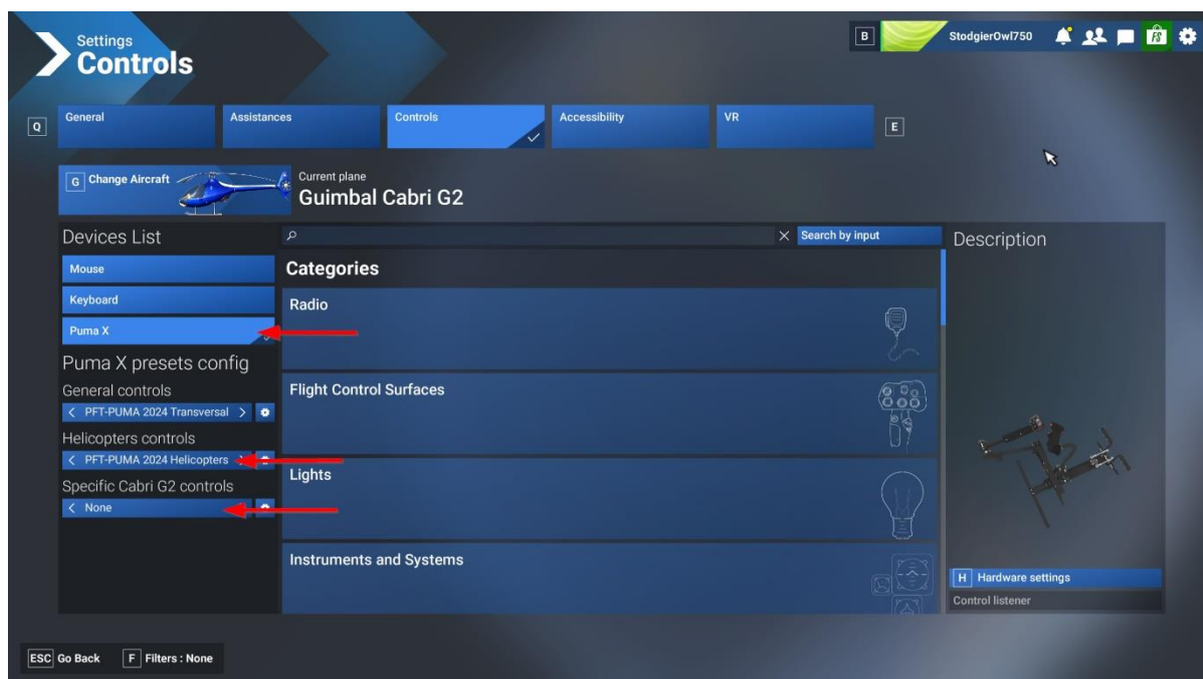


# Microsoft Flight Simulator 2024 for 5th generation PUMA X flight control solutions

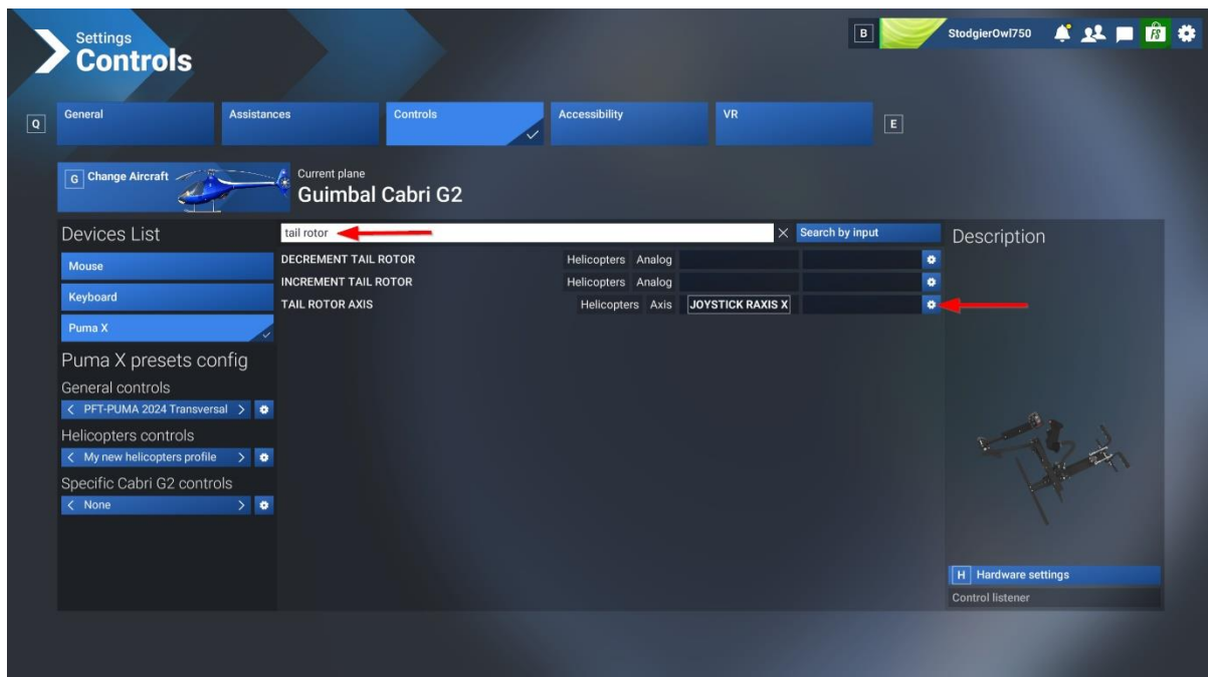
In our experience and early testing using the default Asobo H125 and Cabri G2, all 4 main control axes are assigned automatically and correctly **by default**. If you experience issues make sure to revert to the default profile!

The only small correction was reversing the pedal axis.

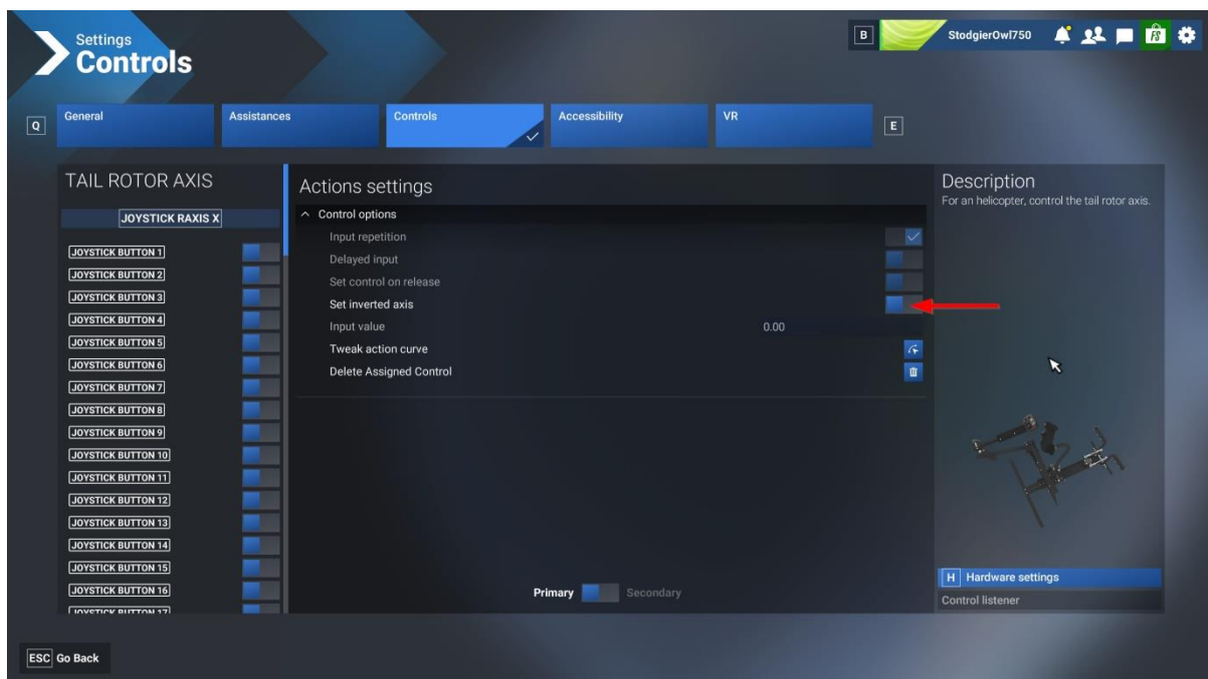
**This mini-guide (work in progress) helps you check your settings.**



1. Make sure the Puma X is plugged into your computer
2. Open settings and go to the controls tab
3. Make sure the Puma X is selected under Devices List
4. Make sure the default Puma profile is selected under helicopters controls
5. Make sure that no helicopter specific controls are activated



6. Type tail rotor into the searchbar
7. Locate Tail rotor axis and click on the gear icon to get into the actions settings



8. In the actions settings set set inverted axis to off

We are working on more tutorials to help set up other aircraft. Most addon developers publish their own setting guides!