



Gateron Magnetic Jade Delta Dark – Test 2

Last Update: 02/01/2026

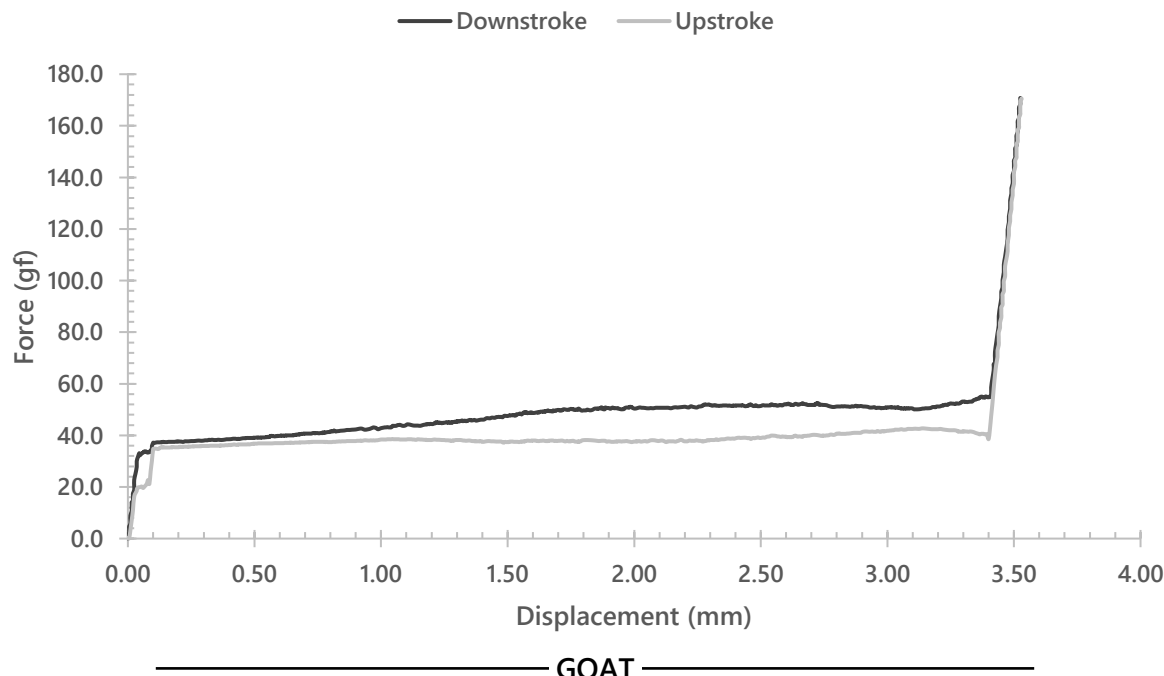


Gateron Magnetic Jade Delta Dark	
<i>Switch Type:</i> Linear	Gateron
Total Stem Travel	3.405 mm
Peak Force	55.1 gf
Bottom Out Force	55.1 gf
# of Upstroke Points	807
# of Downstroke Points	957

Testing Notes

- Unlike the other force curves collected for the Gateron Magnetic Jade Delta Dark switches, for some reason the upstroke and downstroke curves of this switch appear to depart quite a bit. This realistically shouldn't happen in a Hall Effect switch as there should be nothing to impede the spring from moving up and down of its own accord.

Gateron Magnetic Jade Delta Dark



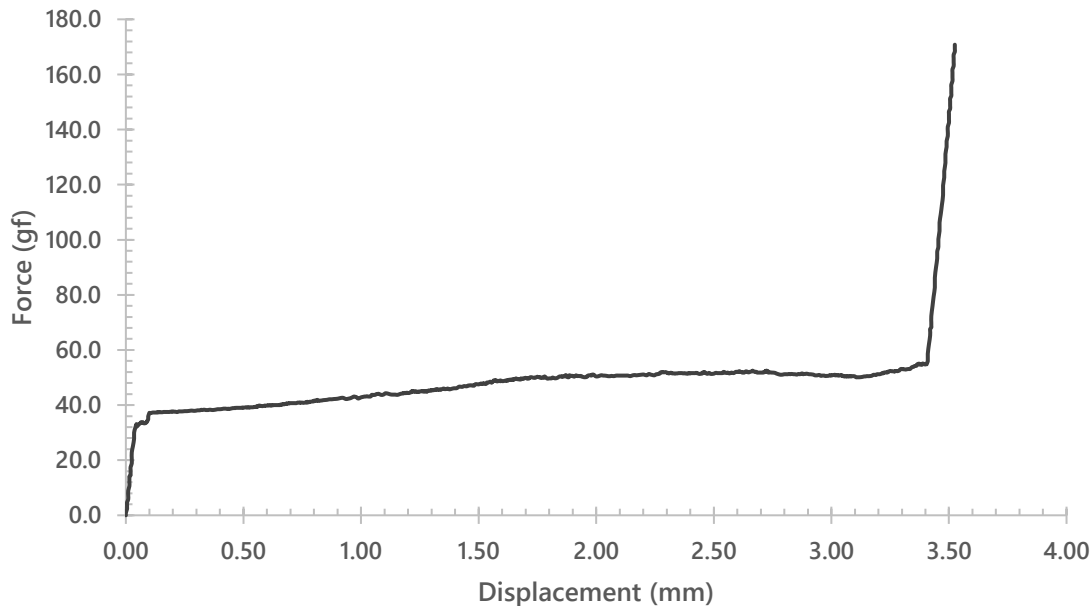


Gateron Magnetic Jade Delta Dark – Test 2

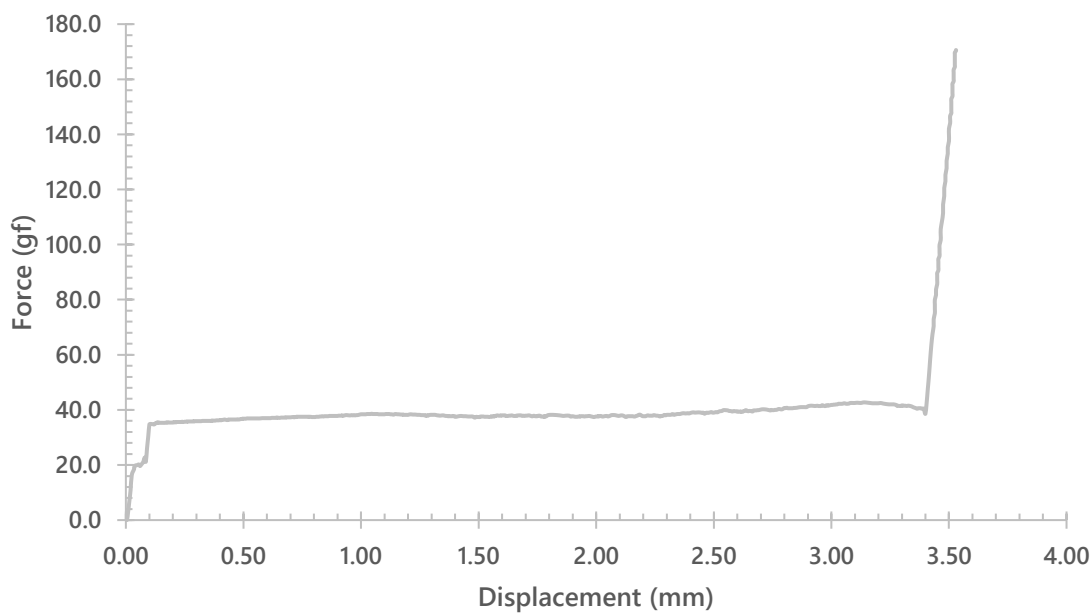
Last Update: 02/01/2026

Alternative Force Curve Representations

Gateron Magnetic Jade Delta Dark (Downstroke)



Gateron Magnetic Jade Delta Dark (Upstroke)



GOAT

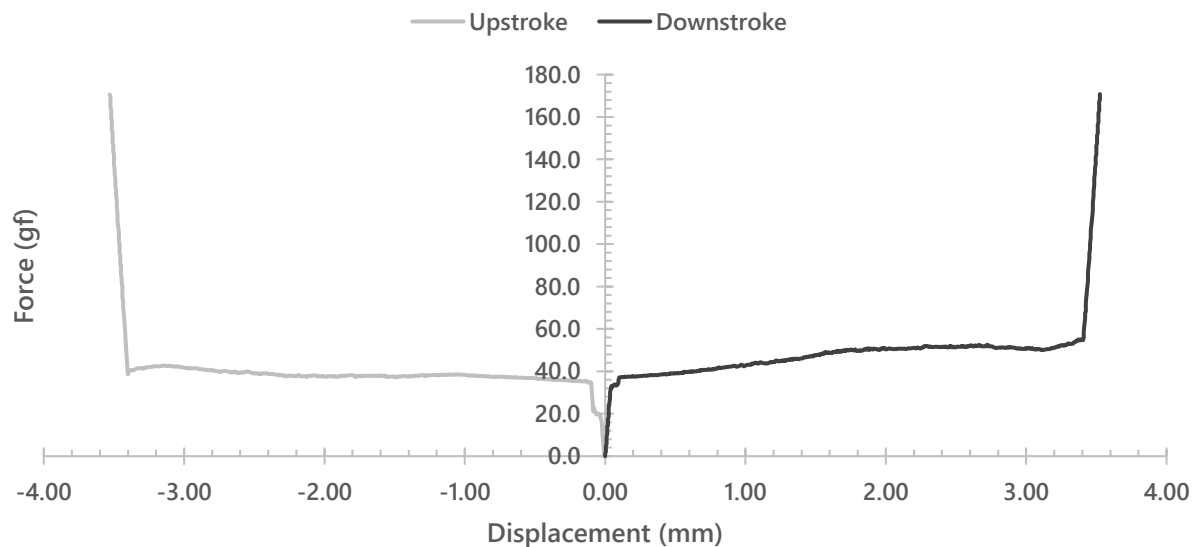


Gateron Magnetic Jade Delta Dark – Test 2

Last Update: 02/01/2026

Alternative Force Curve Representations

Gateron Magnetic Jade Delta Dark



GOAT