



Naevy V1

Last Update: 08/15/2021 (V2)



Naevy V1		
Switch Type: Tactile		Tecsee
28	/35	Push Feel
14	/25	Wobble
7	/10	Sound
12	/20	Context
5	/10	Other
66	/100	Total

Notes

Push Feel

Having a mid-stroke bump with a middle ground sharpness and size, the Naevy V1s perfectly occupy that 'not quite medium, not quite strong' level of tactility that is hard to get right. A solid, thick, and firm bottoming out feeling only further accents this with the only detractors to this score coming from a decently noticeable level of scratch in the linear pre and post travel regions.

Wobble

There is noticeable, but not overbearing levels of equally strong stem wobble in the N/S and E/W directions that may bother people depending on their sensitivity to wobble. As well, the top housings have a slight looseness which likely necessitates the need for switch films.

Sound

Ignoring the slight stock spring ping, the Naevies are quite loud with both up and downstroke tactile bumps producing a resounding flat, mid-pitched sound that is quite loud for switches this strong. Otherwise mute, or relatively silent housing collisions only further accent this strong characteristic here.

Context

Both at the time of release and at the time of (re)writing this, these switches are basically unavailable to the wider community. Limited releases with large pack size followed up by the overshadowing of these with their V1.5 evolution only further cast these away from the limelight and into the history books.

Other

While the novelty did initially wear off for many who tried these switches as a result of their minor faults listed above, the interest has lead to the development of the AEBoards line of switches which have developed incredibly well in both Australia and around the world.