



## Gateron Magnetic Jade Delta Dark – Test 2

Last Update: 02/01/2026

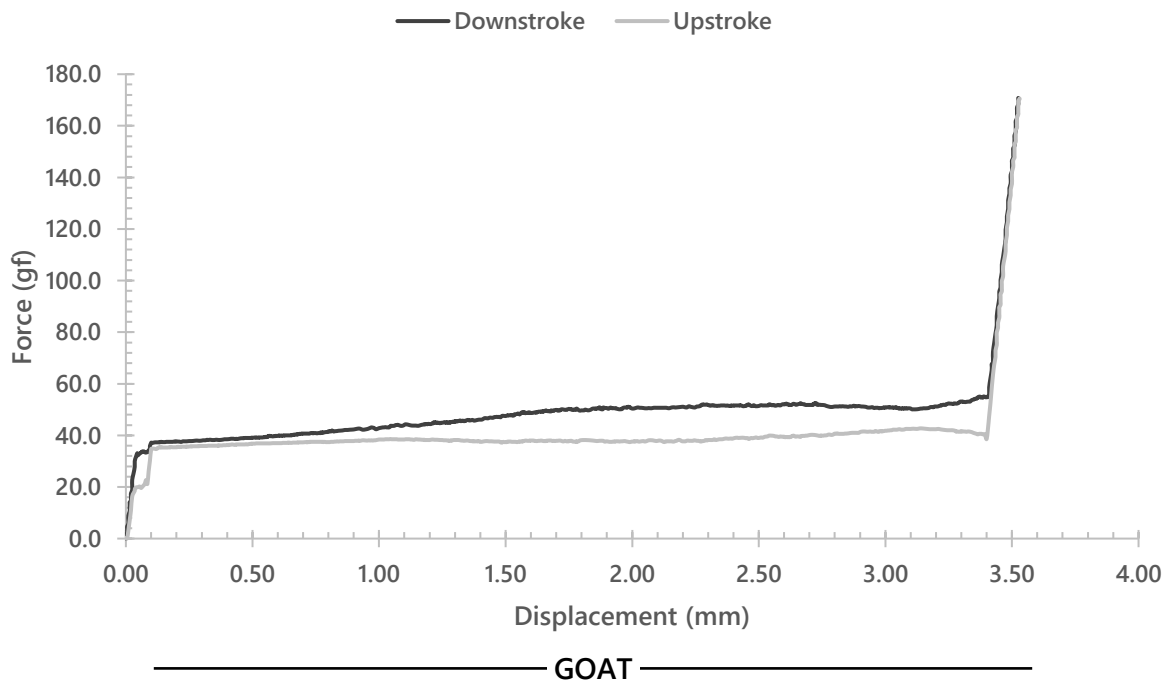


| Gateron Magnetic Jade Delta Dark |          |
|----------------------------------|----------|
| Switch Type: Linear              | Gateron  |
| Total Stem Travel                | 3.405 mm |
| Peak Force                       | 55.1 gf  |
| Bottom Out Force                 | 55.1 gf  |
| # of Upstroke 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



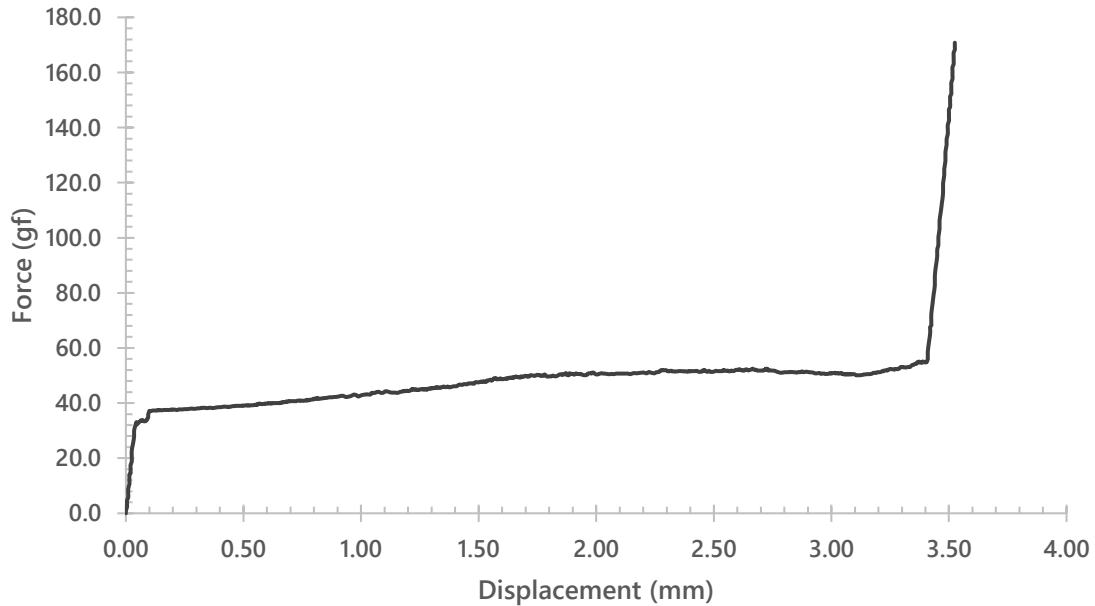


## Gateron Magnetic Jade Delta Dark – Test 2

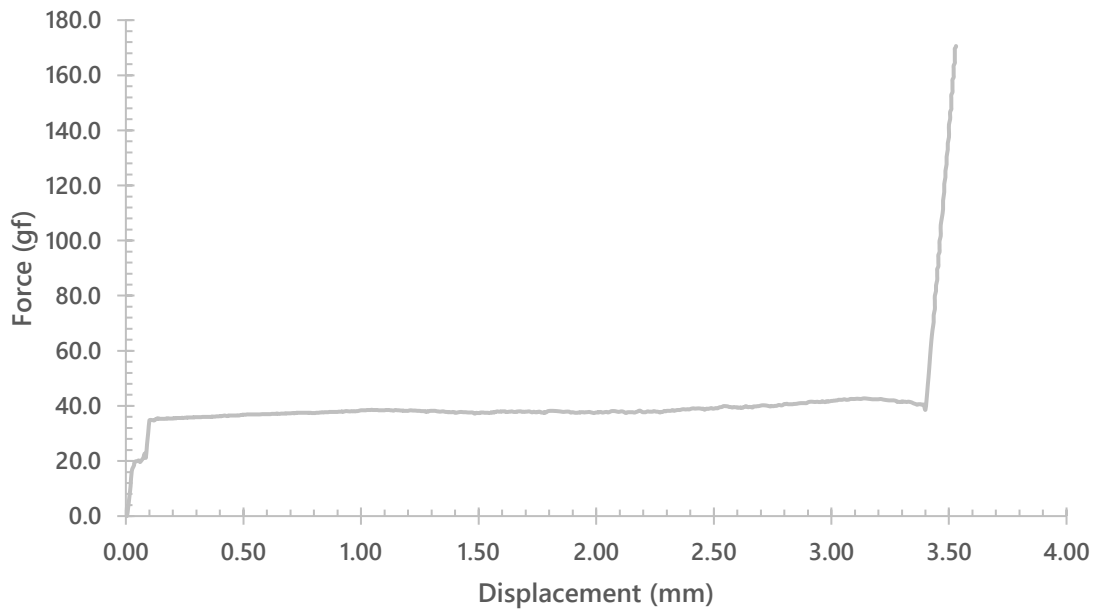
Last Update: 02/01/2026

### 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

