



Varmilo EC V2 Daisy

Last Update: 10/25/2020



Varmilo EC V2 Daisy		
23	/35	Push Feel
13	/25	Wobble
5	/10	Sound
13	/20	Context
5	/10	Other
59	/100	Total

Notes

Push Feel

While the feeling of these switches with respect to smoothness is quite on point, the fairly thin bottom and top housings really contribute to bringing down the overall score of this switch a fair bit.

Wobble

While being only ever so slightly lower than other comparable 'beginner' switches, the ever more noticeable E/W stem wobble due in large part to the extremely low spring weight of 35g. makes these scored ever so slightly lower than Varmilo EC V2 Roses.

Sound

Both in hand and in board, these EC V2 Daisy switches are simply *loud*. Aside the fact that the mid to high pitched noise produced in the bottoming and topping out of these switches isn't bad sounding, it's just often not what is desired in linear switches like these.

Context

Being a fundamentally different technology than most other keyboard switches out there currently, I find that they are contextually quite interesting to find as a fairly accessible, though slightly pricy 'beginner' option in keyboards. The only reason these are slightly higher than the other EC V2 switches is because of how strong of an attempt this was at cementing an option within the 'super lightweight' linear category.

Other

Aside my interest in these switches as per the context section, I think that these as a whole are a step back from the EC V1 Roses though not entirely by much, which is my biggest detractor from them aside their lack of range of compatibility.