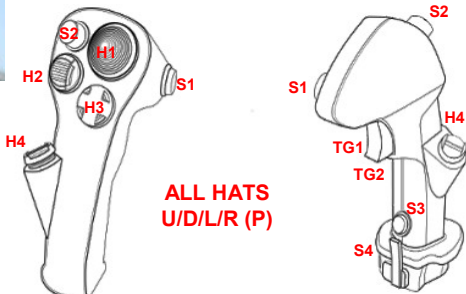


IL2 – BOS Thrustmaster WARTHOG TARGET Profile

For IL2 – BOS – Warthog – JU52.fcf
by Nick "Darkdiz" Lisney
V05112020

		EFLNORM LSHF n Auto RPM Limiter Toggle		S1 /I RSHF q Drop Bombs		H1 – Trimmers H1U /O RCTL up Trim Stabilizer Nose Down H1D /O RCTL down Trim Stabilizer Nose Up /I LCTL t Trim Reset H1L LCTL z Trim Rudder Nose Left H1R LCTL x Trim Rudder Nose Right	
SCP KP. Snap View Custom Modifier	EOLIGN LSHF r Auto Radiator Toggle	EORIGN LSHF q Auto Mixture/Supercharger Toggle		S3 /O Non-Shifted Function /I Shifted Function			
LTB /I LCTL BSP Eject	EOLMOTOR RCTL 1 Engine 1 Start (Port)	EORMOTOR RCTL 3 Engine 3 Start (Stbd)		S4 F12 Re-center Track IR		H2 - Autopilots H2U a Full Autopilot Toggle H2D LSHF u Level Autopilot Toggle H2L LSHF z Left Turn Autopilot Toggle H2R LSHF x Right Turn Autopilot Toggle	
PSF /O LSHF k Cockpit Lights Toggle /I RSHF l Landing Lights Toggle	APUON RCTL 2 Engine 2 Start (Mid)						H3 – Views (Combo w/ CSU/D and SCP) H3U DXHATUP Snap View Up (Fwd) H3D DXHATDOWN Snap View Down (Back) H3L DXHATLEFT Snap View Left H3R DXHATRIGHT Snap View Right
PSB RCTL l Nav Lights Toggle	IDLERON e Engine(s) Toggle	TFC RALT +/- Engine Mixture +/-					
		CSU KP0 Snap View Up Modifier		CSR RWIN = Oil Rad Open			
		CSD KPENT Snap View Down Modifier					
FLAPU /O LSHF f Raise Flaps 1 Notch /I LSHF f Raise Flaps Continuous	MSU /I LCTL = Inlet Cowl Shutters Open						
FLAPD /O RSHF f Lower Flaps 1 Notch /I RSHF f Lower Flaps Continuous	MSD /I LCTL – Inlet Cowl Shutters Close						
		SPDB (Non-Locking) /I LSHF / Parking Brakes On/Off					
RDRNORM RSHF n Bay Doors Toggle	BSF /O RSHF KP/ SRS Next Radio /I RALT m Map Mode Cycle						
LDGH /I RALT c Toggle Canopy	BSB /O RCTL KP/ SRS Prev Radio /I RALT o Toggle Mission Briefing						
APPAT LSHF KP/ SRS Radio Ch +	CHF /O KP+ FOV Zoom In /I LALT KP/ SRS Overlay Toggle						
APENG /O LSHF KP0 SRS Intercom /I LALT ~ Command Menu	CHB /O KP- FOV Zoom Out /I LALT a Altimeter Ref Pres Toggle						
APALT LCTL KP/ SRS Radio Ch –							



**ALL HATS
U/D/L/R (P)**

