

Keyfirst Bling Blue		
Switch Type: Linear		Unknown
32	/35	Push Feel
21	/25	Wobble
8	/10	Sound
10	/20	Context
8	/10	Other
79	/100	Total

Notes Push Feel

With the blue being the intermediate weight of the Keyfirst Bling family of switches, these 62g polycarbonate housing switches feel *nothing* like you'd expect with details like that. These thoroughly lubricated switches feel scratchless and with pretty firm, muted, and thick feeling housing collisions. As a linear switch, these are so beyond my expectations for their marketing details that I'm inclined to think that they are somehow misrepresented in these details.

Wobble

The stem wobble on these switches is pretty solid performing with more N/S than E/W wobble, but overall not significantly enough in any direction as to likely bother the majority of users. Additionally, there is no top housing wobble even opening and closing these several times.

Sound

Yet again, these are *far* from my initial expectations. While labeled as polycarbonate, they sound like a set of thick nylon housings with firm, muted housing collisions at either end. The only real slight against these is some minor pitch inconsistencies between the topping outs of various switches, but not anything to a significant enough degree to be overly concerning.

Context

The biggest thing that will forever hurt these switches is their obscurity. Ran primarily eastern facing as a never-advertised groupbuy at the end of 2021, these switches so far seem to have no other in-stock offerings and not the slightest damn detail about who made them or where they came from. I'm left with a fairly weak guess at Everglide (Durock/JWK) based on the molds, but even then, I am grasping at straws as the mold similarities are minor at best.

Other

The Keyfirst Blings look pretty, sound pretty, and nail basically every expectation one could hope for in a family of linear switches. Unfortunately though, these seemingly will leave many people scrambling to find both the switches and who the hell figured these out...