

WS Flux HE		
Switch Type: Linear		Unknown
33	/35	Push Feel
18	/25	Wobble
10	/10	Sound
6	/20	Context
9	/10	Other
76	/100	Total

Notes Push Fee

The WS Flux HE switches are medium linears that boast a whole slew of design features and a new, incredibly precise factory lube application methodology from a new manufacturer in K2 that purport to fix a whole lot of issues with HE linear switches... and I've got the be honest they kind of nailed it. Perfectly smooth with no scratch, no ping, no substantial issues, and bottom outs that are firm, flat, and consistent across the batch and different typing speeds as well. These switches are about as clean and well executed as linear switches can come.

Wobble

Despite the octagonal stem shape or freshly designed top housings, the WS Flux HE switches are still painfully a bit above average when it comes to their equal magnitude N/S and E/W direction stem wobble. This isn't likely to bother most users unless they're picky about wobble.

Sound

The absolute peak of the performance of the Flux HE switches is in their sound profiles. Clean, crisp, perfectly consistent, and driven by a slightly loud but well rounded, medium to high pitch bottom out that stays just as consistent as it's push feeling across use cases. No ping, no scratch, no weird tones, no subtle shifts in anything. It's all there with no frills and no baggage.

Context

In spite of all of the praises that I could easily sing for the WS Flux HE switches, they cost \$2.00 per switch. Sure, this price is higher to offset mold and production costs for a brand new switch and this is not the first time we've seen this, but that is literally the most expensive switch to date and for one that is not mechanically unique like other expensive switches at that...

Other

Wuque Studio deserves a pretty solid amount of credit in their collaboration with K2 on the Flux HE switches for both starting from scratch and jumping out to an insanely well performing, consistent, and carefully designed switch design. These have me excited for the future of K2...