THRUSTMASTER®

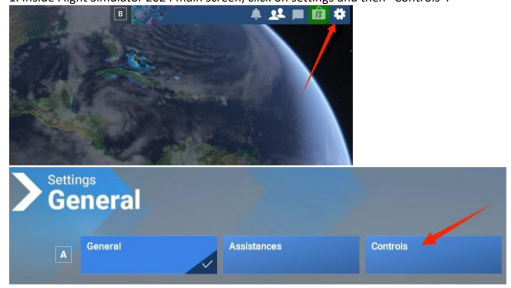
T.Flight Hotas One (Microsoft Flight Simulator Edition) - XBox Series versions

How to correct inverted axes on Microsoft Flight Simulator 2024

For this tutorial, please do not hesitate to use a computer mouse on your Xbox to navigate through settings

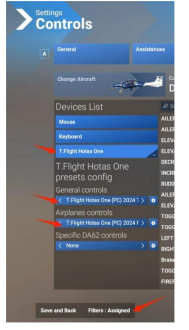
By default, in Microsoft Flight Simulator 2024 the elevator control (pitch) and throttle axes of the aircraft are incorrectly configured on the T.Flight Hotas One default profile. They are inverted, meaning that when pulling back the throttle lever it will accelerate the aircraft engine, and when you push the joystick, it will command the airplane pitch up, and vice-versa, which are not the correct airplane controls.

The guide below will instruct you on how to correct these controls in a few seconds.



1. Inside Flight Simulator 2024 main screen, click on settings and then "Controls":

2. On left side, select T.flight Hotas One, its default profiles as shown bellow and filter as Assigned:



Now we will find the pitch and throttle controls which we want to correct.

THRUSTMASTER[®]

3. Using the search field below the aircraft name, locate the "ELEVATOR AXIS" control by typing its name.

	Settings Controls					()	\$ 12 🖬 🛍 \$
₿	General			Accessibility	RB		
	Change Aircraft	Current plan	Vision Jet G	2			
	Devices List	Elevator axis			× Searc	h by input Descrip	tion
	T.Flight Hotas One			Airplanes Axis	s JOYSTICK AXIS 3		

4. After locating the desired function, press the B button on your gamepad to navigate in the left column, and then select your device again to access the controls window on the right. Press A on the gear icon at the end of the command line:

	Controls					
ß	General		Accessibility	RB		
	Change Aircraft	Current plane				
	Devices List	Elevator axis		× Sea	rch by input Descr	ription
	T.Flight Hotas One	ELEVATOR AXIS	 Airplanes	Axis JOYSTICK AXIS 3		

5. Toggle the "set inverted axis" option:

ssistances	Controis	Accessionity	VA.	E	
Actio	ons settings			Des	scription
∧ Con	ntrol options			Contr	ol the spoilers axis.
in In	put repetition				
D D	elayed input				
Si Si	et control on release				
S.	et inverted axis				
in In	iput value		0.00		
1	weak action carve			14	
Di Di	elete Assigned Control				

THRUSTMASTER[®]

6. If this is the first modification you made on the device, a new profile will be created copying the original and applying your modifications. Give this profile a name:

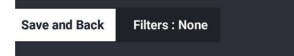
Controls								
1B	General		Controls	~	Accessibility	Æ		
	ELEVATOR AXIS JOYSTICK AXIS 3 A B X Y MRD MRD E E E E E E E E E E E E		Delayed inpu Set control d Please enter		ew input profile:			

7. You can now perform the same correction for the throttle axis:

	Controls					
B	General	Assistances	Controls	Accessibility	RB	
	Change Aircraft	Current	us Vision Jet G2			
	Devices List T.Flight Hotas One	Throttle ax		Airplanes Axis	X Searc	h by input
	Controls					
B	General		Controls	Accessibility	RB	
	THROTTLE AXIS		ons settings htrol options			
	 ♪		nput repetition elayed input et control on release			
	X V Mev	s I	et inverted axis		0.00	K
			weak action curve elete Assigned Control			·~

THRUSTMASTER[®]

8. Once both inverted controls are now checked as "inverted", you can now click on "go back" and "Save and Back":



For additional instructions regarding Microsoft Flight Simulator 2024 control setup, we recommend that you contact Microsoft support or check the community's suggestions on the MSFS forums.

Have nice flights!