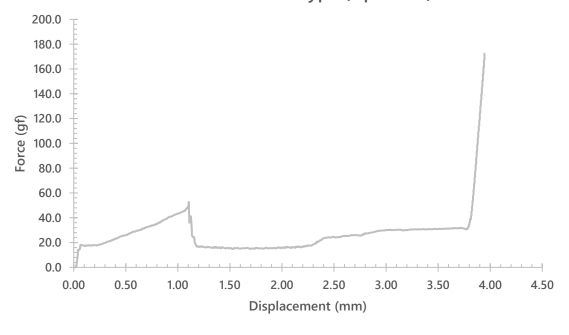


Alternative Force Curve Representations

Gateron Lanes Prototype (Downstroke)



Gateron Lanes Prototype (Upstroke)





Alternative Force Curve Representations

Gateron Lanes Prototype

