

Esc Exit Sim	F1 Fire&Oheat Detect ICP COM1 Alt Gear Extend Alt Gear Reset Probe Heat On Probe Heat Off Probe Heat Test	F2 Oxy Qty Switch ICP COM2 TWA Low Tog. TWA Search Tog. Digital Sw Backup Digital Switch Off Alt Flaps Extend	F3 MailndLts Hold ICP IFF TWA Power On TWA Power Off Alt Flaps Norm Man TF Flyup Dis Man TF Flyup En LE Flaps Lock	F4 EPU GEN Switch ICP LIST LE Flaps Auto Bit Switch Trim L Wing Dn Trim R Wing Dn	F5 FLCS PWR Test ICP A-A HMCS Bright Inc HMCS Bright Dec Trim/AP Toq Trim/AP Disc Trim/AP Norm Trim Yaw Left	F6 FLCS Reset Sw. ICP A-G HMCS Knob On HMCS Knob Off Trim Yaw Right Trim Nose Up Trim Nose Dn Fuel Master On	F7 TIR Precision ICP NAV Mode RWR Pwr On RWR Pwr Off Fuel Master Off Eng Feed Off	F8 TIR Profile JMR Pwr On JMR Pwr Off Eng Feed Norm Eng Feed Alt Eng Feed Fwd Air Refuel Toq	F9 TIR Pause MWS Pwr On MWS Pwr Off Air Refuel Open Air Refuel Close Master Off Master Stby	F10 FRAPS Screen O1 Pwr On O1 Pwr Off Master Low Master Norm Master Emer M-4 Code Zero	F11 FRAPS Benchm. O2 Pwr On O2 Pwr Off M-4 Code Hold CNI Knob Bckup CNI Knob UFC	F12 TIR Recenter CH Pwr On CH Pwr Off Reply B Reply A Reply Out Monitor Audio
------------------------	---	---	---	--	---	---	--	--	---	--	---	---

Falcon BMS Keyboard Layout - Pitbuilder (QWERTY / US Int.)

Open Chat Box Radar Gain Inc Radar Gain Dec Monitor Out Left Channel Up Left Channel Dn Centr Channel Up	1 Hud Only LMFD OSB 1 RMFD OSB 1 Centr Channel Dn Right Channel Up Right Channel Dn Channel X	2 Snap Pit (3D) LMFD OSB 2 RMFD OSB 2 Channel Y Station Sel T/R Station Sel A/A TR Anti Coll Lts On	3 Pan Pit (3D) LMFD OSB 3 RMFD OSB 3 Anti Coll Lts Off Position Lts Flash Position Lts Stdy Wing/Tail Lts Brt	4 Padlock LMFD OSB 4 RMFD OSB 4 Wing/Tail Lts Off Wing/Tail Lts Dim Fuselage Lts Brt Fuselage Lts Off	5 LMFD OSB 5 RMFD OSB 5 Fuselage Lts Dim Form Lights Up Form Lights Dn Master Lts Norm	6 LMFD OSB 6 RMFD OSB 6 Master Lts Off Refueling Lts Up Refueling LTs Dn EPU Sw On	7 Satellite Cam LMFD OSB 7 RMFD OSB 7 EPU Sw Norm EPU Sw Off Main Pwr Main Main Pwr Batt	8 Flyby Cam LMFD OSB 8 RMFD OSB 8 Main Pwr Off Caution Reset AVTR Sw On AVTR Sw Auto	9 Chase Cam LMFD OSB 9 RMFD OSB 9 AVTR Sw Off	0 Orbit Cam LMFD OSB 10 RMFD OSB 10 ECM Opr On ECM Opr Off	. LMFD Brt Dec RMFD Brt Dec	= LMFD Brt Inc RMFD Brt Inc	Backspace EJECT ICP Drift c/o On FL Pwr On FL Pwr Off
Tab Time Accel 2x Time Accel Up	Q Awacs Menu Jett Sw On Jett Sw Off JFS Start1 JFS Off	W Wingman Menu PRGM Knob 1 JFS Start2	E Element Menu PRGM Knob 2 PRGM Knob 3 Eng Cont Pri Eng Cont Sec	R Flight Menu PRGM Knob 4 CMDS Mode Off	T ATC Menu CMDS Mode Stby CMDS Mode Man	Y Other Agencies CMDS Mode Semi CMDS Mode Auto	U CMDS Mode Byp Hook Up	I Hook Dn GND Jett Enable	O MPO Hold GND Jett Off Brake Chnl 1 Comm1 Pwr On Comm1 Pwr Off Comm2 Vol Inc Comm2 Vol Dec	P Toggle Pause Brake Chnl 2 Parking Brk On	L ParkBrk AntiSkid Parking Brk Off MSL Vol Inc MSL Vol Dec	; Gear Up Gear Down Comm1 Mode Gd Comm2 Mode Sqr Comm2 Mode Gd	' ICP Drift c/o Norm CAT Sw I CAT Sw III Threat Vol Inc Threat Vol Dec
Caps Lock Time Accel 4x Time Accel Dn	A Paddle Switch Horn Silencer Light Sw Land	S Light Sw Off Light Sw Taxi Channel Cycle Up Channel Cycle Dn	D RF Sw Norm RF Sw Quiet UHF *1*.*** UHF *2*.*** UHF *3*.*** UHF *0*.***	F AVTR Sw Toq ICP HudBright Inc RF Sw Silent Laser Sw Arm UHF *1*.*** UHF *6*.*** UHF *7*.*** UHF *8*.***	G ICP HudBrightDec Laser Sw Off Master Arm On UHF *5*.*** UHF *6*.*** UHF *7*.*** UHF *8*.***	H TWP Handoff ICP Hud Pwr On Master Arm Off Master Arm Sim UHF *9*.*** UHF *0*.*** UHF *1*.*** UHF *2*.***	J Emergency Jett ICP Hud Pwr Off TFR Toggle AP Roll Hdq Sel UHF *3*.*** UHF *4*.*** UHF *5*.*** UHF *6*.***	K Wheel Brakes ICP FLIR BRT Up AP Roll Att Hold AP Roll Strq Sel UHF *7*.*** UHF *8*.*** UHF *9*.*** UHF **0**	L Look Closer ICP FLIR BRT Dn AP Pitch Alt Hold AP Pitch A/P Off UHF ***.1** UHF ***.2** UHF ***.3** UHF ***.4**	; AP Pitch Att Hold Master Caution UHF ***.5** UHF ***.6** UHF ***.7** UHF ***.8**	' Alt Rel Btn F ACK UHF ***.9** UHF ***.00 UHF ***.25 UHF ***.50	Return 1st Trigger Det ICP Drift c/o Warn Toq. Borderless Toq. Full Screen UHF ***.75 Function Off Function Main Function Both	
Shift	Z DMS Up CMS Up TWP Unkown TWP Sys Test Vol Knob Incr	X DMS Down CMS Down TWP Tat Sep RWR Brightn Inc Vol Knob Decr Mode Manual	C DMS Left CMS Left RWR Brightn Dec Instr Mode IIs/Ten Mode Preset Mode Guard	V DMS Right CMS Right Instr Mode Tcn Instr Mode Nav Slap Switch Seat Up Seat Down Safety Lever Arm	B Pinky Switch ManRng Uncaage Instr Mode IIs/Nav Safety Lever Lock Spider Lock Spider Unlock Gear Dn Lck Rel	N DF Override Canopy Open Canopy Close Canopy Stop	M NWS A/R MSL MRM Override Fuel Trans Test Fuel Trans Norm UHF *4*.***	, MRM/DF Cancel Fuel Trans Rsvr Fuel Trans Int Wq Left Hdpt On	- Idle Detent - Toq. Fuel Trans Ext Wq Fuel Trans Ext Ctr	/ 2nd Triaqr Det Fuel Trans Norm Fuel Trans Wing Left Hdpt Off Right Hdpt On Right Hdpt Off FCR Sw On	Shift		
Ctrl	Alt	Keypress Modifier: Unmodified Shft Ctrl Alt Shft + Ctrl Shft + Alt Ctrl + Alt Shft + Ctrl + Alt		Legend: BLACK BOLD GREEN BOLD BLUE BOLD RED BOLD BLACK ITALICS GREEN ITALICS BLUE ITALICS RED ITALICS		Space WPN Release TWP Msl Launch TWP Priority FCR Sw Off RDR Alt On RDR Alt Stabby RDR Alt Off		AltGr	Ctrl				

Print Screenshot	Scrl Lock TS PTT
_____	_____

UI Functions:	
IVC Broadcast	F1
IVC UI Comms	F2
UI Exit / Abort	Esc
UI Screenshot	Print

3rd Party Software:			
TIR Precision	F7	TS PTT	Scrl Lock
TIR Profile	F8	TS Broadcast	Num *
TIR Pause	F9	TS Toggle Mike	Shft Num *
TIR Recenter	F12	TS Tog Speaker	Ctrl Num *
		FRAPS Video	F9
		FRAPS Screen	F10
		FRAPS Benchm.	F11
		FRAPS Overlay	F12

Num Block Layout

Key Combo / Notes

Insert SpdBk Open ICP FLIR Lvl Up HSI Hdq Inc 5° HSI Hdq Dec 5° HUD Scls Vv/Vah HUD Scales Vah HUD Scales Off HUD FPM Att/Hud	Home Comms Sw Up ICP Depr Ret Up HSI Hdq Inc 1° HSI Hdq Dec 1° HUD FPM Fpm HUD FPM Off HUD DED Data HUD DED Pfl	Page Up SpdBk Close HSI Crs Inc 5° HSI Crs Dec 5° HUD DED Off HUD DeprRet Sby HUD Depr Ret Pri HUD Depr Ret Off
Delete Comms IFF Out ICP FLIR Lvl Dn HSI Crs Inc 1° HSI Crs Dec 1° HUD Velocity Cas HUD Velocity Tas HUD Velocity Gnd	End Comms Sw Dn ICP Depr Ret Dn HUD Alt Radar HUD Alt Baro HUDAlt Auto HUD Brightn Day	Page Dn Comms Sw IFF In Alt Press + 5 Alt Press - 5 HUD Brightn Auto HUD Brightn Nig

Num Lock _____	Num / TMS Up ICP FLIR WX Air Source Off	Num * TS Broadcast TS Toggle Mike TS Tog Speaker Air Source Norm Air Source Dump Air Source Ram	Num - Stick Trim Ns Up ICP Previous VMS Sw On VMS Sw Inhibit
Num 7 TMS Left ICP 7-MARK LMFD OSB 17 RMFD OSB 17	Num 8 View Up ICP 8-FIX LMFD OSB 18 RMFD OSB 18	Num 9 Glance Fwd ICP 9-A-CAL LMFD OSB 19 RMFD OSB 19	Num + Stick Trim Ns Dn ICP Next ICE Eng On
Num 4 View Left ICP 4-STPT LMFD OSB 14 RMFD OSB 14 ICE Eng Auto ICE Eng Off ANT SEL Upper ANT SEL Norm	Num 5 TMS Right ICP 5-CRUS LMFD OSB 15 RMFD OSB 15 ANT SEL Lower	Num 6 View Right ICP 6-TIME LMFD OSB 16 RMFD OSB 16 INS Knob Off INS Knob Norm INS Knob Nav	
Num 1 TMS Down ICP 1-ILS LMFD OSB 11 RMFD OSB 11 INS Knob In Flt Ali FCC Sw On	Num 2 View Down ICP 2-ALOW LMFD OSB 12 RMFD OSB 12 FCC Sw Off SMS Sw On SMS Sw Off MFD Sw On	Num 3 Glance Bckwd ICP 3 LMFD OSB 13 RMFD OSB 13 MFD Sw Off UFC Sw On UFC Sw Off GPS Sw On	Num Enter Rdr Cursor Enabl ICP ENTR GPS Sw Off DL Sw On DL Sw Off
Num 0 Stick Trim Left ICP 0-M-SEL LMFD OSB 20 RMFD OSB 20	Num . Stick Trim Right ICP RCL Oxy Set2 ON Oxy Set2 OFF		

▲ Rdr Cursor Up ICP DCS Up Alt Press + 1 Alt Press - 1	▼ Rdr Cursor Dn ICP DCS Dn Pri Inst Pnl Up Pri Inst Pnl Dn Pri DED Up Pri DED Dn	▶ Rdr Cursor Right ICP DCS SEQ Fid Consoles Up Fid Consoles Dn
◀ Rdr Cursor Left ICP DCS RTN _____		

Key Combo not set.

Note: Only the first 20 Key Combos are shown here (in order of appearance).

Own Remarks: