



G-Square Ram V2

Last Update: 09/08/2024



G-Square Ram V2		
Switch Type: Tactile		Grain Gold
26	/35	Push Feel
14	/25	Wobble
5	/10	Sound
10	/20	Context
4	/10	Other
59	/100	Total

Notes

Push Feel

The second iteration of the G-Square Ram switches are medium-lightly strong tactile switches with an incredibly aggressive bottoming out onto their stem pole that not only feels sharp and pointy, but is stronger than the tactile bump itself. The tactile bumps in these switches start high and end in a very quickly rounded fashion that gives way to a free fall post bump linear region to bottom out that is subtly scratchy and not the best lubed of Grain Gold's offerings.

Wobble

While Grain Gold is a bit of a newer manufacturer, with all things considered the Ram V2s have a *significantly* greater N/S and E/W stem wobble than would be expected in a modern made switch in 2024. This could potentially bother quite a few users, even those who aren't normally all that picky about their stem wobble.

Sound

Much like with the push feeling notes above, the G-Square Ram V2 switches have a loud, pointed, and semi-sharp sounding bottom out that drowns out the more subtle, leathery snap of the tactile bump that comes from its general size and lack of particularly great factory lubing. There is not any spring ping nor switch to switch variation that is particularly aggressive, though.

Context

Both G-Square as a brand and Dongguan Grain Gold as a manufacturer are not particularly well connected with western switch audiences, which may help explain why most of us have not really had exposure to these switches. That being said, though, the fact that this is the *third* iteration of Rem and Ram switches in less than a year's time doesn't do much to help anyone interested in mechanical keyboards really latch on and try switches like these.

Other

These are simply not Grain Gold's best work. While it is somewhat commendable that they've released a pair of switches here and done something other than a linear, it simply isn't enough.

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