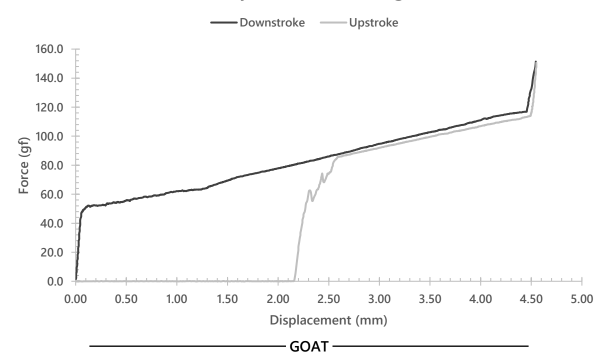


| Cherry MX Lock (Locking) |          |
|--------------------------|----------|
| Switch Type: Lock        | Cherry   |
| Total Stem Travel        | 4.455 mm |
| Peak Force               | 116.9 gf |
| Bottom Out Force         | 116.9 gf |
| # of Upstroke Points     | 928      |
| # of Downstroke Points   | 1317     |

#### **Testing Notes**

- I don't know if one of them exists out there, but I've never seen a force curve of a Cherry MX Lock before, and I find this absolutely fascinating. Note that the bottoming out of the force curve to zero is when the stem is locked in place and no longer travels upward to complete the upstroke.
- Also see the Cherry MX Lock (Unlocking) force curve, as well.

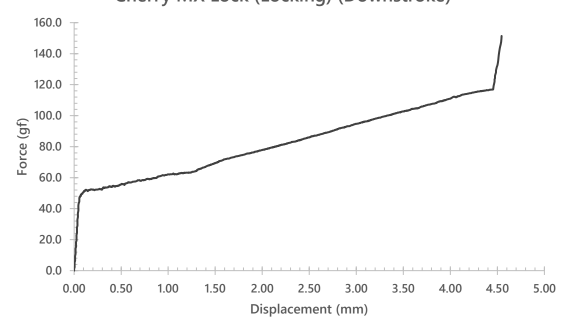
### Cherry MX Lock (Locking)



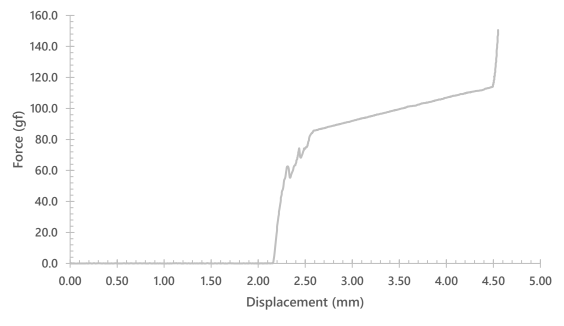


### **Alternative Force Curve Representations**

Cherry MX Lock (Locking) (Downstroke)



Cherry MX Locking (Locking) (Upstroke)





# **Alternative Force Curve Representations**

# Cherry MX Lock (Locking)

