

Djetdail

Honeycomb Delta Throttle profile for the SAAB 340A Take Command

The configuration of the Delta Throttle is done on the one hand via the X-plane interface and on the other hand via the Configurator Tool program.

A habit to quickly acquire concerns the choice of what will modify the rotary knob +/- (increase / decrease).

As the button modifies your last choice, it is recommended to systematically re-validate your choice before using the rotary button or the HDG, ALT, IAS, VS buttons of the PA.

This necessary gymnastics quickly becomes a habit.

Use :

AP Buttons:

AUTO PILOT >>	engages both controls, press for 1 or 2 seconds
HDG >>	config X-plane
NAV >>	X-plane config
APR >>	config X-plane
REV >>	nothing
ALT >>	config X-plane
VS >>	config X-plane
IAS >>	config honeycomb

Switches:

Switch n ° 1	high= CRS / HDG / CRS pop-up
Switch n ° 2	top = COM / NAV / ADF / XPDR pop-up
Switch n ° 3	high = CLIMB mode on PA
Switch n ° 4	up = COPILOT COURSE mode for incr / dec selector
Switch n ° 5	top = HSI display mode for incr / dec selector
Switch n ° 6	
Switch n ° 7	top = "controllers" pop-up config to be done on X-plane

Light switch	High	Low
1	CRS / HDG / CRS	
2	COM / NAV / ADF / XPDR	
3	CLIMB	
4	COURSE Copilot	
5	HSI mode	
6		
7	Controllers	

Scale memo 😊



--	--	--	--	--	--	--

CRS / HDG	RADIO	CLIMB	CRS copilot	Mode HSI		Controllers