



Jerrzi Cute Yellow

Last Update: 02/02/2025



Jerrzi Cute Yellow		
Type: Silent Linear		Jerrzi
28	/35	Push Feel
16	/25	Wobble
6	/10	Sound
10	/20	Context
5	/10	Other
65	/100	Total

Notes

Push Feel

The Jerrzi Cute Yellow switches are medium to light weight *silent* linear switches that pack a smooth-ish stroke capped on either end with decently firm housing collisions. While the collisions which are muted by silicone dampening pads are bit more firm than most other switches built in this fashion, there is a reason manufacturers have moved away from these dampening pads in recent years. As for the smooth-ish feeling, there is some subtle, extremely small grain scratch that can be felt consistently in these switches.

Wobble

There is a slightly greater than average, equal magnitude N/S and E/W direction stem wobble in the Cute Yellow switches that is not likely to bother most users. This phenomena is consistent from switch to switch and I noted no real batch wide variability on such.

Sound

With respect to hitting the key characteristic for silent linear switches of being quiet, the Jerrzi Cute Yellows do quite a good job and are hardly noticeable when typing on at most actuation speeds. That being said, though, what sound that does come from them is largely based in the subtle scratching and slightly squishy bottom outs that were noted in the push feeling notes above. While there wasn't really much, if anything else that comes through in the sound profile of these switches, it is still admittedly enough to detract from their overall quiet vibe.

Context

Priced well below the average at less than \$0.40 per switch depending on where these are purchased from, the Cute Yellow switches are decently good silent linear offerings from Jerrzi without a lot of the fanfare or wider community awareness behind them.

Other

While I have yet to encounter many (if any) Jerrzi silent linear switches before, these have good potential to be something significantly better with a little bit of R&D investment...

————— GOAT —————