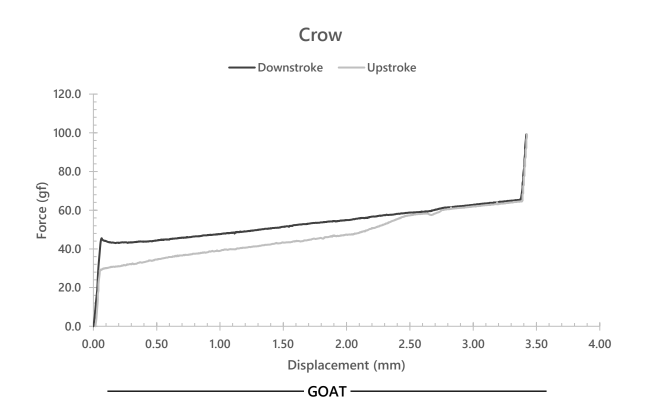


Crow	
Switch Type: Linear	Tecsee
Total Stem Travel	3.375 mm
Peak Force	65.6 gf
Bottom Out Force	65.6 gf
# of Upstroke Points	939
# of Downstroke Points	1064

Testing Notes

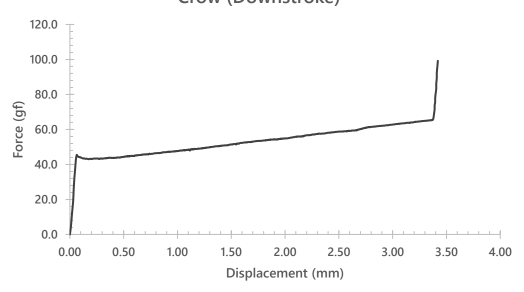
- By all considerations, this should be a normal linear switch as it very much feels this was in hand. However, there is a bump in both the downstroke and upstroke around 2.75 mm that is not able to be explained to the best of my understanding.
 - This has been prior noted in other Tecsee linears, as well.



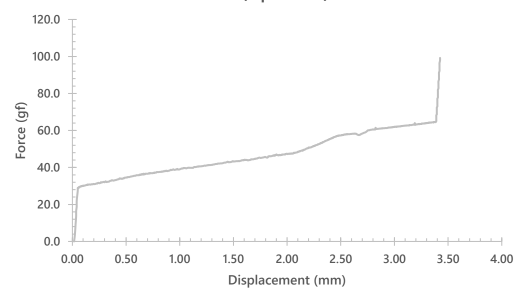


Alternative Force Curve Representations





Crow (Upstroke)





Alternative Force Curve Representations

