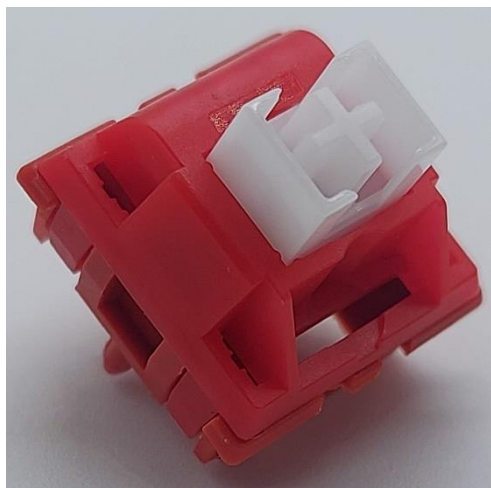




## Keygeek Raspberry

Last Update: 10/13/2024



Keygeek Raspberry		
Switch Type: Linear		Keygeek
29	/35	Push Feel
25	/25	Wobble
6	/10	Sound
14	/20	Context
5	/10	Other
79	/100	<b>Total</b>

### Notes

#### Push Feel

The Keygeek Raspberry linear switches are some of Keygeek's older custom switch offerings, though they still demonstrate some of the characteristics that make some people such fans of this newer manufacturer. Chief among these is that of the medium thick, punchy housing collisions of these switches and their overall smooth but not quite perfectly smooth travel to a 53gf bottom out. While these switches do suffer a bit from some small grain scratch in their feeling and inconsistency on this and the bottom out from switch to switch, it's still far from being problematic.

#### Wobble

The single most stunning feature of the Keygeek Raspberry switches is that of their utter lack of stem wobble. While I am able to just *barely* budge the stems in only one direction on some switches, it's hardly as if this could realistically be construed as any sort of tangible wobble. I'm honestly floored at this performance metric.

#### Sound

While the Raspberries hit with a medium-thick, firm and still somewhat pointy bottoming out, their housing collisions sound quite a bit thinner and closer to the traditionally higher pitched, thinner sound of polycarbonate than something like a true all-nylon switch. The inconsistency between switches is *especially* noteworthy here in the sound of switches across any batch.

#### Context

Priced at \$0.50 per switch, these are far from Keygeek's most well-known switches but also fairly representative of their manufacturing capabilities as a whole. Despite having been around for some time now, these, as well as other Keygeek switches, deserve more community hype.

#### Other

Despite some of the flaws and finer tuned details that need to be improved in Keygeek's offerings, the Raspberry switches are absolutely standout offerings for this newer manufacturer.

— GOAT —