



Husky

Last Update: 05/30/2021



Husky		
28	/35	Push Feel
17	/25	Wobble
6	/10	Sound
14	/20	Context
6	/10	Other
71	/100	Total

Notes

Push Feel

For unlubed linear switches, these come out fairly strong in terms of their smoothness as well as their overall collisions with the housings. While these are a bit unorthodox in how thin and light feeling the topping out and bottoming out are, they are still a strong performing switch in a vacuum and the minor slight aside this is the ever so slight scratch feeling to them.

Wobble

The Kinetic Labs' Husky switches come with a fair amount of N/S and E/W stem wobble, which is equal magnitude in both directions, but not likely enough to be unacceptable unless you are using high profile caps or are particularly cognizant of wobble.

Sound

Thin but firm in the bottoming out. More thin, less firm, and significantly louder in the topping out. These are very much the antithesis of a theoretical pure nylon switch and it will most certainly be the most polarizing point about these switches.

Context

Coming in as a fourth entry in the Kinetic Labs' family, these are going to be a great tri-colored edition at a relatively accessible price. While I think they will do well initially, it's really hard to tell how something like this, which pushes a lot of boundaries in expectations for linear switches, will perform over time.

Other

All of the objective points about the Huskies are exciting and interesting to see, but they again are pushing an interesting precedent. If these had minor improvements in future rounds, or even an addressing of the extra-mold issues on the top housings, I feel like these could be an interesting 'high pitch' switch for those who currently don't have such.