

Geon Raptor MX		
Switch Type: Linear		BSUN
27	/35	Push Feel
18	/25	Wobble
5	/10	Sound
15	/20	Context
5	/10	Other
70	/100	Total

# *Notes* Push Feel

Coming in factory lubed from BSUN, the Geon Raptor MX switches are surprisingly well lubed linears for BSUN's general track record with such. Across the batch that I received, these switches all felt light, airy, and didn't have a hint of scratch to them. That being said, the largest driver of feeling in these switches is the aggressively pointy, shortened bottom out of the lengthened stem. Exacerbated by a light spring weight and surprisingly thin feeling nylon material, the bottoming outs almost come across 'clicky' like in nature and better be the one and only thing you want from these switches...

#### Wobble

The most inconsistent part of the Raptor MX switches is their stem wobble. While none of them are all that bad, with a small amount of N/S and E/W stem wobble, there's a noticeable variation between switches across the batch that I received.

#### Sound

If it wasn't indicated well in the 'Push Feel' notes above, the Raptor MX switches are almost entirely driven in their sound profile by the *loud*, higher pitched, and abrupt feeling bottoming out onto their lengthened stem pole. While my general opinion of switches with this sound has changed over time, these are simply too extreme and unbalanced around an otherwise silent, soft, and muted feeling construction to come across cleanly.

### Context

Priced at \$0.50 per switch and with quite a spread of vendors and resellers supporting them, the Raptor MX and their continued siblings in the Extreme and HE versions are all pretty damn accessible and seemingly known by the community at large, all things considered.

## Other

While I'm certainly glad to see BSUN pushed a little bit in terms of their quality and design efforts by Geon, there's still a lot of work that could be done to make BSUN even better.