



EMT V2		
Switch Type: Linear		Haimu
29	/35	Push Feel
18	/25	Wobble
8	/10	Sound
13	/20	Context
7	/10	Other
75	/100	Total

# *Notes*Push Feel

The EMT V2 switches are a very strong entry from a relatively new manufacturer in Haimu. While slightly inconsistently factory lubed, the switches are smooth but still lightly lubed enough to retain some character. As well, even though the housings are marketed as nylon, the well-balanced topping and bottoming out come somewhere squarely in between thin polycarbonate-like and thick nylon-like housing collisions.

#### Wobble

Having more N/S than E/W stem wobble and no top housing wobble, these teeter just on the edge of potentially being bothersome to others than just that small subsection of users who are super sensitive to switch wobble and/or using tall keycap profiles in their builds.

### Sound

While definitely slightly higher pitched and shaper than what the nylon housing marketing would lead you to believe, the EMT V2s have a very strongly balanced topping and bottoming out that sound nearly the same even as the pitch increases. Tack this onto the fact that the small grain character scratch which is noted above is not present in the sound, and you have a pretty good sounding switch.

## Context

Having not even hit the point in the interest check in which prices have been announced, the roster of vendors looking to stock EMT V2s speaks well to the fact that these switches will likely have a wide berth and chance to succeed in the community. If priced reasonably, these have a good chance to have some staying power, and not just with the weebs.

#### Other

In addition to a relatively strong showing by a newer manufacturer in Haimu, the presence of both the entirely new LED diffuser design as well as continued use of the bottom housing holes are both things that could inspire or be the trend that picks up steam in future switch releases.