



Keygeek Muse		
Switch Type: Linear		Keygeek
26	/35	Push Feel
18	/25	Wobble
6	/10	Sound
13	/20	Context
6	/10	Other
69	/100	Total

Notes

Push Feel

The Keygeek Muses are definitely in line with the typical Keygeek linear experience insofar that they are fairly well lubed, consistent throughout the linear portions of their stroke, and really lean into an interesting selection of part materials. However, the bottom outs of the stock Keygeek Muses are a bit inconsistent from stroke to stroke, with some landing on a flat, slightly slappy stem pole with some force and others landing softly into the fiberglass reinforced nylon (N4) housing materials. When broken in these bottom outs transition more towards the latter feeling than the former, it is definitely a still noticeable detriment in stock form.

Wobble

There is a noticeable but unlikely to be problematic amount of equal magnitude N/S and E/W direction stem wobble to the Keygeek Muses that is consistent from switch to switch.

Sound

Despite the Keygeek Muses randomly varying between bottom outs in their stock form, either of the options that they really land in are fairly good sounding. Free from ping, scratch, or even topping out noise from their POM housings, the Muses are primarily driven by flat, medium-volumed slappy bottom outs in some strokes and deep, rich, more bass-focused tones in others.

Context

Priced at \$0.30-0.35 per switch and as a collaborative continuation of Moyu Studio's Greek Mythology family and HEX Studio's Keygeek material exploration, these switches are definitely more high profile and supported than either of their maker's previous switches. However, the community is still apparently undecided if these will make their way towards the front of the pack among Keygeek and linear switch enthusiasts' current interests right now.

Other

It feels especially bad grading stock switches which just lean into their best qualities with a little bit of break in time. By me as well as others, these are definitely underrated Keygeek linears.