



## TTC x Helix Lab Skylar

Last Update: 03/26/2023 (V2)



TTC x Helix Lab Skylar		
Switch Type: Clicky		TTC
23	/35	Push Feel
15	/25	Wobble
5	/10	Sound
11	/20	Context
6	/10	Other
60	/100	<b>Total</b>

### Notes

#### Push Feel

Among the wide-performing world that are click jacket clicky switches, these have one of the more coherent, singular clicky feelings out of all of them. That being said, though, its still by nature fairly jagged and rough feeling which takes away from the experience a bit. The topping out, bottoming out, and noticeable but not overwhelming scratch are also all present, but definitely not the main thing to note in the push feel of these switches.

#### Wobble

These TTC x Helix Lab switches have very little E/W direction stem wobble and a much more noticeable, potentially problematic amount in the N/S direction. Additionally, there is the slightest amount of E/W direction housing give that is noticeable in some, but not all of these switches.

#### Sound

The overall sound of the TTC x Helix Lab Skylar switches can be described as having an overall sharp sound with rounded, dull edges at either end of it. In a way that can only really be pinned down by analogy, these sound much like that of pen clicks, but overall much more quiet.

#### Context

Released alongside the Aaru TKL by Helix Labs, these switches didn't really have much of a chance to get off of the ground due to their large pack size, lack of availability, and overall not so great performance for the price commanded. While they did dredge up some minor amounts of interest, it was mostly entirely driven by the design liberties taken as well as its release partner board, which saw much more success overall.

#### Other

For the time in which these switches were released, their bold color choices and the design features such as that of the 'Helix' cursive inscription on the north side of the top housing (which was a first at the time) had certainly stood out and can't be forgotten for those two points.

————— GOAT —————