

BSUN Peach Mellow		
Switch Type: Tactile		BSUN
29	/35	Push Feel
19	/25	Wobble
7	/10	Sound
13	/20	Context
6	/10	Other
74	/100	Total

# Notes Push Feel

The lighter of the Bordeaux/Peach Mellow tactile pair released by BSUN, these switches have a soft, rolling tactility that is medium-light in strength and perfectly aligns with the dampened, soft LY housing collisions of these switches. While these tactiles do seem to have some stickiness at some corners of their strokes that I suspect is a combination of factory lubing and the LY material, as well as some housing collisions that become much more noticeable at more aggressive typing speeds, the Peach Mellows overall feel like a friendly pillow fight of a tactile.

#### Wobble

There is a noticeable but not overly problematic amount of stem wobble in both directions of the BSUN Peach Mellow switches, though it is slightly greater in the N/S direction than the E/W direction. Overall this likely won't bother too many users unless they're picky about this metric.

#### Sound

Paralleling their push feel notes above, the Peach Mellow switches are subtle, subdued, and almost without a sharp edge in earshot for their tone. (This is of course except at faster typing speeds when the bottom outs become a bit flat and forceful on the ears.) While some people will likely hear subtle scratch tones, when in a full keyboard it will be hard to hear much from these switches except maybe their more bassy, reverberating tones from their housing collisions.

## Context

Priced at \$0.35 per switch, these will be the commonplace tactile that survives in people's memory over their launch partner in BSUN Bordeaux. Despite being released at the same time these already have more community attention, seemingly more sales, and a greater – though not overly strong – chance at being remembered by the wider community.

### Other

Despite me generally not putting much stock in full 'custom housing blend' switches, these LY through-and-through switches are a case study on just how well this idea can be executed.