



HMX Anti

Last Update: 11/23/2025



HMX Anti		
Switch Type: Linear		HMX
28	/35	Push Feel
16	/25	Wobble
6	/10	Sound
9	/20	Context
8	/10	Other
67	/100	Total

Notes

Push Feel

In pursuit of a feeling truly unlike any HMX switch before it, designer Unlimited Studio sought out new stem molds and precise factory lubing conditions to make the Anti switches... scratchy. Though they aren't scratchy in a bad way, rather they have just enough precise factory lubing to leave them feeling like smooth linears but with a soft, shuffling sort of scratch that gives their feeling depth and character. Rounded out with firm but still noticeable housing collisions that dampen out the ends of the strokes and we're left with an overall subtle but distinctive linear.

Wobble

Not content with just making a scratchy switch, the Antis were also designed to be more wobbly than a standard HMX switch and as a result have a greater than average N/S direction wobble and lesser but still noticeable E/W direction give.

Sound

While the HMX Anti switches are far from technically perfect on account of their more audibly noticeable soft scratching sounds at higher actuation speeds and general switch to switch variability in bottom out intensity and depth, they make for a tight and cozy switch which is overall quiet but with touches of character and depth as a result of their planned shortcomings.

Context

Available anywhere from \$0.28 to \$0.40 per switch depending on where they are purchased from, the HMX Anti switches are an interesting proposition for their value though just extremely unlikely to be widely months down the road. They are more so an interesting proposition of a switch run than they are anything that would sustain long term community attention.

Other

The design intent to push these switches out into uncommon waters by making them scratchier and more wobbly is one I simply have to applaud. While I think they could have gone further, the Antis make for a fun 'what if' experiment more vendors and manufacturers should explore.

— GOAT —