



Cherry MX Falcon

Last Update: 10/05/2025



Cherry MX Falcon		
Switch Type: Tactile		Cherry
29	/35	Push Feel
18	/25	Wobble
5	/10	Sound
14	/20	Context
6	/10	Other
72	/100	Total

Notes

Push Feel

Surprisingly, the MX Falcons are a medium-strength, early punching tactile that has a different bump than the parallel released Cherry MX Honey silent tactiles *and* other previous Cherry releases. Featuring an ever so slight linear pretravel that is barely noticeable, these tactiles have a soft snapping, somewhat strong bump that is the focus of this switch due to its soft, muted housing collisions that are hardly noticeable by comparison. While there is some small grain scratch present, it doesn't all that much distract from a very modern feeling tactile from Cherry.

Wobble

Like the MX Honeys, Blossoms, and other MX2A platform switches, the Falcons feature slightly greater N/S than E/W direction stem wobble. On the whole, though, it's a fairly average amount of wobble and unlikely to bother most users.

Sound

While at first the slight scratching and shuffling sound of the tactile bump of the MX Falcons is a bit distracting, over time it fades into the backdrop of the medium volumed, ever so slightly high pitched, snappy, and slightly sticky sounding bump itself. Without much if any contribution to the sound of these switches from topping nor bottom out, the entirety of the character of these switches is driven by their bump.

Context

Priced around \$0.50 per switch and as part of a series of modern Cherry offerings in 2025 aimed to depart from their historical production norms, the MX Falcons are the switches that have fared the best in terms of their price per performance and will likely be the leading winner in these releases for years to come so long as the community chooses to adopt them.

Other

There's a saying about old dogs and new tricks, though I have to applaud Cherry here for what is a surprisingly "modern" feeling, with-the-times tactile that is new for them on multiple fronts.

————— GOAT —————