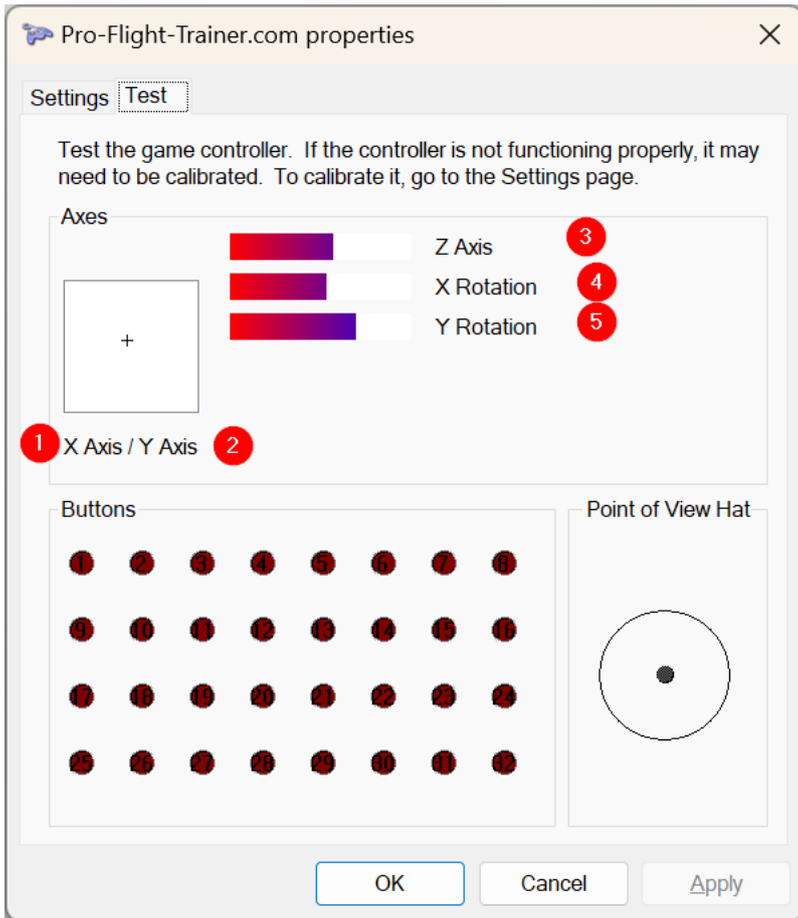


This miniguide helps assign the correct axis for default Asobo helicopters, tested with the Cabri G2.

Make sure that your flight controls are fully calibrated within Windows before entering FS2024.

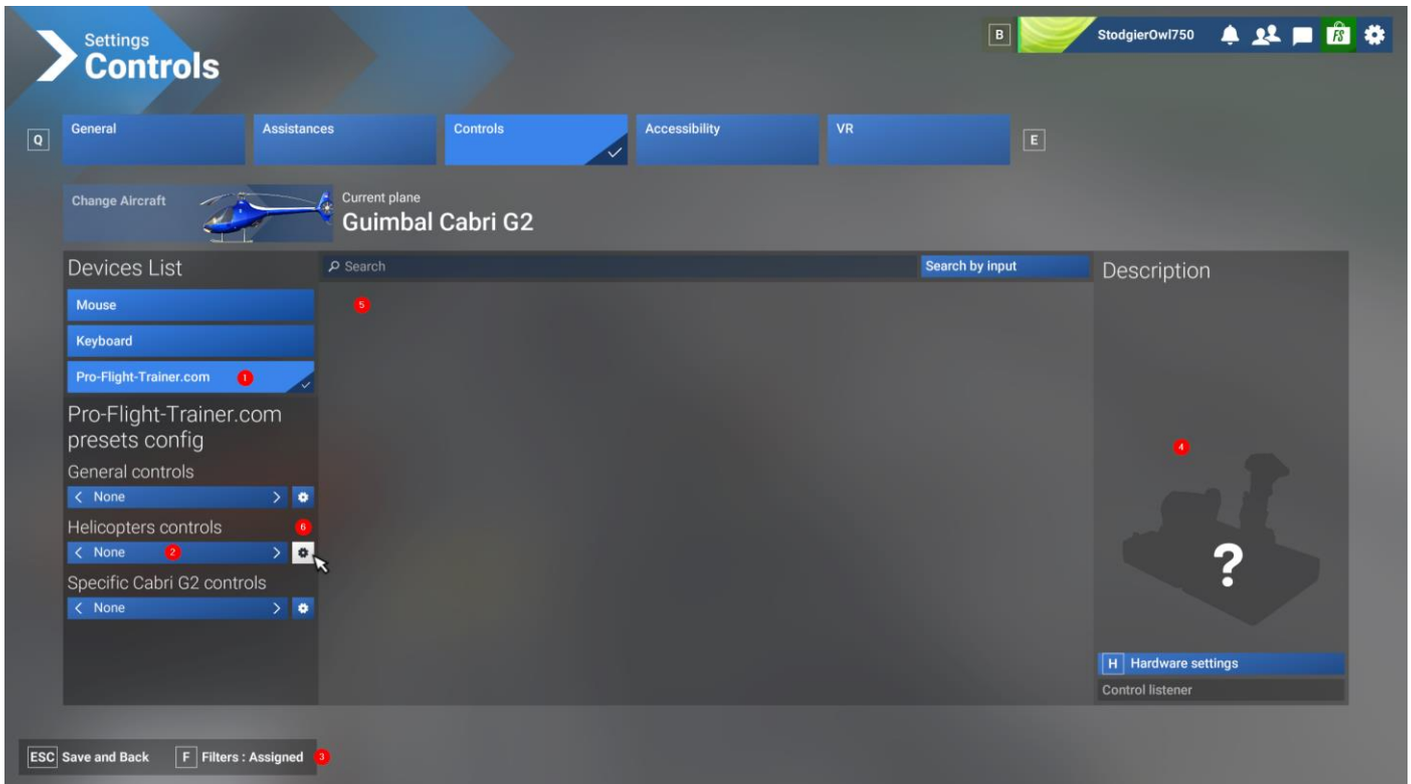


Enter the setup menu, and select the Pro-flight-trainer.com device (1)

Note that no profiles have been assigned by default. (2)

If you filter to “assigned” (3), no assigned axis is shown (5).

Also, note the absence of a picture of the device (4), that’s normal. It does not mean that you cannot use your PUMA with FS2024, but simply that there are no pre-defined axis assignments.

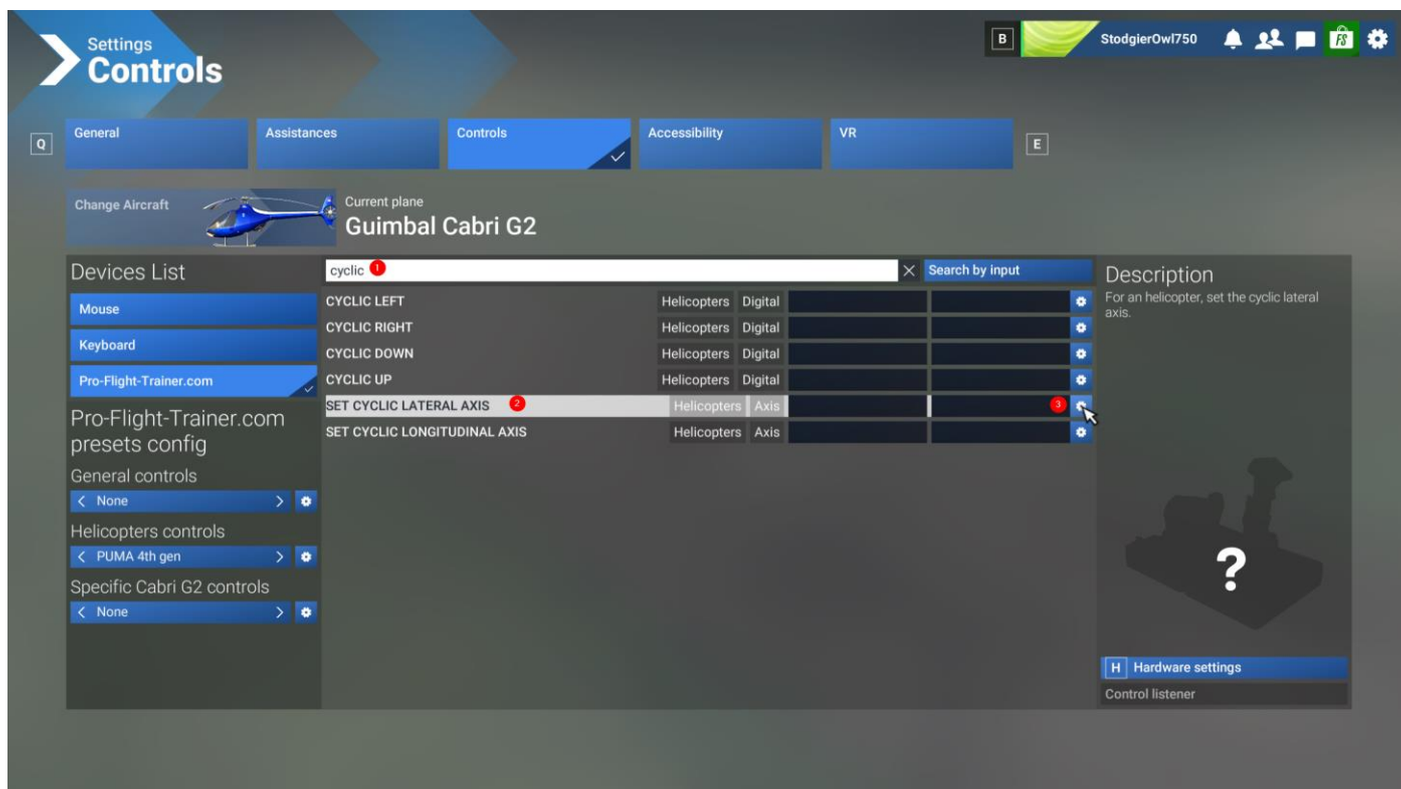


Let's start by assigning the cyclic axes.

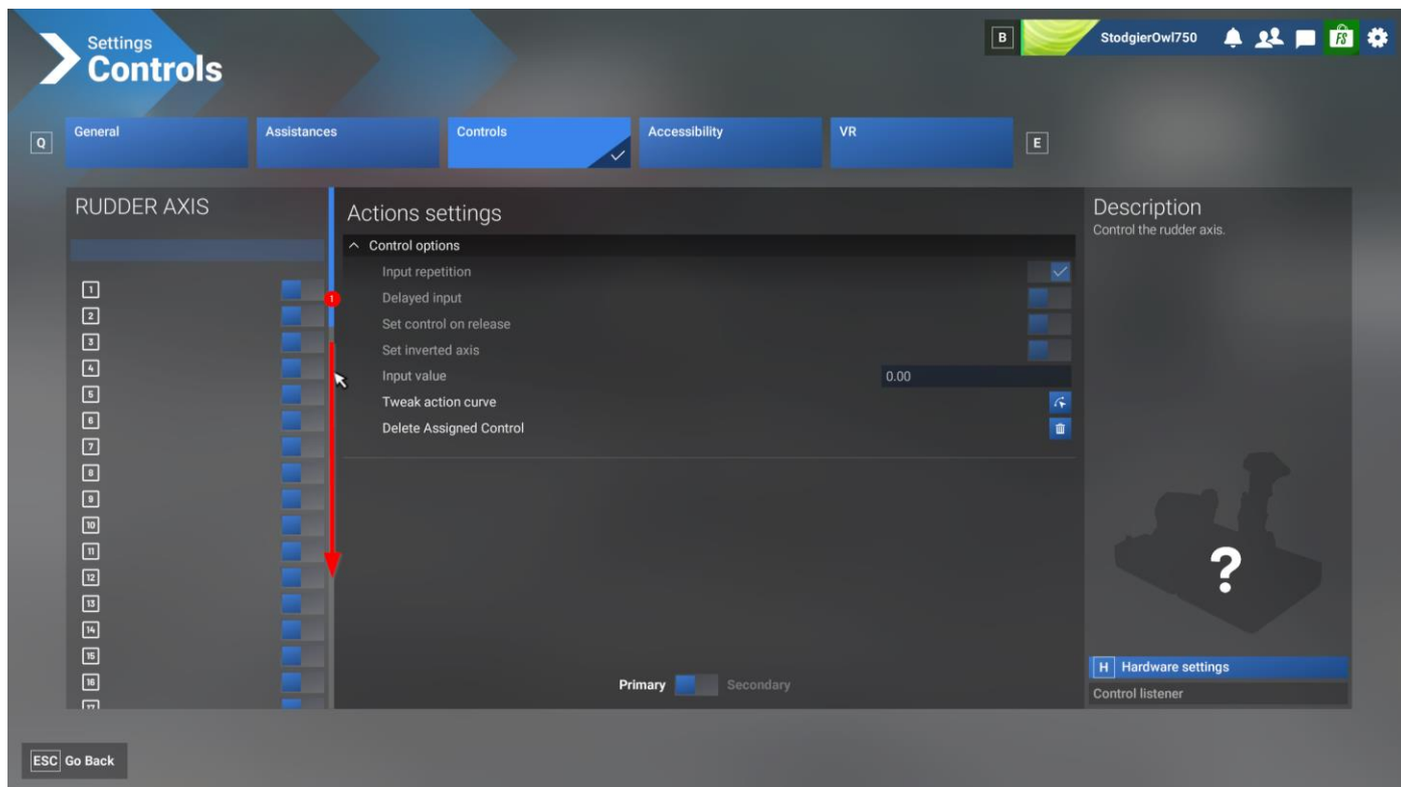
Type cyclic in the search field (1)

Select the correct axis (2)

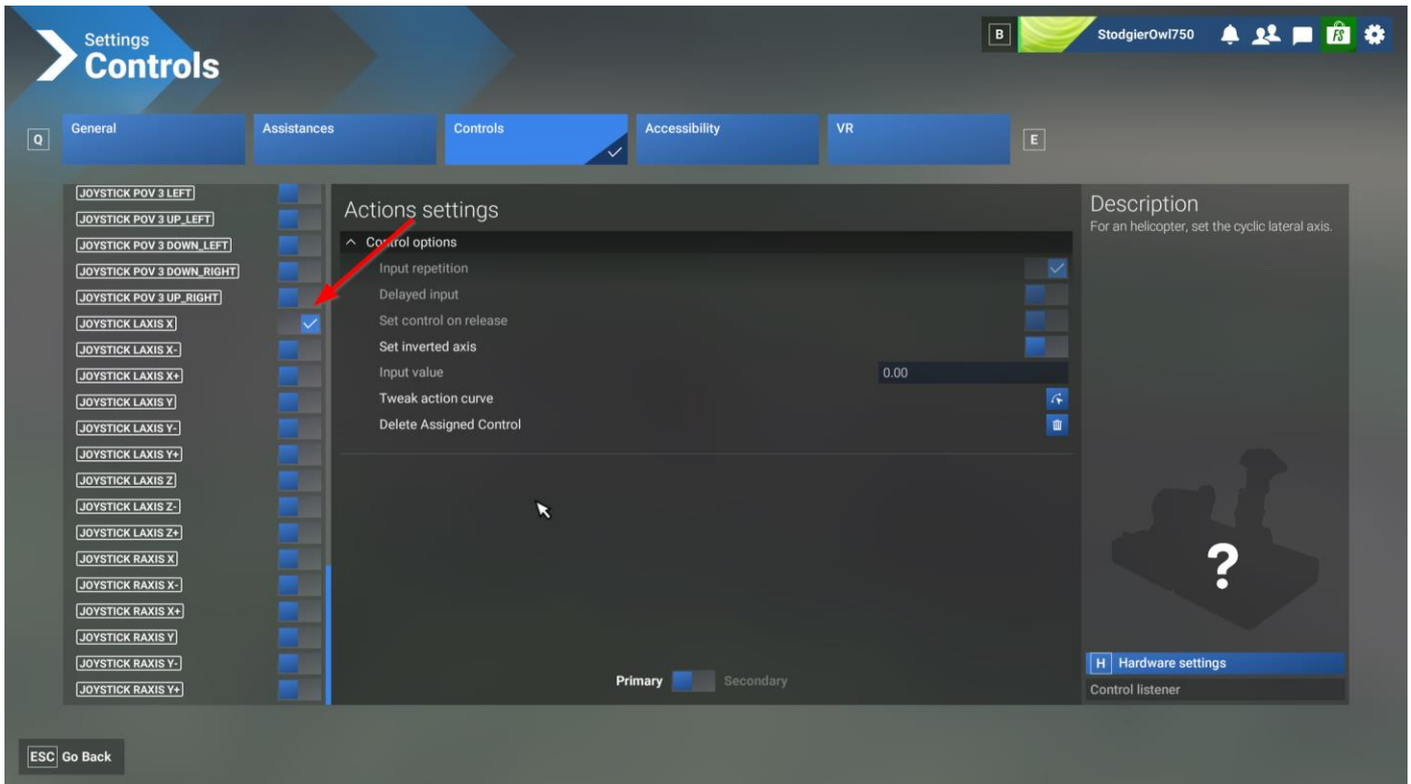
Use the gear to enter the configuration (3)



Scroll down (1)

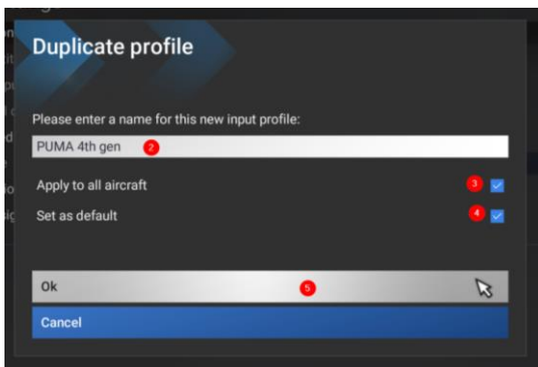


## Activate the LAXIS X

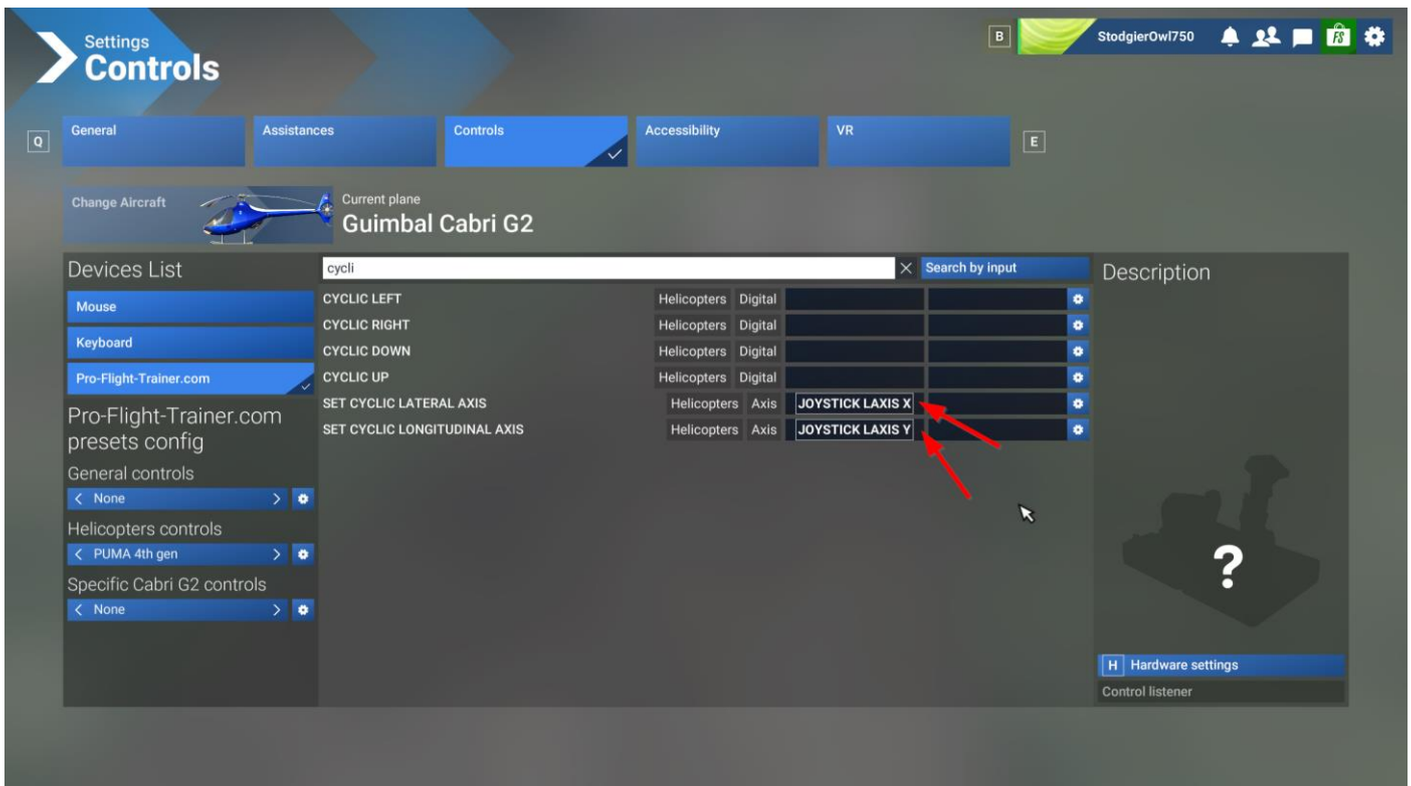


Note that for the first change, you must save a new profile as per 2-3-4-5

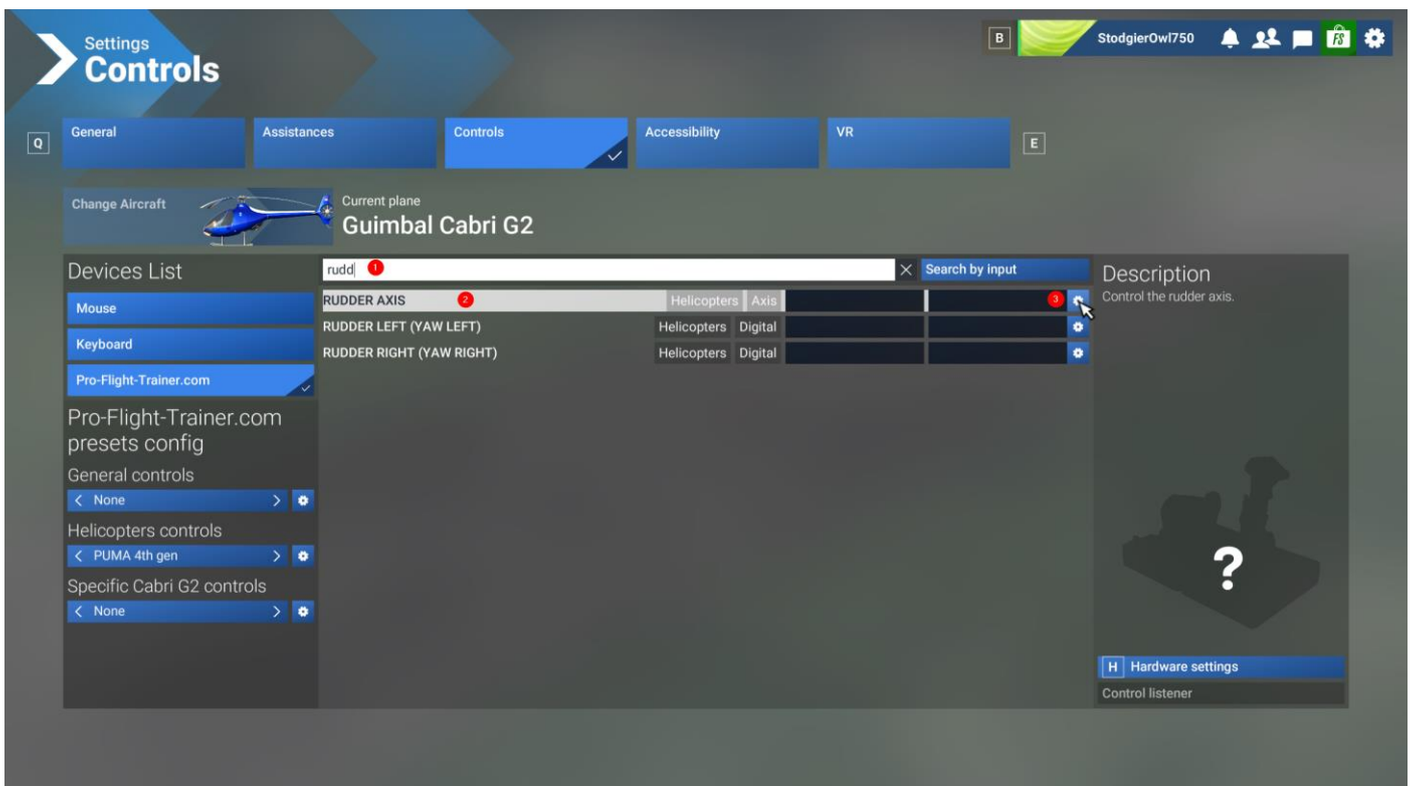
3-4 are optional if you intend to create different configurations, or if you own multiple input control sets.



Repeat the same procedure for the longitudinal axis (Y)



Repeat for rudder and select RAXIS X



Settings **Controls**

StodgierOwl1750

General Assistances **Controls** Accessibility VR

Change Aircraft  Current plane **Guimbal Cabri G2**

Devices List  Search by input

Device	Control	Category	Type	Value	Settings
Mouse	AUTORUDDER OFF	Helicopters	Digital		⚙️
Mouse	AUTORUDDER ON	Helicopters	Digital		⚙️
Keyboard	SET AUTORUDDER	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	TOGGLE AUTORUDDER	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	SET RUDDER TRIM	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	TOGGLE RUDDER TRIM	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	RUDDER TRIM LEFT	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	RESET RUDDER TRIM	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	RUDDER TRIM RIGHT	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	RUDDER TRIM SET	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	<b>RUDDER AXIS</b>	Helicopters	Axis	<b>JOYSTICK RAXIS X</b>	⚙️
Pro-Flight-Trainer.com	CENTER AILER RUDDER	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	CENTER RUDDER	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	RUDDER LEFT (YAW LEFT)	Helicopters	Digital		⚙️
Pro-Flight-Trainer.com	RUDDER RIGHT (YAW RIGHT)	Helicopters	Digital		⚙️

Description: Control the rudder axis.

Hardware settings

Repeat for collective and select LAXIS Z

Settings **Controls**

StodgierOwl1750

General Assistances **Controls** Accessibility VR

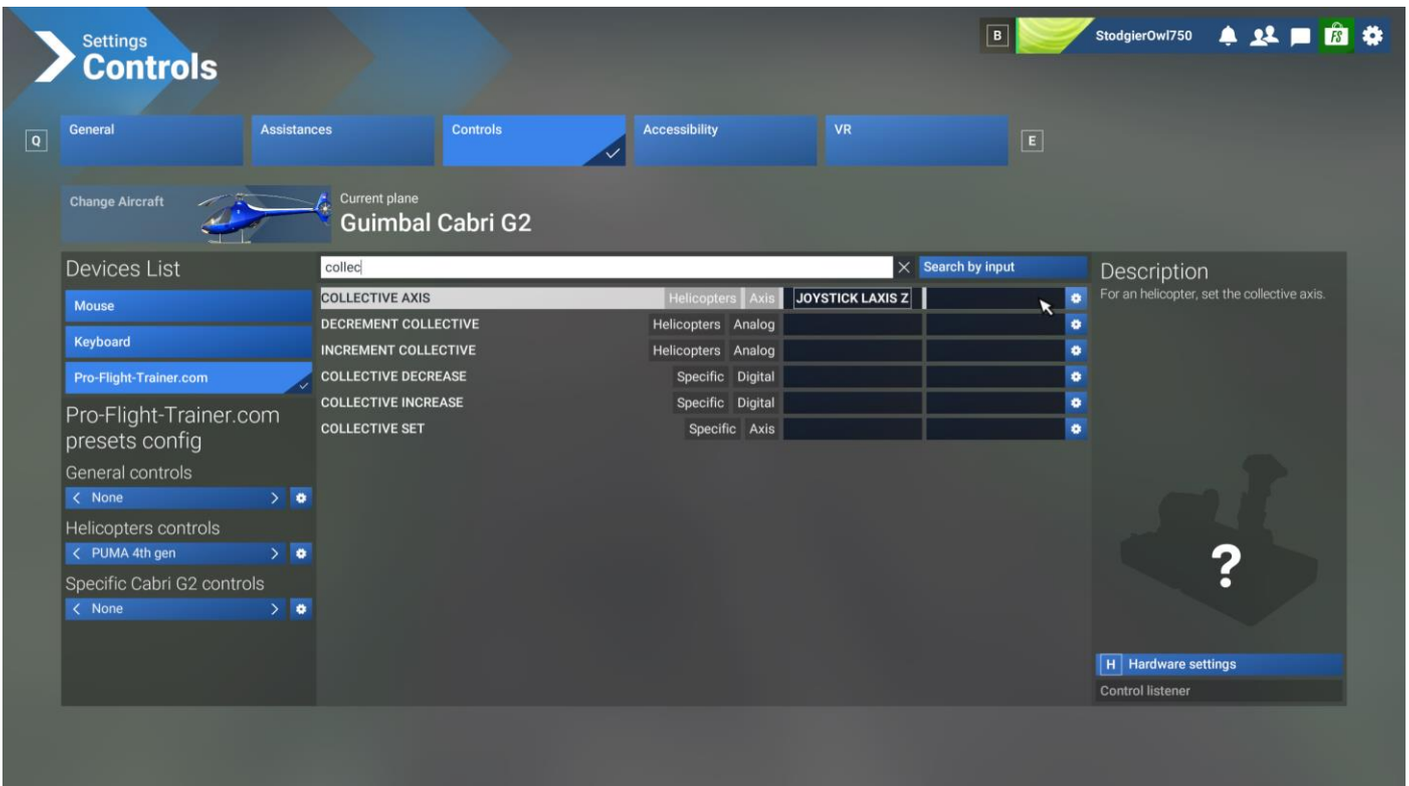
Change Aircraft  Current plane **Guimbal Cabri G2**

Devices List  Search by input

Device	Control	Category	Type	Value	Settings
Mouse	<b>COLLECTIVE AXIS</b>	Helicopters	Axis		⚙️
Keyboard	DECREMENT COLLECTIVE	Helicopters	Analog		⚙️
Keyboard	INCREMENT COLLECTIVE	Helicopters	Analog		⚙️
Pro-Flight-Trainer.com	COLLECTIVE DECREASE	Specific	Digital		⚙️
Pro-Flight-Trainer.com	COLLECTIVE INCREASE	Specific	Digital		⚙️
Pro-Flight-Trainer.com	COLLECTIVE SET	Specific	Axis		⚙️

Description: For an helicopter, set the collective axis.

Hardware settings



Repeat for throttle. Use -> set helicopter axis! Assign RAXIS Y



Start a standard flight in 3d cockpit camera, use the right mouse button pressed and hold to move the camera and move down to see all controls.



Check that all controls move.



You might have to change an axis direction, which is done in the axis setting.

