

TTC Brother		
Switch Type: Clicky		TTC
27	/35	Push Feel
17	/25	Wobble
7	/10	Sound
15	/20	Context
7	/10	Other
73	/100	Total

# *Notes* Push Feel

TTC Brother switches are a click jacket clicky switch that do well to shirk a lot of notorious issues that click jacket switches have. While the clicky bump is still a bit grainy and fuzzy, it is quite singular, mid-stroke, and has a clean, short burst feeling to it. Paired with a decent factory lubrication and a medium firmness in the housing collisions, these really impressed me after having tried them out in person for the first time.

#### Wobble

The stem wobble on the newest TTC Brother switches (with the large light condenser shown) are definitely better than previous TTC switch iterations but still not all that great overall. Noticeable amounts of both N/S and E/W stem wobble could potentially be problematic depending on the build or the sensitivity of the user using them.

## Sound

Sounding a bit like a fuzzy sort of pen click, these clicky switches have a deeper pitched, medium volume sound that sits in weird middle ground between clicky mechanisms. While they have a lot more of the clarity and singularity of clickbars, they still maintain a solid amount of the depth that comes from click jacket mechanisms in a surprisingly unique fashion.

## Context

While decently limited in both their availability and community-wide acceptance as clicky switches, this newest iteration of TTC switches are surprisingly strong performers at a great price as well. While I am uncertain exactly the trend towards these larger LED light condensers is for, it's still rather neat to see improvements external to the switch in this day and age.

#### Other

I could talk about several things here including the light springs, the shortened travel distance, or even the LED condenser, but the sheer difference this click jacket mechanism has over that of others before it is honestly astonishing to me and any clicky fan should check these out soon.