

SP Star Sacramento		
Switch Type: Linear		SP Star
26	/35	Push Feel
17	/25	Wobble
6	/10	Sound
13	/20	Context
7	/10	Other
69	/100	Total

Notes Push Feel

Overall, the SP Star Sacramentos are decently well performing linears that are smooth for coming factory unlubed and have a pair of well balanced, not quite thin but not quite thick feeling housing collisions. Slight inconsistencies across the batch with these issues as well as a thin topping out that gets worse with activation speeds does make these comparatively not as strong as other all-nylon linears and other SP Star switches though.

Wobble

The stem wobble on these switches in the N/S and E/W directions are slightly greater than normal for SP Star branded switches and sit in a potentially noticeable zone. Altogether, I doubt this nor the minute budge in the top housings in a majority of switches will ultimately affect the overall performance of the switches in a build.

Sound

Yet again mimicking the push feeling section, these switches sit at a pretty mid-ground tone with not too much bass notes but also no sharp and plasticky harshness that comes from other thinner switch housings. Subtle spring ping mixed with the occasionally greater than normal scratch sound leaves these average sounding at best in stock form.

Context

Contextually, these switches are one of the more lacking from SP-Star and it shows. A general lack of documentation, marketing, and sales pitch makes for a questionable longevity of these switches but their widespread adoption to other western vendors as well as decent price point makes for a potentially memorable future as a 'stock' offering from SP Star down the road.

Other

One of the biggest things worth noting here about these switches is that unlike some that I've previously reviewed, the minor faults with these switches improve rather noticeably with aftermarket modification.