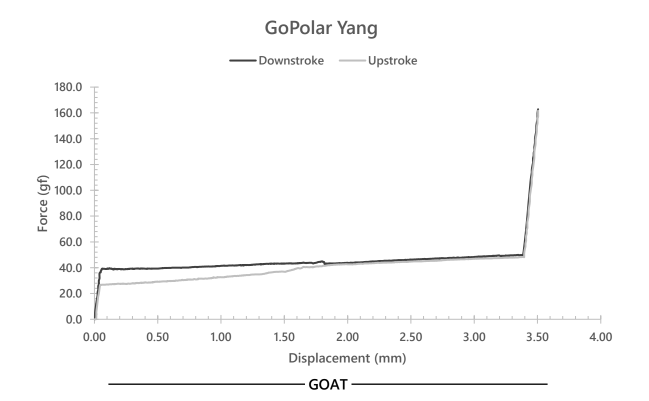


GoPolar Yang	
Switch Type: Linear	Unknown
Total Stem Travel	3.385 mm
Peak Force	49.9 gf
Bottom Out Force	49.9 gf
# of Upstroke Points	790
# of Downstroke Points	1050

Testing Notes

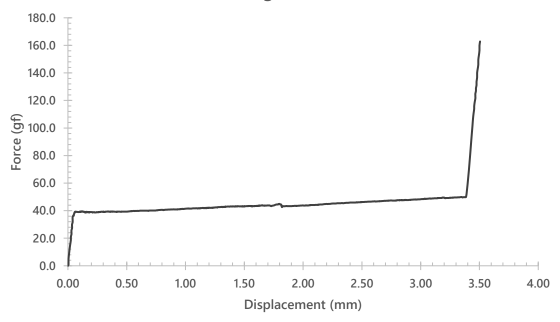
- This force curve boasts not just one, but two interesting features that are uncommon in linear switches. First, and most noticeable, is the small 'bump' in force around 1.70 mm into the downstroke. The other is the surprisingly *long* region in which the upstroke and downstroke carry the same force, which is caused by the stem not interacting with the leaf in any capacity.



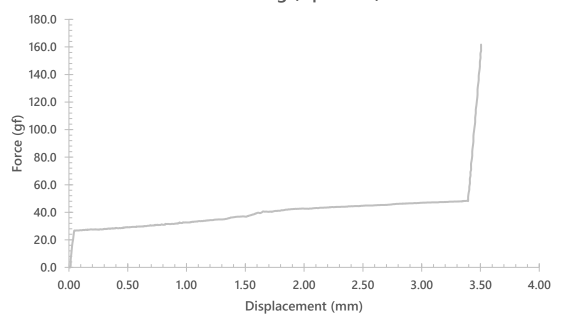


Alternative Force Curve Representations

GoPolar Yang (Downstroke)



GoPolar Yang (Upstroke)





Alternative Force Curve Representations

GoPolar Yang

