

Kailh Midnight Pro Light Yellow		
Type: Silent Tactile		Kailh
28	/35	Push Feel
21	/25	Wobble
8	/10	Sound
15	/20	Context
7	/10	Other
79	/100	Total

Notes Push Feel

The Kailh Midnight Pro Yellows are a fairly light silent tactile with a centered, low strength tactile bump in the realm of switches such as Cherry MX Brown. While it is almost a touch too light to truly register as a *tactile* switch, the force blends in well with the housing collisions, which themselves are not too disparate even though it is a polycarbonate top over nylon bottom setup. Subtle, persistent scratch issues across the entirety of the batch that I received as well as some damp, slightly gummy feeling due to the bottoming out mechanism detract here a bit

Wobble

Thankfully, as per normal there is no top housing here whatsoever due to Kailh's well tolerance clam shell housings. As for the stem wobble though, there are minor amounts in N/S and E/W direction that likely won't be problematic but are definitely still noticeable under scrutiny.

Sound

These switches really do a damn good job of putting the 'silent' in silent tactile. Across the batch and at many actuation speeds, these switches are consistently quiet and slightly bass focused, with only the subtle hint of scratch alluded to above in the Push Feel section holding these switches back just a tiny bit.

Context

Coming amidst a year in which Kailh has been rolling out a *lot* of interesting and competitive offerings, the Midnight Pro series is certainly one of the most interesting regarding their new integrated muting platform. While I don't think many people are quite aware of these yet, I think that at the price they are currently offered there is quite a bit of hype left to be had for these.

Other

Credit truly goes out to Kailh here where it is due – the design of these switches is downright fascinating and seemingly proves to be a slightly better performing option over the classic standard design. This makes me incredibly excited for what the future holds with these...