HAWKER HURRICANE



GUIDE BY CHUCK

	(Unit)	SPITFIRE	HURRICANE	BLENHEIM	TIGER MOTH	BF.109	BF.110	JU-87B-2	JU-88	HE-111	G.50	BR.20M
		Mk la 100 oct	Mk IA Rotol 100oct	Mk IV	DH.82	E-4	C-7	STUKA	A-1	H-2	SERIE II	
					TEM	PERATURES						
Water Rad Min	Deg C	60	60	-	-	40	60	38	40	38	-	-
Max Oil Rad (OUTBOUND) Min	Deg	115	115	40		100	90	95	90	95	50	50
Max	Deg C	40 95	40 95	40 85	-	40 105	40 85	30 95	40 80	35 95	50 90	50 90
Cylinder Head Temp Min Max	Deg C	-	-	100 235	-	-	-	-	-	-	140 240	140 240
					ENGIN	IE SETTING	S					
Takeoff RPM	RPM	3000	3000	2600 FINE	2350	2400	2400	2300	2400	2400	2520	2200
Takeoff Manifold Pressure	UK: PSI GER: ATA ITA: mm HG	+6	+6	+9 BCO ON	See RPM Gauge	1.3	1.3	1.35	1.35	1.35	890	820 BCO ON
Climb RPM	RPM	2700	2700	2400 COARSE	2100	2300 30 min MAX	2300 30 min MAX	2300 30 min MAX	2300 30 min MAX	2300 30 min MAX	2400 30 min MAX	2100 30 min MAX
Climb Manifold Pressure	UK: PSI GER: ATA ITA: mm HG	+6	+6	+5	See RPM Gauge	1.23	1.2	1.15	1.15	1.15	700	740
Normal Operation/Cruise RPM	RPM	2700	2600	2400 COARSE	2000	2200	2200	2200	2100	2200	2100	2100
Normal Operation/Cruise Manifold Pressure	UK: PSI GER: ATA ITA: mm HG	+3	+4	+3.5	See RPM Gauge	1.15	1.15	1.1	1.1	1.10	590	670
Combat RPM	RPM	2800	2800	2400 COARSE	2100	2400	2400	2300	2300	2300	2400	2100
Combat Manifold Pressure	UK: PSI GER: ATA ITA: mm HG	+6	+6	+5	See RPM Gauge	1.3 5 min MAX	1.3 5 min MAX	1.15	1.15	1.15	700	740
Emergency Power/ Boost RPM @ km	RPM	2850 5 min MAX	2850 5 min MAX	2600 COARSE 5 min MAX	2350	2500 1 min MAX	2400 5 min MAX	2300 1 min MAX	2400 1 min MAX	2400 1 min MAX	2520 3 min MAX	2200 5 min MAX
Emergency Power / Boost Manifold Pressure @ Sea Level	UK: PSI GER: ATA ITA: mm HG	+12 BCO ON	+12 BCO ON	+9 BCO ON	See RPM Gauge	1.40 1 min MAX	1.3 5 min MAX	1.35 1 min max	1.35 1 min max	1.35 1 min max	890 3 min max	820 BCO ON 5 min MAX
Supercharger Stage 1 Operation Altitude	UK: ft GER: M	-	-	-	-	-	-	0 1500	0 1220	0 1220	-	-
Supercharger Stage 2 Operation Altitude	UK: ft GER: M ITA: M	-	-	-	-	-	-	1500+ (AUTO/MAN MODES)	1220+	1220+	-	-
Landing Approach RPM	RPM	3000	3000	2400	As required	2300	2300	2000	2100	2300	2400	2200
Landing Approach Manifold Pressure	UK: PSI GER: ATA ITA: mm HG	As required	As required	As required	See RPM Gauge	As required	As required	As required	As required	As required	As required	As required
Notes		operation. Use "Le	xture for normal ean" mixture for fuel RPM under 2600 & rer.	Boost Cut-Out Override (BCO) during takeoff often required	Min Oil Press: 35 psi Max Oil Press: 45 psi			No Abrupt Throttling	Eng. very sensitive to ata/rpm	Eng. very sensitive to ata/rpm		Boost Cut-Out Override (BCO) during takeoff often required
					AI	RSPEEDS						
Takeoff – Rotation		120	120	110	55	180	190	170	185	150	170	175
Max Dive Speed	UK: mph	420	390	260	160	750	620	720	675	600	410	600
Optimal Climb Speed	-	165	175	135	66	240	270	215	250	240	240	210
Landing – Approach	GER/ITA: km/h	160	160	140	55	200	220	170	200	200	175	175
Landing – Touchdown	,.	90	90	85	50	160	180	150	180	140	160	160

PERFORMANCE SHEET

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The Hawker Hurricane was designed and predominantly built by Hawker <u>Aircraft</u> Ltd for the Royal Air (RAF) Although Force largely overshadowed by the Supermarine Spitfire, aircraft the became renowned during the Battle of Britain, accounting for 60% of the RAF's air victories in the battle, and served in all the major theatres of the Second World War.

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Both the Supermarine Spitfire and the Hurricane are renowned for their part in defending Britain against the Luftwaffe; generally, the Spitfire would intercept the German fighters, leaving Hurricanes to concentrate on the bombers, but despite the undoubted abilities of the "thoroughbred" Spitfire, it was the "workhorse" Hurricane that scored the higher number of RAF victories during this period



The Hurricane was the culmination of a series of capable metal biplane fighters evolved by the Hawker concern throughout the 1920s. The Hurricane's fuselage shape and design borrowed much from the preceding Hawker "Fury" biplane line that the Hurricane was known or a time as the "Fury monoplane". Design of the aircraft was attributed to Sidney Camm, who also lent his design talents to the wartime Hawker Typhoon and Tempest fighter-bombers. In the post-war years, Camm helped further the Vertical Take-Off and Landing (VTOL) Harrier "jumpjet" and the Hawker Hunter jet fighter programs which reached their own level of fame during the Cold War.

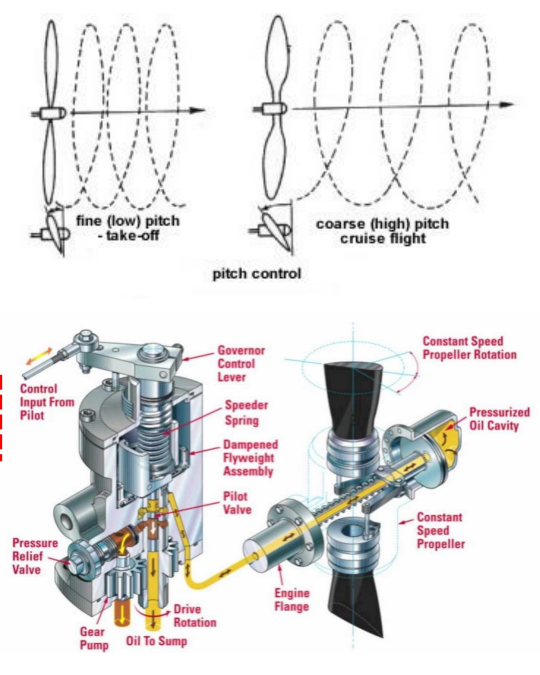
Though faster and more advanced than the RAF's current front line biplane fighters, the Hurricane's constructional design was already outdated when introduced. It used the traditional Hawker construction techniques, with a Warren truss boxgirder fuselage structure with high-tensile primary and duralumin cross-bracing using steel longerons mechanically fastened rather than welded joints. Over this, wooden formers and stringers carried doped linen covering. Initially, the wing structure consisted of two steel spars, and was also fabric-covered. An all-metal, stressed-skin wing of duraluminium (a DERD specification similar to AA2024) was introduced in April 1939 and was used for all of the later marks.

Second highest-scoring British ace James "Ginger" Lacey flew a Hurricane during the Battle of Britain, as did the famed Polish No. 303 "Kościuszko" Squadron. The Hurricane was slower than both the Spitfire I and II and the Messerschmitt Bf 109E, and the thick wings compromised acceleration, but it could out-turn both of them. In spite of its performance deficiencies against the 109, the Hurricane was still very capable of destroying the German fighter, especially at lower altitudes. The Hurricane, in various guises, saw combat in most areas of World War Two – the jungles of the Far East, the deserts of North Africa, the snows of Eastern Europe... Almost 3,000 Hurricanes were delivered to Russia during the war with a lend-lease program. In total, more than 14,000 Hurricanes fought in World War Two in all theatres of war – a remarkable achievement for a remarkable plane.

	(Unit)	HURRICANE MK I DH5-20	HURRICANE MK I DH5-20 100 OCT	HURRICANE MK IA ROTOL	HURRICANE MK IA ROTOL 100 OCT
			TEMPERATURES		
Water Rad Min Max	Deg C	60 115	60 115	60 115	60 115
Oil Rad (OUTBOUND) Min Max	Deg C	40 95	40 95	40 95	40 95
		ENGIN	E SETTINGS & PROPERT	TIES	
Engine & Fuel grade		Merlin II - 87 octane fuel	Merlin II – 100 octane fuel	Merlin III – 87 octane fuel	Merlin III – 100 octane fuel
Takeoff RPM	RPM	3000 FINE	3000 FINE	3000	3000
Takeoff Manifold Pressure	UK: PSI GER: ATA ITA: mm HG	+6	+6	+6	+6
Climb RPM	RPM	COARSE	COARSE	2650	2700
Climb Manifold Pressure	UK: PSI GER: ATA ITA: mm HG	+6	+6	+6	+6
Normal Operation/Cruise RPM	RPM	COARSE	COARSE	2600	2700
Normal Operation/Cruise Manifold Pressure	UK: PSI GER: ATA ITA: mm HG	+3	+3	+3	+3
Combat RPM	RPM	COARSE	COARSE	2800	2800
Combat Manifold Pressure	UK: PSI GER: ATA ITA: mm HG	+6	+6	+6	+6
Emergency Power/ Boost RPM @ km	RPM	2850 COARSE 5 min MAX	2850 COARSE 5 min MAX	2850 5 min MAX	2850 5 min MAX
Emergency Power / Boost Manifold Pressure @ Sea Level	UK: PSI GER: ATA ITA: mm HG	+6	+12 BCO-ON	+6	+12 BCO-ON
Landing Approach RPM	RPM	3000 FINE	3000 FINE	3000	3000
Landing Approach Manifold Pressure	UK: PSI GER: ATA ITA: mm HG	As required	As required	As required	As required
Top Speed @ Sea Level	UK: MPH GER-ITA: km/h	<u>255</u>	<u>275</u>	<u>265</u>	<u>288</u>
Notes & Peculiarities		RPMs are not restricted b	wo Speed Propellor, maximum by the propellor governor. The e either 'Fine Pitch' or 'Coarse		ed Propellor, maximum RPMs at Two Speed and Constant Speed next page.

The propeller installed on your aircraft means that a specific prop mechanism is used. The De Havilland DH5-20 two-pitch props were used on early Spitfire and Hurricane variants, mainly during the Battle of France. However, pilots realized that two-pitch props could be manually fine-tuned between FINE and COARSE to gain slightly better engine performance at desired engine RPMs. The Constant-Speed Rotol propeller was the logical next step in this idea. With CSU governors, the propeller pitch was automatically adjusted in order to gain a desired engine RPM. This reduced the workload of experienced pilots and allowed overall slightly better engine and aircraft performance.

Propeller Pitch Terminology							
		\mathcal{D}					
	RAF	Fi	ne	Coarse	Feat	nered	RAF
	USAAC	Flat	/ Low	High	Feat	nered	USAAC
	Luftwaffe		tellung Position)	Reisestellung (Cruise Position)	Segels (Sail P	tellung osition)	Luftwaffe
				Propeller Types			
	Propelle	er Types		Definition		Exa	mple
	Fixed Pi	tch (FP)	Propeller Pitch A	Angle is fixed and cannot be chang	jed.	Tiger	moth
	Variable F	Pitch (VP)	be fully variable	Ingle may be changed by the pilot or limited to a defined set of positi verspeed/overrev.		Hurricane DH5-20, Spitfir Mkla, Bf 109E-3	
	Constant S	Speed (CS)	Variable Pitch Propeller governed by a Constant Speed Unit (CSU). Governor maintains a commanded RPM and prevents propeller overspeed/overrev.				
	Luftsch Verstellauto		overrevs. Additi	n automatic pitch changing device onally, every throttle position has a ntained within narrow limits by the switched off.	a corresponding	Bf 109E-4	, 109E-4/B
			-	Propeller Operations		-	
	Prop	eller		Opera	ation		
		De Havilland 5-20 (RAF) VP (hydraulic) The DH 5-20 VP propeller functions as a pilot selectable two pitch prop. Pitch Ranges from 5 (Fully Fine) to 20° (Fully Coarse). Moving the Propeller Pitch Control selects the pitch angle (coarse). Fine Pitch will result in higher RPMs and Coarse Pitch will result in lower RPMs for a throttle setting.					ch angle (fine or
Rotol (RAF) CS (hydraulic) The Rotol is a VP prop with a CSU. The CSU governor provides for 35° of pitch change an automatically adjust the pitch angle to maintain a commanded RPM. This will prevent oversuntil the CSU unit hits the "Full Coarse" stops at which point overspeed becomes possible. Propeller Pitch Control commands the governor to maintain a constant RPM. "Fully Fine" commands "maximum RPM". Retarding the Pitch Control commands a lower RPM setting. Coarse" commands "Positive Coarse Lock" at which point the prop will function as a FP program.				ent overspeed ossible. The Fine" setting. "Fully			



Constant Speed Prop Mechanism 9

A **constant-speed unit** (CSU) or **propeller governor** is the device fitted to one of these propellers to automatically change its pitch so as to attempt to keep engine speed constant. Most engines produce their maximum power in a narrow speed band. The CSU can be said to be to an aircraft what the CVT is to the motor car: the engine can be kept running at its optimum speed no matter what speed the aircraft is flying through the air. The advent of the CSU had another benefit: it allowed the designers of aircraft engines to keep ignition systems simple - the automatic spark advance seen in motor vehicle engines is simplified in aircraft engines.

A controllable-pitch propeller (CPP) or variable-pitch propeller is a type of propeller with blades that can be rotated around their long axis to change their pitch. If the pitch can be set to negative values, the reversible propeller can also create reverse thrust for braking or going backwards without the need of changing the direction of shaft revolutions. Such propellers are used in propeller-driven aircraft to adapt the propeller to different thrust levels and air speeds so that the propeller blades don't stall, hence degrading the propulsion system's efficiency. Especially for cruising, the engine can operate in its most economical range of rotational speeds. With the exception of going into reverse for braking after touch-down, the pitch is usually controlled automatically without the pilot's intervention. A propeller with a controller that adjusts the blades' pitch so that the rotational speed always stays the same is called a constant speed propeller (see paragraph above). A propeller with controllable pitch can have a nearly constant efficiency over a range of airspeeds.

Team Fusion NOTE: The Hurricane Mk I 2-pitch system could in fact be used with limitations as a Variable Pitch system. Though not exactly designed with this in mind it was found by pilots that careful use of the Prop pitch control allowed them to set any desired RPM rather than just Coarse or Fine pitch setting. This did not provide the complete flexibility of a dedicated VP system but did allow intermediate RPM control. This was good for certain flight phases like climb and Cruise. Due to limitations in the Pitch plunger design it does not really lend itself to combat flying. In this patch we have enabled the pilot to select a desired RPM. Blade angle change rates are still the same as was used in the original 2 Pitch system. We have not changed the 3d modelling of the Pitch lever, this will be done at a later stage. In the real aircraft the Pitch Change control 10

3: AIRCRAFT & COCKPI FAMILIARIZATION \mathbf{C} PAR

WATER RADIATOR LEVER OPEN: DOWN CLOSE: UP ELEVATOR TRIM WHEEL FWD: NOSE DOWN AFT: NOSE UP RUDDER TRIM WHEEL FWD: TRIM RIGHT AFT: TRIM LEFT

RAD FLAP INDICATOR

RADIATOR SETTING

PULL

Hurricane la Rotol 100 oct COCKPIT FLOOD

PROP PITCH / RPM CONTROLLER AFT: COARSE / LOWER RPM EWD: FINE / HIGHER RPM

MIXTURE CONTROL AFT: RICH (DEFAULT) FWD: LEAN

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THROTTLE

FUEL PUMP SELECTOR (MAIN/RESERVE)

MAIN ATANKS

RESERVI

OFF

PULL

BOOSTER COLLE

SLOW RUNNING CUT-OUT (SHUTS ENGINE DOWN)

Hurricane la Rotol 100 oct

EMPTY

BOOST CUT-OU OVERRIDE

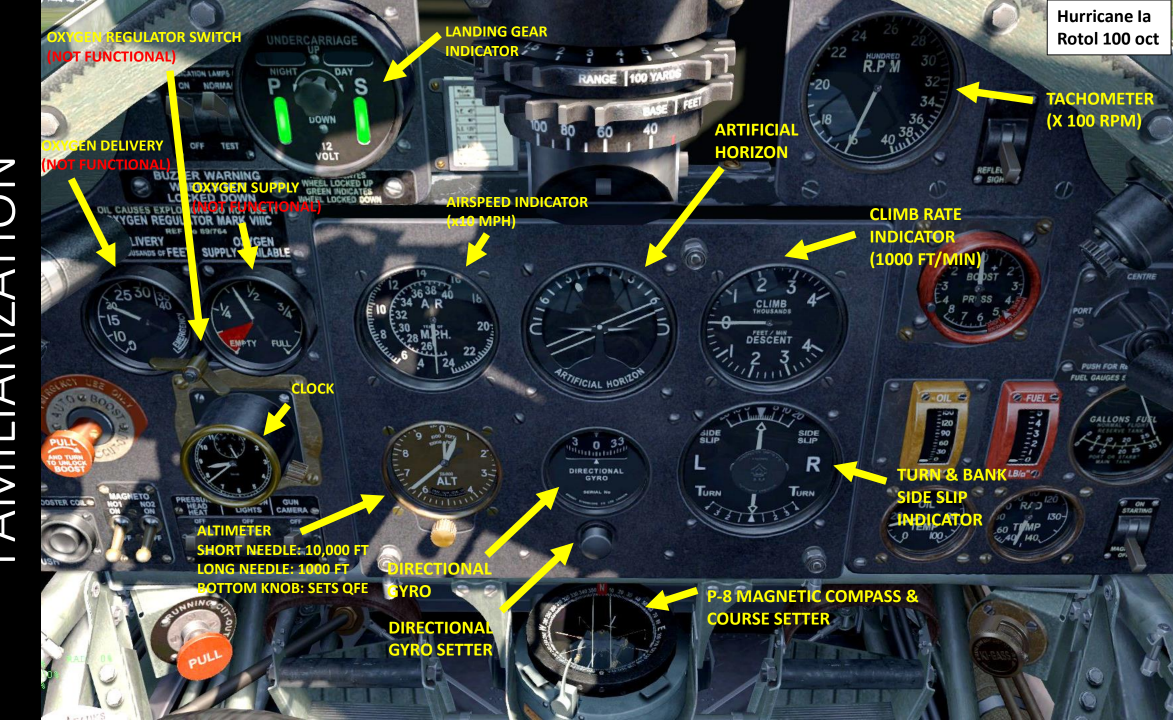
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MANIFOLD / BOOST PRESSURE (PSI, OFTEN REFERRED TO AS "POUNDS OF BOOST")

RAD 75%

FUEL PRESSURE

(PSI)

SIDE

TURN

R

PROP 99%

MTX

REFLEC

0-01L 3

GUNSIGHT ILLUMINATION TOGGLE

Fuel Contents Gauge Selector - Previous

FUEL

14.32

FUEL CONTENTS GAUGE SELECTOR NOTE: CHOOSES WHETHER YOU WANT TO SHOW THE FUEL QUANTITY IN THE LEFT/PORT WING (MAIN), THE RIGHT/STARBOARD WING (MAIN) OR IN THE CENTRE HISELAGE (RESERVE).

Hurricane la Rotol 100 oct

FUEL TANK GAUGE (97 gal total) 34.5 gal LEFT/PORT MAIN WING TANK 34.5 gal RIGHT/STARBOARD MAIN WING TANK 28 gal CENTRE FUSELAGE RESERVE TANK NOTE: NEEDLE SHOWS FUEL CONTENT BASED ON THE POSITION OF THE FUEL CONTENT SELECTOR ABOVE IT.

NAVIGATION LIGHTS (NOT FUNCTIONAL)

WATER/GLYCOL RADIATOR TEMPERATURE (DEG C)

OIL RADIATOR TEMPERATURE (DEG C)

Hurricane la Rotol 100 oct

LANDING GEAR / FLAPS LEVER

3: AIRCRAFT & COCKPI FAMILIARIZATION

PART

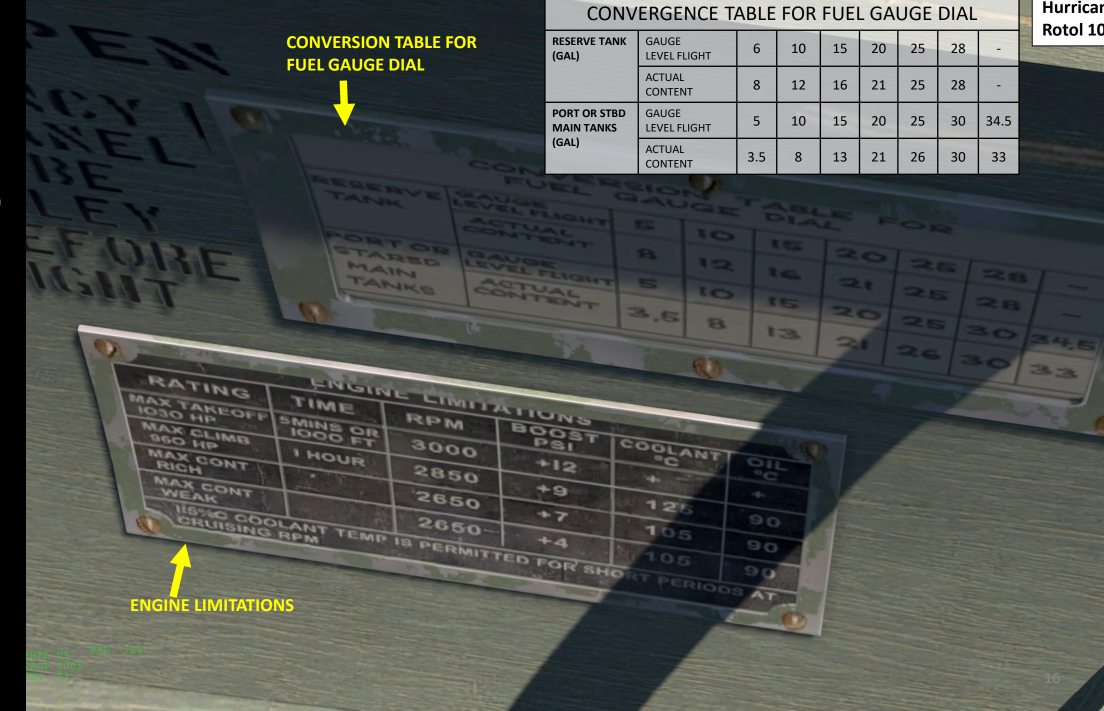
NOTE: BOTH SYSTEMS USE HYDRAULIC POWER. YOU HAVE THREE SETTINGS: UP, NEUTRAL AND DOWN. IN REAL LIFE, YOU WOULD OPERATE FLAPS AND UNDERCARRIAGE BY HOLDING THE LEVER IN THE UP OR DOWN POSITION, AND RETURN THE LEVER IN THE "NEUTRAL" POSITION ONCE THE FLAPS OR UNDERCARRIAGE IS IN THE DESIRED POSITION. OBVIOUSLY, YOU WILL SIMPLY WEAR DOWN YOUR HYDRAULIC PUMPS IF YOU KEEP YOUR FLAPS IN THE "UP" POSITION INSTEAD OF THE CORRECT "NEUTRAL" POSITION.

FLAP SETTING INDICATOR

HAND PUMP

USE WHEN LANDING GEAR FAILS TO RETRACT COMPLETELY. YOU WILL NOTICE THAT THE LANDING GEAR INDICATOR LIGHT WILL BE NEITHER RED NOR GREEN, WHICH MEANS THAT THE LANDING IS NOT COMPLETELY RETRACTED AND NOT COMPLETELY DEPLOYED.

KPI ATI(∞ FAMILIARIZ ĹĹ Ā Ŕ IRC \mathcal{C} PART



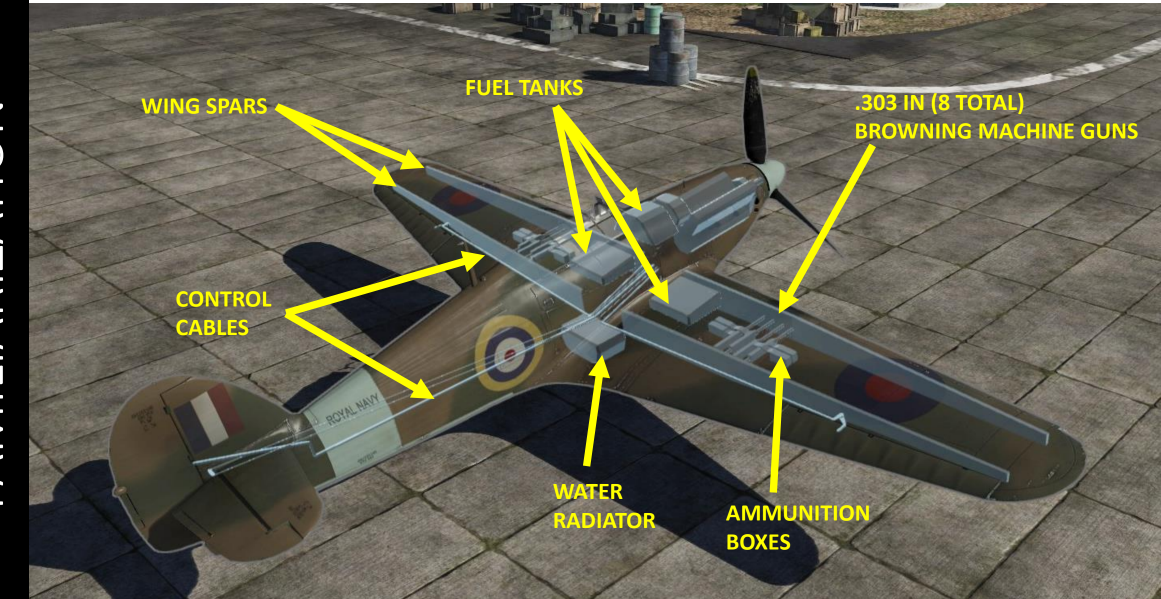
Hurricane la Rotol 100 oct

CHECK THE "ENGINE MANAGEMENT" SECTION FOR RECOMMENDED RADIATOR SETTINGS.



WATER RAD CLOSED GOOD = LESS DRAG, MORE SPEED BAD = LESS AIRFLOW TO COOL THE ENGINE, HIGH RISK OF ENGINE OVERHEAT WATER RAD OPEN GOOD = MORE AIRFLOW TO COOL THE ENGINE BAD = MORE DRAG, LESS SPEED

CRITICAL COMPONENTS



The system used for most British aircraft flying in the Battle of Britain was rather uniform regardless of plane type or squadron.

Tail Number. Usually a single-character letter from A to Z. Numbers entered into the Tail Number field will be translated into a corresponding letter, such as 2 into B, 11 into K, etc.

The only exception is the Tiger Moth when assigned to the London School of Flying regiment. In this case the aircraft code will consist of three letters.

Serial Number. Usually a five-character string starting with a letter and followed by four numbers.

Some Examples (symbols in **bold** can be set by the player, symbols in *italics* are automatically set by Cliffs of Dover)

RAF



Plane	Squadron	Tactical #	Serial #
Hurricane Mk I	No. 151 Squadron	DZ- E	L1754
Hurricane Mk I	No. 312 Squadron	DU- J	L1926
Spitfire Mk I	No. 74 Squadron	ZP- J	K9867
Spitfire Mk II	No. 41 Squadron	EB- Z	P7666
Blenheim Mk IV	Mk IV No. 40 Squadron		R3612
Short Sunderland	No. 201 Squadron	ZM - \mathbf{Q}	T9087

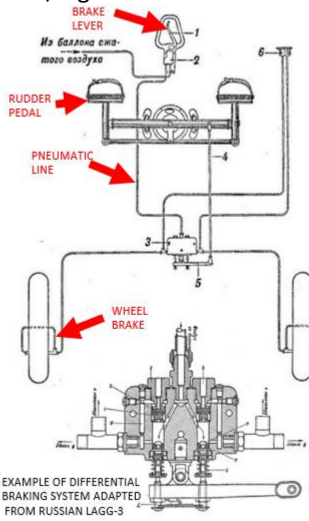
HAWKER HURRICANE (ALL MARKS)

DESCRIPTION	MAPPED TO	ESSENTIAL / NON-ESSENTIAL
Wheel Chocks		ESSENTIAL
toggle primary cockpit illumination		CLICKABLE IN COCKPIT
toggle secondary cockpit illumination		CLICKABLE IN COCKPIT
increase sight distance (gunsight range)		CLICKABLE IN COCKPIT
decrease sight distance (gunsight range)		CLICKABLE IN COCKPIT
adjust gunsight left (gunsight wingspan)		CLICKABLE IN COCKPIT
adjust gunsight right (gunsight wingspan)		CLICKABLE IN COCKPIT
toggle gunsight illumination		CLICKABLE IN COCKPIT
course setter - increase		CLICKABLE IN COCKPIT
course setter - decrease		CLICKABLE IN COCKPIT
directional gyro - increase		CLICKABLE IN COCKPIT
directional gyro - decrease		CLICKABLE IN COCKPIT
toggle selected engine (ignition)	"I" by default	ESSENTIAL
directional controls (ailerons, elevators, and rudder)	Joystick & Rudder Pedal axes	ESSENTIAL
Trim controls (elevator and rudder)	Joystick hat switch	ESSENTIAL
Field of View + (allows you to zoom out)		ESSENTIAL
Field of View – (allows you to zoom in)		ESSENTIAL

SUPERMARINE SPITFIRE (ALL MARKS)

DESCRIPTION	MAPPED TO	ESSENTIAL / NON-ESSENTIAL
fuel contents gauge selector – next / previous		CLICKABLE IN COCKPIT
lean to gunsight		NOT ESSENTIAL
fire guns	Joystick Gun Trigger	ESSENTIAL
throttle	Throttle axis	ESSENTIAL
boost cut-off (boost cut-out override)		ESSENTIAL
toggle canopy/hatch		ESSENTIAL
increase mixture		ESSENTIAL
decrease mixture		ESSENTIAL
open radiator	Up Arrow keyboard	ESSENTIAL
close radiator	Down Arrow keyboard	ESSENTIAL
ncrease propeller pitch	Usually set to Axis for	ESSENTIAL
decrease propeller pitch	second throttle. Set to keyboard otherwise.	ESSENTIAL
Toggle undercarriage (landing gear)		ESSENTIAL
Wheel brakes		ESSENTIAL
bail out		ESSENTIAL
engage emergency undercarriage system		CLICKABLE IN COCKPIT
Toggle Independent Mode (allows you to use/hide mouse cursor)	F10	ESSENTIAL

- Unlike the Bf.109, the Hurricane uses differential braking instead of toe brakes.
- In order to brake, you need to hold your "Full Wheel Brakes" key (which is physically mapped as a lever on your control column) while you give rudder input to steer your aircraft. Make sure you have adequate mixture, RPM and Manifold Pressure settings or your turn radius will suffer. Keep in mind that that for British and Italian aircraft, you use this braking system (Full Wheel Brakes key), while for the German aircraft you use toe brakes ("Full Left/Right Wheel Brakes" keys or "Left/Right Wheel Brakes" axes in your controls).



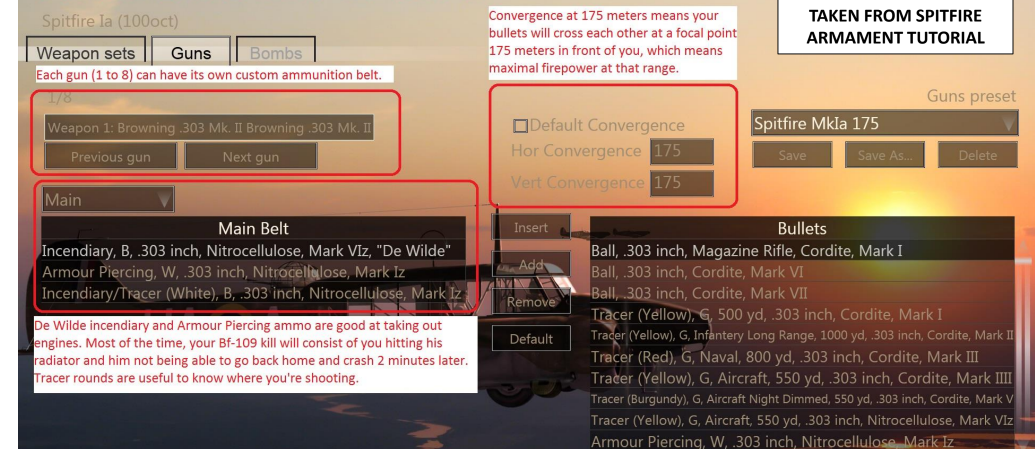


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- 1. Incendiary, Nitrocellulose, Mark Viz, "De Wilde"
- 2. Armour Piercing, W. Nitrocellulose, Mark Iz
- 3. Incendiary/Tracer (White), B. Nitrocellulose, Mark Iz (recommended for outer guns only)

The Hurricane is armed with 8 .303 Browning machine-guns. Hispano Cannons only came with B wing marks (while the only marks available in the game so far have the A wing) the This caliber is very unlikely to create structural damage, so you are better off to aim for critical 109 components like the engine and water radiators under the wings. Recommended loadout is a belt of mixed armour piercing and De Wilde incendiary. Incendiary/Tracer rounds can be used for outer guns to help you adjust your aim. I recommend a horizontal convergence of 175 meters and a vertical convergence of 175 meters.

PLANE LOADOUT OPTIONS



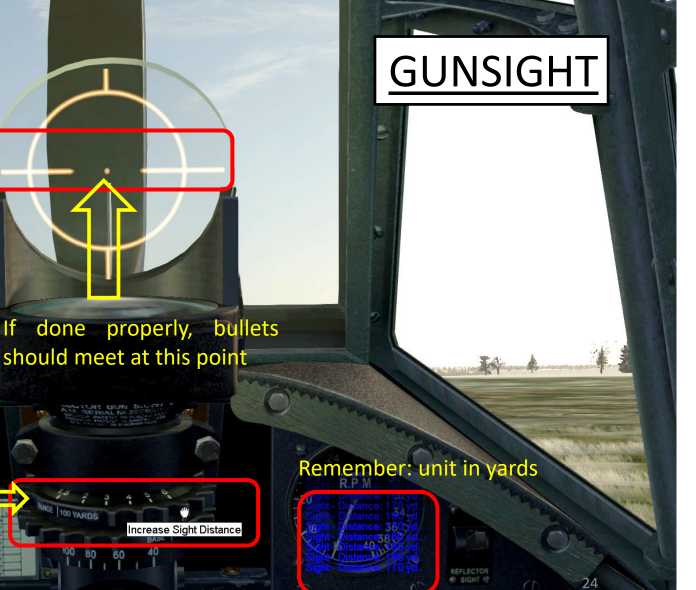
Your gun convergence is set in the loadout menu, but you still need to adjust your gunsight reticle to reflect what you've just asked the ground crew to do. Keep in mind that your gun convergence is entered in meters (usually 150-200 m) in the previous loadout menu. Your gunsight, however, has these values set in YARDS (as shown on the clickable reticle sight distance control).

Remember: 1 m = 1.1 yd and 1 yd = 0.91 m

For example, for a gun convergence set at 175 m, your gunsight should have it set for approx. 190 yd.

Click on this to set gunsight distance

THTL 1% RAD 0% OF TEST PROP 100% MIX 0% BUZZER WARNING



Next is your wingspan adjustment on your gunsight. The wingspan of an aircraft is the distance between the tip of each wing (as shown). The wingspan of the aircraft you're hunting for should be included between the inner edges of your crosshair. If the aircraft wingspan in your gunsight appears smaller than the distance you've set, this means the aircraft is too far; you need to get closer. The wingspan sight is a good indication of how far you are to your target and allows you to judge its range. The closer you are, the better. Pilots usually fired from 200-400 yards, but more aggressive pilots (such as the polish fighter pilots) fired from 150-200 yards. The wingspan you set is not limited to the wingspan of a Bf.109: it's a matter of the size of your target.

Bf.109 fighter wingspan: approx. 32 ft (9.91 m) Ju-88 bomber wingspan: approx. 60 ft (18 m)

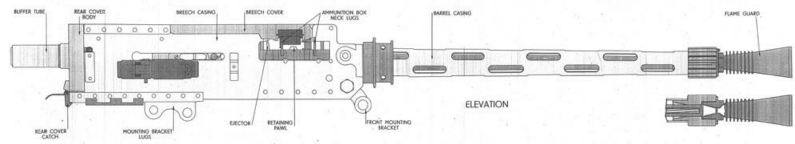


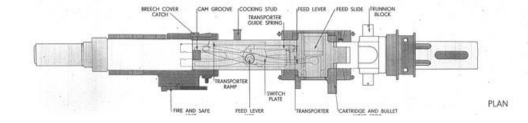


Luftwaffe Aircraft		Wingspan		GM2	GM2 MKII SIGHT (118 mils)		
Luitwalle All craft	Meters	Yards	Feet	Range (m)	Range (yds)	Range (f	
Fiat CR.42	9.70	10.61	31.8	82	90	270	
Bf-109E	9.87	10.79	32.4	84	91	274	
Bf 108B-2	10.50	11.48	34.4	89	97	292	
Fiat G.50	10.96	11.99	36.0	93	102	305	
Ju-87B-2	13.80	15.09	45.3	93	102	305	
Bf-110C	16.30	17.83	53.5	138	151	453	
Do 17Z-1	18.00	19.69	59.1	153	167	500	
Ju-88A-1	20.08	21.96	65.9	170	186	558	
Fiat BR20M	21.56	23.58	70.7	183	200	599	
He 115B-2	22.28	24.37	73.1	189	206	619	
He-111H-2	22.50	24.61	73.8	191	209	626	
He 59C-2	23.70	25.92	77.8	201	220	659	
FW 200C-1	32.85	35.93	107.8	278	304	913	



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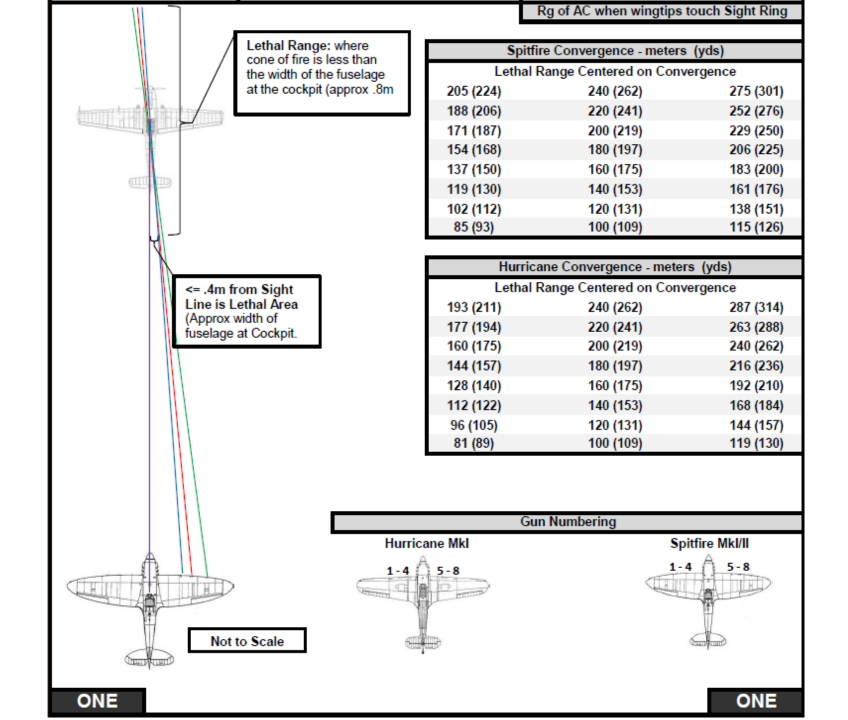
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тwo	F	ROYAL A		E WEA	PON DAT	ГА	тwo		
RAF Machinegun Ammunition									
Weapon	Nomen	Туре	Fill	Burnout	Tracer Color	Smoke Trail	Notes		
	Mk I	Ball							
	Mk VI	Ball							
	Mk VII	Ball							
	B Mk Iz	Incend	Ph			Yes	Burns		
	B Mk VI	Incend	SR379				Schauzeichen		
Browning .303	G Mk I	Tracer		500 yd	Yellow				
cal	G Mk II	Tracer		1000 yd	Yellow				
cui	G Mk III	Tracer		800 yd	Red				
	G Mk IV	Tracer		550 yd	Yellow				
	G Mk V	Tracer		550 yd	Burgandy		Slow Tracer		
	G Mk Vlz	Tracer		550 yd	Yellow				
	W Mk Iz	AP					Steel Core		
	O Mk I	Observer							
Lienene Mid		Ball							
Hispano Mkl 20mm	Mk Iz	HE	Pentolite						
2011111		HE-T	Pentolite		Red				
	Fill: Ph (Phos	ph.)							
	SR379: Incendiary Mixture of Aluminum/Magnesium Alloy and Barium Nitrate - Mg/Al,Ba(NO3)2								
Notes	Pentolite: 50% PETN and 50% TNT								
Notes	Burns = Incendiary Composition (usually Phosphorus) is ignited on firing and burns during flight								
	Flash = Incen	diary Ignition or s	mall HE Burst on in	npact with targe	et				
	Slow Tracer :	= Delayed tracer i	ignition for Night us	e					

NOTE: This procedure is NOT the real-life start-up procedure, it has been simplified in the sim.

- 1. Fuel Control to Reserve Tank "Open".
 - NOTE: You can start on "Main" tanks if you want, but in real life this wasn't achievable until the Hurricane Mk.II came into service. The real Hurricane Mk.I cannot start up on the main tank as the fuel tanks are located below the engine and the pump does not turn on until after start up. The reserve (or gravity) tank is located above the engine and is used for starting up
- 2. Ensure that mixture is set to fully rich (by default it is).
- 3. Set your prop pitch to full fine (100 %).
- 4. Crack throttle half an inch forward.
- 5. Water radiator shutter fully open.
- 6. Turn both magnetos ON
- 7. Make sure your propeller is clear ("Clear prop!")
- 8. Engine ignition! (press "I" by default)
- 9. Fuel Control to Main Tank "Open".



- 10. Wait for oil temperature to reach at least 40 deg C and water rad temperature to reach at least 60 deg C.
- 11. Taxi to the runway. You can taxi with low oil/water temps without any problem as long as you keep your throttle under 20 %. If you throttle up while your oil is not yet warm, you will hear your engine shake and cough.
- 12. Make sure you are facing yellow panels on the runway. This means you are facing the right direction for takeoff.
- 13. Flaps up. Once flaps are fully raised, set flaps to "Neutral" to lock them into the UP position.
 - Note: With the Hurricane, you need to cycle through 3 modes for flaps and landing gear. "Up", "Neutral" and "Down". Up and Down are straightforward, but since the flaps in the Hurricane have a variable setting (unlike the Spitfire, which only has 2 settings Fully Raised or Fully Down), "Neutral" means that the flaps stop moving. This way, you can have your flaps deployed to the angle you desire. This same methodology is used for the landing gear (undercarriage).
- 14. Perform last takeoff checks: Canopy Closed, Flaps up, Rad fully open, Full Fine prop pitch, good oil & water rad temperatures.
- 15. Gradually throttle up. Compensate for engine torque and wind using right aileron and rudder pedals to keep the aircraft straight. Slightly push the control column forward to lift the tail.
- 16. Rotation is at 110-120 mph.
- 17. Raise landing gear and set RPM to 2850 max for climb.

- Start your approach at 160 mph @ approx.
 1500 ft.
- 2. Rads fully open (100 %) and RPM set to 3000 (max).
- 3. Deploy flaps (down) and landing gear.
- 4. Cut throttle and try to keep your nose pointed to the end of the runway.
- 5. Touchdown at 90 mph in a 3-point landing. crosswind leg

Flare

Aiming point

Approach slope

6. Stick fully back.

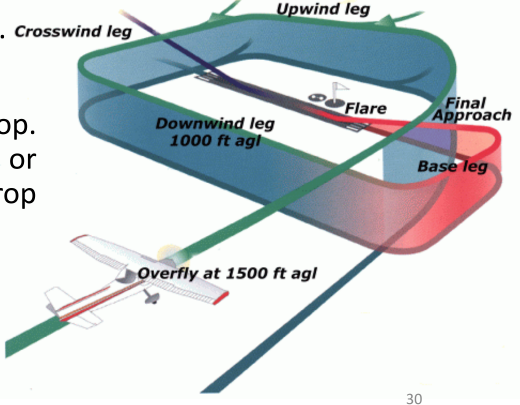
Ground roll

End of roll

 Tap your brakes until you come to a full stop. Be careful not to overheat your brakes or force your aircraft to nose over into a prop strike.

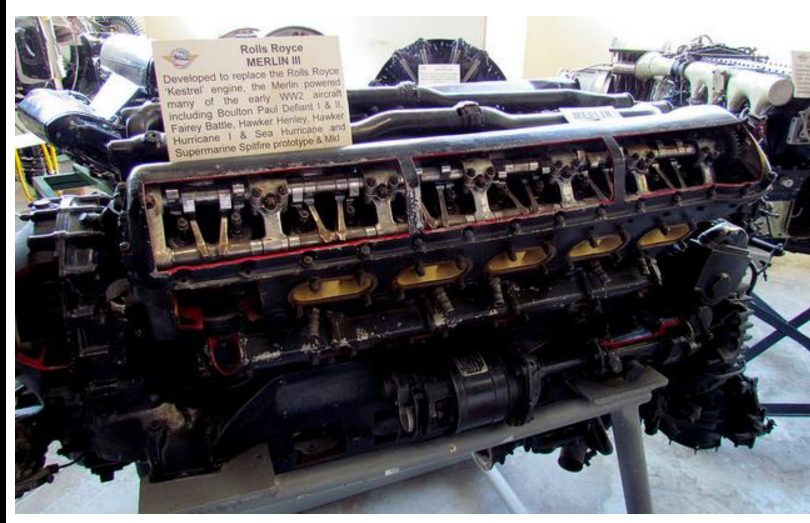
Hold-off

Touchdown



7: LANDING PART

5 ∞



MERLIN III

Like the Merlin II, the Merlin III was originally built to run on 87 octane Fuel. It had a number of improvements to engine reliability over the Merlin II, and therefore was more capable of sustaining the high power generated at +12 boost, but still needs to be treated with care. Like the Merlin II, Pilots should be cautious of using +12 boost and 3000 rpm with the Merlin III except in all out high speed level flight. Use of these ratings in low speed maneuver or steep low speed climbs will cause rapid overheating.

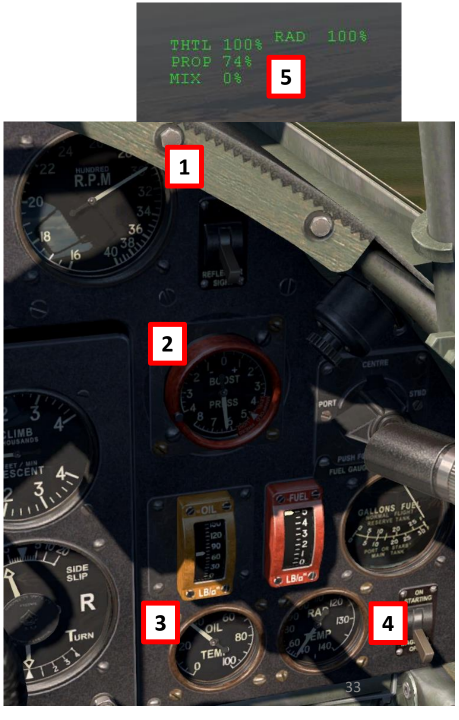
<u>MERLIN II</u>

Both the Spitfire I and Hurricane I DH5-20 are equipped with the Rolls-Royce Merlin II engine, which is an earlier version of the Merlin III. This engine is slightly less refined than the Merlin III and is more prone to overheat and damage when stressed. Pilots need to be aware of their limits. The Merlin II was originally built to run at a maximum of +6 boost Manifold pressure on 87 octane gasoline, but advances in Gasoline refining technology produced 100 octane gasoline in time for the Battle of Britain. With 100 octane fuel, the Merlin II was capable of +12 boost pressure and greatly improved horsepower. However, as mentioned, this is an older generation engine, and needs to be treated with care when using high boost and rpm.

	FOUR ENGINES IN CLIFFS OF DOVER FOUR										
	Mixture Control										
	Engine	Operation									
_	Gypsy Major	Mixture Lever in rear cockpit has 2 operating positions only: RICH and WEAK. The mixture should be set to RICH at all times under 5000 feet. Above 5000 feet, mixture ajustment should not cause a drop in RPM.									
	Merlin II - XII	Mixture Lever has 2 operating positions only: RICH (NORMAL) and WEAK. An interlocking arrangement returns the mixture control to RICH when the throttle is closed. Note: Mixture Control moves AFT for RICH and FORWARD for WEAK.									
	Mercury XV	Mixture Lever has 2 operating positions only: RICH (NORMAL) and WEAK. An interlocking arrangement returns the mixture control to RICH when the throttle is closed. Note: Mixture Control moves AFT for RICH and FORWARD for WEAK.									
	DB 601 A - A1	The DB 601 Series engines are Direct Fuel Injection engines and do not have a pilot selectable mixture control.									
	Jumo 211 B/D	The Jumo 211 B/D Series engines are Direct Fuel Injection engines and do not have a pilot selectable mixture control.									

- During a mission, the flight lead usually calls out his engine settings once in a while for the pilots to know what settings they should use.
- You can read your engine settings from the gauges in the cockpit or from an info window.
 - The RPM indicator (1) shows 3000 RPM. The boost (2) reads +6 lbs/in² (psi). The radiators can be approximated from the lever position or read from the info window in % (100 % = fully open).
 - The resulting RPM is affected by both boost pressure and prop pitch (5).
 - Water Radiator settings:
 - 70 % during normal operation
 - 70+ % during combat
 - 40-50 % over 20,000 ft during cruise
 - 100 % during takeoff & landing

	(Unit)	HURRICANE MK I DH5-20	HURRICANE MK I DH5-20 100 OCT	HURRICANE MK IA ROTOL	HURRICANE MK IA ROTOL 100 OCT			
TEMPERATURES								
Water Rad (4) Min	Deg C	60	60	60	60			
Max		115	115	115	115			
Oil Rad (3) Min	Deg C	40	40	40	40			
Max		95	95	95	95			



ENGINE ∞ IAN

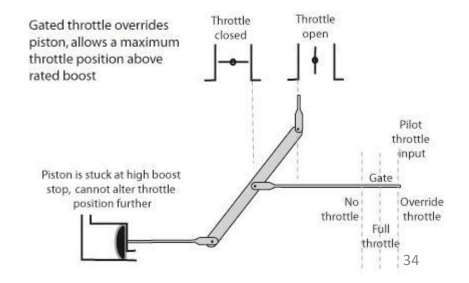
Boost cut-out override (BCO)

The Boost control override did not originate as an emergency power setting, but was adapted to be so by the British. In original form, it was just a way of disabling the boost controller in case of malfunction, thus making the system directly link the pilot handle to the throttle valve and giving him the ability to set any boost the supercharger was capable of (but without control, boost would change with altitude).

The Hurricane is correct in that, unlike the Spitfire, the red tab is replaced by a knob that pulls the cable (the "tit").

Although it is hard to find references on this, it is easy to see how the BCO could become an unofficial emergency power switch. A pilot could pull it and try for a bit more boost than the rated 6.25 psi, and hopefully get a bit more power without damaging the engine.

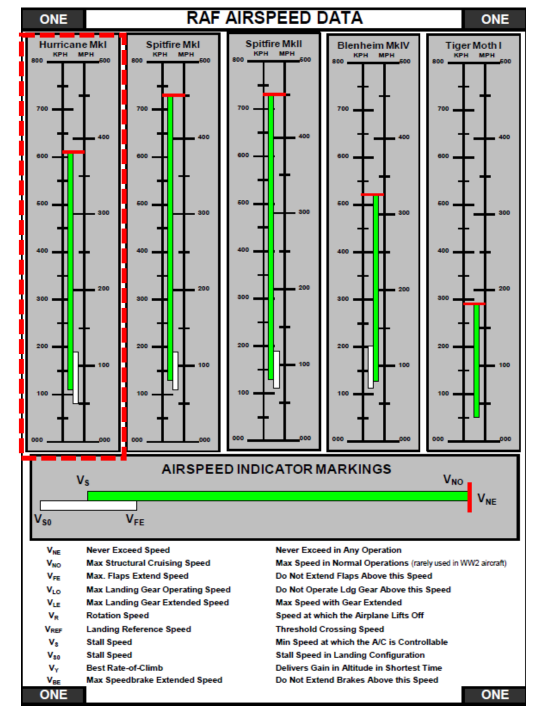




AIRSPEEDS								
Takeoff – Rotation		120						
Max Dive Speed	UK:	390						
Optimal Climb Speed	mph	175						
Landing – Approach	GER/ITA: km/h	160						
Landing – Touchdown		90						

- In comparison to the Bf.109, the Hurricane has a better turn rate. However, the Bf.109 has a superior climb rate and dive speed. The preferred way of fighting the 109 is when you have an altitude advantage.
- The Hurricane has better performance at higher altitudes (over 20,000 ft) than the 109. Use this to your advantage.
- For more information on either aircraft or engine performance, consult the 2nd Guards Composite Aviation Regiment Operations Checklist. It is a fantastic resource (link below).

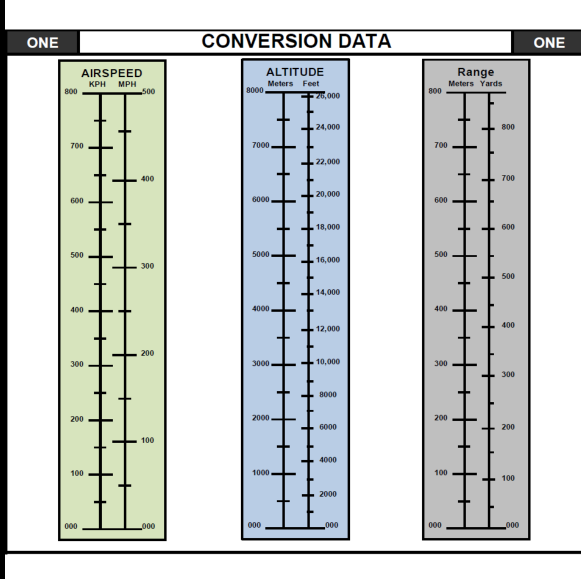
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PART 9: AIRCRAFT PERFORMANCE

ONE	ONE Hurricar			ONE		
Aircra	ft Type	Engine & Prop	Fuel	Reference		
Hurrica	ane Mk I	Merlin III / Rotol CSP	87/100 Oct	Pilot's Notes: AP 1564A; Mar 1939		
		AIRSPEED L	IMITATION	NS		
	Design Spee	eds	MPH			
V _{NE}	Never Excee	d Speed	380	Never Exceed in Any Operation		
V _{FE}	Max. Flaps E	xtend Speed	120	Do Not Extend Flaps Above this Speed		
V _{LO}	Max Landing	Gear Operating Speed	150	Do Not Operate Ldg Gear Above this Speed		
VLE	Max Landing	Gear Extended Speed	NA	Max Speed with Gear Extended		
V _R	Rotation Spe	ed	80	Speed at which the Airplane Lifts Off		
V _{REF}	Landing Refe	erence Speed	NA	Threshold Crossing Speed		
Vs	Stall Speed		72	Min Speed at which the A/C is Controllable		
V _{s0}	Stall Speed		55 Stall Speed in Landing Configuration			
V _Y	Best Rate-of-	-Climb	157	Delivers Gain in Altitude in Shortest Time		
V _{BE}	Max Speedb	rake Extended Speed	NA	Do Not Extend Brakes Above this Speed		
	A	RSPEED INDICATOR	OPERATI	NG RANGES		
ASI MA	ARKING	MPH Range		Description		
Whit	e Arc	55 - 120 MPH	Full Flap Operating Range. Lower Limit is Max. Weight V ₅ Upper Limit Max Speed w/Flaps Extended.			
Gree	n Arc	72 - 380 MPH		ng Range. Lower Limit is Max. Weight V _S . Upper ctural Cruising Speed.		
Red	Line	380 MPH	Maximum Speed for ALL operations.			

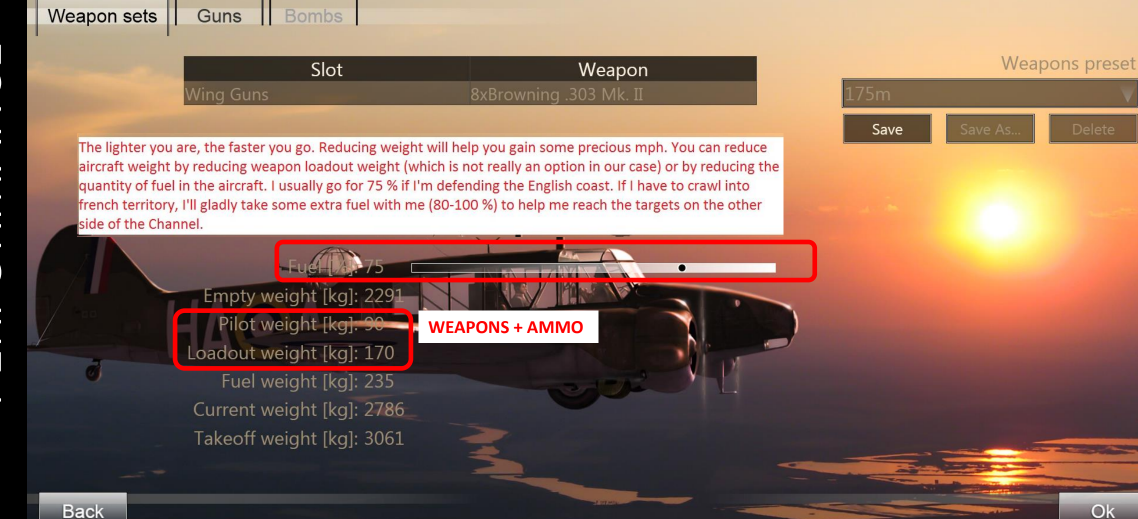
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Temperature		Altitude Above Sea Level		Atmospheric Pressure			Mach 1
°F	°C	feet	meters	inches Hg	mm Hg	psia	mph
59	15	SL	0	29.92	760	14.70	761
55	13	1000	305	28.86	733	14.17	758
52	11	2000	610	27.82	706	13.67	755
48	9	3000	914	26.82	681	13.17	752
45	7	4000	1219	25.84	656	12.69	750
41	5	5000	1524	24.90	632	12.23	748
38	3	6000	1829	23.98	609	11.78	745
34	1	7000	2134	23.09	586	11.34	742
31	-1	8000	2438	22.22	564	10.92	740
27	-3	9000	2743	21.39	543	10.51	736
23	-5	10000	3048	20.58	523	10.10	734
5	-15	15000	4572	16.89	429	8.29	720
-13	-25	20000	6096	13.75	349	6.75	706
-31	-35	25000	7620	11.10	282	5.45	693

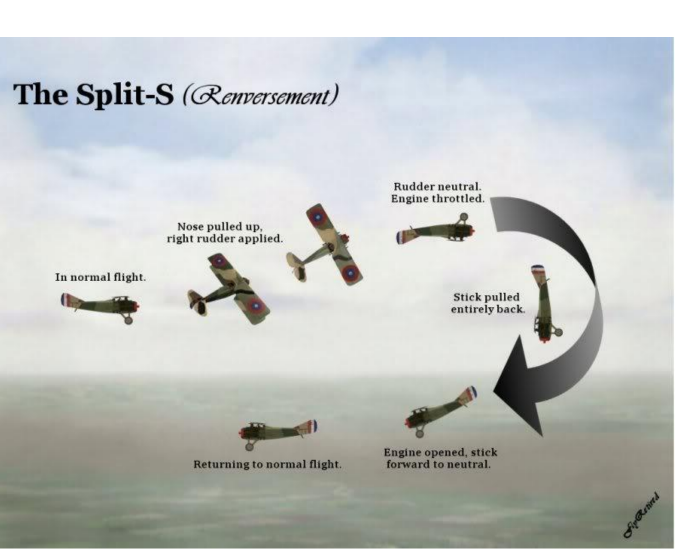
PLANE LOADOUT OPTIONS

Hurricane I (Rotol 100oct)



Ok

- If you see a 109 on your tail, do not think: ACT. If you think, you're dead. This is why you need to know instinctively what to do if you have been unlucky enough to be put in that situation.
- Evasive manoeuvers when you have a 109 on your tail are only limited by your imagination. As long as it is unexpected, anything can work.
- Typically, pilots do a half-roll to the right or left and dive down by doing a Split-S.
- The reason for using the Split-S is that it is a positive-G manoeuver. Negative-G manoeuvers are usually avoided by Spitfire & Hurricane pilots (or any pilots flying another aircraft with an early Merlin engine) because the engine tends to cut-out.
- This peculiarity of the Merlin is attributed to the carburetor being starved of fuel during negative Gs (when you push the nose down). You can figure out why by shaking up and down a bottle of water that is half-full. This issue was eventually temporarily addressed in later Merlin variants with "Miss Shilling's Orifice", and later on fixed altogether with fully pressurized carburetors in 1943.
- Bf.109s did not have this issue since they used direct fuel injection in the Daimler-Benz engines. Therefore power dives were frequently used to escape from Spitfires and Hurricanes alike.



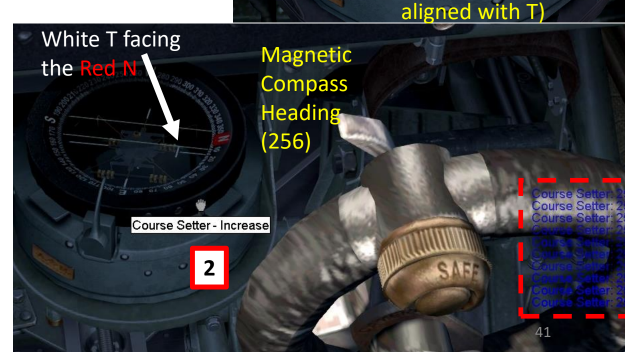
P-8 COMPASS TUTORIAL

- Using the magnetic compass and the gyro is quite useful to know where you are going.
- The gyro indicator itself does not indicate your heading. You need to set it manually in order to translate what the magnetic compass is telling you. You must set up your magnetic compass first by adjusting the "course setter" instrument on top of it, and once you can read your heading from your compass, THEN you set your gyro to reflect the compass' reading. Sounds complicated? It's not. We will see why in the next slide.
- Typically, you set your compass and gyro on the ground. It is not the kind of stuff you want to do when you are flying 20,000 ft over France.
- High-G manoeuvers can decalibrate your gyro and give you a wrong reading. Be aware that once you start a dogfight, your gyro can give you readings that don't make sense. It's normal: it is one of the real-life drawbacks of this navigation system. The same issue is also recurrent in today's civilian acrobatic prop planes.

HOW TO SET UP YOUR GYRO & COMPASS

- 1. The white T on your **P-8 magnetic compass** indicates magnetic North. You always use that as a reference. It is hard to see because of the control column hiding part of it.
- 2. Align the red N on the white T by clicking on the course setter until both yellow-ish bars are parallel with it the white T. You will obtain a resulting "course" from the course setter (which is the blue text that pops up on your screen). Keep that number in mind. In our case, the number is a heading of 256. However, in order to take into account the effects of magnetic declination, you need to add 10 degrees to get the geographic north. For now, consider that your current heading is 266 degrees.
- 3. Set your directional **gyro compass** by clicking on the rotary knob to reflect the corrected heading obtained on your magnetic compass. In our case, set the gyro to 266. You will see the blue numbers pop again. You can use them as a way to fine tune your gyro.
- 4. And that's it! You will now be able to use your gyro compass to orient yourself. If your gyro accumulates error after high-G manoeuvers, you can try to re-set it using steps 1 to 3.





10 20 30

Paralle lines

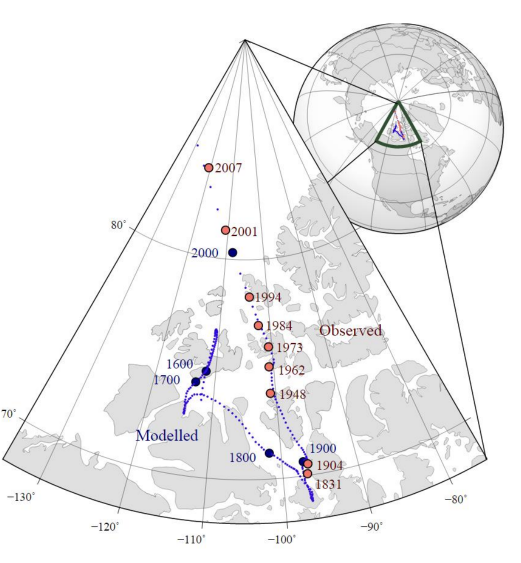
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About Magnetic Declination

The direction in which a compass needle points is known as magnetic north. In general, this is not exactly the direction of the North Magnetic Pole (or of any other consistent location). Instead, the compass aligns itself to the local geomagnetic field, which varies in a complex manner over the Earth's surface, as well as over time. The local angular difference between magnetic north and true north is called the magnetic declination. Most map coordinate systems are based on true north, and magnetic declination is often shown on map legends so that the direction of true north can be determined from north as indicated by a compass.

This is the reason why in Cliffs of Dover, the magnetic compass needs to be "adjusted" to take into account this magnetic declination of the magnetic North pole (which is actually modelled in the sim, which is pretty neat).

In 1940, the magnetic declination required an adjustment of 10 degrees and 8 minutes. We round that to 10 deg.



The movement of Earth's north magnetic pole across the Canadian arctic, 1831–200742

