

Gyroset Glory Comparison

	Gyroset Glory	Tobii	Smartnav	Quha Zono	GlassOuse
Navigation	Gyroscopic sensor fusion- very precise even with minimal head movements. Sensitivity can be adjusted in the software to special needs. Special PC tool for maximum customization	Eye - smaller, less precise	Sticker - depends on light	Gyroscopic - precise, only relative mode, not customizable	Gyroscopic - precise, only relative mode, not customizable
Click	Motion sensor => Blink or facial gesture (quick & easy, non-invasive, double click + drag and drop made simple, possibility for gaming, no additional device needed, no extra cost, works in direct sunlight)	Long stare (time-consuming, especially when typing), needs lots of training,	Long stare, dwell click or external switch (time consuming, additional product, extra cost)	Long stare, dwell click or external switch (time consuming, additional product, extra cost)	Bite click (not too comfortable, nor hygienic)
Compatibility	Mac, Windows, Android	Windows	Windows, Mac in progress	Windows, Android	Mac, Windows, Android, Linux
Proportional wheelchair head-drive	✔	✘	✘	✘	✘
Absolute AND Relative mode control	✔	✘	✘	✘	✘
Separate user profiles for separate devices	✔	✘	✘	✘	✘
RRP	1000 -1100 EUR	1000-3000 EUR + accessories all cost extra	600 – 900 EUR + accessories all cost extra	950 EUR + accessories all cost extra	250 EUR + accessories all cost extra