



Mengmoda Honey

Last Update: 06/05/2022



Mengmoda Honey		
Switch Type: Tactile		Aflion
26	/35	Push Feel
15	/25	Wobble
5	/10	Sound
12	/20	Context
6	/10	Other
64	/100	Total

Notes

Push Feel

The Mengmoda Honey switches are MMD's first attempts at entirely POM-based tactile switches, supposedly featuring a medium tactile bump and short travel distance. To that end, I think the marketing is decently well accurate as these switches have an early in stroke, light-medium tactile bump and a fairly firm shortened bottoming out. Unfortunately, a decent amount of slider rail as well as leg/leaf scratchiness does rather hurt the stock feeling of the MMD Honeys.

Wobble

While Mengmoda, as a brand, has never been particularly well known for their switch wobble performance, the Honeys add an extra layer of disappointment there. On top of the decently noticeable N/S and E/W stem wobble, there is a rather consistent N/S top housing budge across a batch of switches regardless of their winglatch style design.

Sound

Surprisingly, the all-POM housings of the Honey switches is rather deep, muted, and decently well dampened at the bottoming out. While this does give way a bit at the topping out to a slightly thinner sound, it overall is much more low-key and less harsh than many people would immediately associate with an all-POM tactile switch.

Context

The latest of Mengmoda's creations, these switches are strangely unheard of for the amount of relative progress they make on MMD's part as well as all "clone brands" with respect to POM housings. The few listings I did see of them appear to have fairly reasonable prices, though their overall acceptance in the community *should* be a bit higher for the novelty that they do provide.

Other

While most certainly not the first "clone brand" to implement an entirely-POM based housing, I would say that is so far one of the better ones with respect to just the housing-based performance. This does make me quite excited for the future of further derivative POM switches.