



Betty		
Switch Type: Tactile		Haimu
27	/35	Push Feel
18	/25	Wobble
6	/10	Sound
13	/20	Context
6	/10	Other
70	/100	Total

# Notes Push Feel

A slightly above medium-strength tactile bump as well as bottoming out onto the stem pole really do make these switches feel more substantial than their 62g. bottoming out weight may imply. While they are decently smooth, there is still some scratch present as well as a strangely inconsistent 'sticking' on the upstroke that is not noticeable in too many of the switches in my batch, but enough to recognize it as a potential concern when choosing switches for a build.

#### Wobble

Much like their groupbuy debut partner in the EMT V2 switches, the Bettys have more N/S than E/W stem wobble and no top housing wobble whatsoever. The stem wobble that is present is likely to be enough to drastically affect many users' performances.

## Sound

As one might be able to piece together from the 'Push Feel' notes above, these switches have a louder than average, slappy sounding tactile bump that is accented by even louder housing collisions at bottoming out and topping out. While (lack of) balance isn't the biggest issue here, what is of concern is the subtle spring ping noticed in 20-30% of the batch which I received.

### Context

Like the EMT V2s, as of the time of writing this review there is still not a price listed for these switches but there are a large amount of vendors around the globe aiming to stock them. Given that the strongest releases in the months preceding the Bettys have been mostly linears, it is really hard to tell just how much the community will accept them in the future. I have a strong feeling this will be majority decided by the price point of these switches.

#### Other

In addition to making a decent tactile switch for a new manufacturer in Haimu, the continuation of newer LED diffuser designs as well as continued use of the bottom housing holes are both things that could become design language of Haimu's switches at large in releases to come.