



Leobog Wing Chun Magnetic

Last Update: 03/16/2025



| Leobog Wing Chun Magnetic | | |
|---------------------------|------|-----------|
| Switch Type: Linear | | SOAI |
| 29 | /35 | Push Feel |
| 23 | /25 | Wobble |
| 8 | /10 | Sound |
| 8 | /20 | Context |
| 5 | /10 | Other |
| 73 | /100 | Total |

Notes

Push Feel

The Wing Chun Magnetic switches are light weight factory lubed linears that come preinstalled in the Leobog Hi8 SE keyboards as an alternative to the Magnetic Ashwood switches. Despite being as light as they are in weight and seemingly made from transparent/translucent material, the housing collisions on these switches are firm, solid, and almost nylon-like in their feeling. Following a smooth, but not overly smooth linear stroke these switches bottom out onto their magnets and *not* their Haimu-like dampeners which can be seen at the bottom of the stems.

Wobble

Apparently using new molds that were developed relatively recently, the Wing Chun Magnetic switches have very little N/S and E/W direction stem wobble which is a touch inconsistent from switch to switch but not necessarily overly so.

Sound

The most impressive part of the performance of the Wing Chun Magnetic switches is that of their deep, bass heavy housing collisions at both ends of the switch. Surprisingly balanced between a stem topping out and metal magnet bottoming out, these switches can get loud but do so while maintaining that same richness and deepness at the end of their strokes at virtually all typing speeds.

Context

These switches hardly have a context at all given that they're available almost exclusively as pre-installed options in Leobog Hi8 SE keyboards. Given that this certainly won't make them well known to the wider mechanical keyboard community, it at least does provide entry level users with increasingly well composed and solid performing switches at an entry level price point.

Other

If even Leobog is jumping on the HE style switch band wagon, you know that things are getting big. I'm curious to see if these will continue to get more unique in their execution in time.

————— GOAT —————