

ED Saitek X52 : Elite Setup 2.2.3

	Trigger S	tage 1 (1)	Trigger St	age 2 (15)	A	(3)	В	(4)	C	(5)	Bom	b (2)	Pink	y (6)
Mode	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift
1	Prim. Fire	Heat Sink	Fi Targ	Fig Targ	Nx Fir G	Pv Fir G	Tgt Frnt	Hi Threat	2nd Fire	Chaff	Hrd Pts.	Shld Cell	Shift	Shift
1	F	V	Lalt + T	Lalt + T		,	Т	Υ	5	С	U	11 11 11	N/A	N/A
2	Prim. Fire	Heat Sink	Fi Targ	Fig Targ	Thr Forw	Thr Forw	Thr Back	Thr Back	2nd Fire	2nd Fire	Hrd Pts.	Hrd Pts.	Shift	Shift
2	F	V	Lalt + T	Lalt + T	BkSpace	BkSpace	Space	Space	5	5	U	U	N/A	N/A
2	Prim. Fire	Prim. Fire	N/A	N/A	Handbrk	Handbrk	Tgt Frnt	Hi Threat	2nd Fire	2nd Fire	Hrd Pts.	Dismiss	Shift	Shift
3	F	F	N/A	N/A	X	Χ	Т	Υ	5	5	U	Lalt + X	N/A	N/A

		Modes	Toggl	e 1 (9)	Toggle	2 (10)	Toggle	3 (11)	Toggle	4 (12)	Toggle	e 5 (13)	Toggle	6 (14)
	Mode		Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift
1	1	Flight / Combat	Gal Map	Fig Rcov	SSyS map	Hold Pos	Role Pan	Hyp Jump	Head Tog	Car Scoop	Orb Line	Mute Mic	Lights	Chrg ECM
	1	Filgill / Collibat	/	Lalt + R	;	Lalt + S	3	Lalt + J	Lalt + 6	Home	"="	Lalt + M4	Insert	-
	2	Takeoff / Landing	Gal Map	W Color	SSyS map	Eng Color	Role Pan	Role Pan	Head Tog	Car Scoop	Orb Line	Orb Line	Lights	Jet. Cargo
	2		/	Lalt + 1	;	Lalt + 2	3	3	Lalt + 6	Home	"="	"="	Insert	Lctrl + J
	2	CDV	Gal Map	Gal Map	SSyS map	SSyS map	Role Pan	Role Pan	Head Tog	Car Scoop	Orb Line	Orb Line	Lights	Jet. Cargo
	3	SRV	/	/	;	;	3	3	Lalt + 6	Home	"="	"="	Insert	Lctrl + J

Hat 2 / POV 2 (Upper Left)												
Mode		Regular		Shift								
	N/A	Nxt Hos	N/A	N/A	Wing 2	N/A						
	N/A	Н	N/A	N/A	9	N/A						
1	Prv Tgt		Nxt Tgt	Wing 1		Wing 3						
T	В		G	8		0						
	N/A	Prv Hos	N/A	N/A	Trgt Wing	N/A						
	N/A	N	N/A	N/A	Rctrl	N/A						
	N/A	Nxt Hos	N/A	N/A	Nxt Hos	N/A						
	N/A	Н	N/A	N/A	Н	N/A						
7	Prv Tgt		Nxt Tgt	Prv Tgt		Nxt Tgt						
2	В		G	В		G						
	N/A	Prv Hos	N/A	N/A	Prv Hos	N/A						
	N/A	N	N/A	N/A	N	N/A						
	N/A	Nxt Hos	N/A	N/A	Nxt Hos	N/A						
	N/A	Н	N/A	N/A	Н	N/A						
3	Prv Tgt		Nxt Tgt	Prv Tgt		Nxt Tgt						
O	В		G	В		G						
	N/A	Prv Hos	N/A	N/A	Prv Hos	N/A						
	N/A	N	N/A	N/A	N	N/A						

Hat 1 / POV 1 (Center Lower)												
Mode		Regular			Shift							
	N/A	Bst Eng	N/A	N/A	Comms	N/A						
	N/A	ArrowU	N/A	N/A	2	N/A						
1	Bst Shld		Bst Wep	Targ Pan		Sys Pan						
	ArrowL		ArrowR	1		4						
	N/A	Bst Reset	N/A	N/A	Escape	N/A						
	N/A	ArrowD	N/A	N/A	Esc	N/A						
	N/A	Bst Eng	N/A	N/A	Comms	N/A						
	N/A	ArrowU	N/A	N/A	2	N/A						
2	Bst Shld		Bst Wep	Targ Pan		Sys Pan						
	ArrowL		ArrowR	1		4						
	N/A	Bst Reset	N/A	N/A	Escape	N/A						
	N/A	ArrowD	N/A	N/A	Esc	N/A						
	N/A	Bst Eng	N/A	N/A	Comms	N/A						
	N/A	ArrowU	N/A	N/A	2	N/A						
3	Bst Shld		Bst Wep	Targ Pan		Sys Pan						
)	ArrowL		ArrowR	1		4						
	N/A	Bst Reset	N/A	N/A	Escape	N/A						
	N/A	ArrowD	N/A	N/A	Esc	N/A						



				ED	Saite	k X52	? : Elit	e Set	up 2.2	2.3				MFW
	Mouse Whl Up (19) Mouse Whl Dn (19) Mse					Whl Clk (19) Mouse Btn (16)		Clutch (31)		D (7)		E (8)		
Mode	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift
1	Tgt P Prt	Fig Agr	Tgt N Prt	Fig Def	PTT	Head Fix	Next Sys	Clas Cam	Spd Bost	Sil Run	Rev Thr	Picture	Flt Asis	W Nav Lk
1	K	Lalt + A	-	Lalt + D	Mouse4	F12	М	F1	Tab	Delete	\	F10	Z	Rshift
2	Tgt P Prt	Tgt P Prt	Tgt N Prt	Tgt N Prt	PTT	Head Fix	Next Sys	Clas Cam	L Gera	Sil Run	Rev Thr	Picture	Flt Asis	Alt FL Ctrl
	K	K	1	1	Mouse4	F12	М	F1	L	Delete	\	F10	Z	`
3	Tgt P Prt	Tgt P Prt	Tgt N Prt	Tgt N Prt	PTT	Head Fix	Next Sys	Clas Cam	Vert. Thr	Vert. Thr	Rev Thr	Picture	Flt Asis	Flt Asis
3	K	K	I		Mouse4	F12	М	F1	Tab	Tab	\	F10	Z	Z
	Slic	der	X Rotation	n / Bottom	Y Rotati	on / Top	7	Κ	\	1	Z Rot	ation	Z Axis /	Throttle
Mode	Slic Regular	der Shift	X Rotation Regular	Shift	Y Rotati Regular	on / Top Shift	Regular	Shift	Regular	/ Shift	Z Rot Regular	ation Shift	Z Axis / Regular	Throttle Shift
Mode								_						
Mode 1	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift	Regular	Shift
1	Regular Snsr Zm	Shift Snsr Zm	Regular Ver Thrst	Shift Ver Thrst	Regular Lat Thrst	Shift Lat Thrst	Regular Pitch	Shift Pitch	Regular Roll	Shift Roll	Regular Yaw	Shift Yaw	Regular Thrust	Shift Thrust
Mode 1 2	Regular Snsr Zm Slider	Shift Snsr Zm Slider	Regular Ver Thrst X Axis	Shift Ver Thrst X Axis	Regular Lat Thrst Y Axis	Shift Lat Thrst Y Axis	Regular Pitch Y Axis	Shift Pitch Y Axis	Regular Roll X Axis	Shift Roll X Axis	Regular Yaw Z Rotate	Shift Yaw Z Rotate	Regular Thrust Z Axis	Shift Thrust Z Axis
2	Regular Snsr Zm Slider Snsr Zm	Shift Snsr Zm Slider Snsr Zm	Regular Ver Thrst X Axis Ver Thrst	Shift Ver Thrst X Axis Ver Thrst	Regular Lat Thrst Y Axis Lat Thrst	Shift Lat Thrst Y Axis Lat Thrst	Regular Pitch Y Axis Pitch	Shift Pitch Y Axis Pitch	Regular Roll X Axis Roll	Shift Roll X Axis Roll	Regular Yaw Z Rotate Yaw	Shift Yaw Z Rotate Yaw	Regular Thrust Z Axis Thrust	Shift Thrust Z Axis Thrust
1	Regular Snsr Zm Slider Snsr Zm Slider	Shift Snsr Zm Slider Snsr Zm Slider	Regular Ver Thrst X Axis Ver Thrst X Axis	Shift Ver Thrst X Axis Ver Thrst X Axis	Regular Lat Thrst Y Axis Lat Thrst Y Axis	Shift Lat Thrst Y Axis Lat Thrst Y Axis	Regular Pitch Y Axis Pitch Y Axis	Shift Pitch Y Axis Pitch Y Axis	Regular Roll X Axis Roll X Axis	Shift Roll X Axis Roll X Axis	Regular Yaw Z Rotate Yaw Z Rotate	Shift Yaw Z Rotate Yaw Z Rotate	Regular Thrust Z Axis Thrust Z Axis	Shift Thrust Z Axis Thrust Z Axis
2	Regular Snsr Zm Slider Snsr Zm Slider Snsr Zm	Shift Snsr Zm Slider Snsr Zm Slider Snsr Zm Slider Snsr Zm Slider	Regular Ver Thrst X Axis Ver Thrst X Axis Ver Thrst	Shift Ver Thrst X Axis Ver Thrst X Axis Ver Thrst	Regular Lat Thrst Y Axis Lat Thrst Y Axis Lat Thrst Hat Thrst	Shift Lat Thrst Y Axis Lat Thrst Y Axis Lat Thrst Axis Lat Thrst	Regular Pitch Y Axis Pitch Y Axis Pitch	Shift Pitch Y Axis Pitch Y Axis Pitch	Regular Roll X Axis Roll X Axis Roll X Axis	Shift Roll X Axis Roll X Axis Roll	Regular Yaw Z Rotate Yaw Z Rotate Yaw Z Rotate Yaw Z Rotate	Shift Yaw Z Rotate Yaw Z Rotate Yaw Z Rotate Yaw	Regular Thrust Z Axis Thrust Z Axis Thrust Z Axis Thrust Z Axis	Shift Thrust Z Axis Thrust Z Axis Thrust Thrust Thrust

		Thrott			8 Way	
Mode		Regular			Shift	
	Thr U+L	Thrust up	Thr U+R	N/A	Hold Fire	N/A
	[0	[[End	N/A	Lalt + H	N/A
1	Thr Left		Thr Rght	Spr Cru		FSD
	0		End	Num/		J
	Thr D+L	Thr down	Thr D+R	N/A	Follow	N/A
]0]]End	N/A	Lalt + F	N/A
	Thr U+L	Thrust up	Thr U+R	N/A	Per TIR	N/A
	[0	[[End	N/A	F7	N/A
7	Thr Left		Thr Rght	Spr Cru		FSD
2	0		End	Num/		J
	Thr D+L	Thr down	Thr D+R	N/A	Pau TIR	N/A
]0]]End	N/A	F9	N/A
	N/A	N/A	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A	N/A	N/A
3	Steer Lft		Steer Rgt	Steer Lft		Steer Rgt
3	0		End	0		End
	N/A	N/A	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A	N/A	N/A

	Start / S	top (33)	Rese	t (34)	Roll Whl 1 Clk (32)		
Mode	Regular	Shift	Regular	Shift	Regular	Shift	
1	N/A	N/A	N/A	N/A	N/A	N/A	
1	N/A	N/A	N/A	N/A	N/A	N/A	
2	N/A	N/A	N/A	N/A	N/A	N/A	
2	N/A	N/A	N/A	N/A	N/A	N/A	
3	N/A	N/A	N/A	N/A	N/A	N/A	
3	N/A	N/A	N/A	N/A	N/A	N/A	

	Roll Whe	eel 1 (32)	Roll Whe	eel 2 (39)	Roll Whl 2 Clk (39)		
Mode	Regular	Shift	Regular	Shift	Regular	Shift	
1	N/A	N/A	N/A	N/A	N/A	N/A	
1	N/A	N/A	N/A	N/A	N/A	N/A	
2	N/A	N/A	N/A	N/A	N/A	N/A	
2	N/A	N/A	N/A	N/A	N/A	N/A	
3	N/A	N/A	N/A	N/A	N/A	N/A	
3	N/A	N/A	N/A	N/A	N/A	N/A	