



## KTT Purple Sauce

Last Update: 06/11/2023



KTT Purple Sauce		
Switch Type: Clicky		KTT
27	/35	Push Feel
16	/25	Wobble
5	/10	Sound
13	/20	Context
5	/10	Other
66	/100	Total

### Notes

#### Push Feel

Even though the KTT Purple Sauce switches feel a bit more tight, composed, and clean out of the box than most click jacket switches, the design and functionality of the mechanism within them lends to a chaotic, plasticky, and collision heavy mechanism that is the forefront of the design. Pair this up with a decent smooth but still somewhat scratchy linear regions and lack of noticeable housing collisions and you've got a clicky switch which is better than most of its peers, but not all that great on its own.

#### Wobble

The stem wobble is fairly average for KTT's historical production history, with noticeable amounts of both N/S and E/W direction stem wobble (heavier in the N/S direction) that won't bother most users unless they're using taller keycaps or more sensitive to such.

#### Sound

Much like with the Push Feel notes above, the usually plastic-heavy and grindy collision sound of the click jacket mechanism is a bit more clean and composed here in the KTT Purple Sauces than most. Add on some occasional cross-batch spring ping underlying the otherwise flat, mid-pitched, and lower volume clicky switch and you've got something is better than the worst but far from the best in the way of clicky switches.

#### Context

Seeing KTT finally come back around to producing a clicky switch after years of waiting since the release of the KTT Golds having gone by is great, as well as at a very decent price point around \$0.30-0.40 per switch, is great for switch enthusiasts at large. However, lack of wider awareness of these and curiosity as to their staying power does hold them back a bit.

#### Other

While historically neat and a good addition to the switch market at large in terms of budget offerings, KTT's seeming lack of improvement since KTT Golds is a bit disheartening here.

————— GOAT —————