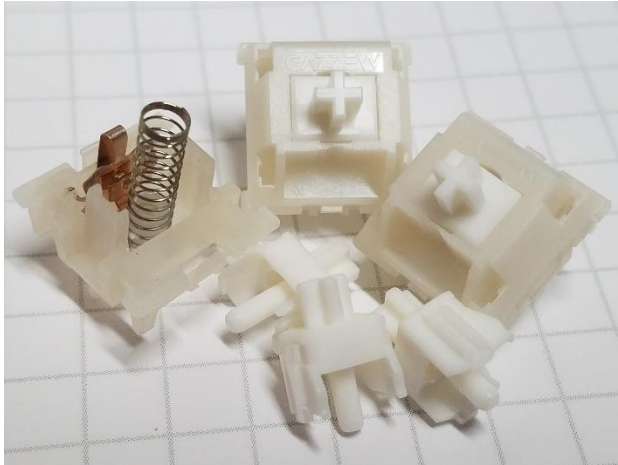




EXAMPLE SCORE SHEET

Last Update: 01/01/1973



Gazzew Boba U4 (68g)		
28	/35	Push Feel
24	/25	Wobble
9	/10	Sound
15	/20	Context
9	/10	Other
85	/100	Total

Notes

Push Feel

In the push feel section, I score the switches based on their stroke feel, smoothness, tactile bump or unique feature if they are non-linear switches, bottoming and topping out feeling, and anything else interesting of note. This is the largest category due to it being the most important quality of a push button switch.

Wobble

In the wobble section, I score the switches based on their top housing wobble and stem wobble in the N/S and E/W directions from a normal mounted-in-board position. This is the second largest category as it plays a heavy role in the typing experience of a switch.

Sound

In the sound section, I score the switches based on their general usage, topping out sound, bottoming out sound, and how closely it matches what is expected of that switch type. Due to the highly subjective nature of this score, it is weighted the least.

Context

The context section is used to score the relative impact of a switch outside of its physical performance. Things like price, accessibility, historical significance, prevalence in the community, etc., are all weighted in this section.

Other

The other section is simply the section where I inflect my own points to switches based on things that are either outside the other four categories or I feel are personally important to score a switch with. Like sound, and thus being objective, this is weighted the least in the score.