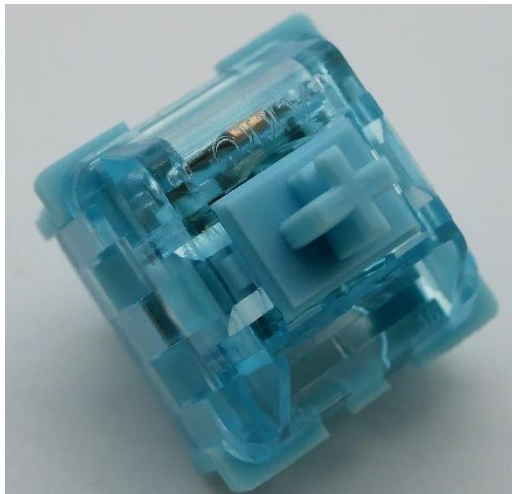




Akko V3 Cream Blue

Last Update: 11/20/2022



Akko V3 Cream Blue

Switch Type: Tactile		KTT
26	/35	Push Feel
19	/25	Wobble
5	/10	Sound
15	/20	Context
6	/10	Other
71	/100	Total

Notes

Push Feel

The Akko V3 Cream Blues are an early-set, medium-strong strength tactile switch which provides a slightly more snappy feedback than what one might expect with its weighting. With some scratchiness with respect to the actual stem leg/leaf interaction as well as some pretty wide variability with how strong and snappy the bumps feel across multiple switches, the consistency is definitely much more questionable here than Akko's latest in linears.

Wobble

Contrastingly unlike that of the V3 Akko linears, these have a significantly lesser amount of stem wobble with a tiny bit more in the N/S than the E/W direction. With winglatch top housings as well to provide no top housing wobble, these are an all-around pretty strong showing.

Sound

Whereas the inconsistency with the tactile bump and stem leg/leaf interactions is easy to note by push feel, it is *especially* more noticeable by sound, with some switches sounding much more rough and beaten down than others that have a more snappy, vibrant sound. While it isn't an earth-shattering amount of difference, pairing this up with some subtle scratch sound as well and it makes for a painfully average experience in Akko's total history.

Context

The one thing genuinely hard to argue with regarding any of Akko's switches, and *especially* these, is their price. While these too are priced at about \$0.20 per switch like their linear counterparts, the quality is a bit more noticeably lacking in these than not. While they remain widely available and for a good price, these feel slightly rushed and underdeveloped by Akko.

Other

While Akko has been much more strong at developing their price per performance metrics in linear switches over the years, their tactile side has been a bit slow to progress. While these are still good options, there is much room left for improvement in future Akko tactile