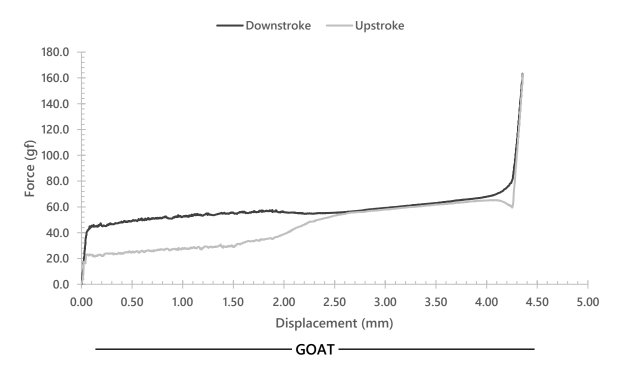


BSUN POM Panda Black	
Switch Type: Linear	BSUN
Total Stem Travel	4.150 mm
Peak Force	71.9 gf
Bottom Out Force	71.9 gf
# of Upstroke Points	1270
# of Downstroke Points	1308

### **Testing Notes**

- For being a linear switch, the gradual curve at the bottoming out of the switch is much more reminiscent of a silent linear switch.
- -Also, interestingly, the dip in the force on the upstroke of the switch is both strange and something that I've previously seen. In that former case, this was due to excess lubing causing the spring to stay 'attached' to the stem and slightly lifting away from the bottom housing.

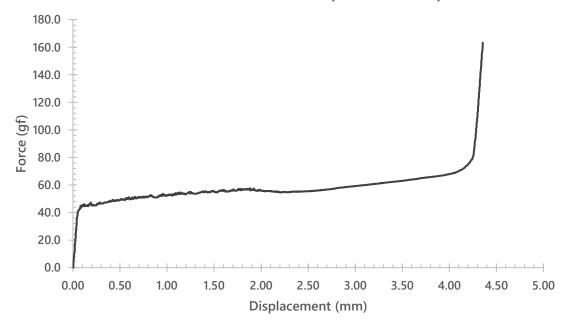
#### **BSUN POM Panda Black**



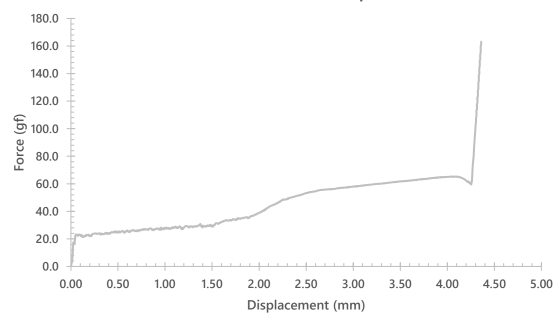


## **Alternative Force Curve Representations**

#### **BSUN POM Panda Black (Downstroke)**



#### **BSUN POM Panda Black (Upstroke)**





# **Alternative Force Curve Representations**

#### **BSUN POM Panda Black**

