

Anubis		
Switch Type: Tactile		Durock/JWK
29	/35	Push Feel
15	/25	Wobble
7	/10	Sound
13	/20	Context
7	/10	Other
71	/100	Total

Notes

Push Feel

For once, the marketing of a switch with these being compared to 'Moyu Blacks' in terms of tactile bump strength is accurate. These occupy a great mid ground between high and medium strength tactility with mostly solid housing collisions against Nylon top and bottom housings. The harshness from the long stem pole really does take some of the shine off of the bottoming out though, unfortunately.

Wobble

While there is a potentially noticeable amount of equivalent stem wobble in N/S and E/W directions on all switches, the most concerning feature is that roughly 20% of switches in a batch have a crunchy, metal on metal sound and feeling to their wobble in both directions.

Sound

Baring the issue with respect to the sound produced by the wobble issue, these really produce a very firm, deep, and muted sound to both housing collisions and tactile bump that would be pleasing for most, albeit a bit unbalanced due to the longer stem pole.

Context

Even though these are fairly priced, well-designed offerings that are in stock as of the time of writing, they just don't have much else to them. The theme and colorway, even with being described, just doesn't strike the viewer as anything appealing. I have no doubt the Anubis switches will be sold on their physically designed merits, but honestly not that much else.

Other

Canonically, when viewing the history of Durock/JWK tactile switches such as these as well as their switches with nylon housings, these really show me that they're starting to home in on the finer details to take their average switches to the next level.