

T. Flight Hotas One

How to connect and configure your
THRUSTMASTER T.Flight Hotas ONE
with FlightDeck.



Suggested settings for your Hotas One simulation stick

SETTINGS **FLIGHTSTICK** active lock to edit

Number of flight sticks in use: 1

Input devices and identifier:
 0: -18803
 1: 1892
 2: 0
 3: 0

assignments: primary buttons -18803

1		17	
2	pedal braking both	18	
3	zoom in	19	
4	secondary functions	20	
5	zoom out	21	
6	gear handle	22	
7	flap slat up	23	
8	flap slat dn	24	
9	spoilers arm	25	
10	speed brakes out	26	
11	speed brakes in	27	
12	swap seats	28	
13	park brake	29	
14	total freeze	30	
15	a/t disengage button	31	
16	a/p disengage knob	32	

<<< avbl button functions

- o a/p disengage knob
- o a/t disengage button
- o eng master L OFF
- o eng master L ON
- o eng master R OFF
- o eng master R ON
- o eng switch crank
- o eng switch normal
- o eng switch start
- o move down
- o move left
- o move right
- o move up
- o pedal braking both
- o rudder left

button types:
 I click
 - toggle
 o push

arm CLEAR <<< first arm this button and then delete any function or channel assignment

Get secondary functions by pressing the secondary together with any other joystick button.

arm secondary <<< select this button for secondary button assignments.

1) Push any button or move the joystick, the corresponding channel will momentarily light up on the screen.
 2) Select a function (blue) and then click on that button field (grey) for correlation.

FLIGHTSTICK **SENSITIVITY SETTINGS**

assign channels per input device:
 0 1 2 3
 R0 R1 R2 R3
 U0 U1 U2 U3
 V0 V1 V2 V3
 X0 X1 X2 X3
 Y0 Y1 Y2 Y3
 Z0 Z1 Z2 Z3
 P0 P1 P2 P3

select a channel >>> then point to the green 'channels' field of the desired control

resulting tasks
 stick -18803
 rudder -18803
 thrust -18803
 coolie -18803

thrust lever channels
 Z0 ▲ Z0 ▲

roll channels
 X0 ▲ Y0 ▲

pitch channels
 X0 ▲ Y0 ▲

output adjust
 X: 0.00 corrX: +0.00
 Y: 0.00 corrY: +0.00

center tolerance
 X: 0.196
 Y: 0.108

potentiometer channels
 R0 ▲

tolerance rudder channel ratio
 0% 100%

tolerance nose wheel tiller ratio
 0% 100%

flap potentiometer gates
 0 10
 20 25
 45 50
 75 80
 90 100

potentio - and coolie functions
 aileron
 brake left
 brake right
 elevator
 move view
 reverser all
 reverser left

coolie hat channels
 P0 ▲ tilt view
 P1 ▲
 P2 ▲

speed pivot zoom

Reset all joystick values to zero
 Save your settings in the cloud
 Recover from the cloud

reset
 save
 recover

1. Before connecting your HOTAS flightstick to the USB port, be sure you have switched from Xbox to PC.
2. Wait until Windows has recognized and inserted the proper Software (this is normally done automatically)
3. Only now you may start FlightDeck and be sure, there is no other flightstick inserted in any port.



Flight stick settings

1.) tilt view

2.) move view (secondary function)



secondary functions active/inactive



You may assign 2 different functions to a single button. The second function will be active while the secondary function button is pressed (e.g. tilt view / move view)

throttle lever buttons



socket buttons

autopilot engage/disengage

autothrottle engage/disengage

total freeze

