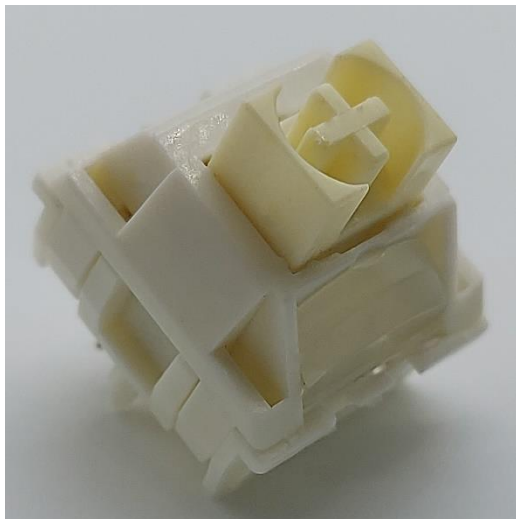




## ASUS ROG Snow V2

Last Update: 02/08/2026



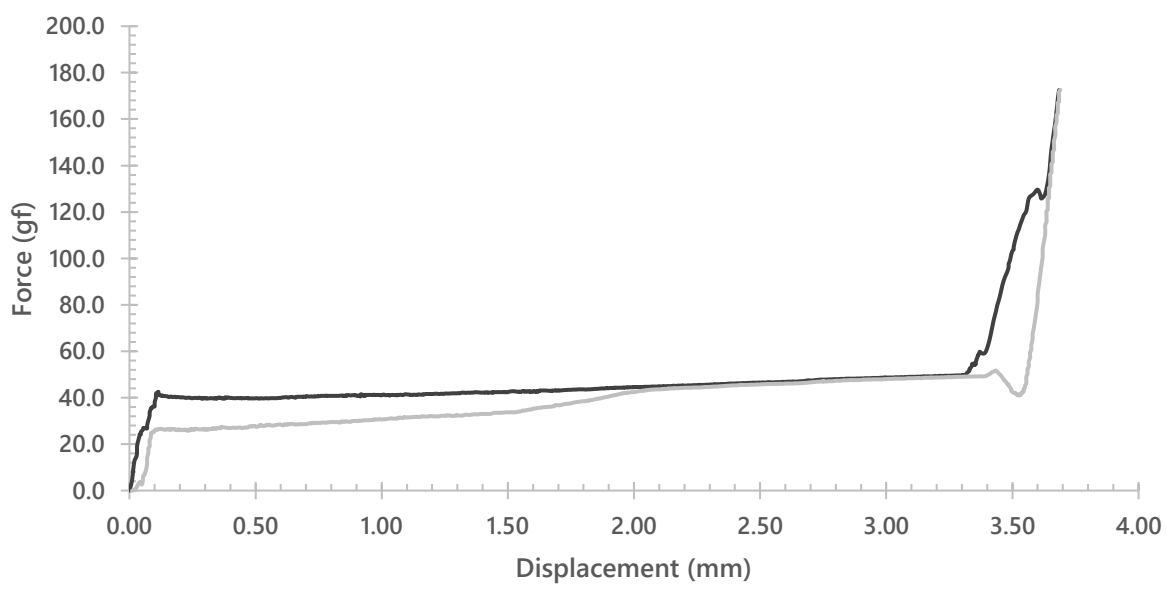
ASUS ROG Snow V2	
<i>Switch Type:</i> Linear	Unknown
Total Stem Travel	3.315 mm
Peak Force	49.8 gf
Bottom Out Force	49.8 gf
# of Upstroke Points	861
# of Downstroke Points	949

### Testing Notes

- I have absolutely no idea what is going on with this switch at and beyond the point of bottom out. This is not only exceedingly odd behavior given what is physically going on, it is also in context as I can't think of many if any force curves that have an appearance like this one.

ASUS ROG Snow V2

— Downstroke — Upstroke



GOAT



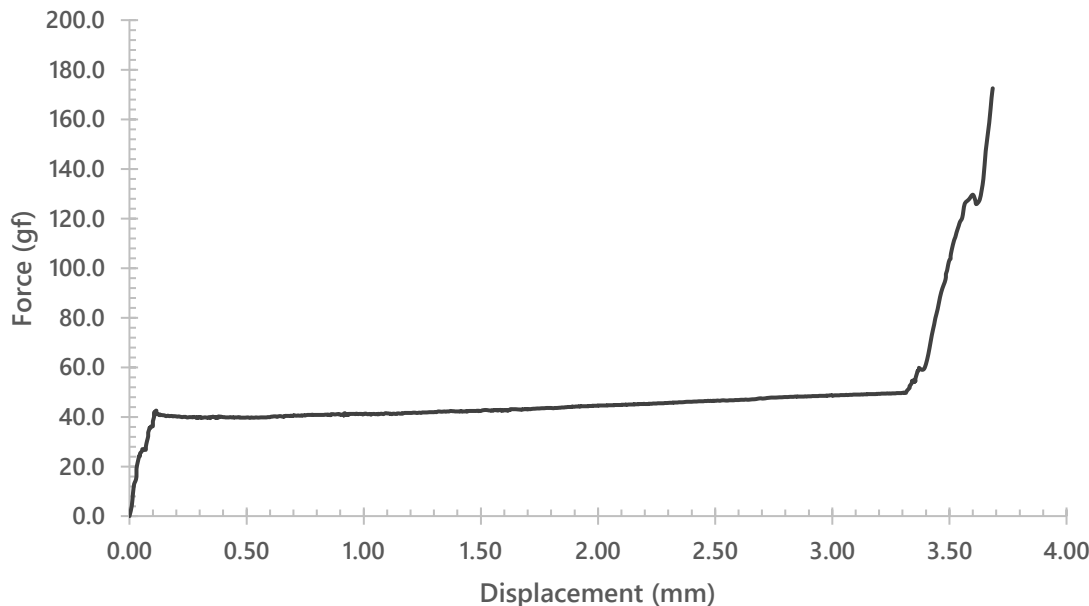
## ASUS ROG Snow V2

Last Update: 02/08/2026

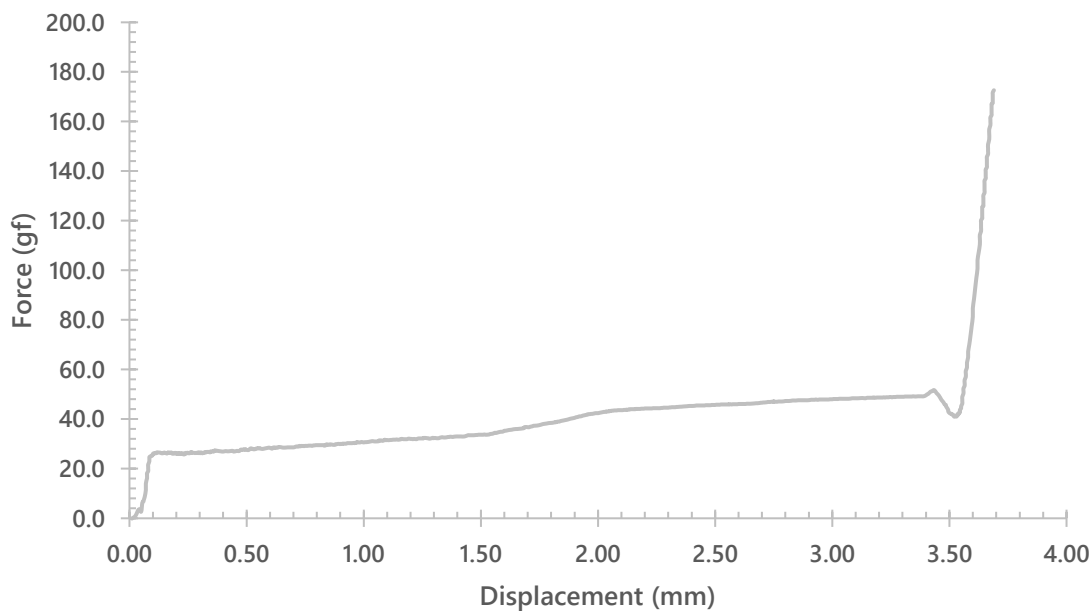
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### Alternative Force Curve Representations

ASUS ROG Snow V2 (Downstroke)



ASUS ROG Snow V2 (Upstroke)



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GOAT



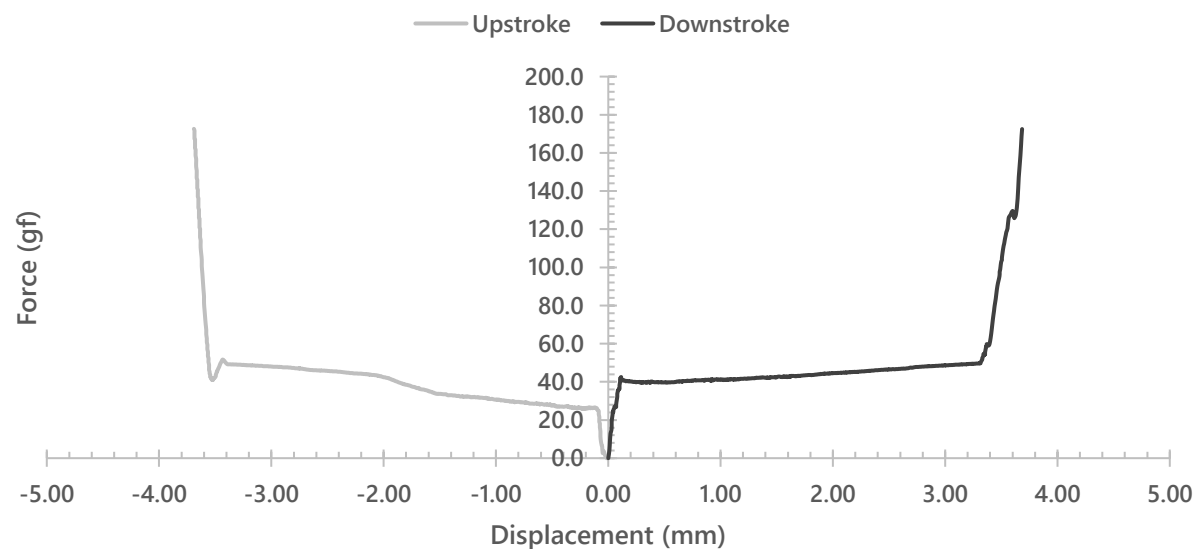
## ASUS ROG Snow V2

Last Update: 02/08/2026

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### Alternative Force Curve Representations

ASUS ROG Snow V2



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GOAT