

Cherry MX2A RGB Blue		
Switch Type: Clicky		Cherry
22	/35	Push Feel
17	/25	Wobble
4	/10	Sound
15	/20	Context
5	/10	Other
63	/100	Total

Notes Push Feel

For all of the changes made to the molds and designs by Cherry for their MX2A switch platform, the RGB Blues appear to have benefitted the least from these changes. Partly due to their click jacket mechanism and partly due to not receiving any factory lube around their bottom housing 'socket dome', these Blues feel crunchy, plasticky, and wholly inconsistent. Their only saving grace in terms of the push feeling is the subtly and fairly firm bottoming out in these switches.

Wobble

The Cherry MX2A RGB Blues have a slightly greater E/W direction stem wobble than N/S direction that is almost certainly not likely to notice the majority of keyboard enthusiasts. As well, the noted top housing budging in the Cherry MX2A RGB Blacks is also seen here across the full batch of Blues which I received.

Sound

This section may as well be copied and pasted from any other click jacket clicky switch scorecard I've had posted to date. While these switches are seemingly devoid of noise in the housing collisions and don't have a scratchy tone to their stroke, the mechanism in and of itself provides enough plasticky, grinding, and utterly unpredictable chaos to the switch that shows that even this mechanism has yet to be improved by Cherry decades after it was first implemented.

Context

While Cherry does deserve some credit for the changes that were made to the MX2A line as a whole, as well as their implied long-term support for this switch platform, uncertainty as to the price point of these switches remains a big question determining their future success.

Other

For all the changes that *were* made in the MX2A platform launch, the MX2A Blues are severely lacking in the dedicated, mechanism-intensive upgrades they've been needing for some years.