



Gateron Magnetic Green Dragon HE

Last Update: 06/01/2025



Gateron Magnetic Green Dragon HE		
Switch Type: Linear		Gateron
31	/35	Push Feel
21	/25	Wobble
9	/10	Sound
11	/20	Context
6	/10	Other
78	/100	Total

Notes

Push Feel

An unusual combination of light weight and shortened travel distance, the Green Dragon HE switches have nothing but effortlessly smooth sailing down to their ~47gf bottom out at only 3.30 mm in total. Where the real kicker in these switches lies, though, is in their punchy, pointed, and just under sharp feeling housing collisions that are not only well balanced on their own but incredibly resilient to any typing speed based changes that try and alter them from their normal, almost pen click light state.

Wobble

Despite having a slight bit more E/W direction stem wobble than N/S direction, the Gateron Magnetic Green Dragon HE switches have very little stem wobble unlikely to bother most users.

Sound

While far from my own personal favorite, I imagine fans of higher pitched, nearly clicky sounding linears that jump out to your ears even from across the room will absolutely love these switches. Their housing collisions are high pitched, slightly pointed but not sharp, and way louder than most other linear switches – HE included. There are ever so slight differences in pitch between some stock switches, though the batch variation is pretty minor.

Context

As one of the centerpiece switches showcased by Gateron at GSCES and Computex 2025, the Green Dragon HE switches are incredibly well marketed, supported, and pushed by an ever accessible Gateron though at a slightly pushed price point of \$0.85 per switch. While not out of the world unbelievable for HE switches in 2025, this price is a bit steeper than the general competition and may slow the widespread adoption of these switches a bit.

Other

Despite its non-functionality in hand, the QR code printed on the bottom of the Green Dragon HEs is an incredible display of Gateron's growing aesthetic based capabilities in switches.

GOAT