

TTC Razer Dustproof Green		
Switch Type: Clicky		TTC
19	/35	Push Feel
14	/25	Wobble
3	/10	Sound
9	/20	Context
4	/10	Other
49	/100	Total

Notes Push Feel

Somehow only marginally better than previous iterations of Razer Greens, these TTC Dustproof Greens are quite scratchy with decent, mid-strength housing collisions. The biggest issue against these switches, though, is the inconsistency not only cross-batch but within each switch with respect to how the click jacket mechanism feels. Sometimes it feels like one coherent mechanism, other times it feels like three pieces of plastics jumbling around. I don't really get it.

Wobble

While the stem wobble is surprisingly not too bad for an OEM switch, and arguably within the realm of acceptability from some large custom switch manufacturers, the fact that there is a noticeable amount of E/W wobble in the top housing is certainly concerning.

Sound

Closely mirroring that of the 'Push Feel' section above, the variability in the click mechanism is *especially* noticeable here in the sound of the switches. While it is very much clicky at its core, it is a great example of how bad click jacket mechanisms end up producing a sound akin to throwing a handful of plastic components down the stairs.

Context

While these are a minor improvement over previous generations of Razer switches, the fact that this level of performance is what was achieved after effectively four iterations of designs is disheartening. For the sort of brand loyalty that Razer claims to strive for among its audience, it clearly hasn't done much in the way of their keyboard switch designs to reward them for buying Razer products.

Other

Of all the issues that really could be discussed in this section at length, including the inability to buy these aftermarket to repair old Razer keyboards, the fact that these have their own custom nameplates and LED-support versus older models is (very) minorly refreshing.