

BSUN Bordeaux		
Switch Type: Tactile		BSUN
27	/35	Push Feel
17	/25	Wobble
5	/10	Sound
11	/20	Context
5	/10	Other
65	/100	Total

# Notes Push Feel

Packing a medium sized and strength tactile in between its nylon housings, the BSUN Bordeaux tactiles feel a bit like continuously running into the guardrails at go karting for no real reason. With almost a magnetic pull into the bump and then the subsequent, slightly more pointed bottom out, you are pulled along quite quickly through their shortened stroke to an also medium bottom out weight around 50 gf. Unfortunately, though, the housing collisions and also tactile bumps are a bit inconsistent across the batch with some feeling slightly chalky/scratchy and others having ostensibly off center strikes that make them feel more hollow than others.

### Wobble

Packing quite a bit more N/S direction stem wobble than E/W direction, the BSUN Bordeaux are asymmetrical but overall not too far outside of the running average for switches on this metric. This wobble likely won't bother too many people except those particularly picky about it.

#### Sound

The bark is much more noticeable than the bite of the BSUN Bordeaux as these switches have a loud, snappy tactile bump and even snappier, almost pointy sounding bottom out that sounds like it comes from a switch that is twice as aggressive in force. The same inconsistencies though are especially more noticeable in the sound of these switches too, including the chalky portions.

#### Context

Priced at \$0.35 per switch, these are surprisingly robust and solid performing tactiles for BSUN to have just thrown out there with no marketing, fanfare, or backing vendor. Without any large campaigns behind these, though, their general longevity and likely community appreciation will be low, and doubly so when competing against other similar tactiles BSUN is putting out still.

## Other

While appreciated due to the lack of nylon over nylon tactiles in 2025, in the grand scheme of community history and interests, these are fairly mundane, unremarkable tactile switches.