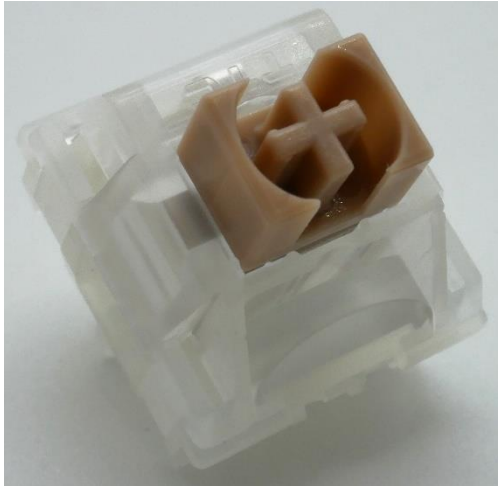




## TTC Peanut Latte

Last Update: 09/22/2024



TTC Peanut Latte		
Type: Silent Tactile		TTC
27	/35	Push Feel
17	/25	Wobble
6	/10	Sound
12	/20	Context
6	/10	Other
68	/100	<b>Total</b>

### Notes

#### Push Feel

The TTC Peanut Latte are rather light silent tactile switches which punch with a reported peak force and bottom out of around 56g and 52g, respectively, while feeling significantly lighter than that in hand. As a result of this light touch and semi-squishy bottoming out, the rather shortened travel distance of these is hard to notice unless typing on them rather aggressively. As for smoothness, while these switches are inherently smooth there is still some subtly leathery feelings that can be felt in the tactile bump of the switch.

#### Wobble

There is a noticeable amount of N/S and E/W direction stem wobble in the TTC Peanut Latte switches that might be problematic for users more sensitive to this metric. While certainly not the worst among TTC switches ever, these could and should be better on this point.

#### Sound

While the TTC Peanut Latte switches are overall rather silent, the dampening pads used at bottoming out have weird squeaking and compression noises which are noticeable at faster typing speeds than not. Aside from this, though, they're overall fairly silent with virtually no sound scratch being present in these switches.

#### Context

Priced between \$0.50 and \$0.60 per switch depending on where they are purchased from, the TTC Peanut Lattes are one of the more subtle, under the radar switches TTC has produced in some time. I suspect the lack of general community awareness of these comes down to their limited vendor support, though its just as likely that the fact that they are silent tactiles makes them less likely to be sought out on the whole.

#### Other

TTC does earn some props here for not only making silent tactiles still in 2024, but doing so with a lighter overall weighting that is becoming a rare range to see switches offered in.

————— GOAT —————