



Co-Gain Magnetic Paragraph Axis

Last Update: 11/30/2025

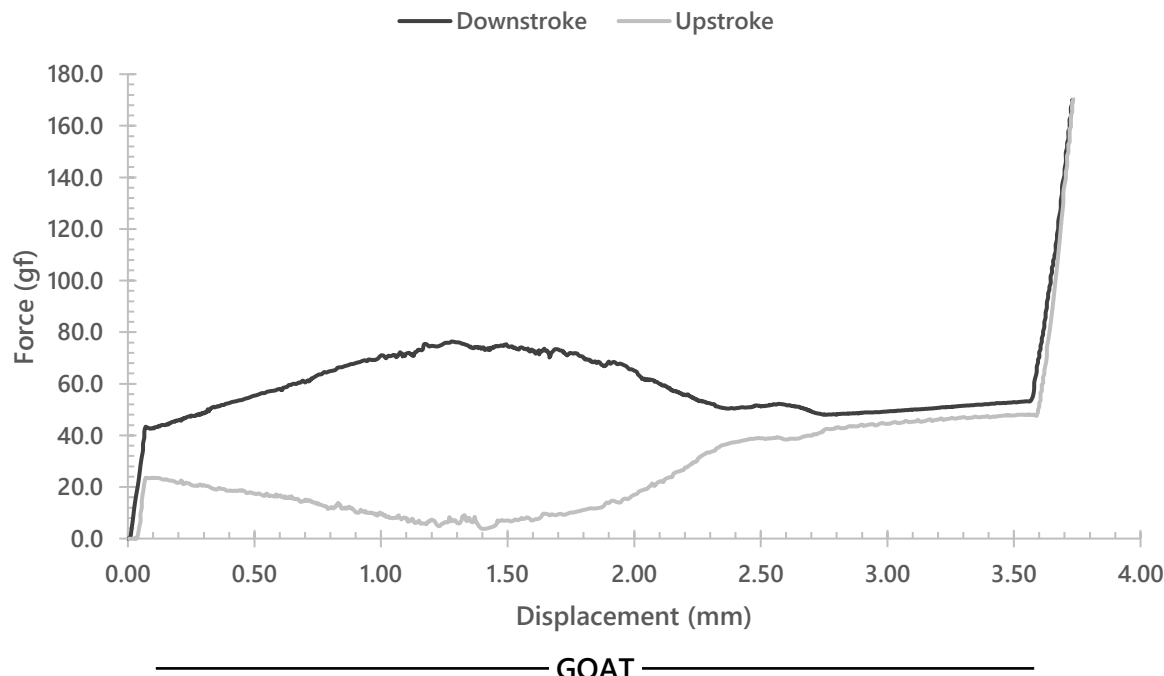


Co-Gain Magnetic Paragraph Axis	
Switch Type:	Tactile
Total Stem Travel	3.565 mm
Peak Force	76.4 gf
Bottom Out Force	53.3 gf
# of Upstroke Points	743
# of Downstroke Points	925

Testing Notes

- This is definitely an odd tactile switch. In addition to having no obvious internal mechanism leading to their tactility – which is quite large and pronounced here – the downstroke/upstroke symmetry is different than most other conventional tactile mechanisms such as a latch, a notch, or something which is actuated differently up versus down. My best guess is that the stem is being squeezed into the bottom out hole and back out during strokes.

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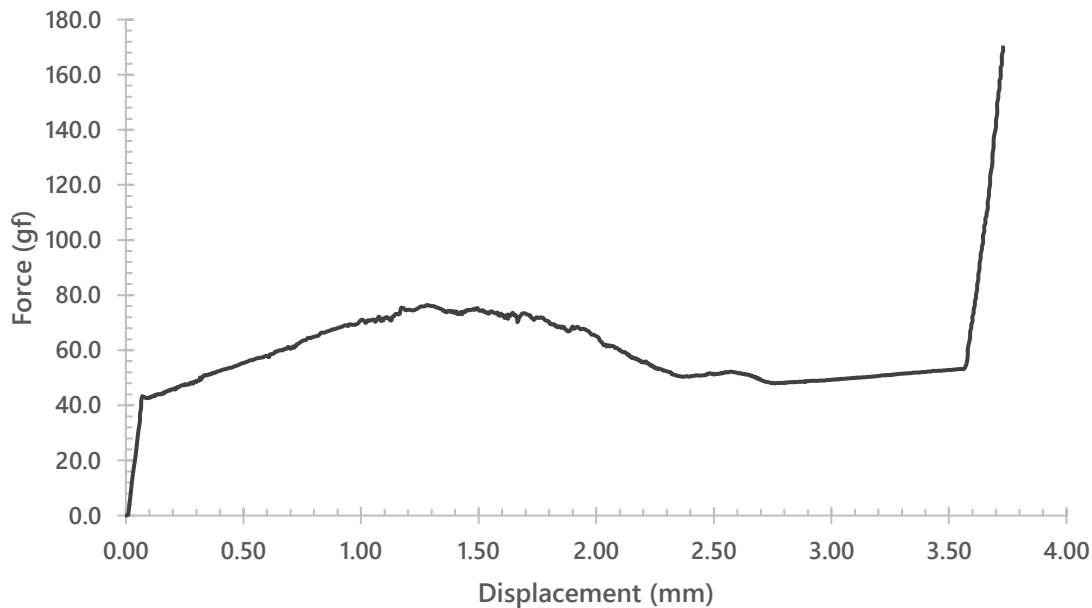


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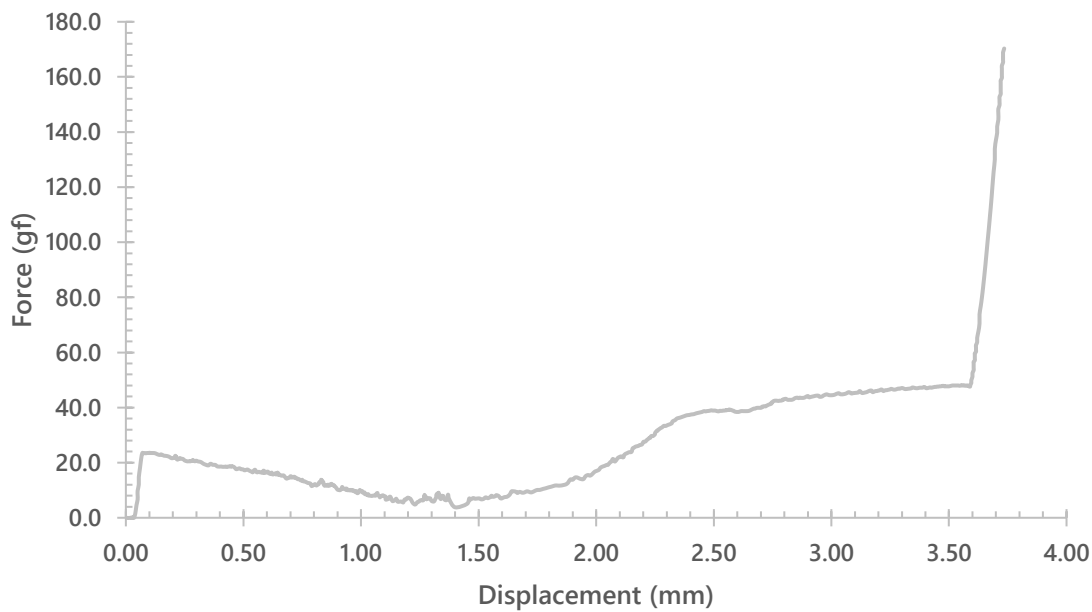
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Alternative Force Curve Representations

Co-Gain Magnetic Paragraph Axis (Downstroke)



Co-Gain Magnetic Paragraph Axis (Upstroke)



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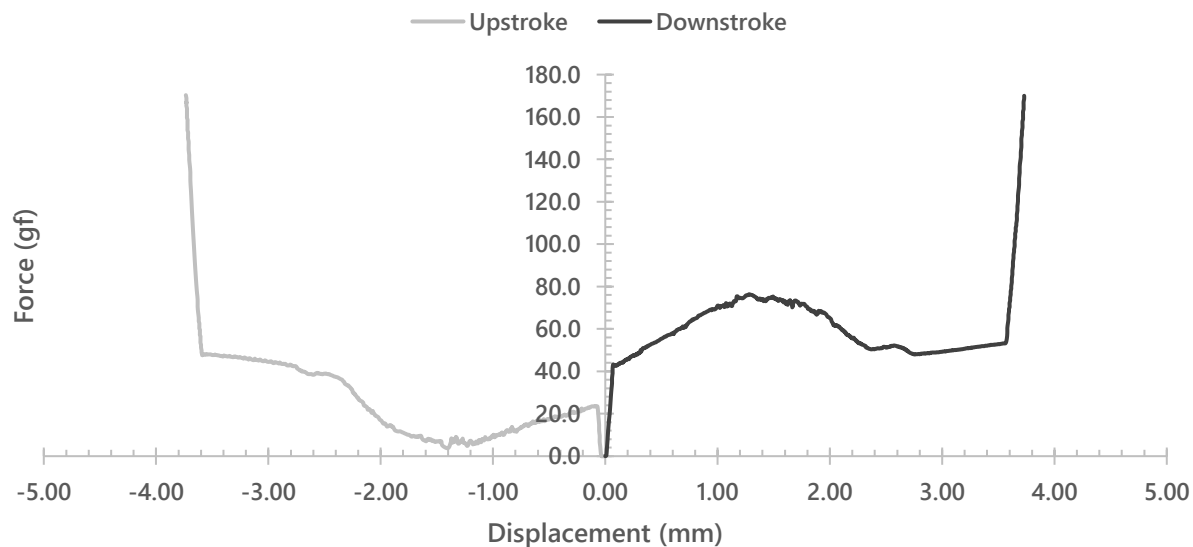


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