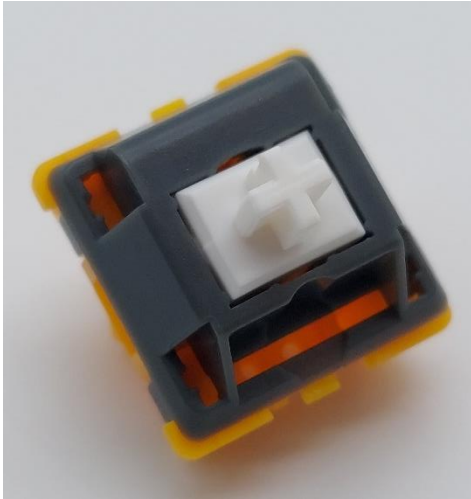




Harimau

Last Update: 08/08/2021



| Harimau | | |
|----------------------|------|--------------|
| Switch Type: Tactile | | Durock/JWK |
| 30 | /35 | Push Feel |
| 19 | /25 | Wobble |
| 6 | /10 | Sound |
| 16 | /20 | Context |
| 7 | /10 | Other |
| 78 | /100 | Total |

Notes

Push Feel

The Harimau switches really are the logical end of a heavy tactile loving community experimenting with longer springs and shorter travel distances. While they're not the smoothest in stock form, they really pack in the early, high strength tactile bump of their inspiration with the solid and fairly balanced housing collisions, and in such a short distance as well.

Wobble

Using the newest top housing mold iteration from Durock/JWK at the time of their release, these really are rock solid top housings with only a marginal amount of N/S and E/W stem wobble. There are slight, but likely not incredibly noticeable amounts of stem wobble variation across switches, however.

Sound

While the slight scratchiness of the Harimau switches really holds back their overall performance, the relatively uniquely flat sound that they bring to both tactile bumps and housing collisions really shows how well the choices for nylon over "mystery material" was for the housing design.

Context

Even though the groupbuy pricing of these switches were a bit high relative to other switches of this type, the choice to do such for a charity, with an intentional and deep naming scheme, and through a list of vendors greater than any switch groupbuy seen prior really goes above and beyond to make these switches not only accessible but lovable.

Other

In addition to the charity raising, the marketing of these switches with their 100% biodegradable storage bags makes the Harimaus not only interesting now, but hopefully the first switch to push a change in practices as such to many vendors across the community.

— GOAT —