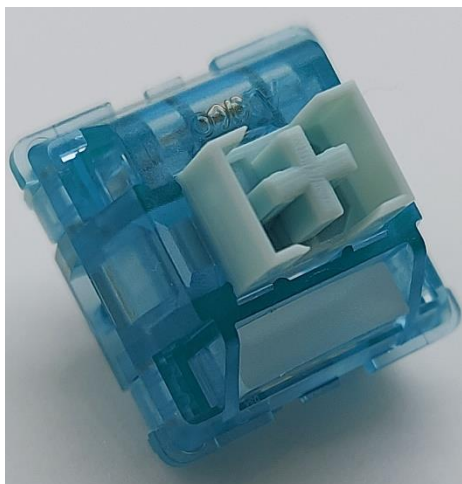




## Akko Creamy Cyan

Last Update: 04/06/2025



Akko Creamy Cyan		
Switch Type: Clicky		Outemu
25	/35	Push Feel
21	/25	Wobble
4	/10	Sound
10	/20	Context
4	/10	Other
64	/100	<b>Total</b>

### Notes

#### Push Feel

The Akko Creamy Cyan switches are not just Akko's first commercially available clicky switches but also ones made with click jacket mechanisms from Outemu. Despite Outemu being a storied manufacturer with many, many years of experience, the click jacket mechanism here is still rattly feeling, inconsistent, and produces pins-and-needle like feelings in the downstroke of these switches ostensibly at random. At the least, though, it's not nearly as chaotic or plasticky as some other click jackets have been historically.

#### Wobble

There is a surprisingly small amount N/S and E/W direction stem wobble in the Creamy Cyan switches. Present more so in the E/W direction than the N/S one, most people will have no issue with the stem wobble of these switches present.

#### Sound

Despite feeling more coherent and singular than most other click jacket mechanisms, the Outemu-made click jackets in the Creamy Cyan switches still sound chaotic, plasticky, and cheap. These specific jackets, on average, tend to sound louder and sharper and more like a click bar than most other clickies that share their mechanism, but the inconsistency really does kill their overall louder, sharper, and higher pitched sound profile appeal.

#### Context

While Akko is currently the king of making switches cheap and affordable to the masses, these really feel like a big question mark to me. Why did they have to have *these* as their first clicky? Why did they not choose a factory better at making clickies? Is this *all* they could have demanded of Outemu during the design and development processes?

#### Other

Despite Akko earning some points for making a full range of switches available to their fledgling audience, they really could and should have done better in the roll out of their first clicky...

— GOAT —