



## TTC Tiger

Last Update: 05/15/2022



TTC Tiger		
Switch Type: Linear		TTC
29	/35	Push Feel
22	/25	Wobble
5	/10	Sound
14	/20	Context
8	/10	Other
78	/100	<b>Total</b>

### Notes

#### Push Feel

The TTC Tiger switches are a rather light linear by western standards at 55g of bottoming out force, but TTC well executes this linear switch in this spring weight. Packed in with tons of unique features, the housing collisions are a bit flatly pointed but incredibly well balanced, and the switches are smooth without any substantial factory lubrication involved. While there are some aspects that make this switch feel a bit 'thin', the Tigers provide a rather subtle overall feeling that isn't captured well in many linear switches.

#### Wobble

Due to the round nature of the stem design, the TTC Tiger switches do not have N/S and E/W directionality to their stem wobble, yet are still quite free of wobble in any direction. Slight variability in wobble across a batch is noticeable, but not to any degree as to turn away users.

#### Sound

The TTC Tiger switches are significantly more subtle than their name implies, packing a medium volume, slightly sharp and high-pitched pair of housing collisions on either end of a smooth, scratch-less sounding stroke. Given this lack of factory lubing, though, the sound of the Tigers tends to have the most variability across actuation speeds and placement within boards.

#### Context

Being developed and released as part of the Lunar New Years 2022 celebration, these were released by TTC using further developed innovation on top of their already impressive TTC Heart switches. Demanding a higher price point as a result of the marketing and associated engineering, these switches are well performing but slightly priced beyond expectations.

#### Other

The single greatest point about the TTC Tiger switches which should be rewarded and makes their usage worth the price is the sheer depth of engineering, attention to detail, and associated features that comes with these switches. These are truly historical in terms of switch design.

————— GOAT —————