



Content Blue (Black Bottom)

Last Update: 05/05/2024



Content Blue		
Switch Type: Clicky		KTT
22	/35	Push Feel
17	/25	Wobble
4	/10	Sound
9	/20	Context
5	/10	Other
57	/100	Total

Notes

Push Feel

What haven't I said about clicky switches with click jackets yet that needs to be discussed further? KTT's OEM attempt at this design in 2024 isn't all that much better than other previous iterations of this mechanism, with the Content Blues feeling grindy, scratchy, and like a pile of plastic mush through their clicking mechanism. The only saving graces to these switches is that the mechanism is a touch more focused and singular than in other switches of its kind and the housing collisions are decently well balanced and otherwise unnoticeable.

Wobble

The housing tolerances on the Content Blue switches is a bit better than your average OEM-style switch, lending to a noticeable, not overly problematic amount of N/S and E/W direction stem wobble that is pretty consistent across the batch of switches I received.

Sound

While the click jacket clicky mechanism is as chaotic as it ever was in these switches, with grinding, plastic rattling, and scratching that is inconsistent in tone and volume from stroke to stroke, these switches *at least* are a bit more singular and focused in their clicking mechanism and don't sound as if the mechanism is being jumbled around in a bag when actuated. Housing collisions and scratch are basically unnoticeable in the sound profile of these switches.

Context

The availability of these for the custom aftermarket, like many Content switches before them, will be extremely limited. Priced well overall where available, but certainly subpar quality.

Other

Clearly produced more recently than the oldest OEM batches of Content switches, these have minor improvements to their design that clearly show KTT has across the board improved their manufacturing over the years. That being said, though, these are still rough by all standards and won't make any headway in the custom mechanical keyboard community.