

Jerrzi Blue		
Switch Type: Clicky		Jerrzi
26	/35	Push Feel
16	/25	Wobble
4	/10	Sound
8	/20	Context
4	/10	Other
58	/100	Total

Notes Push Feel

No, not even Jerrzi's 2024 take on the click jacket mechanism for clicky switches can make them feel good. They are still just as rattly, chaotic, and inconsistent feeling throughout the mechanism as almost every other similarly designed switch before it. They do earn some small amount of credit here, though, as the mechanisms feel a bit more singular, cohesive, and repeatable in their feeling than most other clicky switches that use click jackets. As well, there's not nearly enough scratch or odd housing collision feelings to distract from the chaotic nest of plastic.

Wobble

There is noticeable, potentially problematic amount of E/W and especially N/S direction stem wobble in the Jerrzi Blue switches. Due to their winglatch housings, though, there is not any housing wobble to them.

Sound

Rattle-y, grinding, and sharpened plastic on plastic crunching is the hall mark sound of not only almost all click jacket mechanism switches, but also these Jerrzi Blue switches. If it isn't their overall volume that would bother your coworkers, it is the rare but still present pinging sound that accents the cacophony of plastic noises that certainly will.

Context

As far as I can tell there's virtually no market on these so I'm not entirely certain how to be able to defend them on this point. I can only reasonably assume these to be for OEM purposes, at which point they'll be cheap and widely available, but I doubt the community at large will really recognize these for anything in time.

Other

For all of the interesting switches that Jerrzi has produced, I feel like these are a step backward in the worst of ways – even if they are truly for a mass order, OEM style design...