

## ● Corsair K70 Cherry MX Speed

• **Tachyon Mode** ~1.0ms


• **Actuation Point** ~1.2 mm

• **Rapid Trigger** - OFF

• **Gamepad Mode** - ON

↳ **Curve:** Actuation point ~1.2 mm, total travel ~3.2 mm.

c8c982e4933f0b05beefda4720293eb40e43

 Corsair K70 RGB MK.2 - **Cherry MX Speed Switches** Emulation

▸ Actuation point is approximately **1.2 mm** with an actuation force of **45 g** and a total travel of 3.2 mm. (*Wooting's Lekker switches are slightly lighter (40–45 g). This difference is minor but may feel more sensitive on the Wooting.*)



## ● Corsair K70 RGB PRO - OPX

• **Tachyon Mode** ~1.0ms



• **Actuation Point** ~1.0 mm

• **Rapid Trigger** - OFF

• **Gamepad Mode** - ON

↳ **Curve:** Actuation point ~1.0 mm, total travel ~4.0 mm.

9b250e7851d175d52876078ec4ff3824a132

 Corsair K70 - **OPX Switches** Emulation 

▸ Actuation point is approximately **1.0 mm** with an actuation force of **45 g** and a total travel of 4.0 mm. (*Wooting's Lekker switches are slightly lighter (40–45 g). This difference is minor but may feel more sensitive on the Wooting.*)

