

BSUN Avocado Panda V2		
Switch Type: Tactile		BSUN
27	/35	Push Feel
18	/25	Wobble
5	/10	Sound
12	/20	Context
5	/10	Other
67	/100	Total

Notes Push Feel

The rather interestingly named Avocado Panda V2 switches have a medium strength tactile bump situated fairly well centered in a shortened overall stroke as a result of a long pole. Due to the fact that neither the bump nor the bottoming out onto the stem pole are rather sharp and pointed, one of the most notable features of the push feel of this switch is a dry scratch that is present throughout the stroke consistently across many of BSUN's updated 'Panda V2' switches.

Wobble

These are by far some of the most strange switches I've scored to date as they have a minor amount of E/W stem wobble, virtually no N direction stem wobble, but a 'nodding' type of wobble in the south direction. It's as if the stem naturally depresses or tilts in that direction, something which I've never seen before in a switch.

Sound

As expected, the bottoming out onto the long pole is the biggest driver of sound in these switches, carrying a fairly loud, sharpened bottoming out that overrides the medium loud, subtly snappy tactile bump. Additionally, scratch is present in the sound profile as much, if not more than the tactile bump.

Context

Not featuring the same level of widespread western stocking as the original BSUN and YOK Pandas, it is uncertain how much traction the V2s will gain, if any at all. While I certainly despise the continued use of the 'Panda' switch name as a marketing crutch, BSUN is appearing at least to attempt to improve the mold designs and properties of their continued switch releases, even if they heavily rely on the reputation of the past.

Other

Piggybacking off of the previous comment, the molds and designs for the V2s appear completely different from the V1s, which is a bit promising for the quality of future BSUN switch releases.