



## Tecsee Crystal Lemon

Last Update: 03/16/2025



Tecsee Crystal Lemon		
Switch Type: Tactile		Tecsee
25	/35	Push Feel
18	/25	Wobble
1	/10	Sound
8	/20	Context
4	/10	Other
56	/100	<b>Total</b>

### Notes

#### Push Feel

The Tecsee Crystal Lemon switches are medium strength tactile switches with a smallish bump that is nestled towards the center of the downstroke with noticeable linear pre- and post-bump regions. However, unlike most other tactiles which would fit this description, there is significant stem leg/leaf interaction which produces snappy, metallic, and sometime almost click-like feelings that are inconsistent at different typing speeds and even more so between switches in the batch that I received.

#### Wobble

There is an average amount of N/S and E/W direction stem wobble in the Tecsee Crystal Lemon switches which would really only bother users who are particularly picky about stem wobble.

#### Sound

The sound of the Tecsee Crystal Lemons is even more bleak than what the push feeling notes above would suggest. The sound profile of these switches is *entirely* driven by that weird stem leg/leaf interference that can produce sounds anywhere from low grade sticky tones all the way up to sharp metallic pen click like sounds that are reminiscent of Kailh Box clickies and their clickbar mechanisms. This is perhaps the most coherently chaotic sound I've ever heard in an MX style switch outside of conventional click jacket OEM blue switches...

#### Context

While these are priced quite affordably relative to most other switches in the market, it's certainly not priced well for the performance that they provide. I can't imagine that these switches will get much market share and attention from the wider community and for what it's worth I'm not entirely sure they deserve it either.

#### Other

The Crystal Lemons earn at least some points here for how impressive chaotic they are. I have no idea how the hell *these* passed QC testing at Tecsee and that in and of itself is impressive...

————— GOAT —————