DCS GUIDE P-470 THUNDERBOLT BY CHUC LAST UPD

BY CHUCK LAST UPDATED: 20/09/2023 2273

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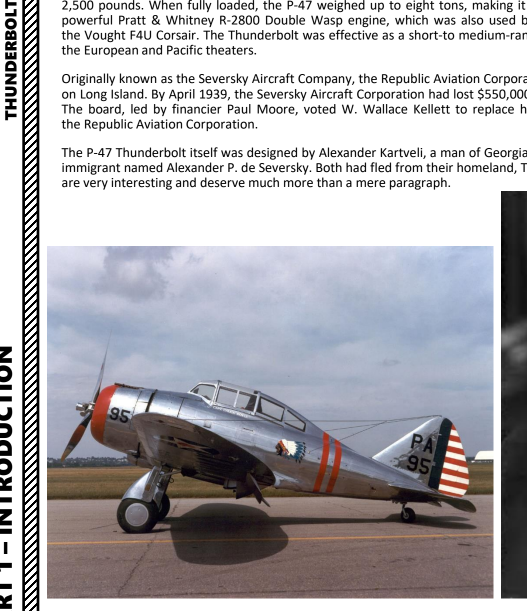
The Republic P-47 Thunderbolt was a World War II-era fighter aircraft produced by the American aerospace company Republic Aviation from 1941 through 1945. Its primary armament was eight .50-caliber machine guns, and in the fighter-bomber ground-attack role it could carry five-inch rockets or a bomb load of 2,500 pounds. When fully loaded, the P-47 weighed up to eight tons, making it one of the heaviest fighters of the war. The P-47 was designed around the powerful Pratt & Whitney R-2800 Double Wasp engine, which was also used by two U.S. Navy/U.S. Marine Corps fighters, the Grumman F6F Hellcat and the Vought F4U Corsair. The Thunderbolt was effective as a short-to medium-range escort fighter in high-altitude air-to-air combat and ground attack in both the European and Pacific theaters.

Originally known as the Seversky Aircraft Company, the Republic Aviation Corporation was an American aircraft manufacturer based in Farmingdale, New York, on Long Island. By April 1939, the Seversky Aircraft Corporation had lost \$550,000, and Seversky was forced out of the company he had founded back in 1931. The board, led by financier Paul Moore, voted W. Wallace Kellett to replace him as president, and in September 1939, the company was reorganized as the Republic Aviation Corporation.

The P-47 Thunderbolt itself was designed by Alexander Kartveli, a man of Georgian descent. It was to replace the Seversky P-35 developed earlier by a Russian immigrant named Alexander P. de Seversky. Both had fled from their homeland, Tbilisi, in Georgia to escape the Bolsheviks. The stories of Kartveli and Seversky are very interesting and deserve much more than a mere paragraph.



P-47D







Seversky P-35

Alexander P. de Seversky (1894-1974)

In 1939, Republic Aviation designed the AP-4 demonstrator powered by a Pratt & Whitney R-1830 radial engine with a belly-mounted turbocharger. A small number of Republic P-43 Lancers were built but Republic had been working on an improved P-44 Rocket with a more powerful engine, as well as on the AP-10 fighter design. The latter was a lightweight aircraft powered by the Allison V-1710 liquid-cooled V-12 engine and armed with two .50 in M2 Browning machine guns mounted in the nose and four .30 in M1919 Browning machine guns mounted in the wings The United States Army Air Corps (USAAC) backed the project and gave it the designation XP-47. One thing that is absolutely incredible is the fact that it only took 9 months between the beginning of the design phase until the prototype's first flight... with slide rules and tracing paper. By today's standards, this design cycle can last 10 to 15 years.

In the spring of 1940, Republic and the USAAC concluded that the XP-44 and the XP-47 prototypes were inferior to Luftwaffe fighters. Republic tried to improve the design, proposing the XP-47A but this failed. Kartveli then designed a much larger fighter, which was offered to the USAAC in June 1940. The Air Corps ordered a prototype in September as the XP-47B. The XP-47A, which had little in common with the new design, was abandoned. The XP-47B was of all-metal construction (except for the fabric-covered tail control surfaces) with elliptical wings, with a straight leading edge that was slightly swept back. The air-conditioned cockpit was roomy and the pilot's seat was comfortable—"like a lounge chair", as one pilot later put it. Though the XP-47B had its share of teething troubles, the newly reorganized United States Army Air Forces placed an order for 171 production aircraft, the first being delivered in December 1941.

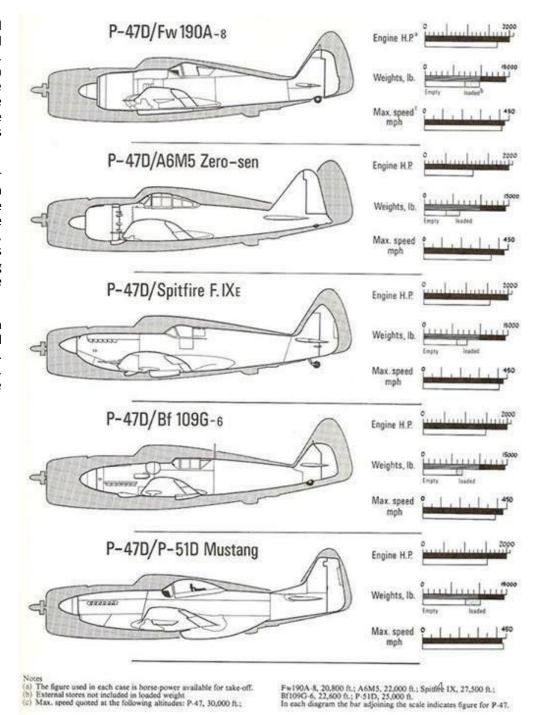
INTRODUCTION

PART

P-47D

By the end of 1942, P-47Cs were sent to England for combat operations. The initial Thunderbolt flyers, 56th Fighter Group, was sent overseas to join the 8th Air Force. As the P-47 Thunderbolt worked up to operational status, it gained a nickname: the "Jug" (because its profile was similar to that of a common milk jug of the time). The P-47, when compared to other fighters of the time, was massive and fitted with a very powerful engine. While heavy, it was a superb firing platform and could attain very high speeds when diving. Within capable hands, this aircraft was deadly.





The first P-47 combat mission took place 10 March 1943 when the 4th FG took their aircraft on a fighter sweep over France. The mission was a failure due to radio malfunctions. All P-47s were refitted with British radios, and missions resumed 8 April. The first P-47 air combat took place 15 April 1943.

By mid-1943, the Jug was also in service with the 12th Air Force in Italy and against the Japanese in the Pacific, with the 348th Fighter Group flying missions out of Port Moresby, New Guinea. By 1944, the Thunderbolt was in combat with the USAAF in all its operational theaters except Alaska.

Luftwaffe ace Heinz Bär said that the P-47 "could absorb an astounding amount of lead [from shooting at it] and had to be handled very carefully". Although the North American P-51 Mustang replaced the P-47 in the long-range escort role in Europe, the Thunderbolt still ended the war with 3,752 air-to-air kills claimed in over 746,000 sorties of all types, at the cost of 3,499 P-47s to all causes in combat. By the end of the war, the 56th FG was the only 8th Air Force unit still flying the P-47, by preference, instead of the P-51.

With increases in fuel capacity as the type was refined, the range of escort missions over Europe steadily increased until the P-47 was able to accompany bombers in raids all the way into Germany. On the way back from the raids, pilots shot up ground targets of opportunity, and also used belly shackles to carry bombs on short-range missions, which led to the realization that the P-47 could perform a dual-function on escort missions as a fighter-bomber. Even with its complicated turbosupercharger system, its sturdy airframe and tough radial engine could absorb a lot of damage and still return home.

The P-47 gradually became the USAAF's primary fighter-bomber, by late 1943, early versions of the P-47D carrying 500 lbs bombs underneath their bellies, mid production versions of the P-47D could carry 1000 lbs bombs and M8 4.5 in (115 mm) rockets under their wings or from the last version of the P-47D in 1944, 5 in (127 mm) High velocity aircraft rockets (HVARs, also known as "Holy Moses"). From D-Day until VE day, Thunderbolt pilots claimed to have destroyed 86,000 railroad cars, 9,000 locomotives, 6,000 armored fighting vehicles, and 68,000 trucks. During Operation Cobra, in the vicinity of Roncey, P-47 Thunderbolts of the 405th Fighter group destroyed a German column of 122 tanks, 259 other vehicles, and 11 artillery pieces.

Famous Thunderbolt aces include Lieutenant Colonel Francis S. "Gabby" Gabreski (28 victories), Captain Robert S. Johnson (27 victories) and 56th FG Commanding Officer Colonel Hubert "Hub" Zemke (17.75 victories). All of them have fascinating stories. Despite being the sole remaining P-47 group in the 8th Air Force, the 56th FG remained its top-scoring group in aerial victories throughout the war.

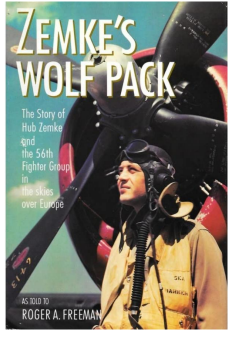


NTRODUCTION

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Francis S. Gabreski (1919-2002)



Hubert Zemke (1914-1994)



Robert S. Johnson (1920-1998)

After World War II, Republic continued creating aircraft such as the F-84 family (F-84F Thunderstreak, RF-84F Thunderflash) and the F-105 Thunderchief. Eventually, Republic Aviation was acquired by Fairchild in 1965. Interestingly, the Fairchild Republic A-10 Warthog (designated "Thunderbolt II") is the direct descendant of the P-47. Both aircraft are large, sturdy and pack a real punch... "Flying Tanks" as one would call them.

During the fall of 1987, Fairchild Corporation (then Republic's parent company) destroyed Republic's corporate archives. Joshua Stoff, the curator of the Cradle of Aviation Museum on Long Island, wrote in Air & Space Magazine that, upon being invited to have a last look at the archives, he surreptitiously took one document with him. That lone surviving document was a contract for 225 P-47Bs from Republic for the US Army Air Corps at a cost of \$16,275,657.50 (War Department Contract #15850, dated September 13, 1940) is now housed at the museum.

This unbelievably stupid decision to destroy Republic's archives makes the DCS P-47 very special for me since it's a plane that has been literally brought back from the dead. In my humble opinion, Eagle Dynamics hasn't only created a mere piece of software... they have created an almost living and breathing virtual museum about one of the most precious parts of aviation history: the mighty Thunderbolt.



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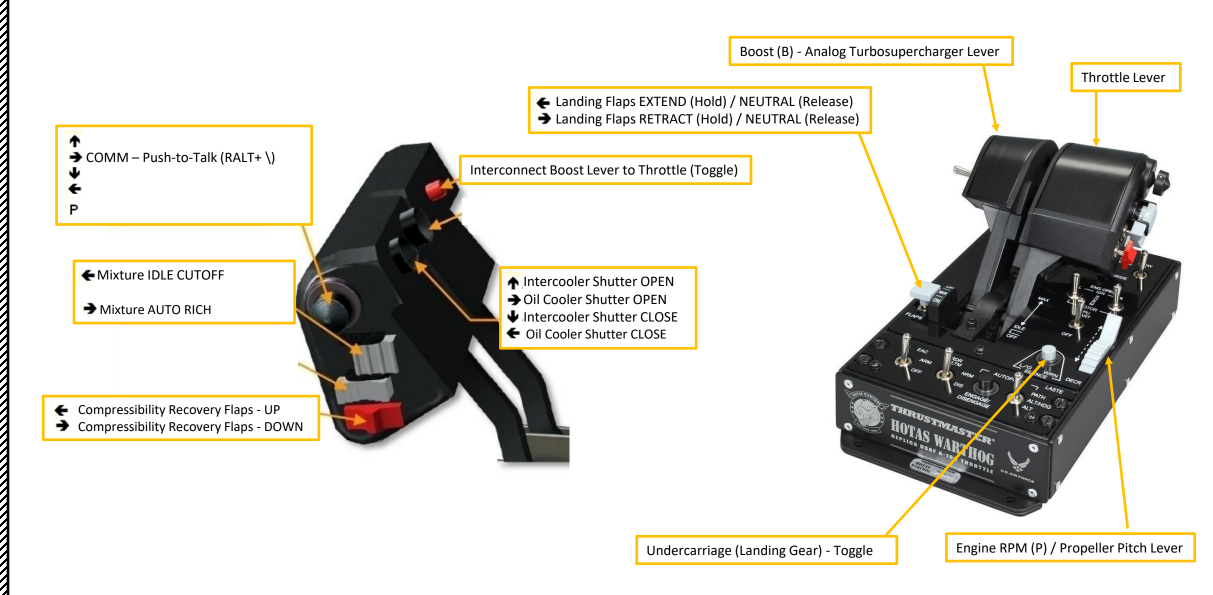
I hope you enjoy reading this guide as much as I enjoyed writing it. The "Jug" is an aircraft that will send shivers down your spine whenever you strafe trains or ground targets. Whether you want to fly up there with the bombers or down low with the flak and tracers, the P-47 is a very versatile aircraft that just screams American Muscle in every aspect of its design. The whirl of the turbosupercharger, the roar of the radial engine, the clanking of the machineguns... all of these sounds still inexplicably bring a silly, satisfied grin on my face... Every. Single. Time. Happy flying!

WHAT YOU NEED MAPPED



+ TOE BRAKES (MAPPED ON PEDALS)

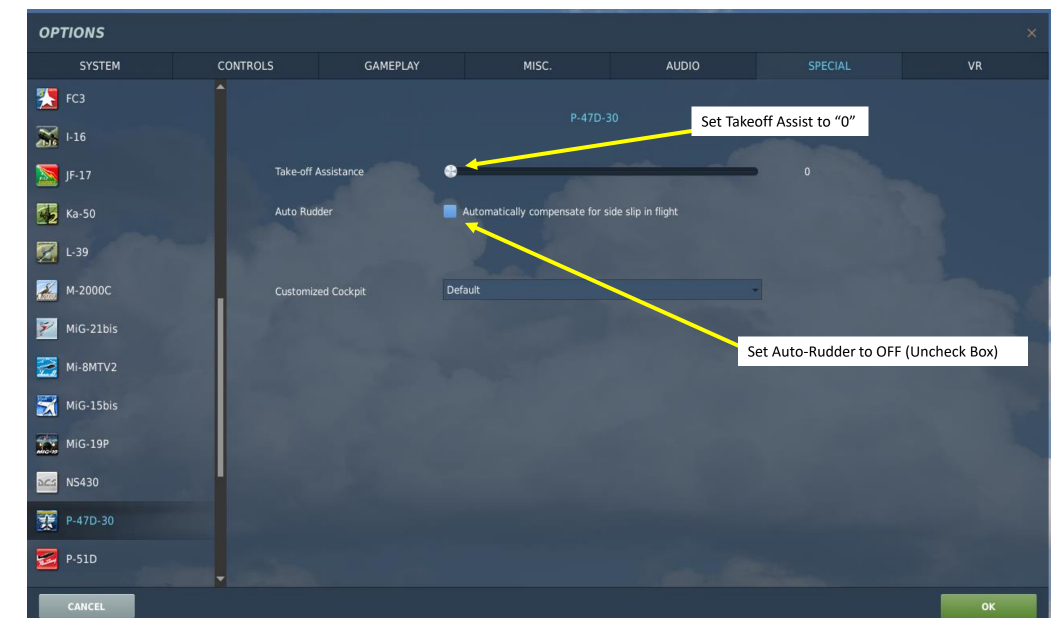
WHAT YOU NEED MAPPED



OPTIONS

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P-47D-30 Sim Axis Commands	Foldable view Reset ca	tegory to default	Clear category	Save profile as	Load prof	ile
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ngine RPM / Propeller Pitch (analog)	Engine Controls		JOY_SLIDER1	Mary and a second second second		
uel Booster Pump Rheostat (analog)						
ead Tracker : Forward/Backward						TI T
ead Tracker : Pitch						П
ead Tracker : Right/Left						П
ead Tracker : Roll		To assig	n an axis, click on	"AXIS ASSIGN".	You can als	SO TI
ead Tracker : Up/Down		select "A	XIS COMMANDS"	in the upper scro	lling menu.	TI
ead Tracker : Yaw						TI
strument Light (analog)						
strument UV Left Light (analog)						
14 Brightness						
14 Range to target						To modify curves and sensitivitie
14 Target span						axes, click on the axis you wan
anding Flaps (analog)	Flight Control					· · · ·
ixture (analog)	Engine Controls					modify and then click on "AXIS TU
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adio Volume (analog)	VHF Radio					and the second s
oll					JOY_X	
udder				JOY_RZ		
ail Wheel Lock (analog)	Flight Control, Systems					
DC Slew Horizontal (mouse)						
DC Slew Horizontal (mouse)	Engine Controls		JOY_Z			

In the "Special" menu in Options, select the P-47D-30 menu. Make sure to have Takeoff Assist set to "0" (turned off). By default it is set to 100 (ON). This will cause you to crash and burn inexplicably during takeoff. Also uncheck the Auto-Rudder box.



SETUP P-47D THUNDERBOLT CONTROLS N ART Δ

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Bind the following axes:

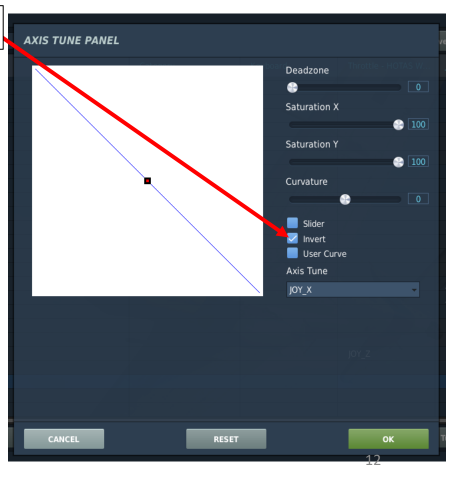
- Pitch, Roll, Rudder (Deadzone at 0, Saturation X at 100, Saturation Y at 100, Curvature at 0)
- Throttle Controls Manifold Pressure
- Engine RPM / Propeller Pitch (P)
- Boost (B) Controls Turbosupercharger
- Wheel Brake Left

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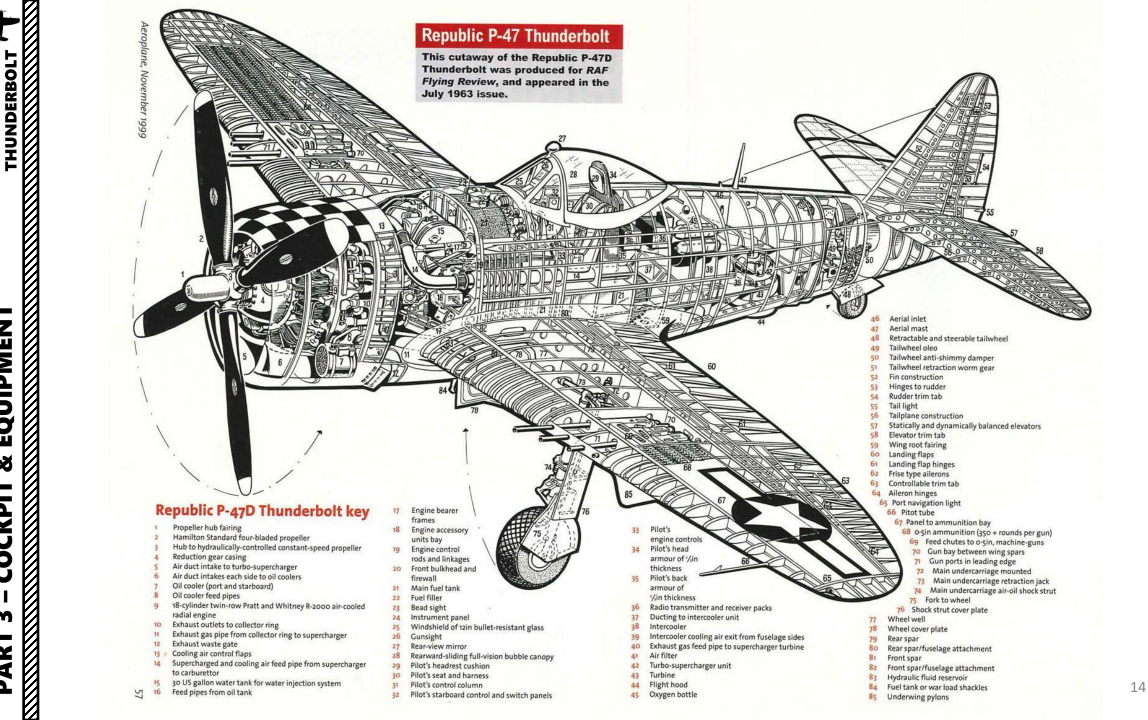
Wheel Brake Right

When setting wheel brake axis, the axis is not set to "Invert" by default. You need to click on "Invert" in the "Axis Tune" menu" for each wheel brake.

SYSTEM	CONTROLS	GAMEPLAY	MIS	C.	AUDIO	SPECIAL	VR
P-47D-30 Sim Axis	Commands	- 📃 Fo	oldable view Reset	category to default	Clear category	Save profile as	Load profile
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nstrument Light (analog)						Para and	
nstrument UV Left Light (anal	og)						
-14 Brightness							
-14 Range to target							
-14 Target span							
anding Flaps (analog)			Flight Control				
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itch							JOY_Y
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oll							JOY_X
udder						JOY_RZ	
ail Wheel Lock (analog)			Flight Control, Systems				
DC Slew Horizontal (mouse)							
DC Slew Vertical (mouse)							
hrottle (analog)			Engine Controls		JOY_Z		
hrottle Friction (analog)			Engine Controls				
rim Aileron (analog)			Flight Control				
rim Elevator (analog)			Flight Control				
rim Rudder (analog)			Flight Control				
Indercarriage (analog)			Systems, Hydraulic sys				
Vheel brake Both (analog)			Flight Control, Systems			10111	
Vheel brake Left (analog)			Flight Control, Systems			JOY_X	
Vheel brake Right (analog)			Flight Control, Systems			JOY_Y	
loom View							







EQUIPMENT Š COCKPIT m ⊢ Ż 4 ۵.







EQUIPMENT Š COCKPIT m PART

P-47D

Carburetor Air Heat Control Cable

Carburetor Air Heat Control Lever Used to provide additional hot air to the carburetor in cold weather or icing conditions

- FWD: Cold
- AFT: Hot

Air Filter Control Cable

Rudder Control

Cable

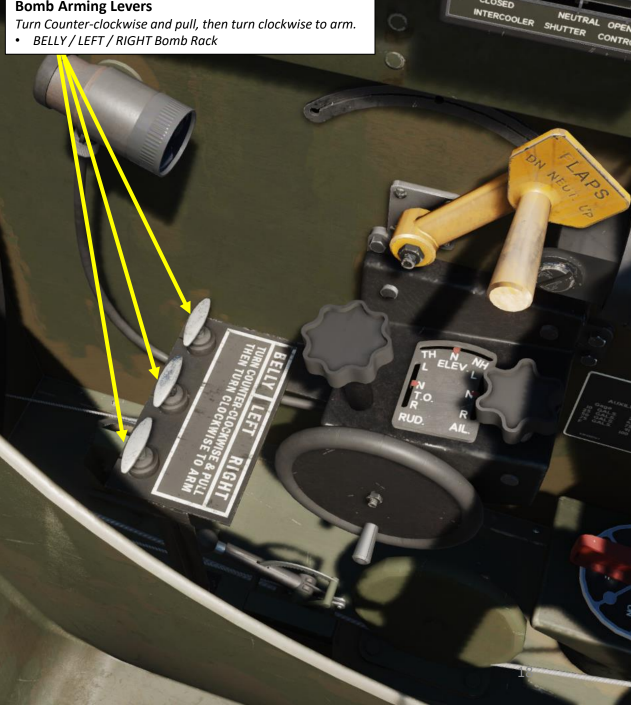
Air Filter Control Lever

Controls the air supply to the cabin through a dust filter and is used in dusty conditions

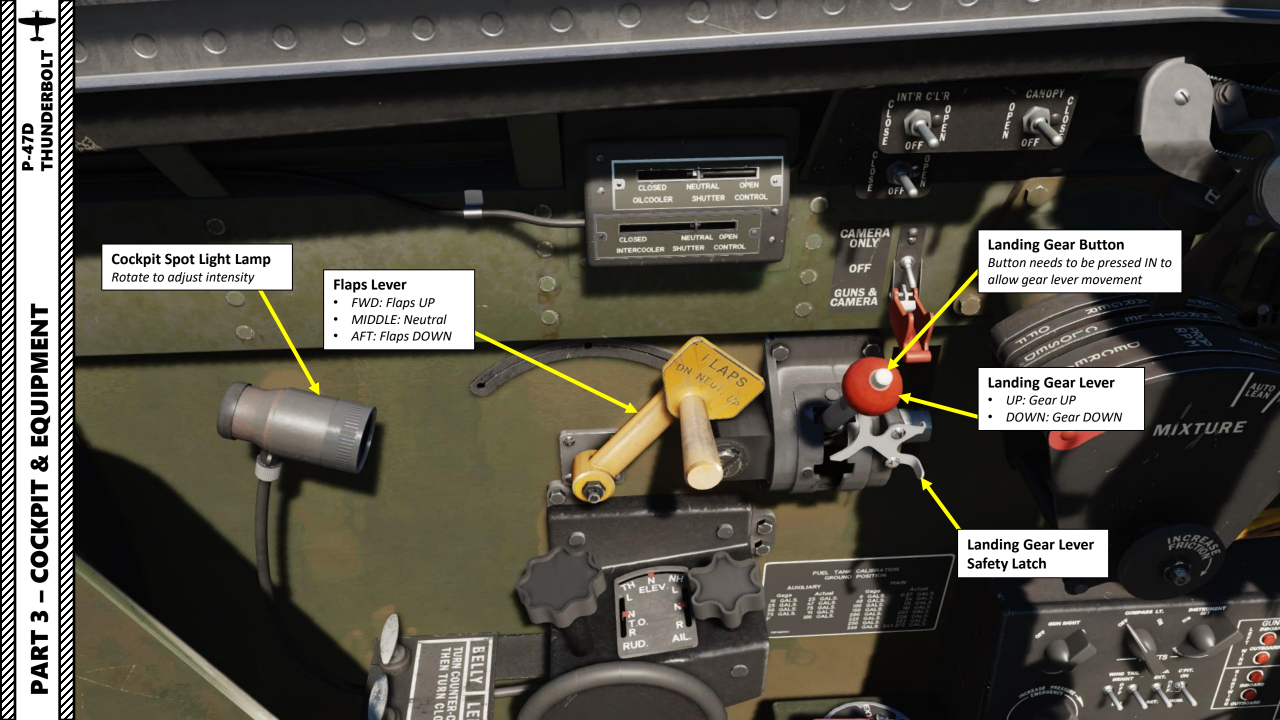
- FWD: ON
- AFT: OFF

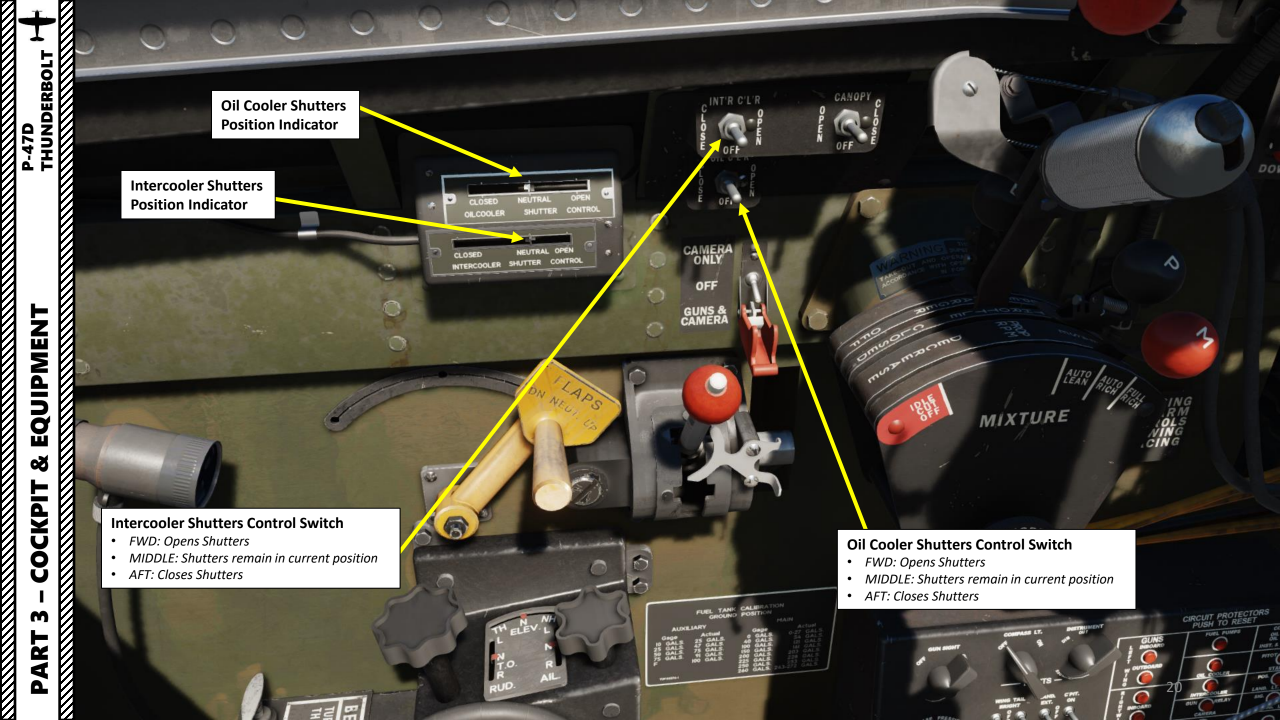
Bomb Arming Levers

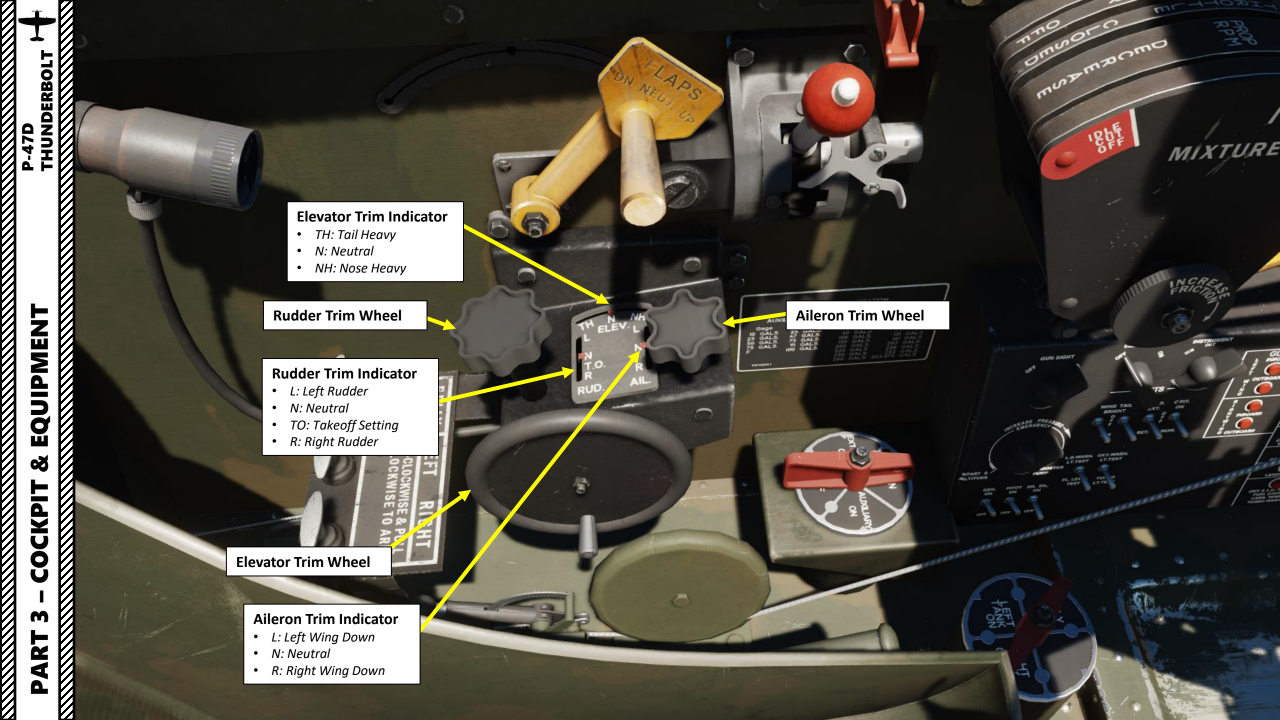
Turn Counter-clockwise and pull, then turn clockwise to arm. • BELLY / LEFT / RIGHT Bomb Rack



CLOSED







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Gun Safety Switch and Safety Guard (Red)

WARNING: DO NOT

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- UP: Camera Only ON ٠
- MIDDLE: OFF ٠
- DOWN: Guns & Camera ON ٠

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BOMB OI

EQUIPMENT ø COCKPIT M PART

BELLY LEFT

TURN COUNTER-CLOCKWISE & PULL THEN TURN CLOCKWISE TO ARM

RIGHT

P-47D

Emergency Hydraulic Hand Pump Used in the event the engine-driven hydraulic pump fails. Pull to increase hydraulic pressure.

1 Cal

Fuel Selector Valve Handle

Selects the fuel tank from which fuel will be fed into the engine. Short shoulder of the handle selects the tank,

- MAIN (FWD): Main tank
- AUXILIARY (RIGHT): Auxiliary Tank
- EXTERNAL (LEFT): External Tank
- OFF (AFT): Cut-off of fuel supply and disables all fuel pumps

External Fuel Tank Selector Valve Handle

This valve controls fuel flow from three external fuel tanks. Short shoulder of the handle selects the tank,

- LEFT TANK (AFT LEFT): Fuel supply taken from left wing external tank.
- RIGHT TANK (AFT RIGHT): Fuel supply taken from right wing external tank.
- BELLY (FWD LEFT): Fuel supply taken from external belly (fuselage) tank.
- OFF (FWD RIGHT): Cut-off of fuel supply from external tanks

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	THUNDERBOLT	
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EQUIPMENT Š COCKPIT M PART

THEN TURN COU NIE F/ FUEL Ц 27 250 75 225 M 200 150 Ň 100 140 GALS

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FUEL TANK CALIBRATION GROUND POSITION							
AUX	LIARY	MAIN					
GAGE	ACTUAL	GAGE	ACTUAL				
10 gals	25 gals	0 gals	0-27 gals				
25 gals	47 gals	40 gals	54 gals				
50 gals	75 gals	100 gals	121 gals				
75 gals	91 gals	150 gals	161 gals				
F (Full)	100 gals	200 gals	203 gals				
		225 gals	228 gals				
		250 gals	253 gals				
		260 gals	263-272 gals				

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Fuel Tank Calibration Ground Position Table

	FUEL TA	NK CALIBRATH	ON		
AUX	ILIARY		MAIN		
Gage 10 GALS. 25 GALS. 50 GALS. 75 GALS. F	Actual 25 GALS. 47 GALS. 75 GALS. 91 GALS. 100 GALS.	Gage 0 GALS. 40 GALS. 100 GALS. 150 GALS. 200 GALS. 225 GALS. 250 GALS. 260 GALS. 26	Actual 0-27 GALS. 54 GALS. 121 GALS. 161 GALS. 203 GALS. 228 GALS. 253 GALS. 3-272 GALS.		

PITOT OIL DIL. ON ON GEN. ON

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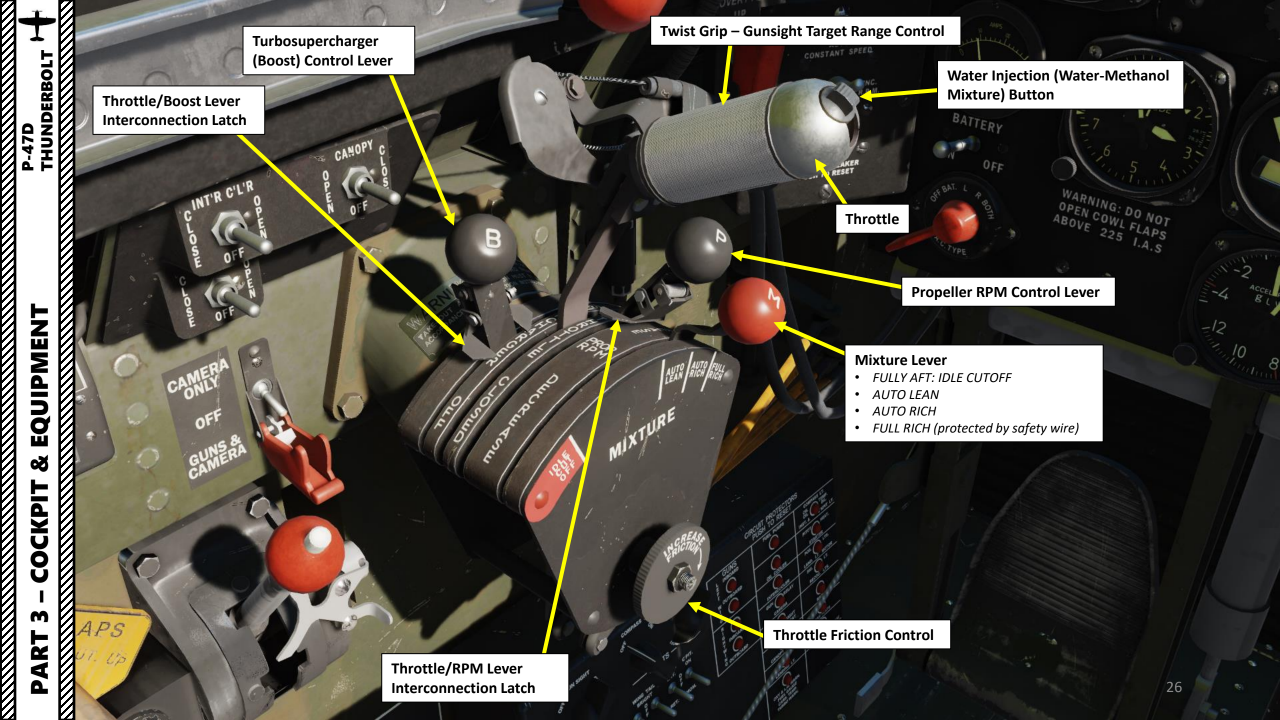
OFF

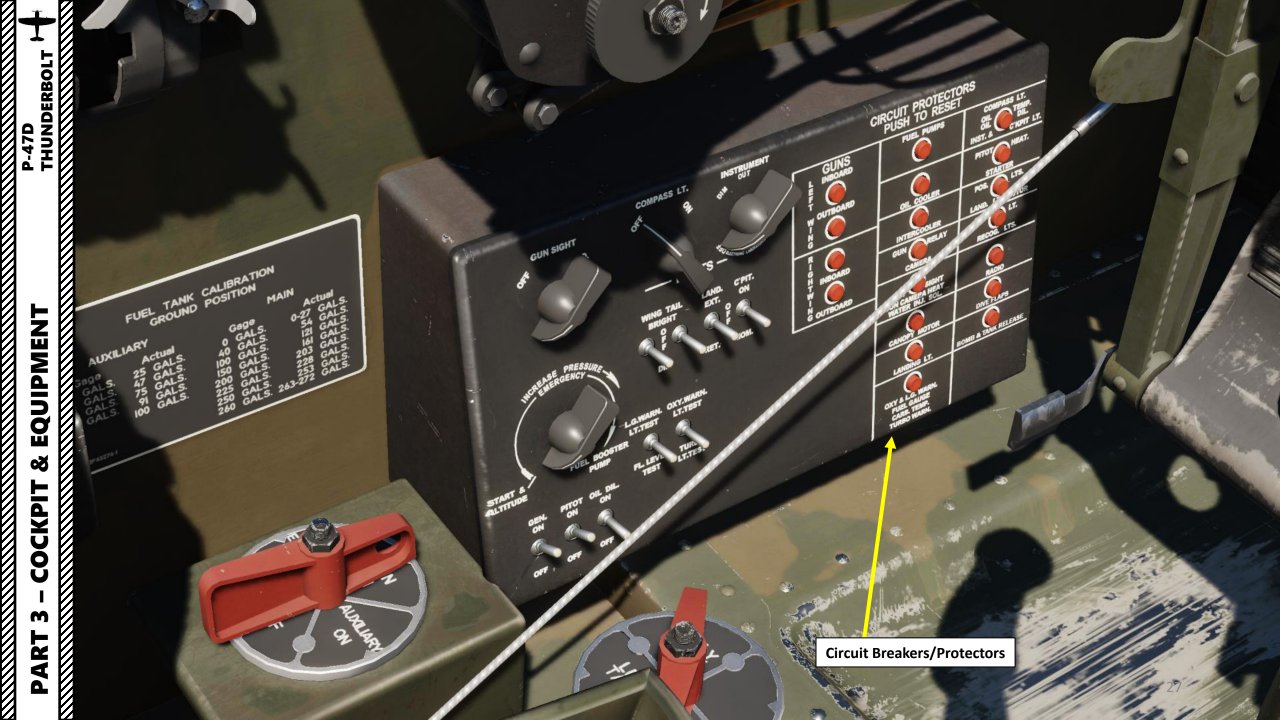
INCREASE PRESS

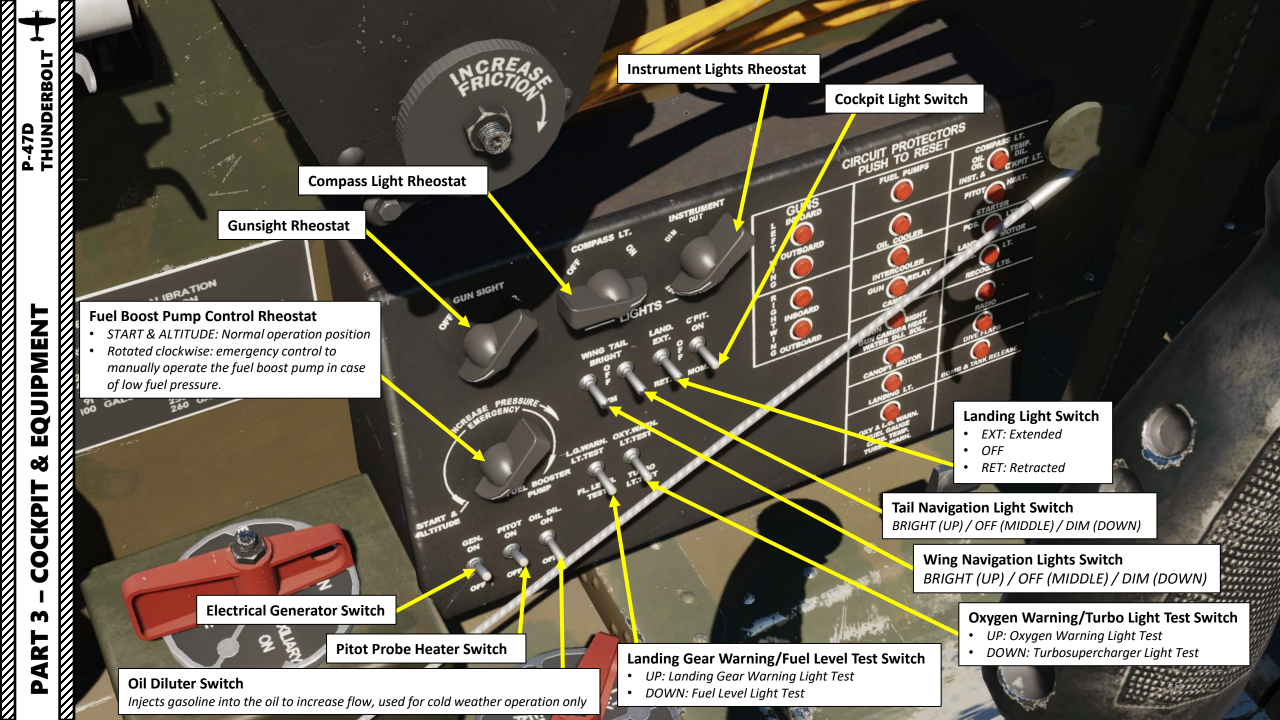
FUEL BOOS

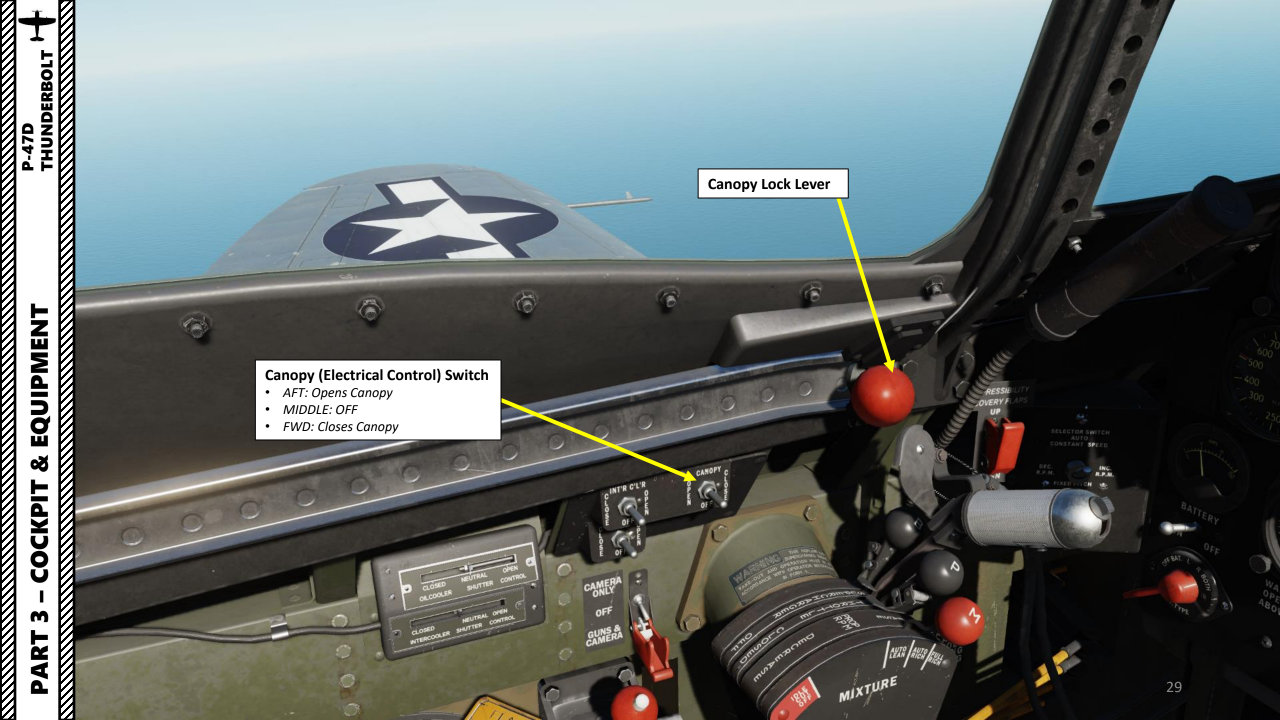
OFF OFF , OFF

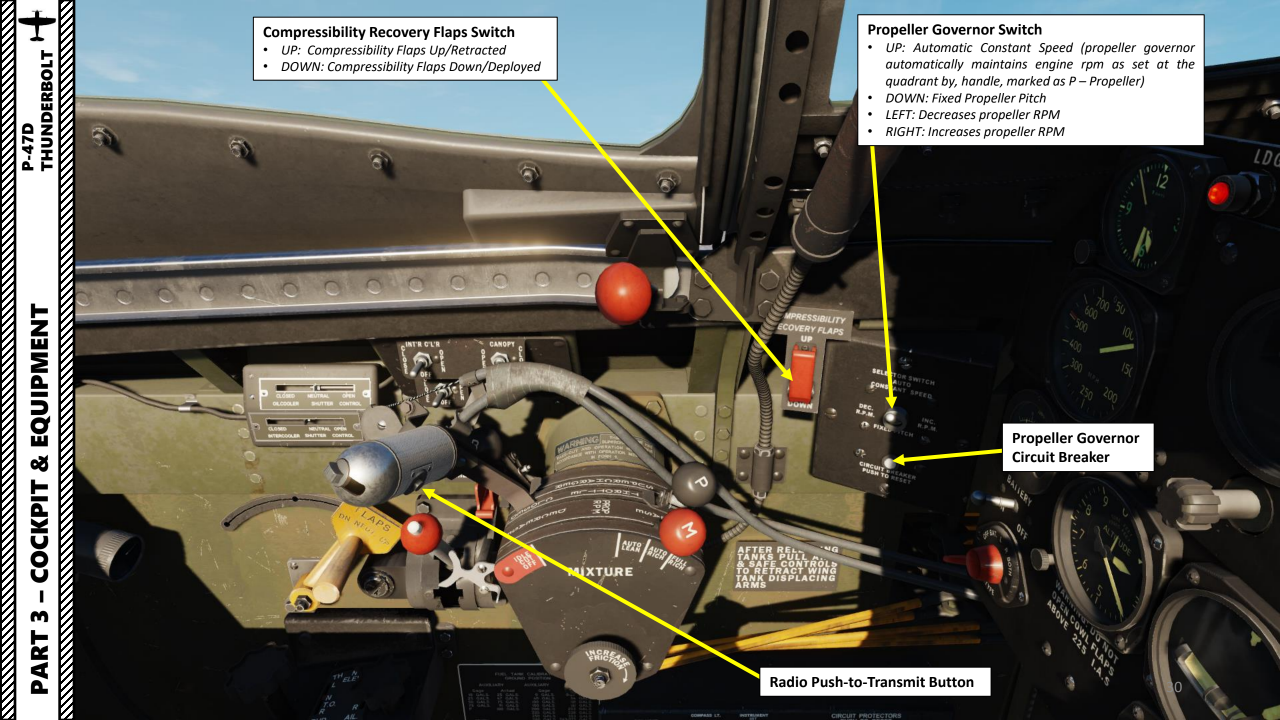
> LL 2



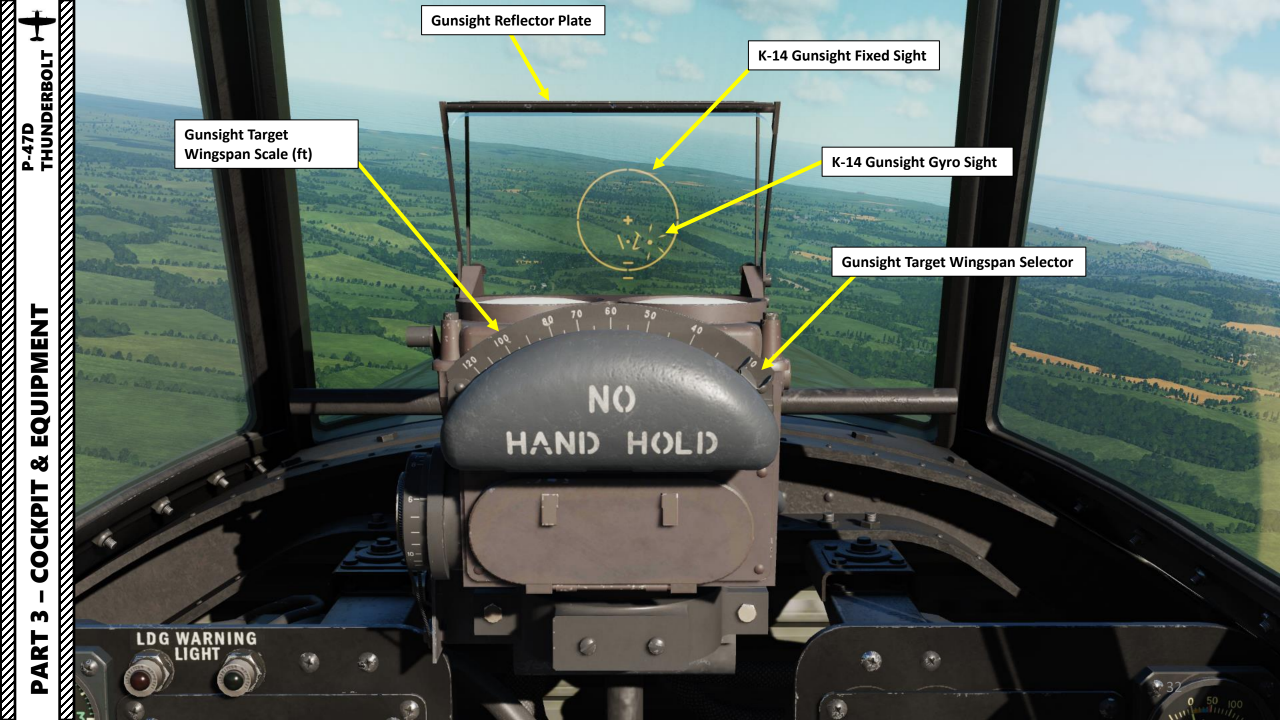
















Canopy Jettison Emergency Handle

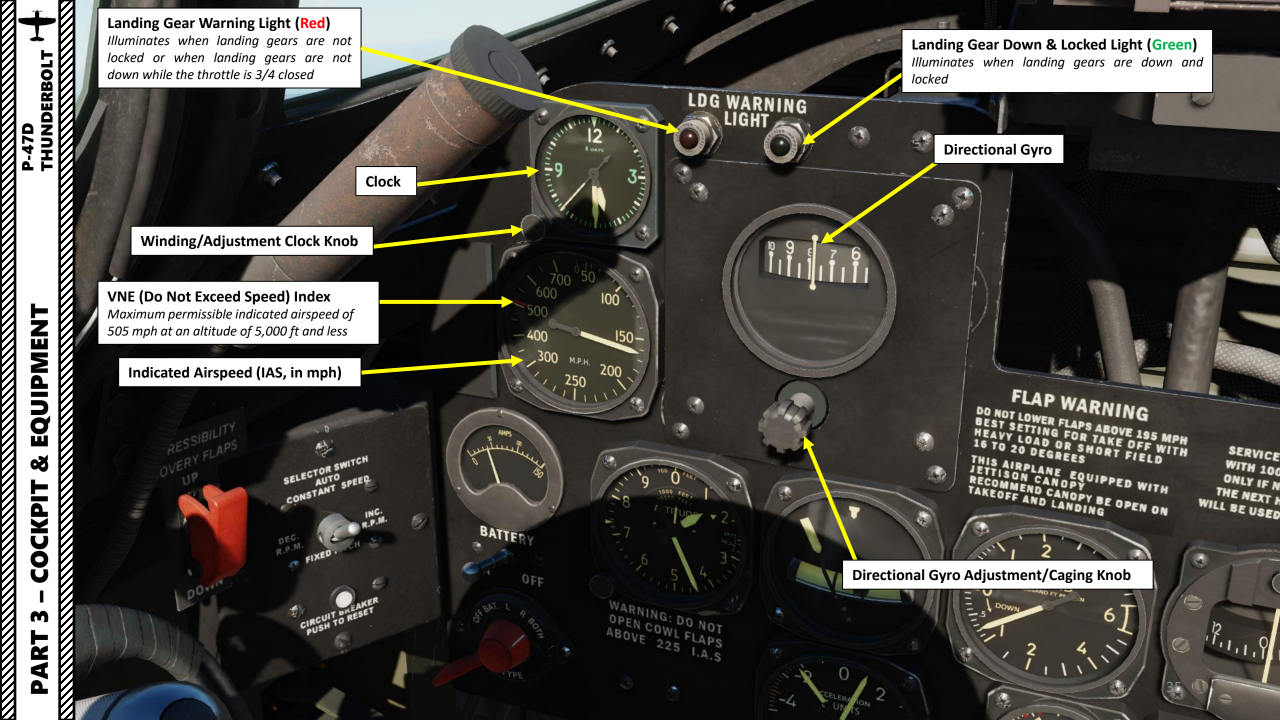
9 50

NO HAND HOLD

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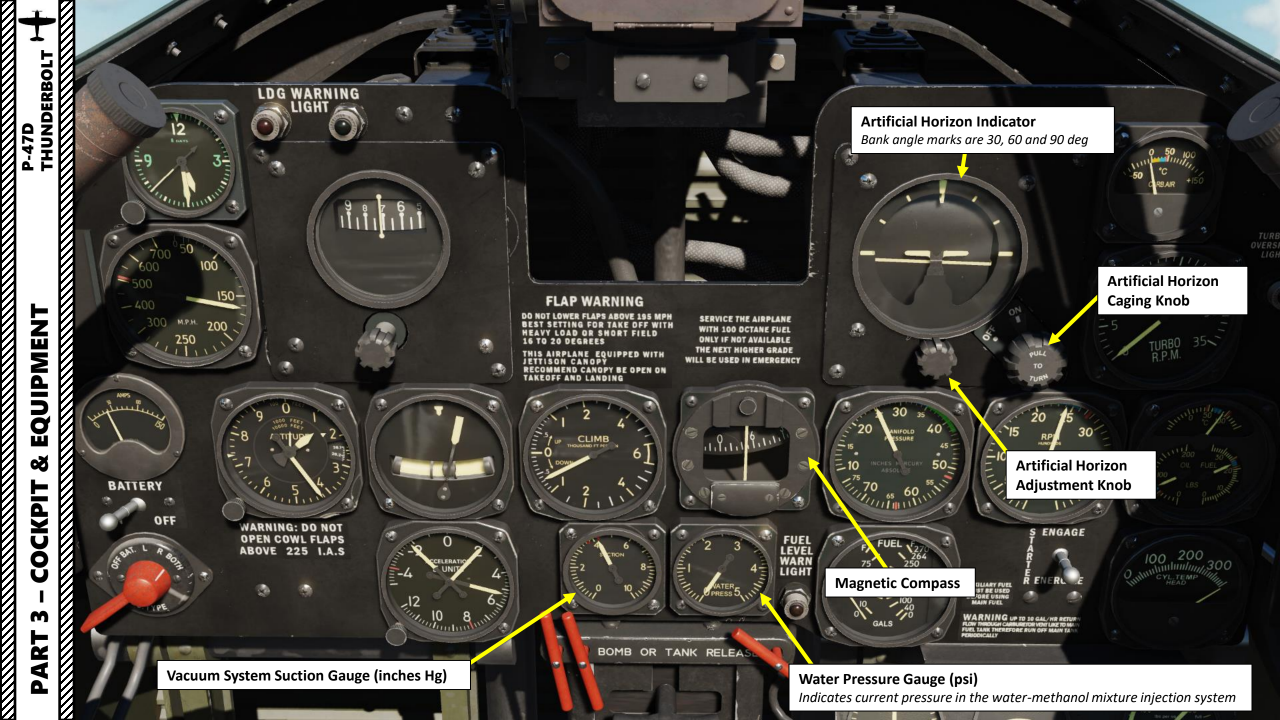
LDG WARNING

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Carburetor Air Temperature Indicator (deg C) Operational range is in blue

ON

10

MUST BE USED BEFORE USING MAIN FUEL

rurbu R.P.M

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Defroster Control Lever

• Pushed IN: ON

WARNING UP TO 10 GAL/HR RETURN FLOW THROUGH CARBURETOR VOYT LIKE TO MAIN FUEL TANK THEREFORE RUN OFF MAIN TANK

Pulled OUT: OFF

N.S.S.

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FUEL

GALS

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EQUIPMENT

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COCKPIT

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PART

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FLAP WARNING

THIS AIRPLANE EQUIPPED WITH JETTISON CANOPY RECOMMEND CANOPY BE OPEN ON TAKEOFF AND LANDING

DO NOT LOWER BEST SETTIN HEAVY LOAD

16 TO 20 D

Turbosupercharger Tachometer (x1000 RPM)

WILL BE USED IN EMERGENCE

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FUEL LEVEL WARN

LIGHT

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Maximum allowable turbocharger RPM is 22,000

P-47D

Turbine Overspeed Light Illuminates when turbosupercharger RPM exceeds 22,000

PULL TO OPEN

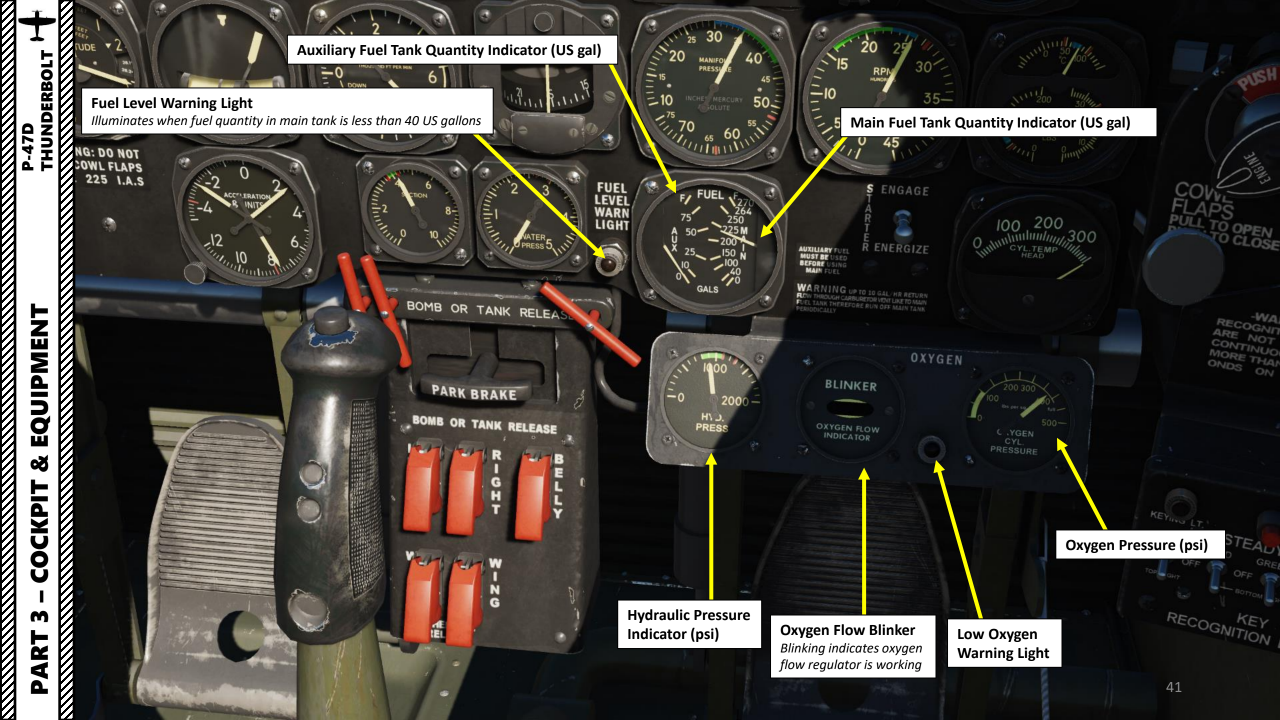
RECOGNITION LIGHTS

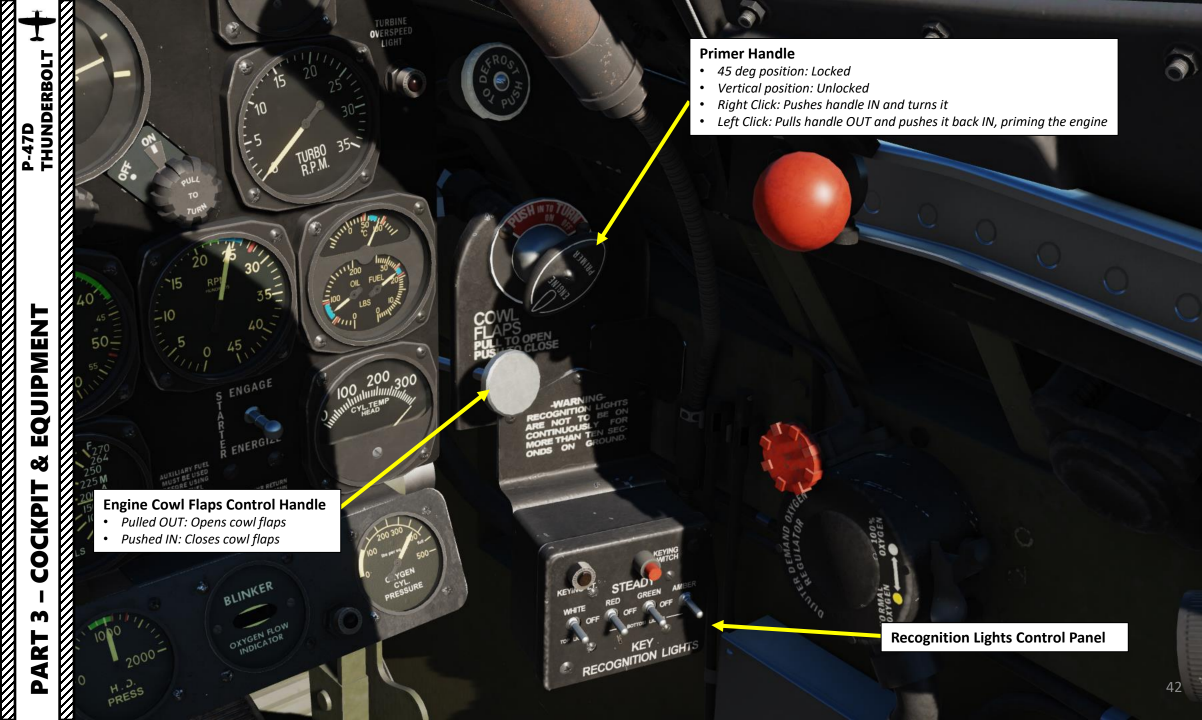
ARE NOT TO BE ON CONTINUOUSLY FOR

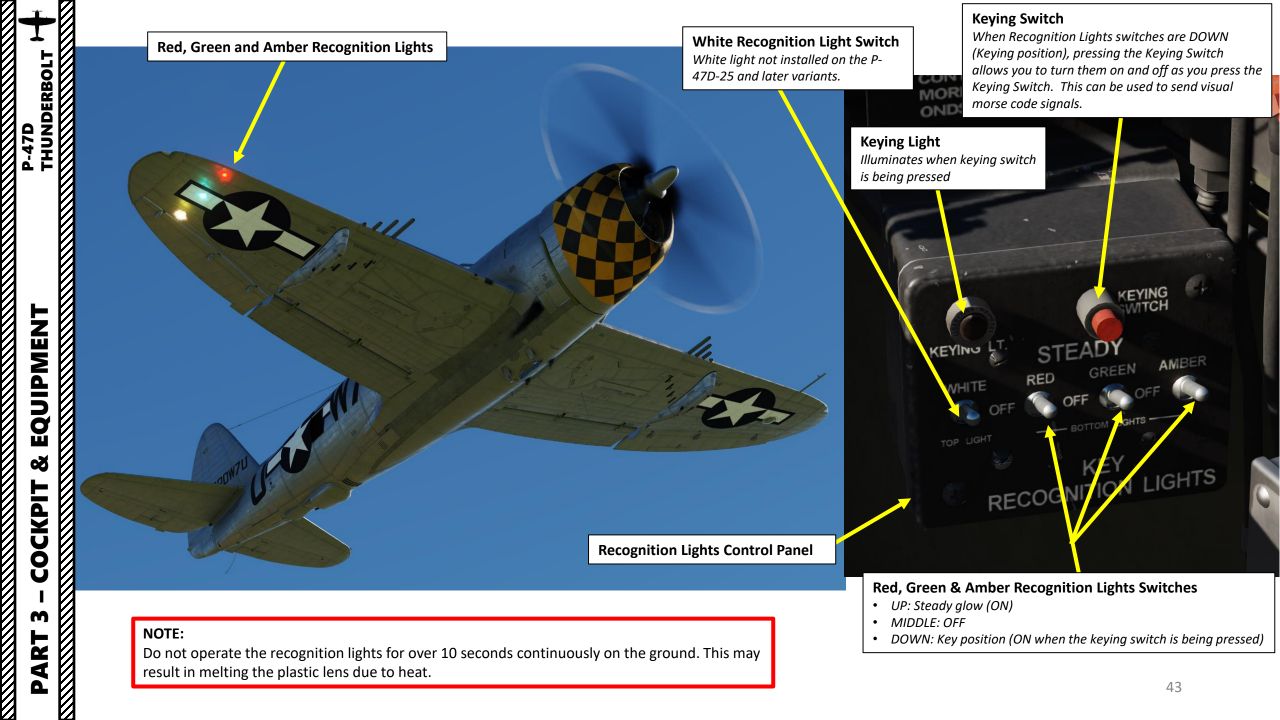
MORE THAN TEN SEC-

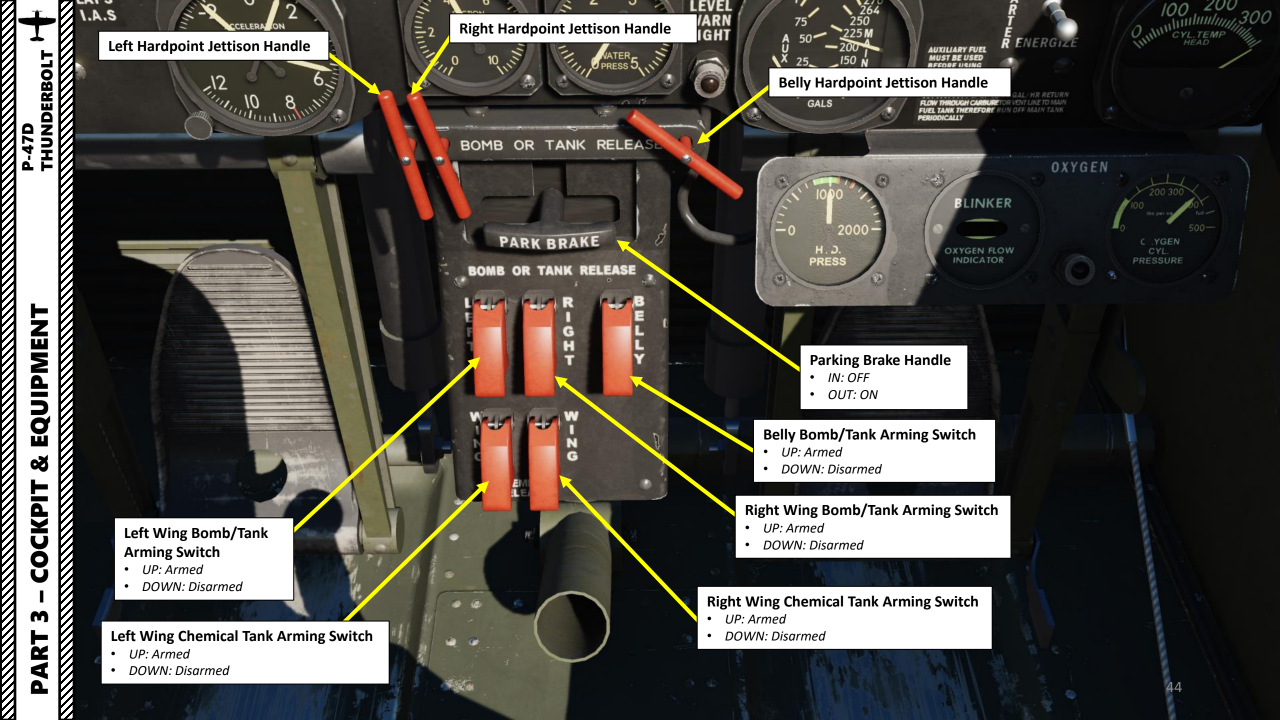
ONDS ON GR39IND

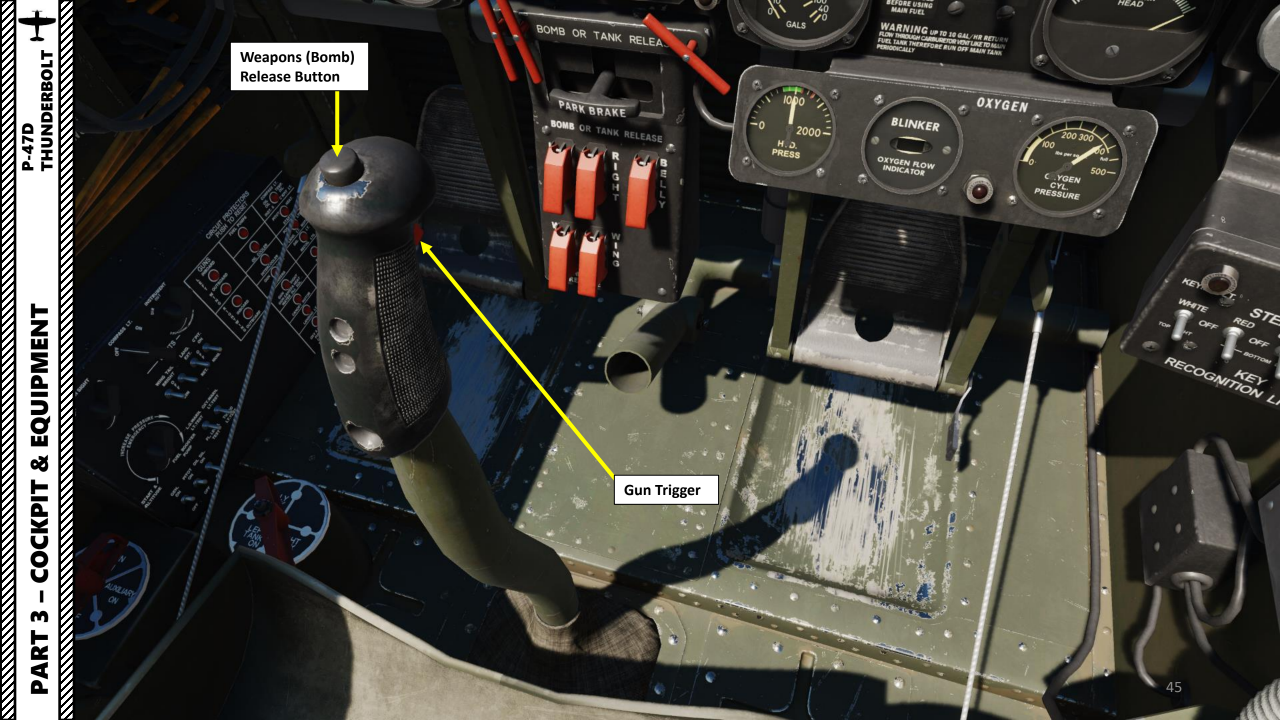






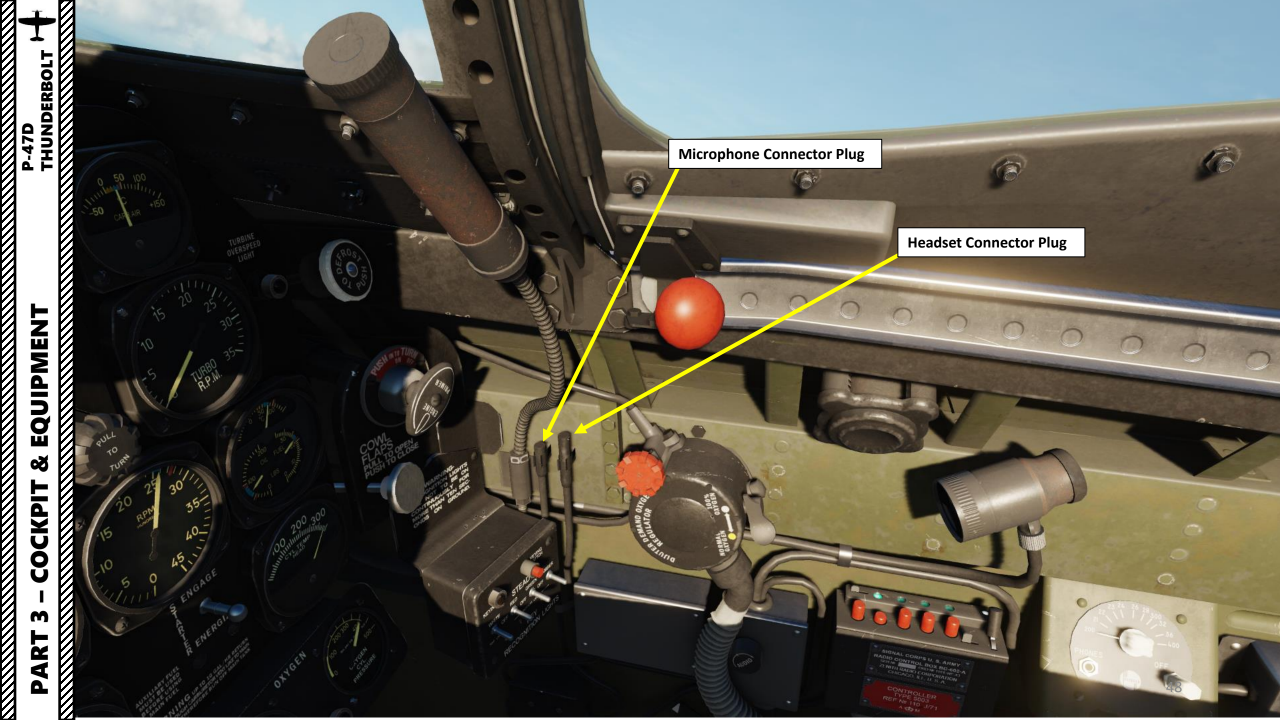












EQUIPMENT Š COCKPIT M PART

Oxygen Emergency Bypass Control Wheel

COCKPI

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Oxygen Diluter Lever

- DOWN (as shown): Normal
- UP: 100 % Oxygen

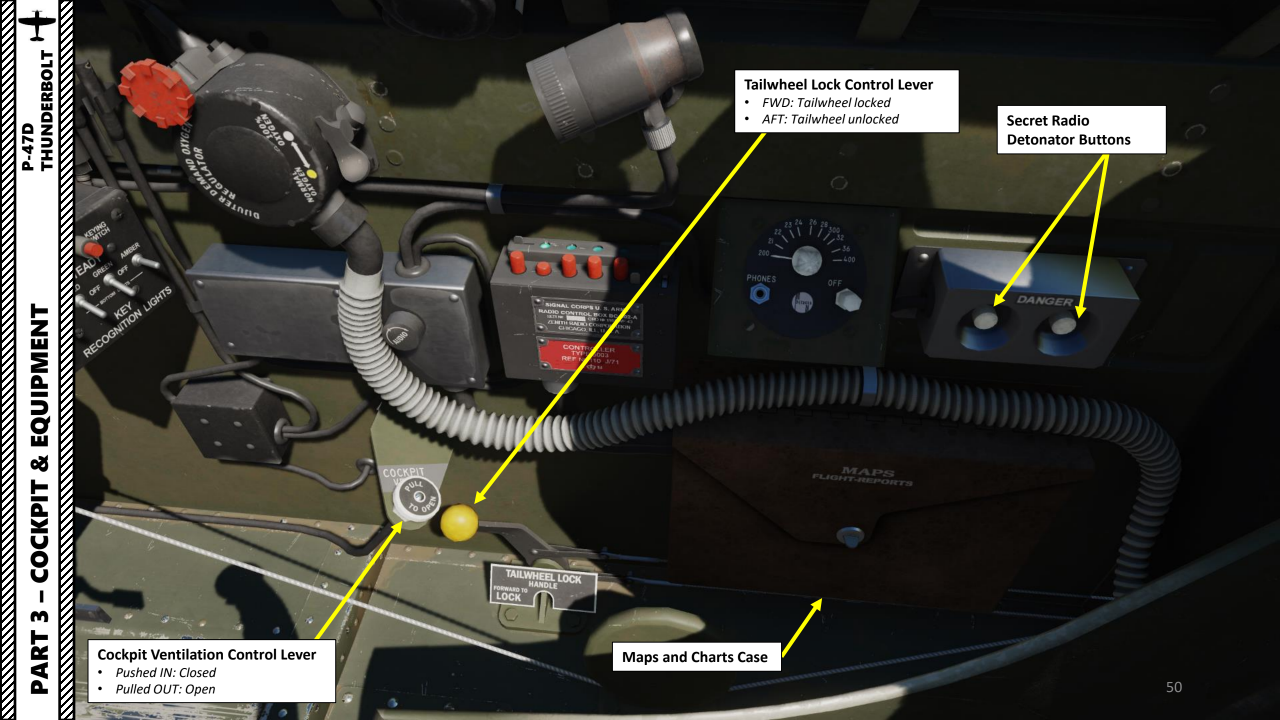
Cockpit Spot Light Lamp *Rotate to adjust intensity*

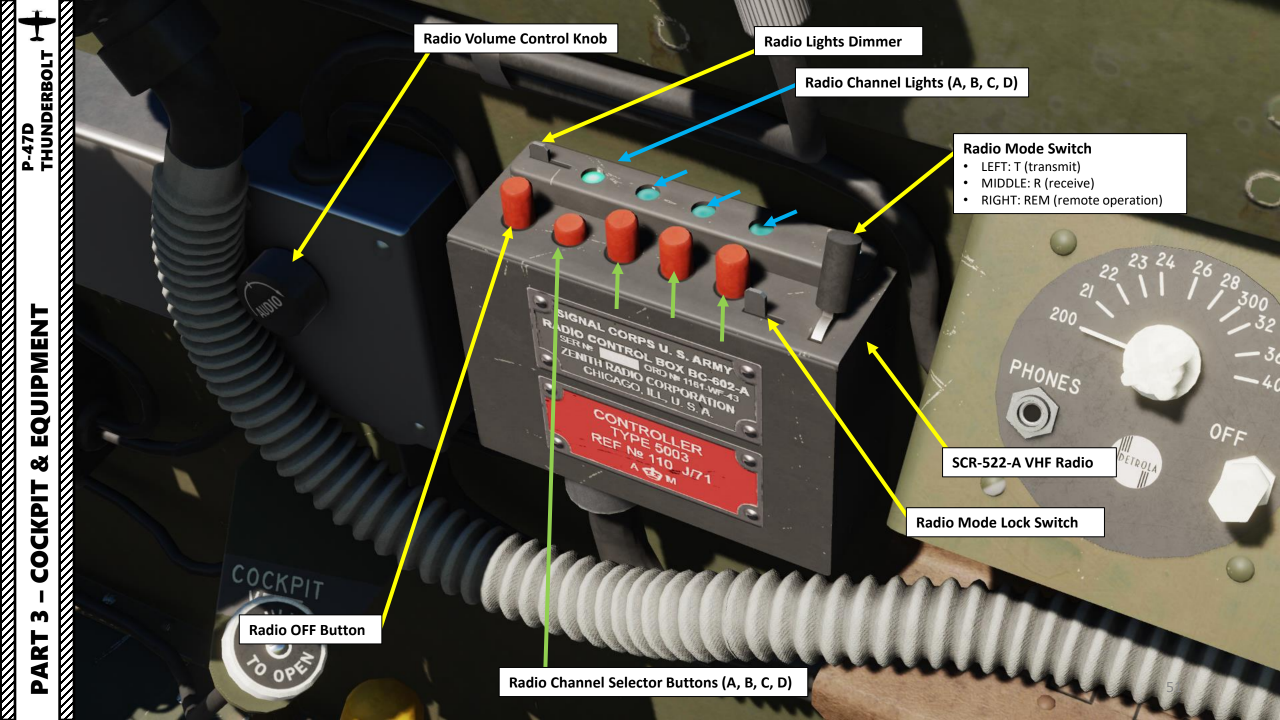
Detrola Radio Range Receiver

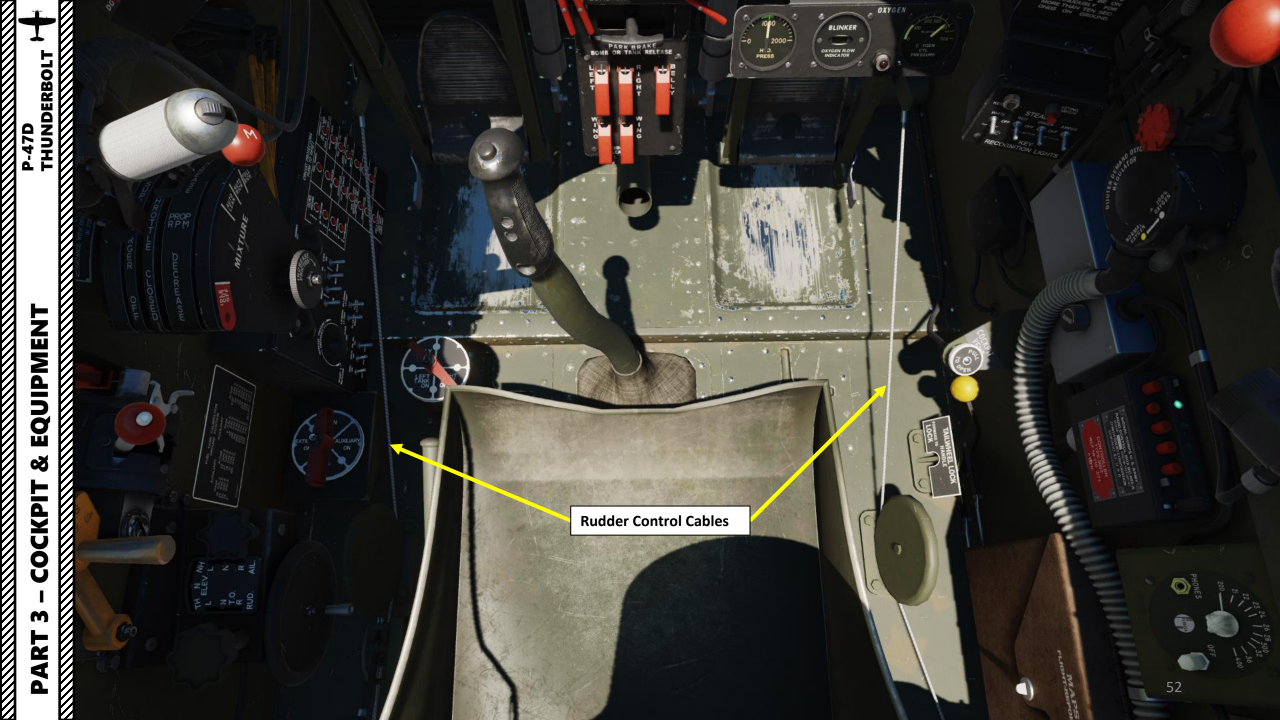
Because the SCR-522-A radio command set installed in the aircraft is of the Very High Frequency type, the BC-1206 "Detrola" radio range receiver is used for reception of signals in the Low Frequency range of 200 - 400 kHz. The Detrola is a receiver only and does not transmit. However, reception is possible using both the Detrola and the VHF command radio simultaneously. (Not Functional)

Oxygen Regulator

RECOGNITION LIGHTS









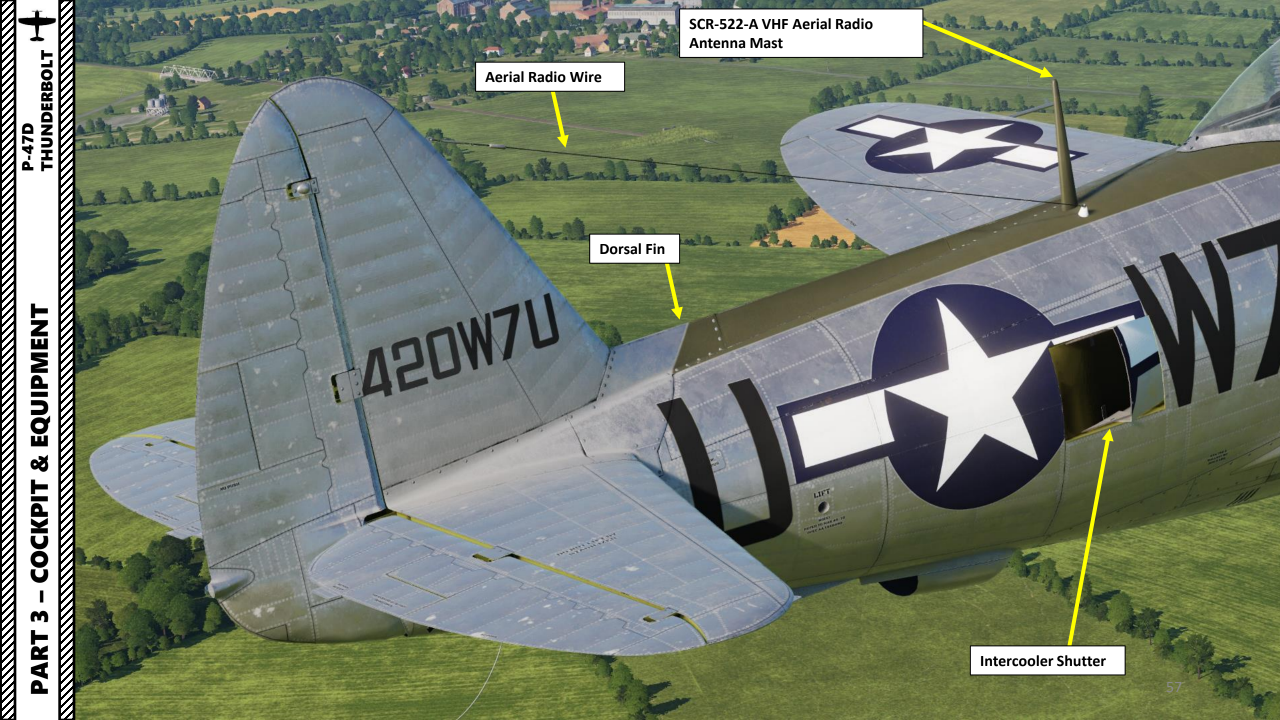


P-47D

 \overline{Z} PART 3 – COCKPIT & EQUIPMENT THUNDERBOLT 54

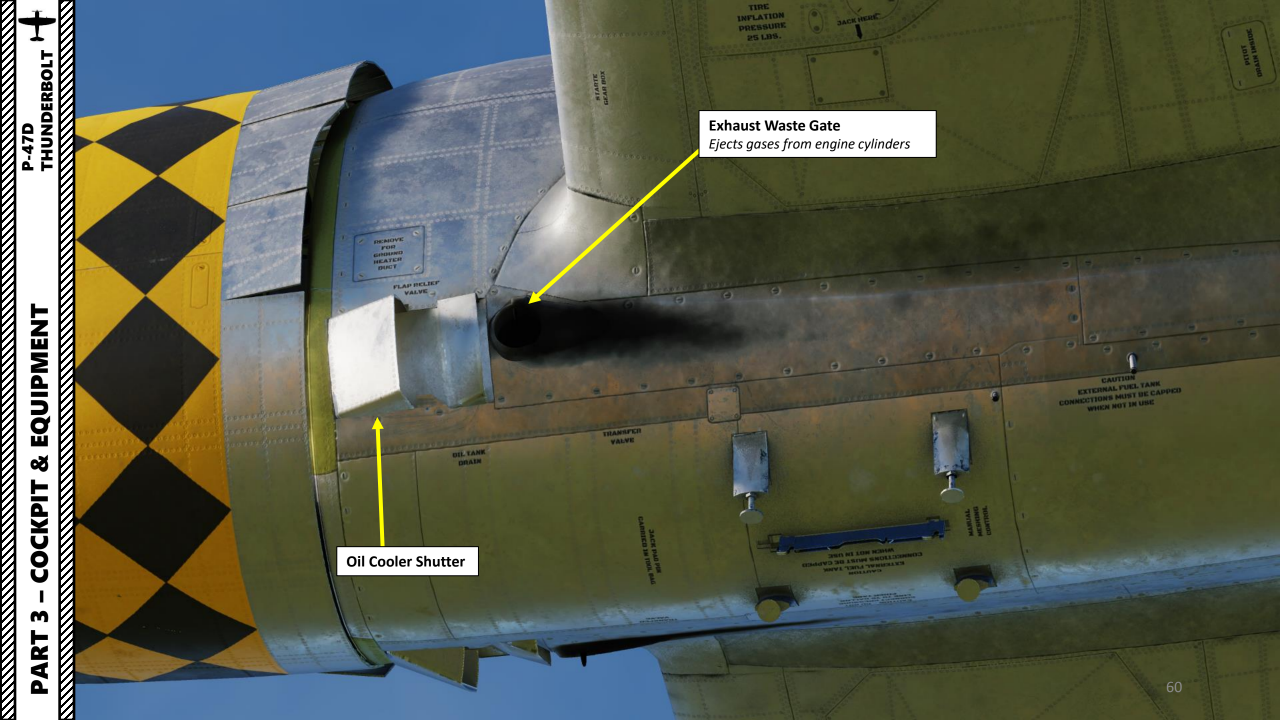




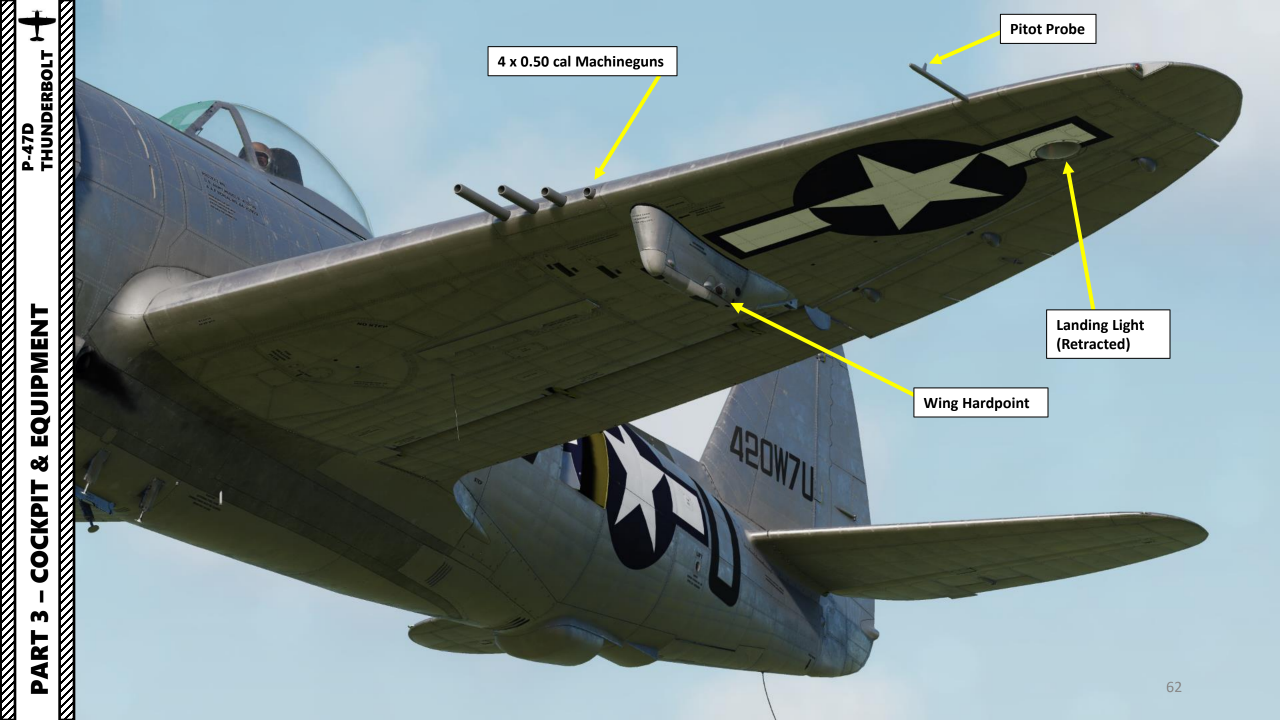














ø COCKPIT M PART

Retractable Main Landing Gear (Hydraulically actuated)

Retractable Main Landing Gear (Hydraulically actuated)

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Landing Light (Extended) 66

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C'PIT-



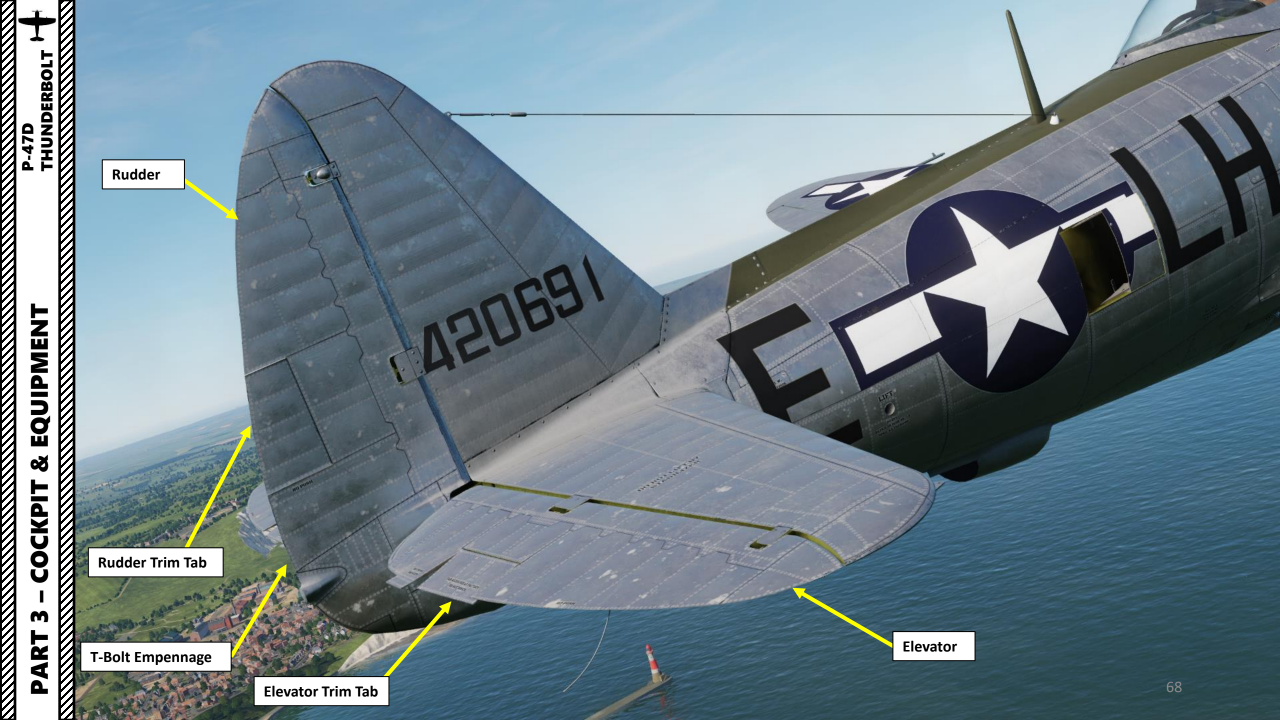
EQUIPMENT P-47D THUNDERBOLT

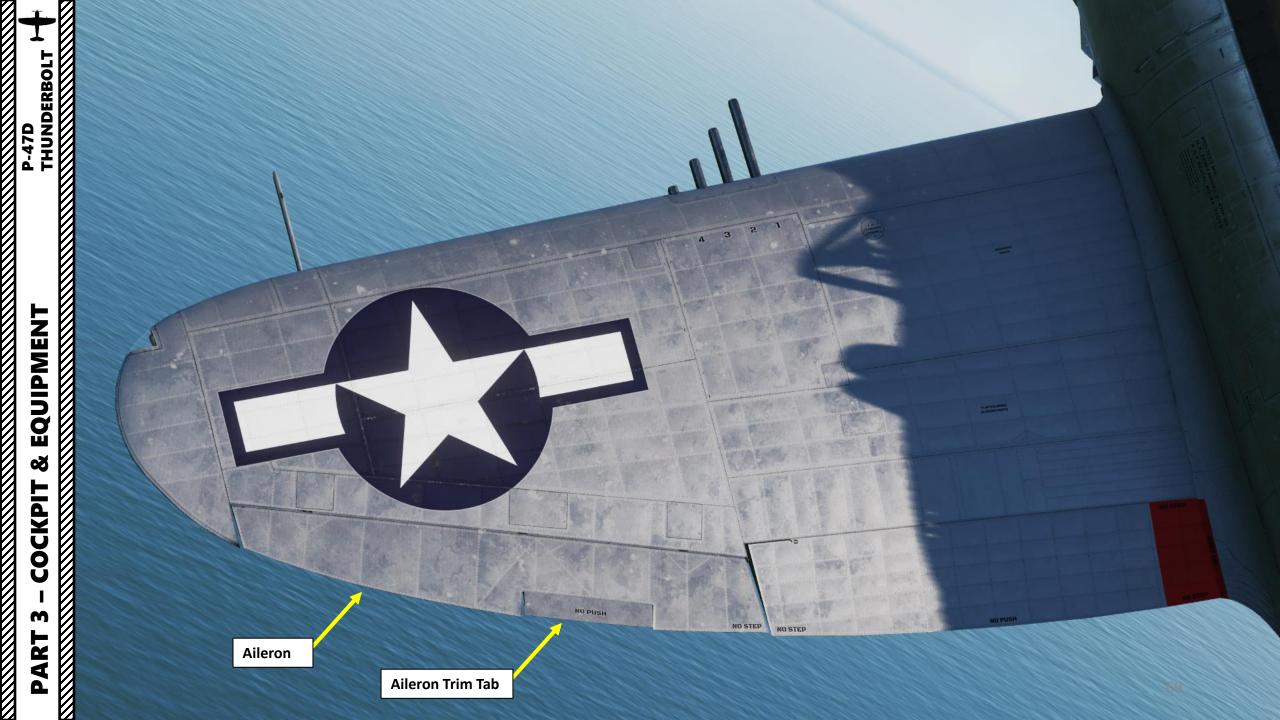


Wing Navigation Light (Red)

Tail Navigation Light

Wing Navigation Light (Green)







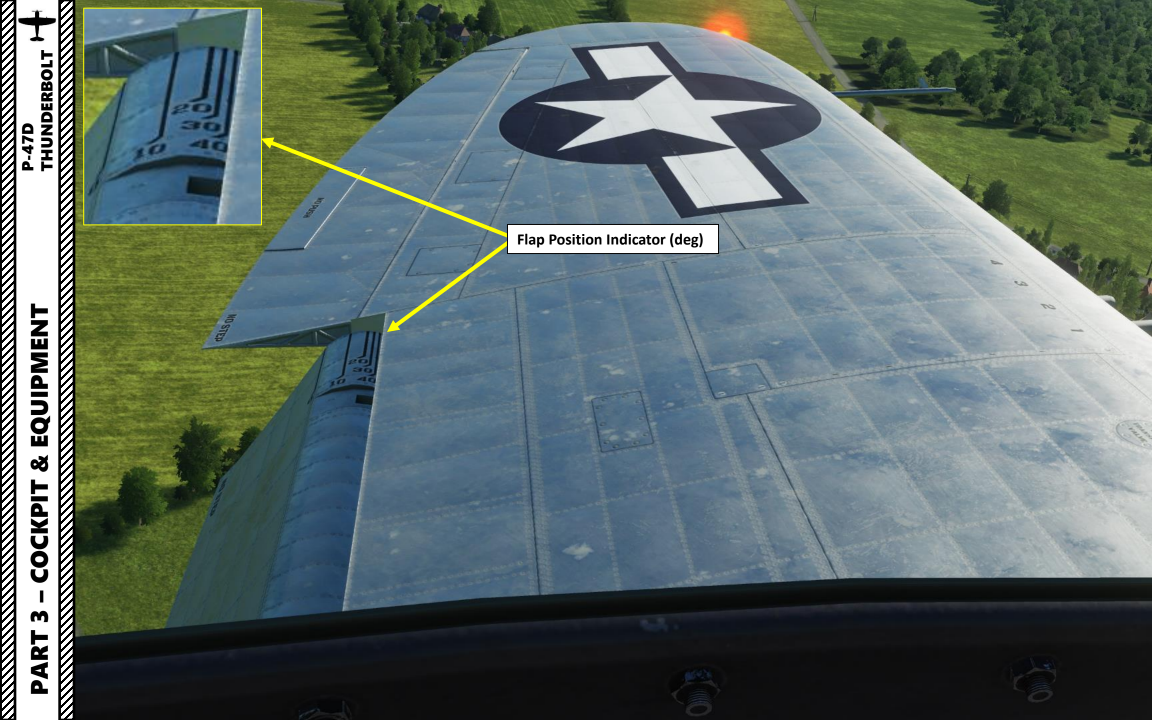
Flaps (Hydraulically Actuated)

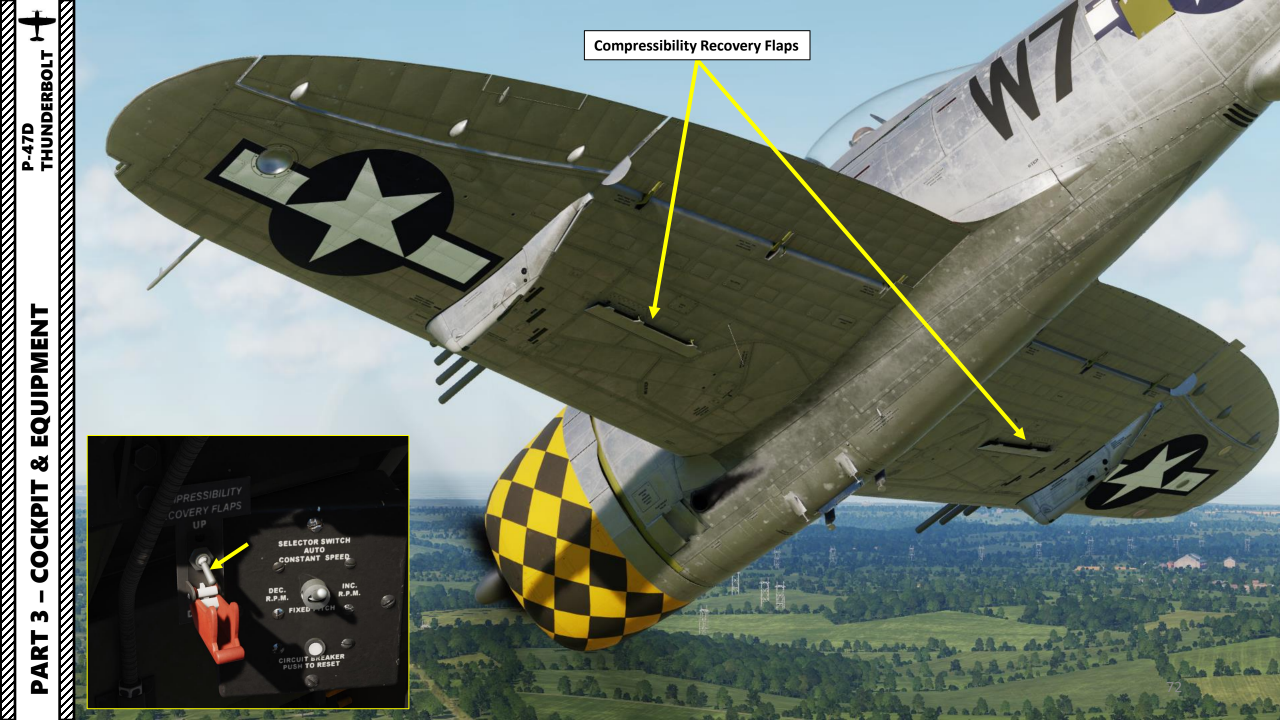
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P-47D

EQUIPMENT

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COCKPIT

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PART



Set to START



' A





In World War 2, the United States Army Air Forces used aircraft markings as identification codes. For instance, "LH-E" means that the Aircraft E belongs to the 350th Fighter Squadron (LH). You can set up your aircraft markings in the Mission Editor.

E: Aircraft Identification Letter

420691: Aircraft Serial Number

> LH: USAAF Squadron Code. "LH" belongs to 350th Fighter Squadron.

AIRPLANE GROUP New Airplane Group USA СОМВАТ $\langle \rangle 1$ OF <> 1 P-47D-30 Player Pilot #001 TAIL # LHE691 FREQUENCY 124 Enfield HIDDEN ON MAP HIDDEN ON PLANNER LATE ACTIVATION



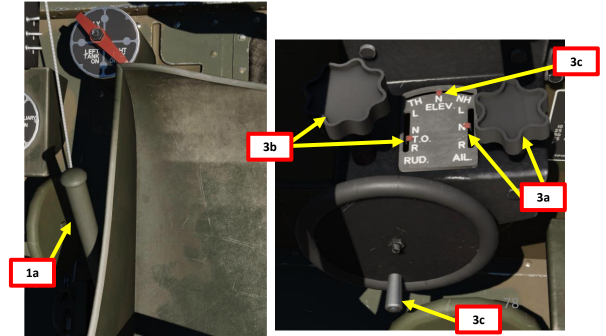
PRE-START

Within the scope of DCS, we can assume that the aircraft is in good condition. The majority of verifications/checks should pass and are therefore **optional**. These checks are preceded by **(O)**.

- 1. (O) We will perform a hydraulic hand pump test first. Give the hand pump two or three pumps and verify the hydraulic pressure increases. This verifies that hydraulic pressure can be built up manually to extend the gear and flaps in case of an engine-driven hydraulic pump failure.
- **2. (O)** Move the stick and rudder through their full range of travel to check flight controls. Confirm freedom of movement and correct response from the flight control surfaces.
- 3. Check and set Trim Tab controls
 - a) Set Aileron Trim to Neutral (N)
 - b) Set Rudder Trim to Takeoff (TO)
 - c) Set Elevator Trim:
 - If auxiliary fuel tank is empty, set elevator trim to Neutral (N).
 - If fuel is present in the auxiliary fuel tank, the center of gravity of the aircraft is shifted aft, which requires Nose Heavy (NH) trim. Set elevator trim to approximately 0.75 inch NH (Nose Heavy) forward of Neutral (N).
- 4. Engage Parking Brake
 - a) Pull and hold the parking brake handle
 - b) Depress and release toe brake pedals
 - c) As you raise your feet from the toe brake pedals, the pedals should remain depressed in the "braking" position.
 - d) Release the parking brake handle. It should remain in the ENGAGED position.







PRE-START

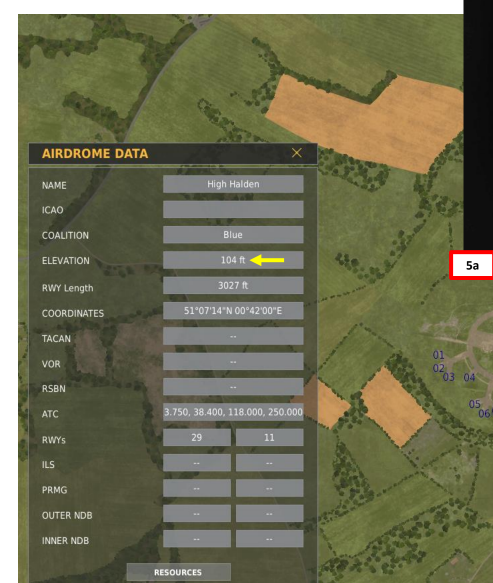
START-UP

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PART

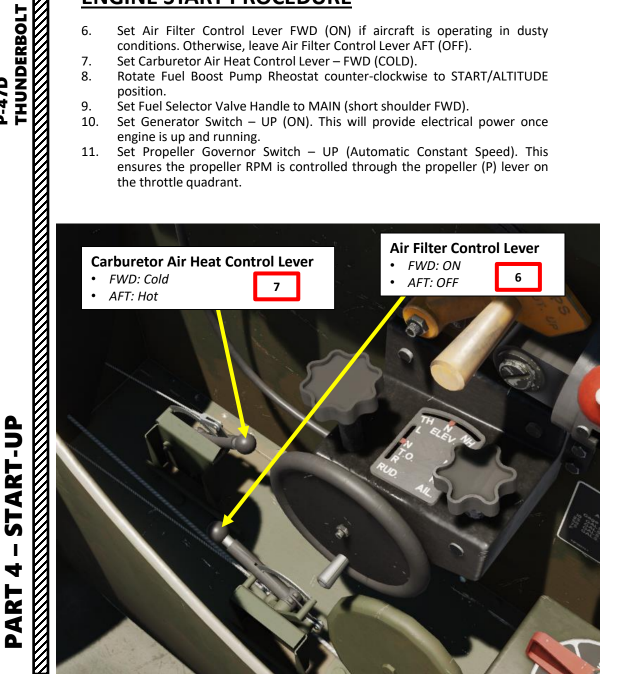
P-47D

5. Set Altimeter to the airport's elevation by rotating the barometric pressure setting knob.

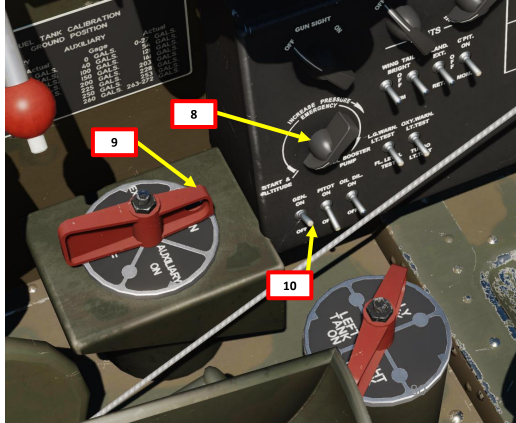




- Set Air Filter Control Lever FWD (ON) if aircraft is operating in dusty 6. conditions. Otherwise, leave Air Filter Control Lever AFT (OFF).
- 7. Set Carburetor Air Heat Control Lever – FWD (COLD).
- 8. Rotate Fuel Boost Pump Rheostat counter-clockwise to START/ALTITUDE position.
- 9. Set Fuel Selector Valve Handle to MAIN (short shoulder FWD).
- 10. Set Generator Switch - UP (ON). This will provide electrical power once engine is up and running.
- Set Propeller Governor Switch UP (Automatic Constant Speed). This 11. ensures the propeller RPM is controlled through the propeller (P) lever on the throttle quadrant.



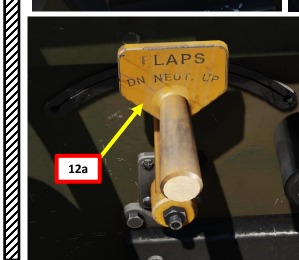




- 12. Open engine cowl flaps. When the engine is not running, the only way to open them is to generate hydraulic pressure with the hand pump.
 - Set Flaps Lever to NEUTRAL (Middle) so that the flaps do not soak up all the hydraulic pressure. a)
 - Pull the Hydraulic Hand Pump 5 to 10 times to build up sufficient hydraulic pressure. b)
 - Pull the Engine Cowl Flaps Handle until the cowl flaps open fully. c)
 - Set Flaps Lever to UP (FWD). d)

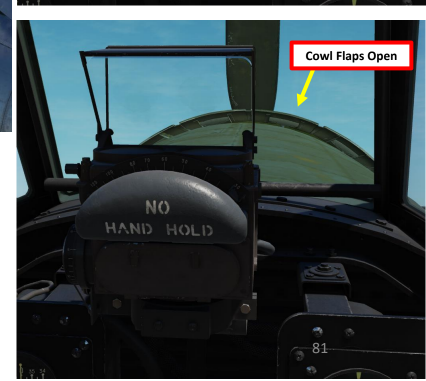
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13. Set Battery Switch – ON (LEFT)

THUNDERBOLT

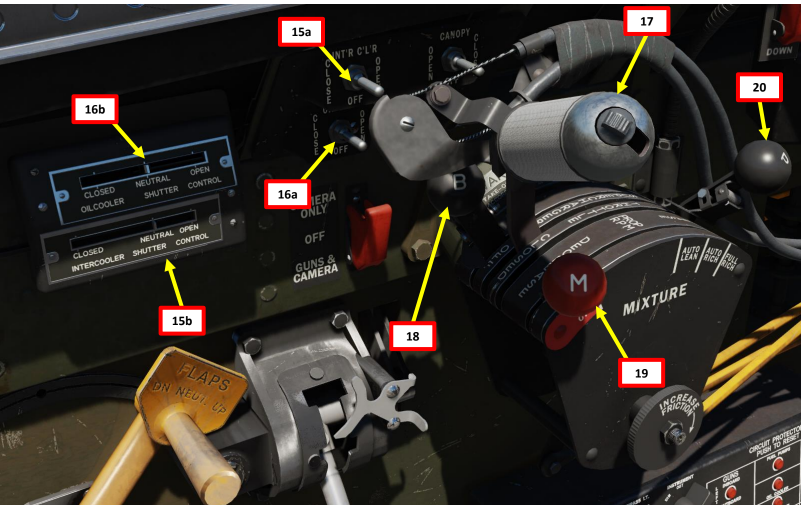
START-UP

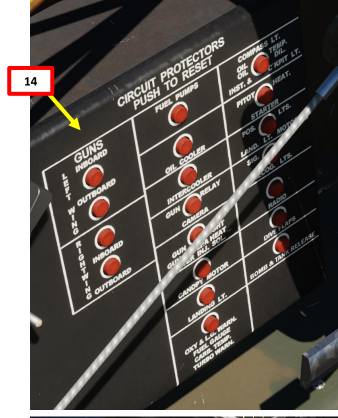
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- Verify that no circuit breakers pop out on the electrical panel and the propeller governor panel. 14.
- Use Intercooler Shutters Control (INTRCLR) Switch to set the intercooler shutters to the NEUTRAL position. 15. 16.
 - Use Oil Cooler Shutters Control (OIL CLR) Switch to set the oil cooler shutters to the NEUTRAL position.
 - Note: If operating in cold weather, oil cooler shutters should be set to CLOSED position instead.
- Move throttle one inch forward. 17.
- Set Turbosupercharger (B) lever to OFF position (AFT). 18.
- 19. Set Mixture Control (M) lever to IDLE CUT-OFF (AFT).
- 20. Set Propeller RPM Control (P) lever to INCREASE RPM (FULL FWD)







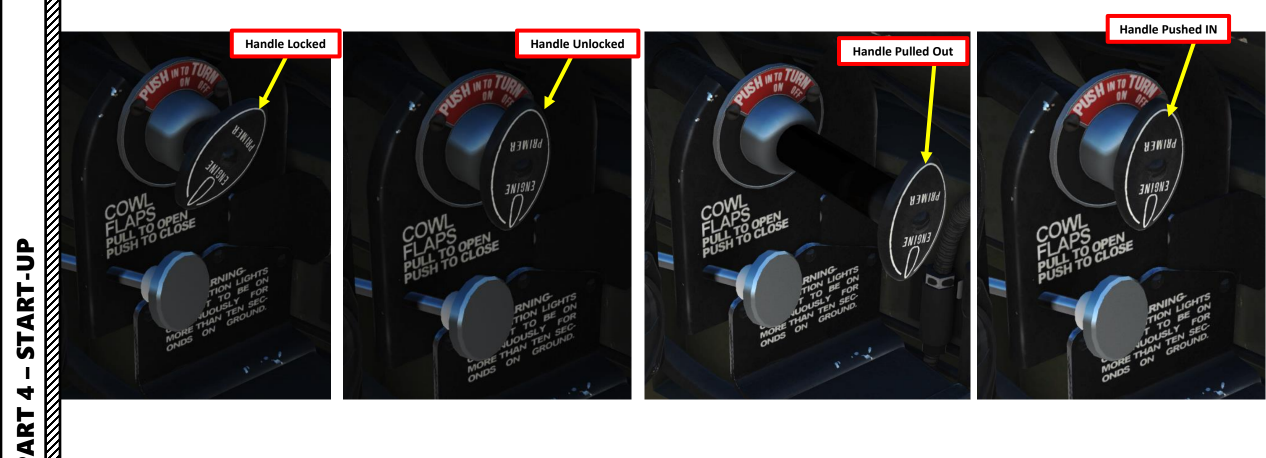
- 21. The crew chief will have already rotated the propeller several turns by hand.
- 22. Prime the engine

THUNDERBOLT

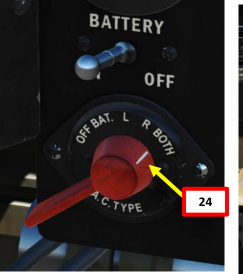
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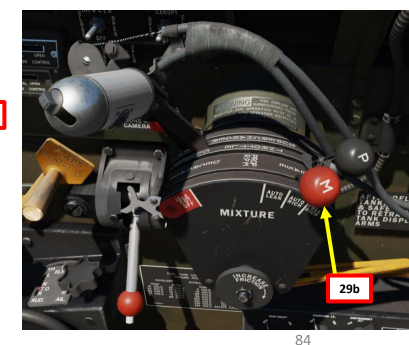
- a) Unlock primer handle by turning it counterclockwise (right click).
- b) Prime engine four to six times in order to pump fuel into combustion chamber. This is performed by pulling the primer handle and pushing it back in (hold left click to pull, release click to push).
 - 2 to 4 strokes are required for hot weather
 - 4 to 6 strokes are required for cold weather
- c) Lock primer handle back in locked position (right click).



- Verify that the propeller is clear and command « Clear prop! » to warn people 23. around you that you are about to start the engine.
- Set Magneto (Ignition) Selector Switch to BOTH to select both magnetos. 24.
- Flick the starter switch up to ENGAGE, then back to OFF. This seats the starter 25. brushes on the commutator.
- Set STARTER switch to ENERGIZE (DOWN) position for 15 seconds by left clicking and 26. holding the switch DOWN. This will energize (crank up) the starter's inertial flywheel.
- After 15 seconds, set STARTER switch to ENGAGE (UP) and keep it held up by right 27. clicking and holding the switch UP. This transfers the flywheel's energy to the engine to turn it over.
- Keep the STARTER switch to ENGAGE (UP) until the engine fires. 28.
- 29. Once engine fires (you will hear a distinct « cough »), set Mixture Control (M) lever to AUTO RICH position (FWD). The STARTER switch can be left in ENGAGE for five or six revolutions of the propeller to provide a hotter spark and help the engine to « catch ».
 - Note: I suggest mapping the « Mixture AUTO RICH» binding to a switch on your • throttle to let your right hand hold the starter switch with the mouse while the left hand moves the mixture lever.
- 30. Return STARTER switch to OFF when the engine is running on its own. The enginedriven hydraulic pump will start running and raise the flaps.
- 31. If the engine does not catch on the first attempt, release the STARTER switch and return the mixture lever to IDLE CUTOFF (AFT). Something like engine priming, fuel supply or electrical power could have been missed along the way. You will want to wait one minute to allow the starter to cool down and double check the cockpit setup before trying again.







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START-UP P-47D THUNDERBOLT 4 PART

ENGINE WARM UP

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- 32. Adjust throttle so the engine RPM is about 900 and wait for the engine to warm up (this process can take about 3 minutes)
 - a) Verify that oil pressure increases. If oil pressure is not above 25 psi within 30 seconds, shut down the engine.
 - b) In cold weather, you can expect an oil pressure increase to 150-200 psi before it settles down to its normal range of 75-85 psi.
 - c) Oil temperature gauge should settle down at about 50 deg C.
 - d) Fuel pressure should be 22-24 psi.
 - e) Cylinder Head Temperature (CHT) should settle in at about 100-260 deg C.
 - f) Check for proper Hydraulic Pressure (should be between 800 and 1100 psi).
 - g) Vacuum Suction gauge's pointer should be within the values of 3,85 4,15 in Hg
 - Once oil pressure, oil temperature, fuel pressure, cylinder head temperature and fuel pressure are stabilized at the normal operating values listed above, increase throttle above 1000 RPM.



POST-START

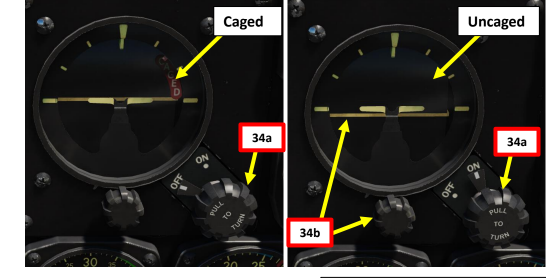
THUNDERBOLT

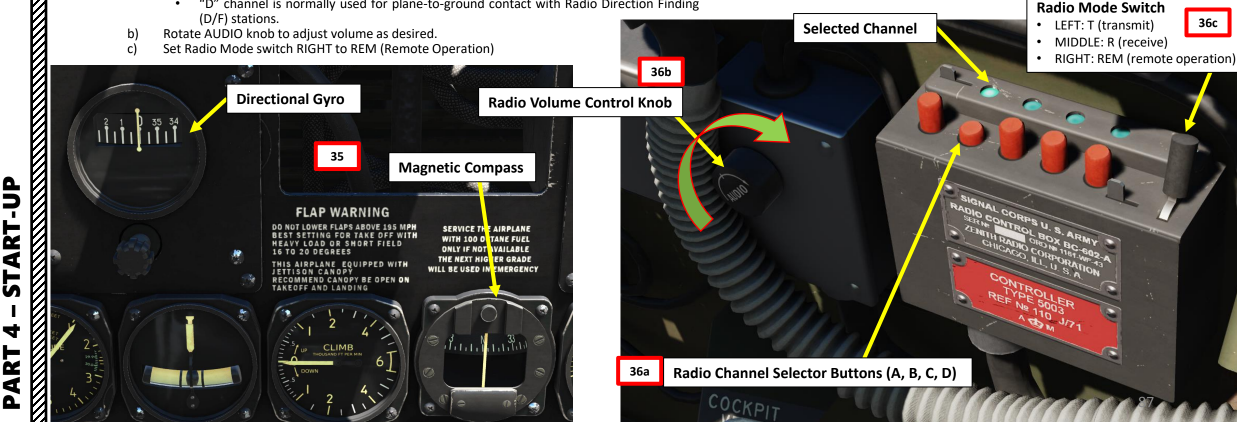
P-47D

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- Uncage and set the Horizon Gyro 34.
 - Left click on the Caging knob to uncage the gyro a)
 - Scroll mousewheel to rotate the Horizon Alignment Knob to align the horizon line slightly b) below the wings. Since we are sitting nose high on the ground.
- Check that directional gyro has had enough time to calibrate by comparing its heading with the 35. magnetic compass' heading.
- Turn on radio (this is typically delayed as long as possible to preserve the battery but can be done at 36. any time if communications are required earlier in the mission)
 - Select Channel A, B, C or D (as per mission briefing). a)
 - "A" channel is usually used for all normal plane-to-plane communications with a Controller.
 - "B" channel is common to all VHF-equipped control towers. It is normally use to contact the control tower for takeoff and landing instructions.
 - "C" channel is frequently use in contacting homing stations.
 - "D" channel is normally used for plane-to-ground contact with Radio Direction Finding (D/F) stations.





POST-START

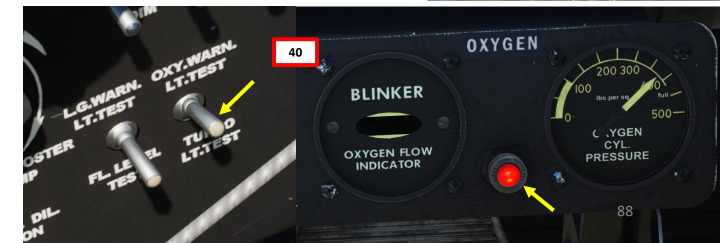
Within the scope of DCS, we can assume that most of warning light checks will pass and are therefore <u>optional</u>. These checks are preceded by **(O)**.

- **37. (O)** Set LG WARN LT TEST / FL LEVEL TEST switch UP to test the Landing Gear Warning Light. Confirm that the **Red LDG WARNING LIGHT** illuminates when switch is held UP.
- **38. (O)** Set LG WARN LT TEST / FL LEVEL TEST switch DOWN to test the Fuel Level Light. Confirm that the **FUEL LEVEL WARN LIGHT** illuminates when switch is held DOWN.
- **39. (O)** Set OXY WARN LT TEST / TURBO LT TEST switch DOWN to test the Turbosupercharger Light. Confirm that the **TURBINE OVERSPEED LIGHT** illuminates when switch is held DOWN.
- **40. (O)** Set OXY WARN LT TEST / TURBO LT TEST switch UP to test the Oxygen Warning Light. Confirm that the **LOW OXYGEN PRESSURE** warning light illuminates when switch is held UP.









ENGINE RUN-UP

The engine run-up is basically a series of checks to make sure that every engine component is behaving as expected in relevant engine regimes. Within the scope of DCS, we can assume that most of engine run-up checks will pass and are therefore optional. These checks are preceded by (O).

(O) When engine is warmed up, advance throttle to set 30 in Hg of manifold 41. pressure and adjust Propeller RPM Control (P) lever to 2000 RPM.

Magneto Check

- 42. (O) Make sure engine RPM is at 2000 RPM, then set Magneto (Ignition) switch to R for the right magneto, then L for the left magneto while watching the engine RPM gauge. You should expect a drop of about 60 RPM while running on either magneto, but never more than 100 RPM.
- 43. (O) If all is well, set Magneto (Ignition) switch back to BOTH.

Propeller Governor Operation Check

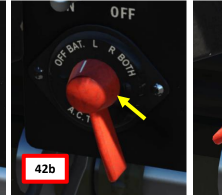
- (O) Pull the Propeller RPM Control (P) lever back until you get a drop of about 200 44. RPM on the gauge (1800 RPM).
- 45. (O) Leave the Propeller RPM Control lever in place for a moment to ensure there is no oscillation that could indicate a faulty governor.
- 46. (O) Return RPM to 2000 using the Propeller RPM Control lever.











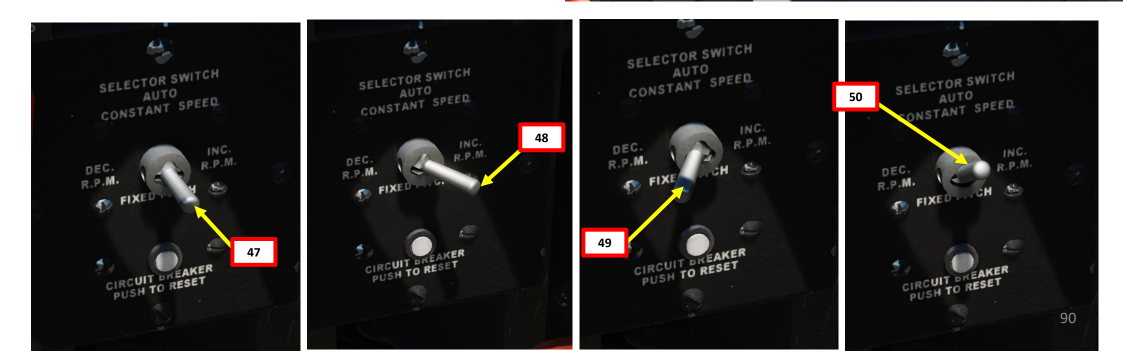


ENGINE RUN-UP

Propeller Backup Operation Check

- 47. (O) Set Propeller Governor Switch to FIXED PITCH (DOWN) position.
- **48. (O)** Toggle Propeller Governor Switch FWD to INCREASE and confirm that RPM increases.
- **49. (O)** Toggle Propeller Governor Switch AFT to DECREASE and confirm that RPM decreases.
- **50. (O)** Set Propeller Governor Switch to CONSTANT SPEED AUTO (UP) and confirm that RPM goes back to governed propeller speed 2000 RPM.





THUNDERBOLT

ENGINE RUN-UP

Fuel Tank Feed Check

- (O) While on ground, the fuel tanks quantity readings are inaccurate from the gauge and must be translated through 51. the Fuel Tank Calibration Ground Position Table.
- 52. (O) If fuel is available in auxiliary tank, set Engine Fuel Selector Valve Handle from MAIN to AUXILIARY. Verify that engine does not stutter or hesitate for more than a second or two and fuel pressure remains between 22 and 24 psi.
- (O) If fuel is available in external tanks, perform similar checks with the Fuel Selector Valve Handle being set to 53. EXTERNAL and with the External Fuel Tank Selector Valve Handle being set to the installed tanks.
- 54. (O) When fuel checks are performed, set Engine Fuel Selector Valve Handle back to MAIN.

Generator Check

- 55. (O) Check for a charge on the Ammeter. This indicates the generator is operating.
 - If no charge is indicated, verify the RPM is set above 1100 or so required to operate the generator. If there is still no charge indicated, there is a problem and you should short he aircraft.
 - If the charge is low, it means the battery is fully charged and helping pick up the electrical load. ٠

Engine Instrument Check

- 56. Check engine instruments readings at 2000 RPM.
 - Oil Pressure: 75-85 psi a)
 - Oil temperature: approx. 50 deg C b)
 - Fuel pressure: 22-24 psi c)
 - d) Cylinder Head Temperature (CHT): 100-260 deg C
 - Hydraulic Pressure: 800 and 1100 psi e)

Important Note about Battery Power

57. Engine RPM on the ground and during taxi will usually be below the 1100 RPM required to run the generator, so you will be using up the battery power below this RPM. You will want to minimize the time on the ground or run the engine up periodically to run the generator and refresh the charge. Keep an eye on your ammeter!



	FUEL TA	NK CALIBRATI ND POSITION	on 🗡
AUXILIARY		MAIN	
Gage 10 GALS 25 GALS 50 GALS 75 GALS	Actual 25 GALS. 47 GALS.	Gage 0 GALS. 40 GALS. 100 GALS. 150 GALS. 200 GALS. 225 GALS. 250 GALS.	Actual 0-27 GALS. 54 GALS. 121 GALS. 161 GALS. 203 GALS. 228 GALS. 223 GALS. 3272 GALS.
93545276-1		260 GALS. 20	3-2/2 GALS.



53b

External Fuel Tank Selector Valve Handle

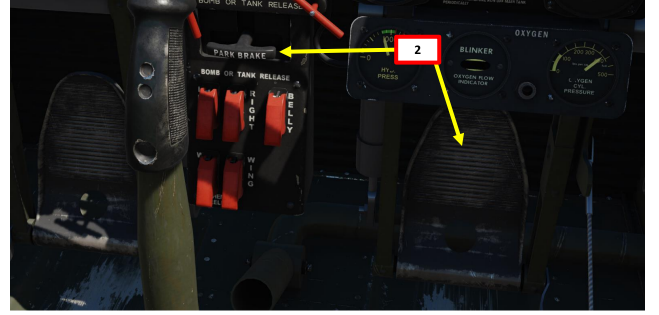
53a

Fuel Selector Valve Handle

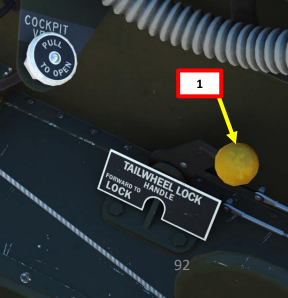


TAXI PROCEDURE

- Unlock tailwheel by setting the Tailwheel Lock Control Lever AFT. 1.
- 2. Tap toe brakes to release the parking brake
- 3. Throttle up to gain forward motion. Taxiing should be done at 10-15 mph maximum (recommended RPM is 900).
- The nose restricts forward visibility. This means that in taxiing, you must 4. zig-zag (or "S-turn") continually.
- To perform a turn, use differential braking by gently tapping the wheel 5. brake pedal on the side you wish to turn.





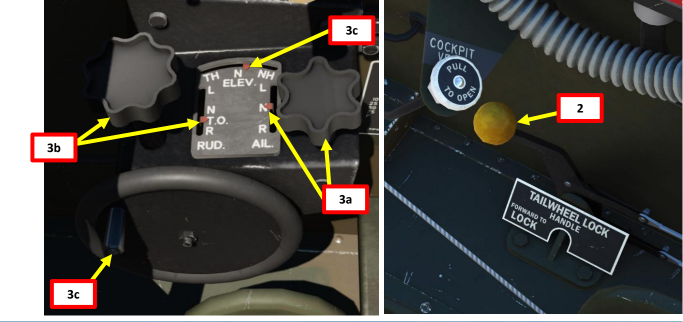


- Once you are lined up on the runway, move forward to straighten the 1. tailwheel.
- Lock tailwheel by setting the Tailwheel Lock Control Lever FWD. 2.
- Check and set Trim Tab controls 3.
 - Set Aileron Trim to Neutral (N) a)
 - Set Rudder Trim to Takeoff (TO) b)
 - c) Set Elevator Trim:

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- If auxiliary fuel tank is empty, set elevator trim to Neutral (N). ٠
- If fuel is present in the auxiliary fuel tank, the center of gravity • of the aircraft is shifted aft, which requires Nose Heavy (NH) trim. Set elevator trim to approximately 0.75 inch NH (Nose Heavy) forward of Neutral (N).



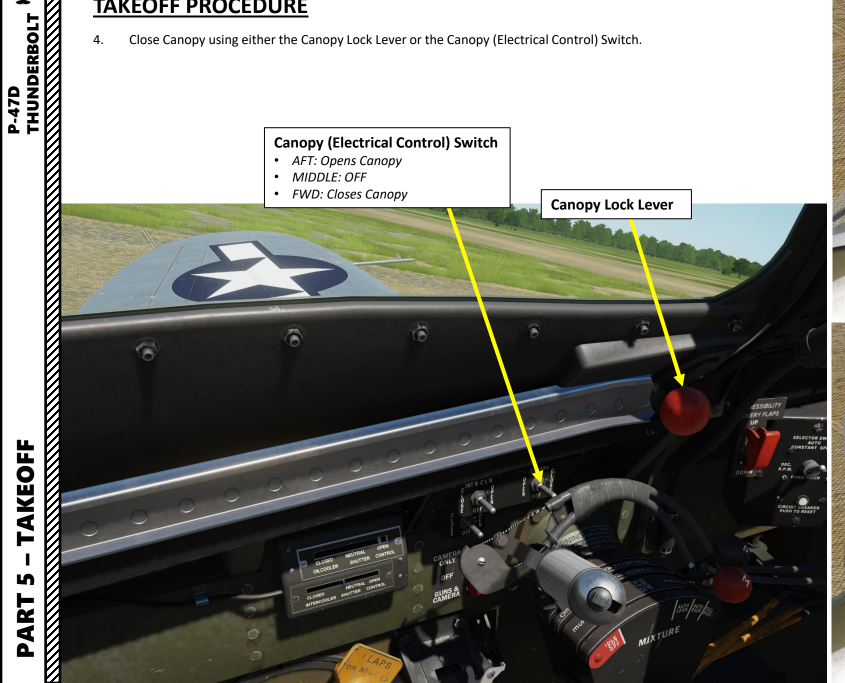


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 TAKEOFF ſ PART

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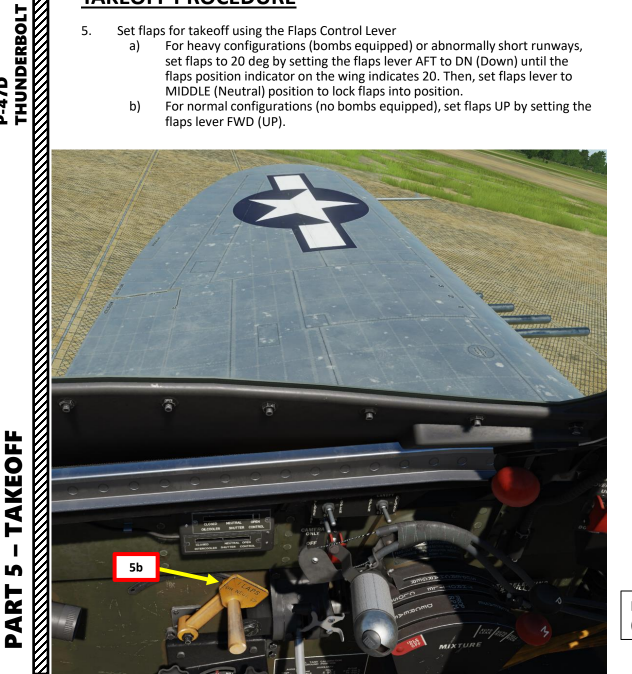
FUEL LEVEL WARN LIGHT

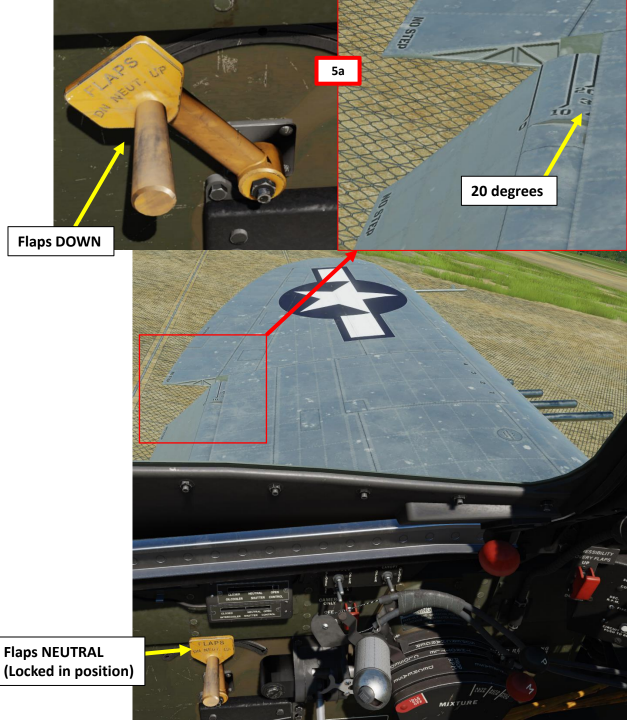
4. Close Canopy using either the Canopy Lock Lever or the Canopy (Electrical Control) Switch.





- 5. Set flaps for takeoff using the Flaps Control Lever
 - For heavy configurations (bombs equipped) or abnormally short runways, a) set flaps to 20 deg by setting the flaps lever AFT to DN (Down) until the flaps position indicator on the wing indicates 20. Then, set flaps lever to MIDDLE (Neutral) position to lock flaps into position.
 - For normal configurations (no bombs equipped), set flaps UP by setting the b) flaps lever FWD (UP).





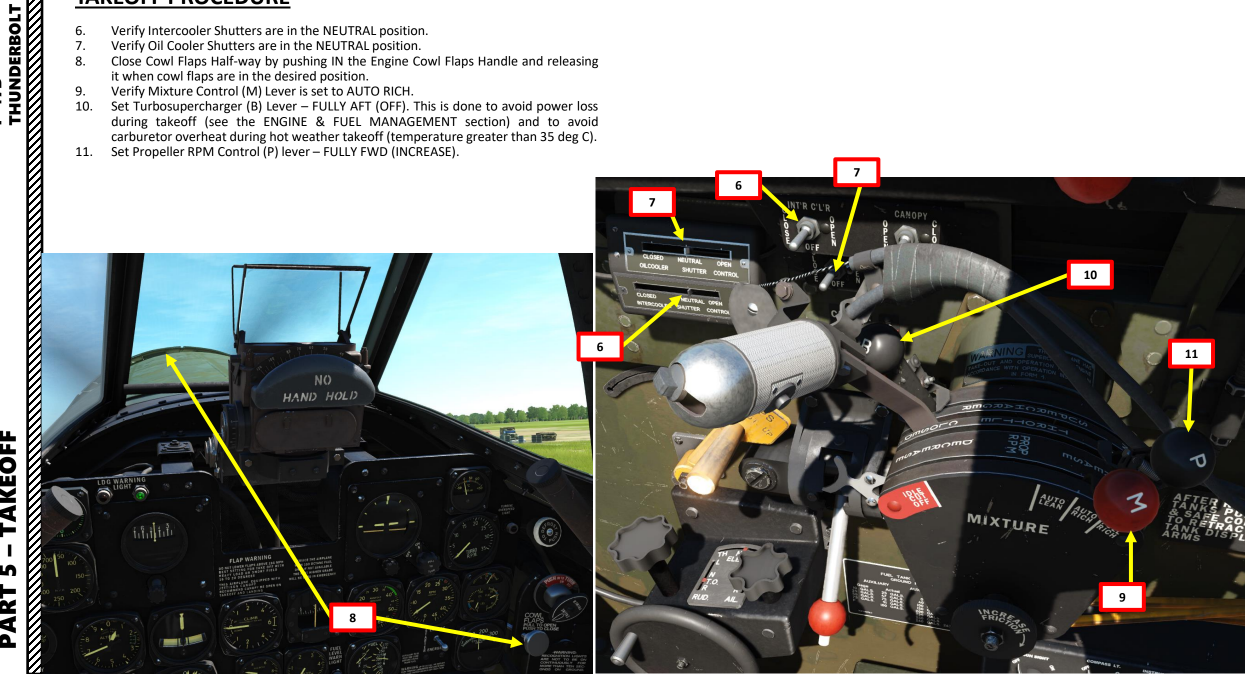
P-47D

TAKEOFF

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- Verify Intercooler Shutters are in the NEUTRAL position. 6.
- 7. Verify Oil Cooler Shutters are in the NEUTRAL position.
- 8. Close Cowl Flaps Half-way by pushing IN the Engine Cowl Flaps Handle and releasing it when cowl flaps are in the desired position.
- Verify Mixture Control (M) Lever is set to AUTO RICH. 9.
- 10. Set Turbosupercharger (B) Lever – FULLY AFT (OFF). This is done to avoid power loss during takeoff (see the ENGINE & FUEL MANAGEMENT section) and to avoid carburetor overheat during hot weather takeoff (temperature greater than 35 deg C).
- Set Propeller RPM Control (P) lever FULLY FWD (INCREASE). 11.



THUNDERBOLT

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- 12. Hold Wheel Brakes and throttle up to 30 in Hg manifold pressure.
- 13. Once engine parameters are stabilized, release wheel brakes and throttle up smoothly. Controlled RPM should be 2700 RPM.
 - You can takeoff either without or with using the Turbosupercharger (B) Lever Boost depending on your takeoff weight and the required attainable manifold pressure. If using (B) Lever, <u>always advance throttle first</u>.
 - Not using the Turbosupercharger on takeoff will generate a manifold pressure of up to 45 in Hg, which is generally sufficient for normal takeoff. Using maximal Turbosupercharger on takeoff will generate more than 52 in Hg (takeoff redline).
 - Do not exceed 52 in Hg of manifold pressure on takeoff.
- 14. Apply right rudder to counter the engine torque. Do **<u>NOT</u>** use toe brakes to counter the torque.
- 15. The heavy weight of the P-47 means that it requires a longer takeoff run than most other WWII fighters; you may be tempted to exceed the takeoff redline (52 in Hg) in order to build up speed: <u>don't do it</u>! Your plane will get off the ground just fine using prescribed power limits.
- 16. The P-47 flies off the ground from a 3-point position at about 100 mph. When you feel the tail rising, adjust the stick to raise the tail about 6 inches from the ground.
- 17. Stay on the ground until reaching a speed of around 110 mph, then smoothly pull back on the stick to lift the plane off the runway. The raised tail and added speed give you much better rudder control in case of trouble.



Takeoff power redline (do not exceed!)



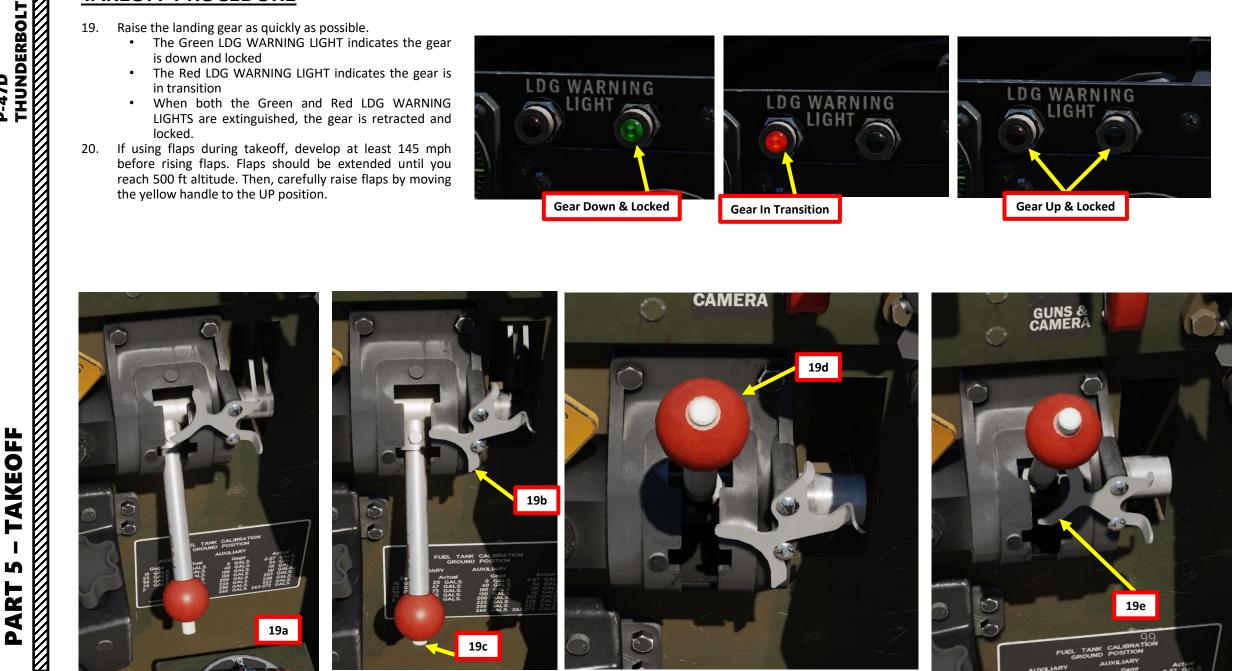


18. Aircraft rotation should occur at approx. 120 mph. Do **<u>NOT</u>** apply brakes to stop rotation of the wheels while in the air; doing so may seize brake disks and leave you a nasty surprise on landing.



- Raise the landing gear as quickly as possible. 19.
 - The Green LDG WARNING LIGHT indicates the gear is down and locked
 - The Red LDG WARNING LIGHT indicates the gear is in transition
 - When both the Green and Red LDG WARNING • LIGHTS are extinguished, the gear is retracted and locked.
- If using flaps during takeoff, develop at least 145 mph 20. before rising flaps. Flaps should be extended until you reach 500 ft altitude. Then, carefully raise flaps by moving the yellow handle to the UP position.







CLIMB

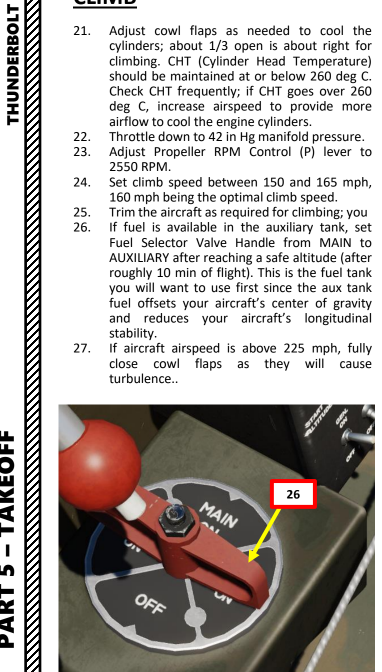
P-47D

TAKEOFF

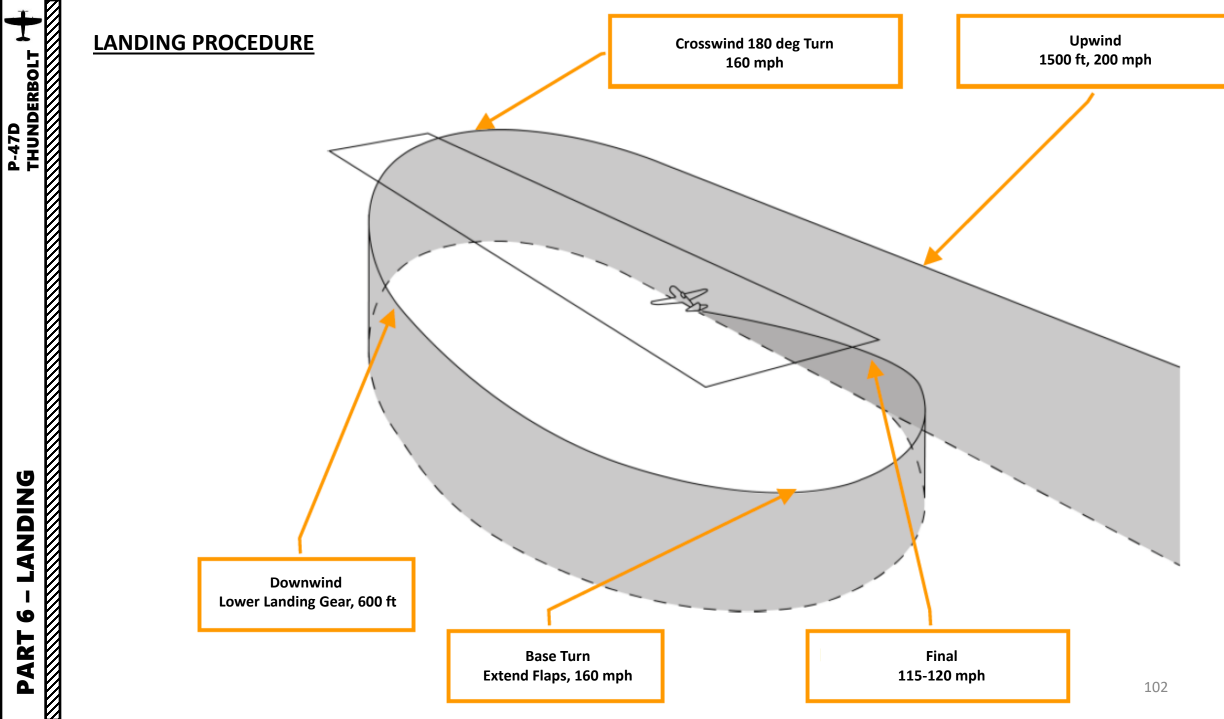
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- 21. Adjust cowl flaps as needed to cool the cylinders; about 1/3 open is about right for climbing. CHT (Cylinder Head Temperature) should be maintained at or below 260 deg C. Check CHT frequently; if CHT goes over 260 deg C, increase airspeed to provide more airflow to cool the engine cylinders.
- Throttle down to 42 in Hg manifold pressure. 22.
- 23. Adjust Propeller RPM Control (P) lever to 2550 RPM.
- Set climb speed between 150 and 165 mph, 24. 160 mph being the optimal climb speed.
- 25. Trim the aircraft as required for climbing; you
- 26. If fuel is available in the auxiliary tank, set Fuel Selector Valve Handle from MAIN to AUXILIARY after reaching a safe altitude (after roughly 10 min of flight). This is the fuel tank you will want to use first since the aux tank fuel offsets your aircraft's center of gravity and reduces your aircraft's longitudinal stability.
- If aircraft airspeed is above 225 mph, fully 27. close cowl flaps as they will cause turbulence..







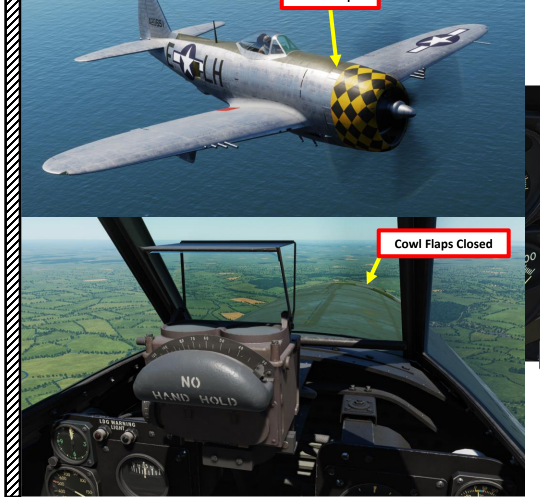
- Verify Propeller Governor Switch is set to CONSTANT SPEED AUTO (UP) 1.
- 2. Adjust Propeller RPM Control (P) lever to set a RPM of 2550.
- 3. Verify Mixture Control (M) Lever is set to AUTO RICH
- Verify Intercooler Shutters are in the NEUTRAL position. 4.
- 5. Verify Oil Cooler Shutters are in the NEUTRAL position. 6.
 - Close Cowl Flaps completely by pushing IN the Engine Cowl Flaps Handle and releasing it when cowl flaps are in the desired position. This will prevent engine overcooling at low throttle settings.



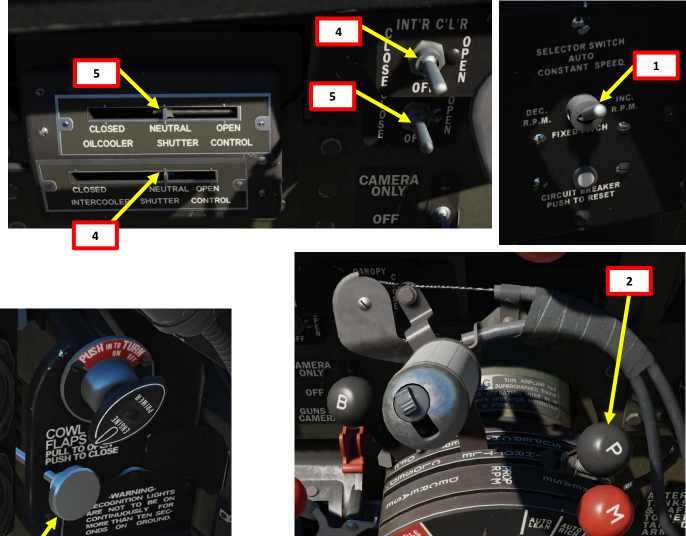


THUNDERBOLT

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MIXTURE

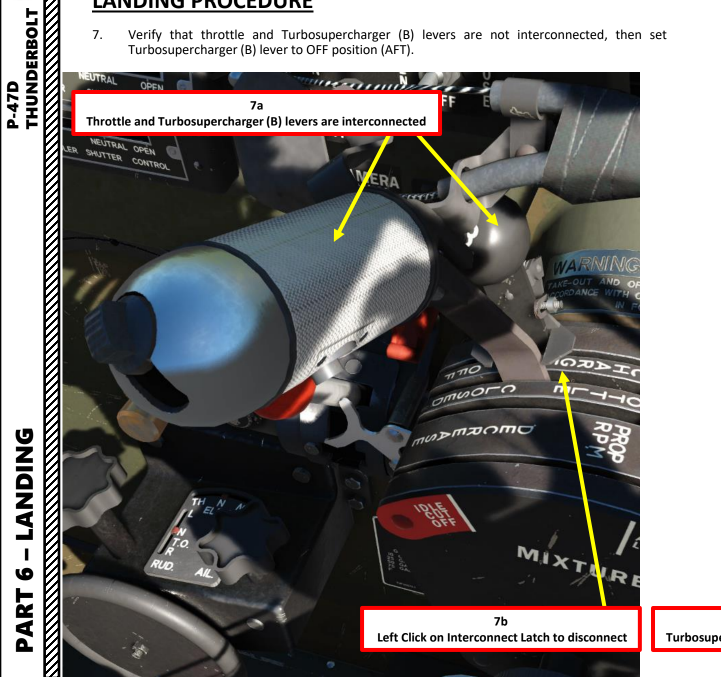
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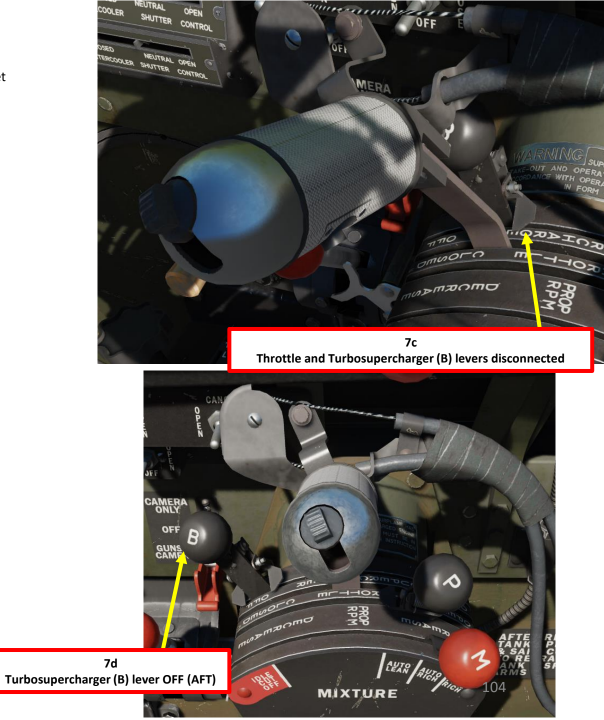
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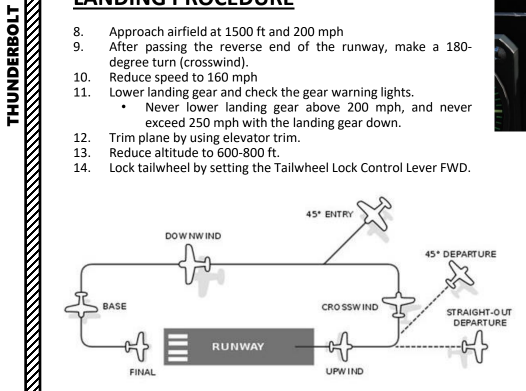
Verify that throttle and Turbosupercharger (B) levers are not interconnected, then set 7. Turbosupercharger (B) lever to OFF position (AFT).





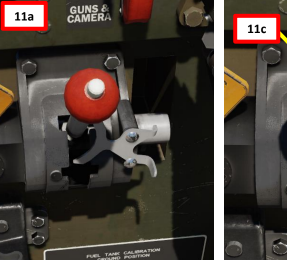
- Approach airfield at 1500 ft and 200 mph 8.
- After passing the reverse end of the runway, make a 180-9. degree turn (crosswind).
- Reduce speed to 160 mph 10.
- Lower landing gear and check the gear warning lights. 11.
 - Never lower landing gear above 200 mph, and never • exceed 250 mph with the landing gear down.
- Trim plane by using elevator trim. 12.
- 13. Reduce altitude to 600-800 ft.
- 14. Lock tailwheel by setting the Tailwheel Lock Control Lever FWD.

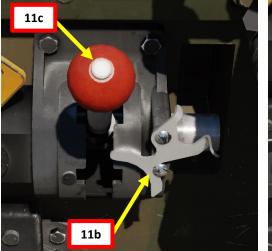




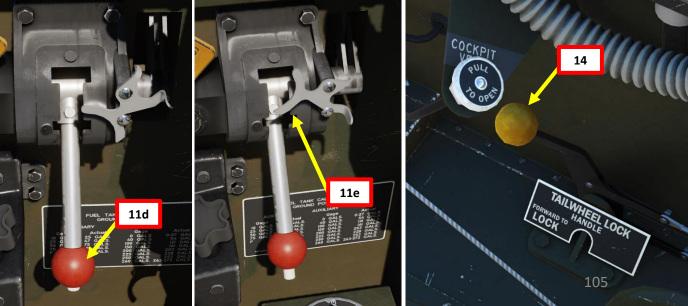


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CAMERA



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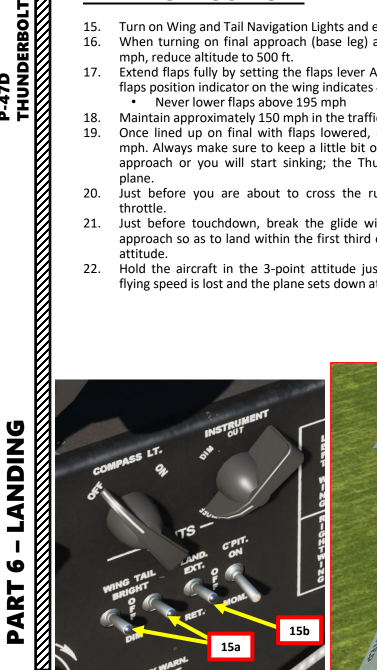
- Turn on Wing and Tail Navigation Lights and extend Landing Light. 15.
- When turning on final approach (base leg) and airspeed is below 160 16. mph, reduce altitude to 500 ft.
- 17. Extend flaps fully by setting the flaps lever AFT to DN (Down) until the flaps position indicator on the wing indicates 40 deg.
 - Never lower flaps above 195 mph
- Maintain approximately 150 mph in the traffic pattern. 18.
- Once lined up on final with flaps lowered, maintain approx. 115-120 19. mph. Always make sure to keep a little bit of excess power during the approach or you will start sinking; the Thunderbolt is a very heavy plane.
- 20. Just before you are about to cross the runway threshold, cut the throttle.
- Just before touchdown, break the glide with a controlled flare and 21. approach so as to land within the first third of the runway in a 3-point attitude.
- 22. Hold the aircraft in the 3-point attitude just above the runway until flying speed is lost and the plane sets down at approx. 90 mph.

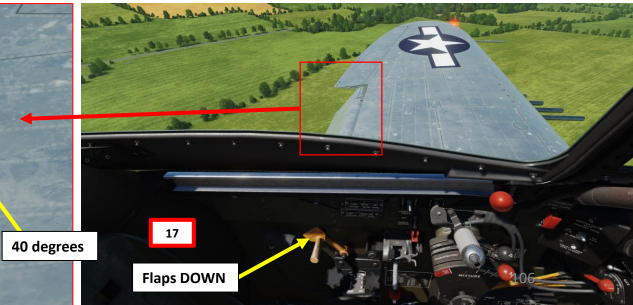
NO STEP

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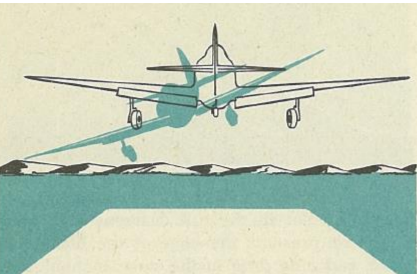








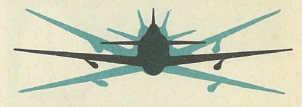
LANDING PROCEDURE



WHEN GOING AROUND-APPLY POWER SMOOTHLY TO AVOID EXCESSIVE TORQUE

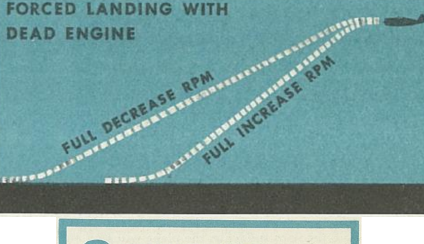
Hydraulic Failure

If your wheels won't come down, don't try to pump them down with the hydraulic hand pump. It isn't necessary, and you need the remaining hydraulic pressure for your flaps.



ROCK GEAR DOWN

Place the landing gear lever in the DOWN position, rock your plane and execute turns, dives, and pull-outs until your wheels are down. Fly over the field and ask the tower for a check.





NORMAL LANDING RAISE FLAPS OPEN COWL FLAPS UNLOCK TAILWHEEL LOSE SPEED TRY BRAKES

THUNDERBOLI

P-47D

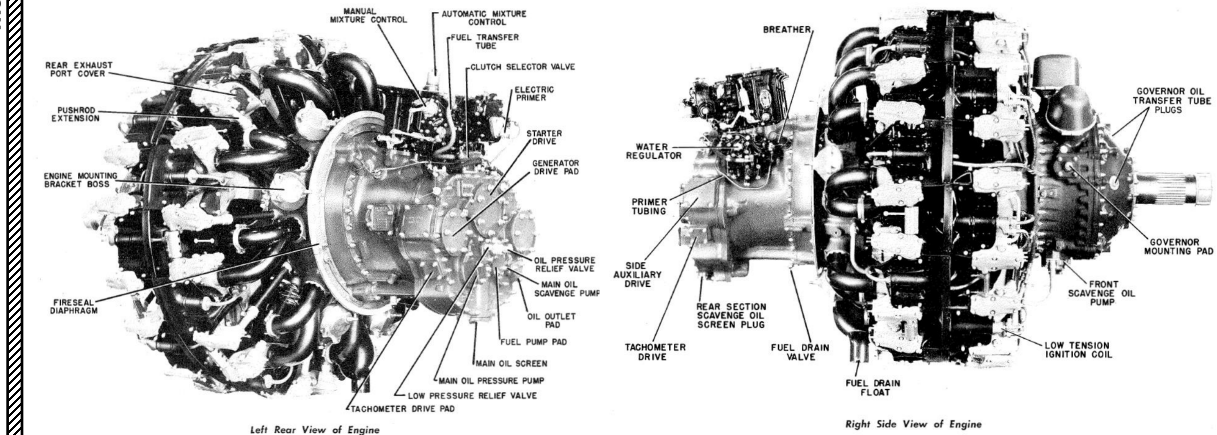
PRATT & WHITNEY R-2800 DOUBLE WASP

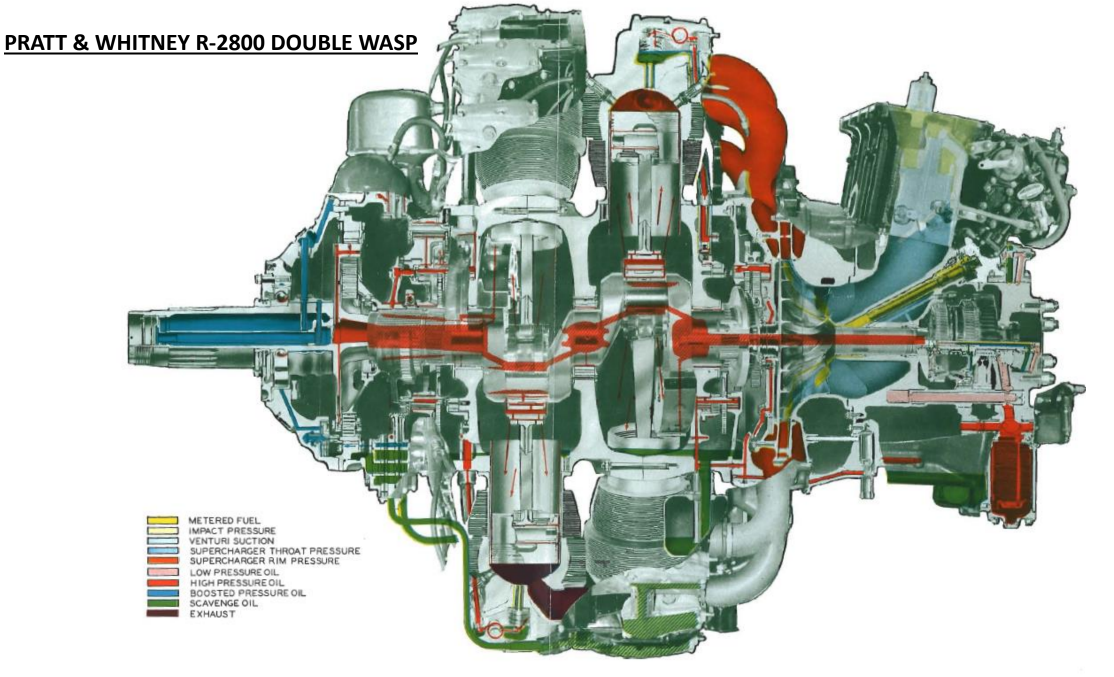
The P-47 is powered by the Pratt & Whitney R-2800-59W Double Wasp; a twin-row, 18-cylinder, air-cooled radial aircraft engine with a displacement of 2,800 in³ (46 L). The Double Wasp is part of the long-lived Wasp family of engines, and the R-2800 designation means "Radial engine with total capacity of 2800 cubic inches". This 2,000 hp engine is equipped with a single-speed mechanical compressor, a General Electric turbosupercharger and a Curtiss Electrics four-bladed propeller.





PRATT & WHITNEY R-2800 DOUBLE WASP





P-47D THUNDERBOLT

MANAGEMENT

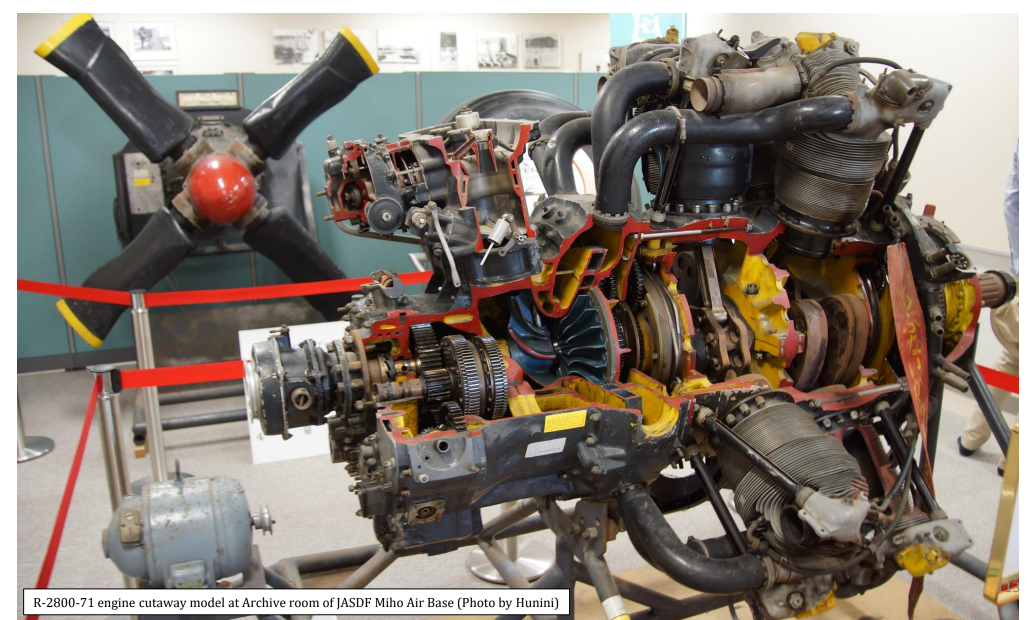
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Here is a nice video of what the engine looked like internally: <u>https://youtu.be/EyPvpdy4dgg</u>



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ENGINE LIMITS & PARAMETERS

Manifold Pressure:

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P-47D

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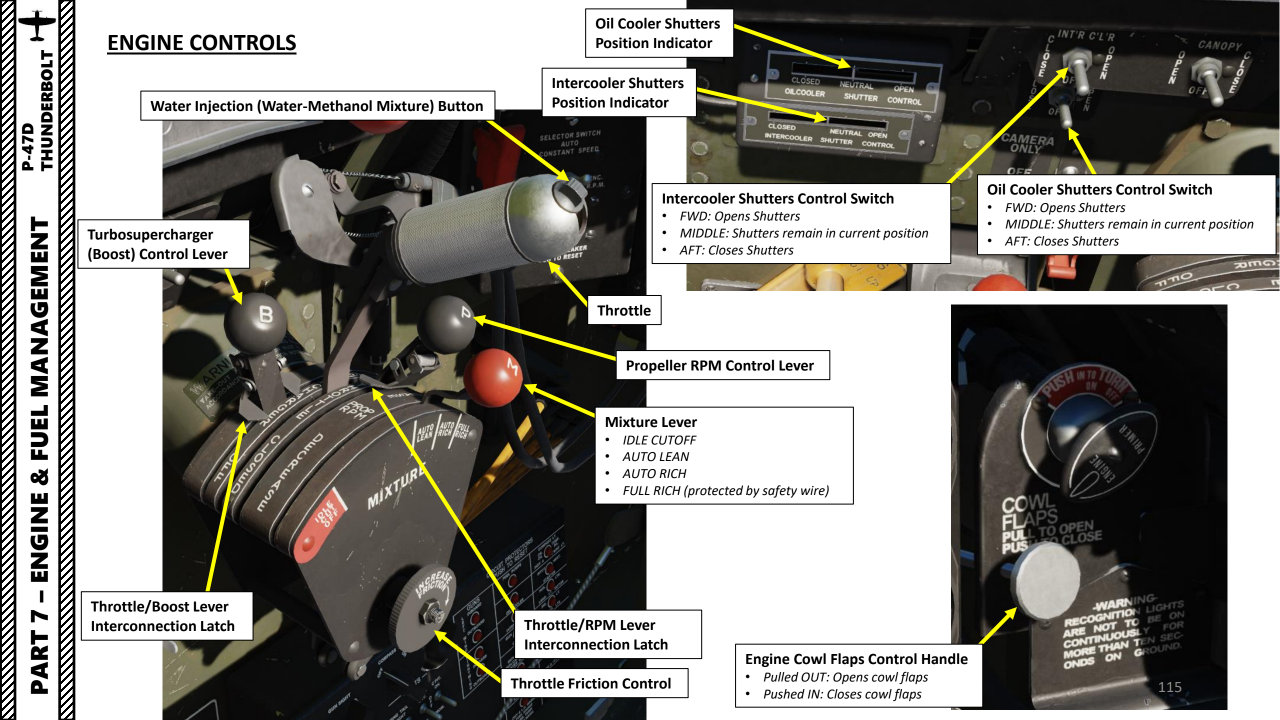
- 42 in Hg: Max Continuous Power
- 52 in Hg: Max Takeoff Power
- 64 in Hg: War Emergency Power
- Propeller RPM: Max 2800 RPM
- Oil Pressure: Min 50 psi, Max 90 psi
- Oil Temperature: Max 105 deg C
- CHT (Cylinder Head Temperature): Min 150 deg C, Max 230 deg C
- Carburetor Air Temperature: Min 0 deg C, Max +50 deg C
- Fuel Pressure: Min 22 psi, Max 24 psi
- Vacuum System Suction: 4 in Hg (Operational Range)
- Water Pressure: 25-27 psi (Operational Range when water injection is active)
- Turbosupercharger RPM: Max 22,000 RPM

Water Pressure Gauge (psi) Indicates current pressure in the watermethanol mixture injection system. Green indicates operational range.

Vacuum System Suction Gauge (inches Hg) Green: Operational Range

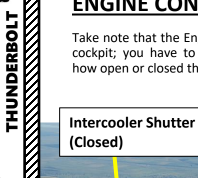


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ENGINE CONTROLS

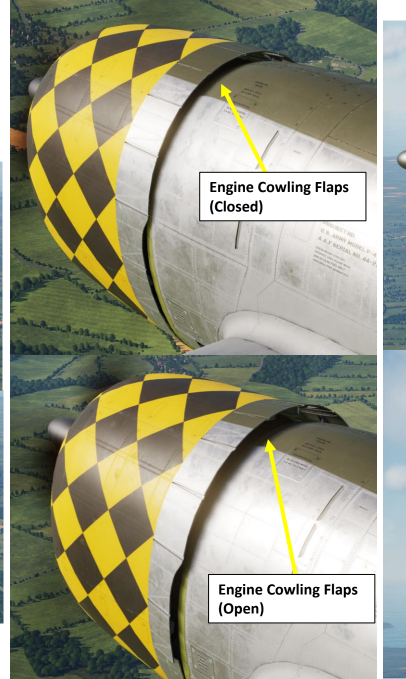
Take note that the Engine Cowling Flaps have no indication in the cockpit; you have to check the cowls themselves and estimate how open or closed they are.

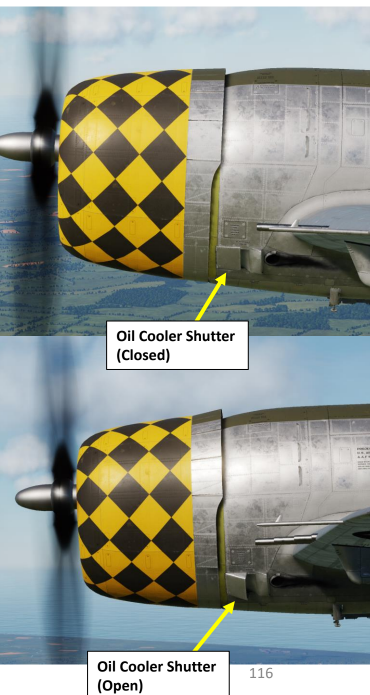


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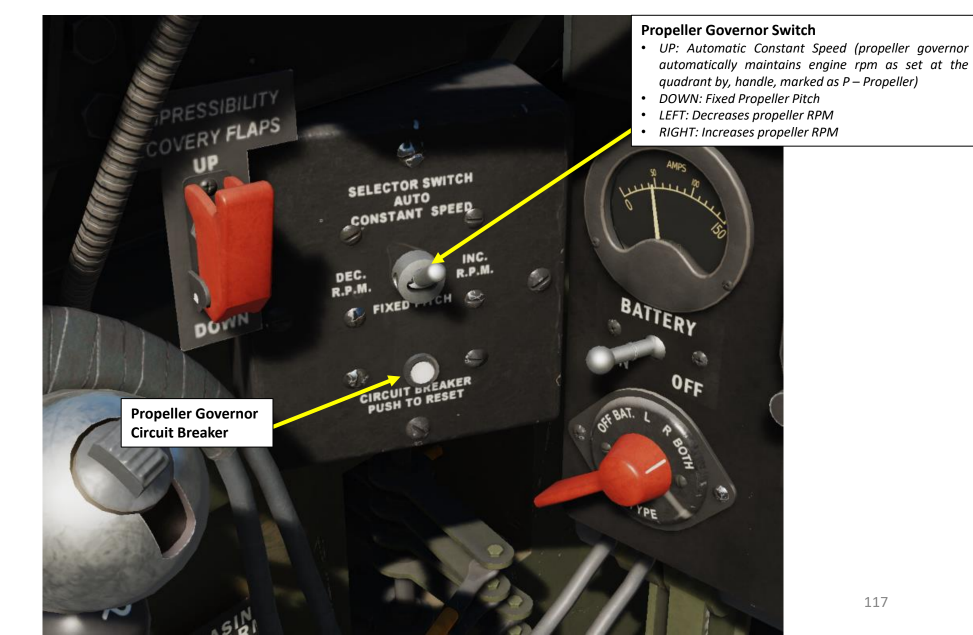
Intercooler Shutter (Open)





ENGINE CONTROLS

The propeller governor switch is usually left in the UP (Automatic Constant Speed) position unless the governor is running into some issues.



ENGINE CONTROLS

	ENGINE CONTROL VS ENGINE PARAMETER EFFECT
Throttle	Controls manifold pressure / engine power.
Propeller RPM (P) Control Lever	Controls propeller RPM
Mixture Lever	Controls fuel/air mixture ratio, which allows diluted mixture with AUTO LEAN (used for long-range flights during cruise to save fuel) or rich with AUTO RICH (used for better performance but increases fuel consumption). FULL RICH is only used for cases where the automatic condefective.
Turbosupercharger (Boost) Control Lever	Controls turbosupercharger, which allows you to increase manifold pressure further when flying at high altitudes (above 12000 ft when air drops significantly).
Water Injection Button	Water injection system (water-methanol mixture) cools down the mixture and does not increase engine power by itself, but it allows the end be run at a higher pressure setting without risking overheat.
Intercooler Shutter Switch	Affects carburetor air temperature.
Oil Cooler Shutter Switch	Affects oil temperature and pressure.
Engine Cowl Flaps Control Handle	Affects CHT (Cylinder Head Temperature).



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ENGINE POWER SETTINGS

POWER SETTINGS TABLE (GRADE 100 FUEL)

<u>Setting</u>	<u>Sea Level</u>	<u>25,000 ft</u>	<u>29,000 ft</u>	<u>33,000 ft</u>	<u>35,000 ft</u>	Description
Takeoff	52" Hg 2700 RPM	-	-	-	-	 Limited to 15 minutes Cowl Flaps FULLY OPEN Intercooler shutters NEUTRAL Oil cooler shutters NEUTRAL Mixture AUTO RICH
Climb	42" Hg 2550 RPM	42" Hg 2550 RPM	42'' Hg 2550 RPM	36" Hg 2550 RPM	33" Hg 2550 RPM	 Max Continuous Power (use for high-speed cruise) Best climb speed: 150-165 mph Cowl Flaps FULLY OPEN (increase airspeed if cylinder head temperature is above 230 deg C) Intercooler shutters OPEN during standard flight, NEUTRAL during cold weather (or flying at speeds above 350 mph), CLOSED if carburetor temperature drops below 25 deg C. Oil cooler shutters OPEN (unless operating in cold weather) Mixture AUTO RICH
Cruise	32" Hg 2250 RPM	32'' Hg 2250 RPM	30'' Hg 2250 RPM	28" Hg 2250 RPM	-	 Used for normal operation Cowl Flaps FULLY CLOSED when flying above 225 kts, 1/3 OPEN when flying below 225 kts Intercooler shutters OPEN during standard flight, NEUTRAL during cold weather (or flying at speeds above 350 mph), CLOSED if carburetor temperature drops below 25 deg C. Oil cooler shutters OPEN (unless operating in cold weather) Mixture AUTO LEAN
Minimum Cruise	31" Hg 2150 RPM	31" Hg 2150 RPM	-	-	-	 Used below 25,000 ft for fuel conservation. Cowl Flaps FULLY CLOSED when flying above 225 kts, 1/3 OPEN when flying below 225 kts Intercooler shutters OPEN during standard flight, NEUTRAL during cold weather (or flying at speeds above 350 mph), CLOSED if carburetor temperature drops below 25 deg C. Oil cooler shutters OPEN (unless operating in cold weather) Mixture AUTO LEAN

• Note 1: During a dive, make sure to close your cowling flaps or you may overcool the engine.

• Note 2: Cowl flaps are usually left 1/4 OPEN (or fully closed) when flying above 225 kts since they generate a lot of turbulence and drag at high speeds. If you run into a cylinder head temperature (CHT) overheat, you have to reduce throttle, slow down and only then open cowl flaps once you are below 225 kts (or the flaps could very well jam or be damaged).

Note 3: Carburetor icing can occur at any time when the temperature and dew point are within 12 deg C of each other. The P-47 does not have a carburetor heater, but when icing is detected (noticeable by a sudden loss of power, airspeed and a decrease in the carburetor air temperature), close intercooler shutters. If carburetor air temperature doesn't rise to above 12 deg C, push the Turbosupercharger (Boost) Control lever forward.

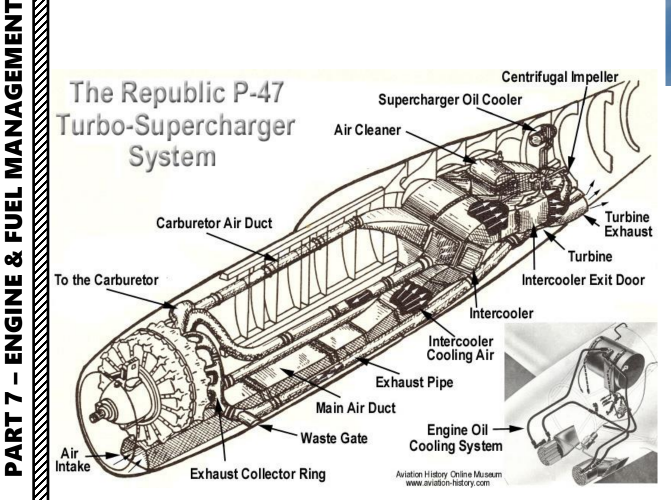
• Note 4: In case of an engine oil overheat, reduce throttle and increase airspeed.

POWER BOOSTING

P-47D

The Thunderbolt, despite its heavy weight, is a fighter that was meant to be flown at high altitudes. Why? Because of its engine. The P-47's great performance at high altitudes is explained by the fact that the plane has two types of "power boosting devices":

- a) A geared supercharger which is an integral part of the engine, and;
- b) A turbosupercharger (also called "turbo" or "turbocharger"), installed just forward of the tail section.





What's the difference between a turbo and a supercharger? Good question! Simply put:

- A turbocharger uses the velocity and heat energy of the searingly hot (and expanding) exhaust gases rushing out of an engine's cylinders to spin a turbine that drives a small compressor, or impeller, that in turn stuffs more air back into the engine.
- A **supercharger** also pumps additional air into the engine, but it is instead **driven mechanically by the engine** via a belt that runs off the crankshaft or by an electric motor.

Each of these power-boosting technologies has advantages and disadvantages, but the most obvious difference is a **slight delay in response to throttle input**. That's because the turbocharger requires a moment to "spool up" before delivering its burst of additional power—it takes a second for exhaust heat and pressure to increase enough to spin the turbo after you throttle up the Boost (B) lever. It's called "boost lag" or "turbo lag" for obvious reasons. By contrast, a supercharger has no lag; because its air pump is linked directly to the engine's crankshaft, it's always spinning and instantly responsive. The power boost it provides, and therefore the engine response you feel through the seat of your pants, increases immediately in direct proportion to how far you throttle up.

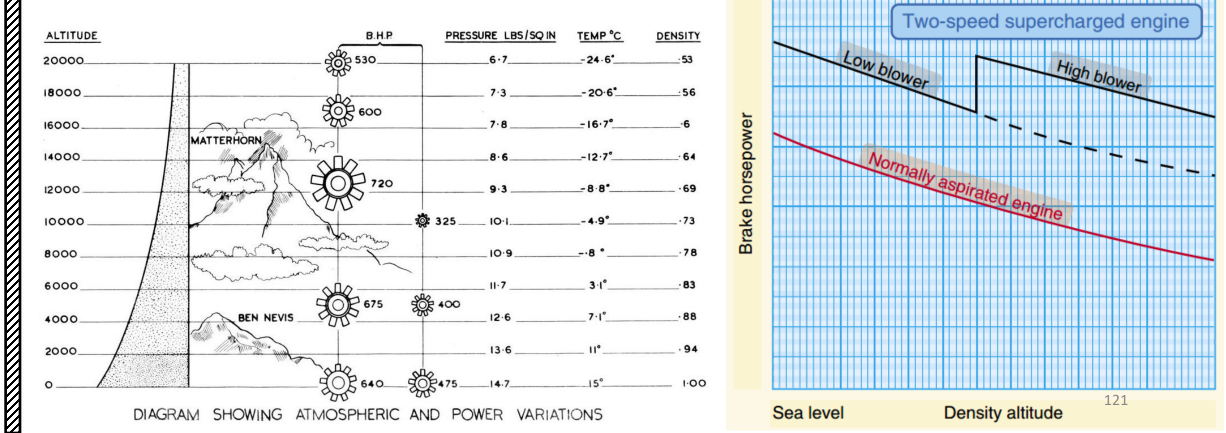
While the turbo's primary drawback is boost lag, the supercharger's is efficiency. Because a supercharger uses the engine's own power to spin itself, it siphons power—more and more of it as engine revs climb. Supercharged engines tend to be less fuel efficient for this reason. For developing mega power with instant kick-you-in-the-back throttle response, however, supercharging rules.

SUPERCHARGER BASICS

A supercharger is an engine-driven air pump or compressor that provides compressed air to the engine to provide additional pressure to the induction air so the engine can produce additional power. It increases manifold pressure and forces the fuel/air mixture into the cylinders. The higher the manifold pressure, the more dense the fuel/air mixture, and the more power an engine can produce. This system is used by many different WWII piston aircraft.

With a normally aspirated engine, it is not possible to have manifold pressure higher than the existing atmospheric pressure. A supercharger is capable of boosting manifold pressure above 30 "Hg. For example, at 8,000 feet a typical engine may be able to produce 75 percent of the power it could produce at mean sea level (MSL) because the air is less dense at the higher altitude. The supercharger compresses the air to a higher density allowing a supercharged engine to produce the same manifold pressure at higher altitudes as it could produce at sea level.

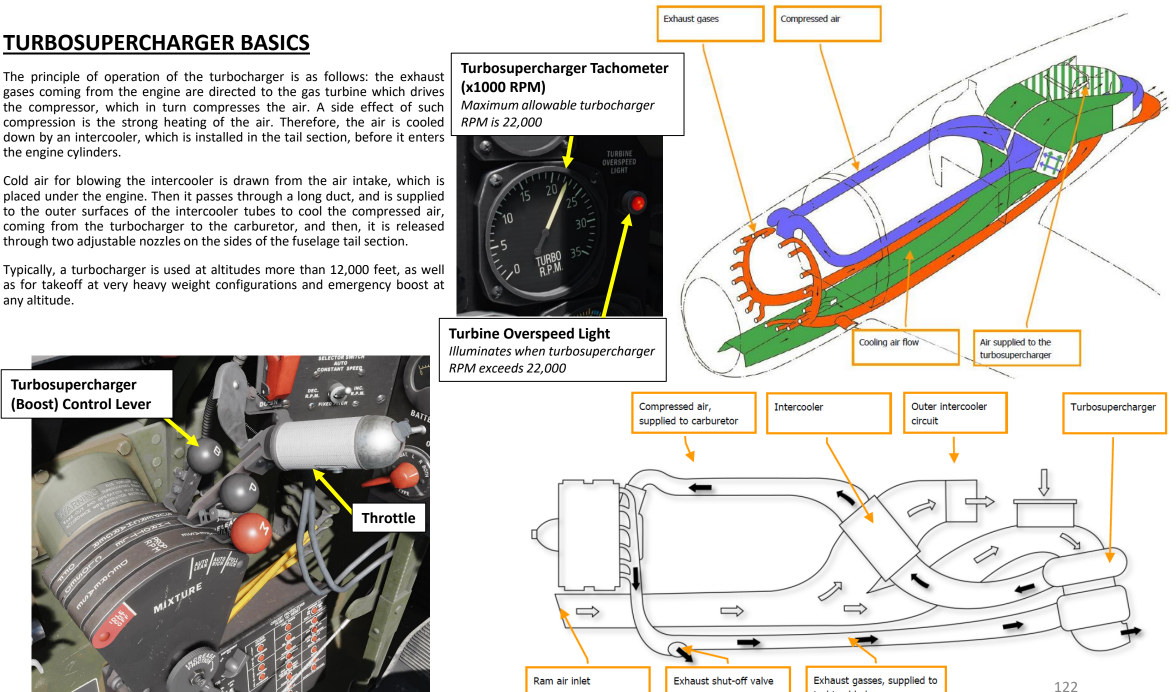
Thus, an engine at 8,000 feet MSL could still produce 25" Hg of manifold pressure whereas without a supercharger it could produce only 22 "Hg. Superchargers are especially valuable at high altitudes (such as 18,000 feet) where the air density is 50 percent that of sea level. The use of a supercharger in many cases will supply air to the engine at the same density it did at sea level. With a normally aspirated engine, it is not possible to have manifold pressure higher than the existing atmospheric pressure.



P-47D

the engine cylinders.

any altitude.



turbine blades

Turbosupercharger (Boost) Control Lever

TURBOSUPERCHARGER OPERATION

- 1. To use the turbosupercharger, you should be at an altitude of 7000 ft or above. Recommended altitude to use a turbosupercharger is above 12,000 ft.
- 2. Verify that Throttle and Turbosupercharger Control Lever (B) are not interconnected.
- 3. Set Turbosupercharger Control Lever (B) fully AFT (OFF).

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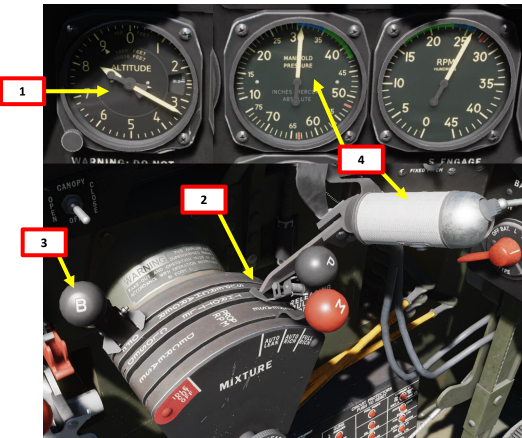
FUEL

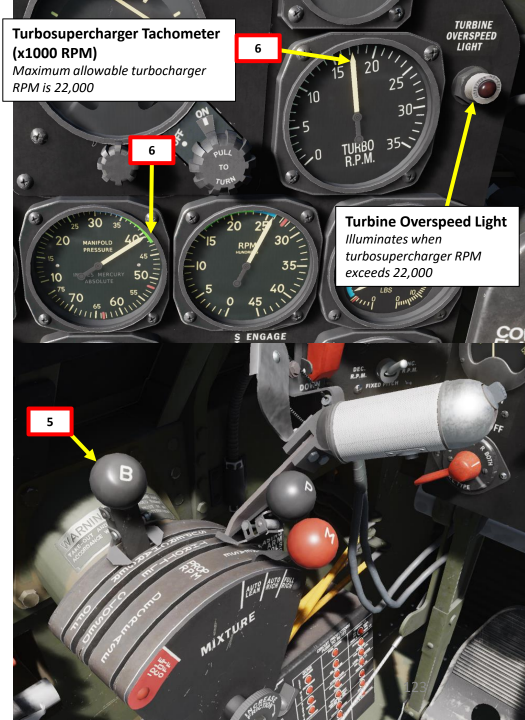
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- Note: the Turbosupercharger lever must <u>NEVER</u> be advanced in front of the Throttle or you risk damaging the turbosupercharger.
- 4. Push throttle forward to gain the maximum manifold pressure.
- 5. Once throttle is fully forward, advance Turbosupercharger Control Lever (B) to engage turbo as desired.
- 6. Turbo Tachometer RPM will increase, increasing Manifold pressure and engine power in the process.
- 7. At high altitudes, you should not need to touch the throttle; engine power should be controlled with the (B) lever.
- 8. The turbo RPM can be pushed to 22,000 RPM for 15 minutes maximum.
- 9. If you want to disengage turbosupercharger or throttle down, set Turbosupercharger Control Lever (B) AFT first, then throttle back.





TURBOSUPERCHARGER RULES AND TIPS

Here are a number of general rules to consider when operating the turbosupercharger.

• Turbo should be used above 7000 ft.

THUNDERBOLT

P-47D

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- Turbosupercharger (Boost) Control lever should **NEVER** be advanced past the throttle. Doing so can create a pressure build-up and blow the seals in the air ducting. If that happens, you will not be able to build up pressure and will likely have to descend.
- Interconnecting the Boost lever and the throttle can be done to facilitate power management during dogfights; this is useful in cases when you need a quick response of power or if you are making a takeoff with water injection. However, interconnecting these levers has some drawbacks.
- Interconnecting the Boost lever is generally not recommended since the operation of the turbosupercharger's impeller costs the engine about 300 horsepower (due to mechanical energy being "lost" in the gear-driven shaft), which otherwise could be delivered to the propeller. This loss of horsepower is minimized at higher altitudes.
- My personal recommendation would be to interconnect Boost/Throttle in cases where you
 know you will be playing with power at medium altitude (10000-20000 ft). Otherwise, keep
 Boost/Throttle disconnected. The rationale behind this is that if you are at high altitude,
 there shouldn't be any reason for you to cut the throttle (you will simply fall out of the sky)
 since you can control power reasonably well with the Boost lever. If you are at low altitude,
 the induced loss in horsepower (as explained above) isn't worth using the turbosupercharger.

Here are a few interesting videos on the P-47's turbosupercharger:

- P-47 Thunderbolt Pt. 1A Throttle and Boost Lever Use: <u>https://youtu.be/HHtypRJuNKY</u>
- Turbo vs Supercharging in WW2 Airplanes: <u>https://youtu.be/ULLsIo1VzTw</u>
- The Turbosupercharger: Master Of The Skies: <u>https://youtu.be/KFwwgbj9Bi8</u>

Right Click on Interconnect Latch to connect Throttle and Turbosupercharger (B) levers Left Click on Interconnect Latch to disconnect Throttle and Turbosupercharger (B) levers

CONTROL OPTIONS			
P-47D-30 Sim All	Foldable view	Reset category to default	Clear category
Action	Category	Keyboard	- Throttle - HOTAS
Interconnect Boost Lever to Throttle (toggle)	Engine Contro	ils RCtrl + RWin + M	JOY_BTN15
Interconnect Boost Lever to Throttle EREE	Engine Contro	le le	

Turbosupercharger (Boost) Control Lever

Throttle

INSTANT SPEED

WAR EMERGENCY POWER (WEP) AND WATER INJECTION

The P-47 has a tank holding a solution of water and methanol to prevent detonation while drawing War Emergency Power (WEP).

The mixture is injected finely into the inlet manifold and then entrained into the cylinders. The presence of the water reduces the temperature of the mixture, which makes it possible to increase the supercharging and increase the efficiency of the engine and get more power without causing detonations.

Water injection system consists of a 30-gallon consumable water tank, an engine driven pump, water pressure regulator, a relief valve and automatic boost-reset.

Water injection is controlled by a switch, which is located on the throttle. The switch opens a solenoid valve that transmits a mixture of water and methanol to the regulator. At the same time, the automatic boost mechanism is triggered under water pressure in the supply line and the mixture is impoverished to reduce fuel consumption. The water injection system is heated in flight by the engine heat, which prevents the system from freezing in flight.

Water injection occurs when the engine is running in War Emergency Power (WEP) mode, which is activated by pressing the Water Injection button on the throttle and then throttling up to approximately **1/8 inch from the full forward throttle position (95 %)**. The pressure in the collector reaches then up to 64 inches of Hg, increasing power by 30%. The water supply is **sufficient for about 15 minutes of operation**.

Water Pressure Gauge (psi)

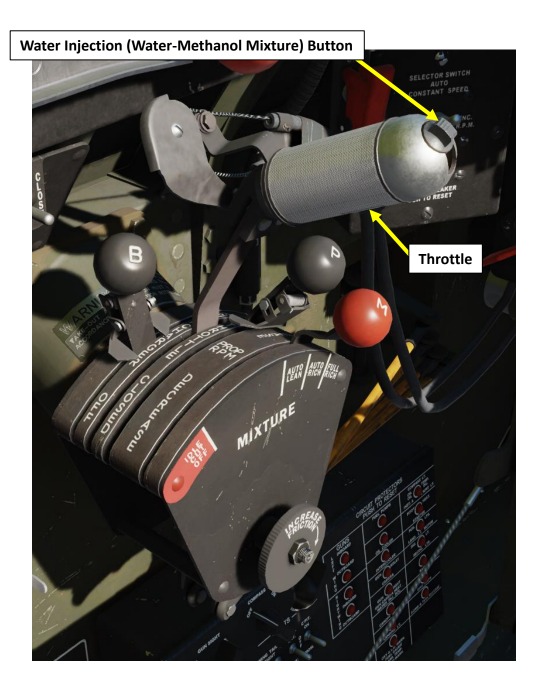
Indicates current pressure in the watermethanol mixture injection system. Green indicates operational range.



Engine Manifold Pressure Indicator (inches Hg) Blue: Cruise Range Green: Operational Range



War Emergency Power Manifold Pressure





Fuel Capacity Main Tank Capacity: 270 gal Auxiliary Tank Capacity: 100 gal) Total Capacity: 370 gal

Auxiliary Fuel Tank

Main Fuel Tank Quantity

Indicator (US gal)

F/ FUEL F270

250 225 M

200 50

100

40

75

10

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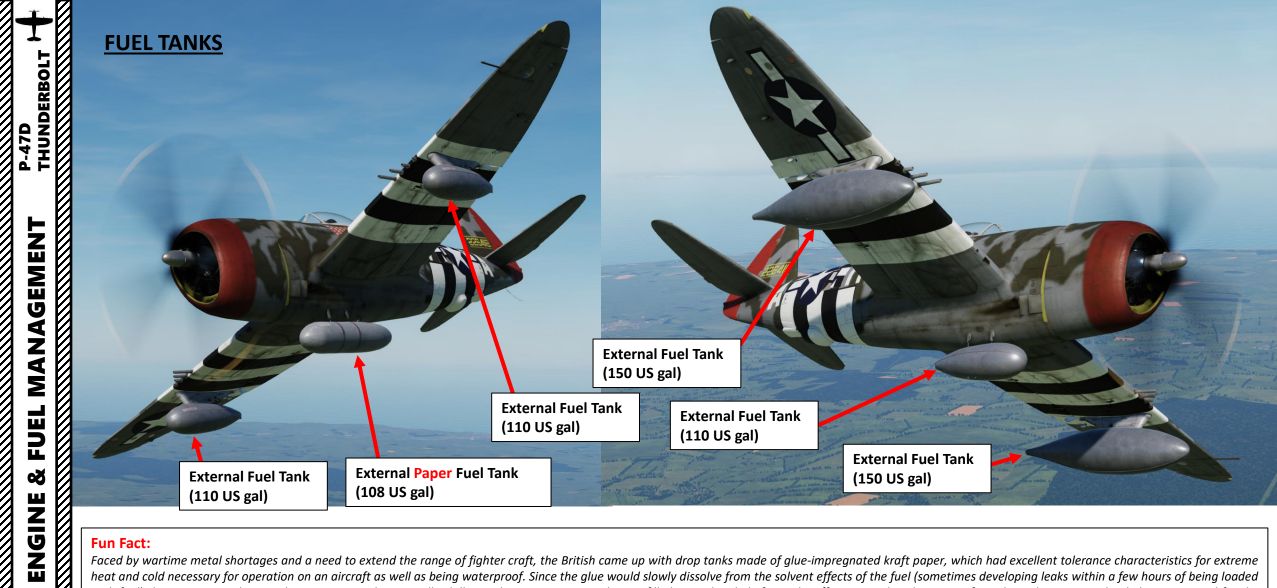
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Main Fuel Tank



Fun Fact:

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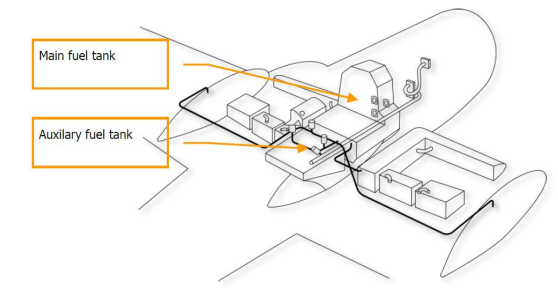
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Faced by wartime metal shortages and a need to extend the range of fighter craft, the British came up with drop tanks made of glue-impregnated kraft paper, which had excellent tolerance characteristics for extreme heat and cold necessary for operation on an aircraft as well as being waterproof. Since the glue would slowly dissolve from the solvent effects of the fuel (sometimes developing leaks within a few hours of being loaded with fuel) these were strictly a single-use item, used in typically chilly Northern European conditions, filled immediately before take off, jettisoned in the event of an aborted mission and only being required for the outbound portion of any flight. Such papier-mâché tanks were assembled from three main components, the nose cone, tail cone and the body, each shaped over wooden forms, the centre section created by wrapping layers of the impregnated paper around a cylinder, the end caps hand-laminated with petal-shaped pieces sometimes named gores. Some 13,000 papier-mâché tanks were made and used by the RAF, the vast majority used in the course of the war, conserving a considerable amount of metal. Very few examples survive due to their expendable nature and low intrinsic value at the time of their creation, and the fact that they are not inherently robust.

FUEL MANAGEMENT

The P-47 fuel gauge only displays fuel quantity for the main and auxiliary fuel tank. The external fuel tanks have no fuel quantity indication. Here are a few pointers on how to manage your fuel during flight.

- During takeoff and landing, set Fuel Selector Valve Handle to MAIN (FWD)
- After takeoff, if fuel is available in the Auxiliary Tank, set Fuel Selector Valve Handle to AUXILIARY (RIGHT). You need to empty the auxiliary tank first since it shifts your center of gravity aft and gives the aircraft undesirable aerodynamic characteristics. If auxiliary tank is empty, use Main Fuel Tank.
- When the fuel pressure drops or the engine runs exceedingly rough, coughs or emits black smoke, this means that your selected fuel tank is empty.
- To use external fuel drop tanks, set the External Fuel Tank Selector Valve Handle to your desired tank first, then set Fuel Selector Valve Handle to EXTERNAL (LEFT).



Engine Fuel Pressure Indicator (psi)

Blue: Operational Range



External Fuel Tank Selector Valve Handle

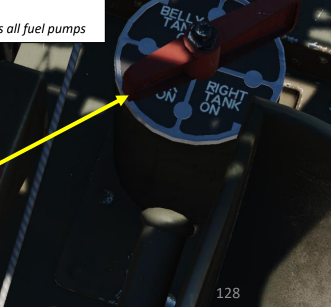
This valve controls fuel flow from three external fuel tanks. Short shoulder of the handle selects the tank,

- LEFT TANK (AFT LEFT): Fuel supply taken from left wing external tank.
- RIGHT TANK (AFT RIGHT): Fuel supply taken from right wing external tank.
- BELLY (FWD LEFT): Fuel supply taken from external belly (fuselage) tank.
- OFF (FWD RIGHT): Cut-off of fuel supply from external tanks

Fuel Selector Valve Handle

Selects the fuel tank from which fuel will be fed into the engine. Short shoulder of the handle selects the tank,

- MAIN (FWD): Main tank
- AUXILIARY (RIGHT): Auxiliary Tank
- EXTERNAL (LEFT): External Tank
- OFF (AFT): Cut-off of fuel supply and disables all fuel pumps





EXTERNAL FUEL DROP TANK OPERATION

To use fuel from external tanks:

- 1. Set External Fuel Tank Selector Valve Handle to desired tank (BELLY, RIGHT or LEFT EXTERNAL TANK)
- 2. Set Fuel Selector Valve Handle to EXTERNAL (LEFT) to use fuel from selected external tank.

Note: There is no fuel quantity indication for external tanks. You will know the tank is empty once the engine starts running rough.

Fuel Selector Valve Handle

Selects the fuel tank from which fuel will be fed into the engine. Short shoulder of the handle selects the tank,

- MAIN (FWD): Main tank
- AUXILIARY (RIGHT): Auxiliary Tank
- EXTERNAL (LEFT): External Tank
- OFF (AFT): Cut-off of fuel supply and disables all fuel pumps



External Fuel Tank Selector Valve Handle

This valve controls fuel flow from three external fuel tanks. Short shoulder of the handle selects the tank,

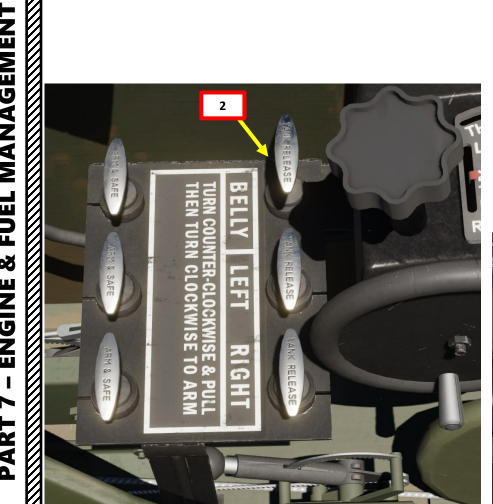
- LEFT TANK (AFT LEFT): Fuel supply taken from left wing external tank.
- *RIGHT TANK (AFT RIGHT): Fuel supply taken from right wing external tank.*
- BELLY (FWD LEFT): Fuel supply taken from external belly (fuselage) tank.
- OFF (FWD RIGHT): Cut-off of fuel supply from external tanks

EXTERNAL FUEL DROP TANK JETTISON

(P-47D-30 EARLY SERIES)

To jettison external tanks:

- 1. Set the Fuel Selector Valve Handle to MAIN
- 2. Pull the required Jettison Handle.







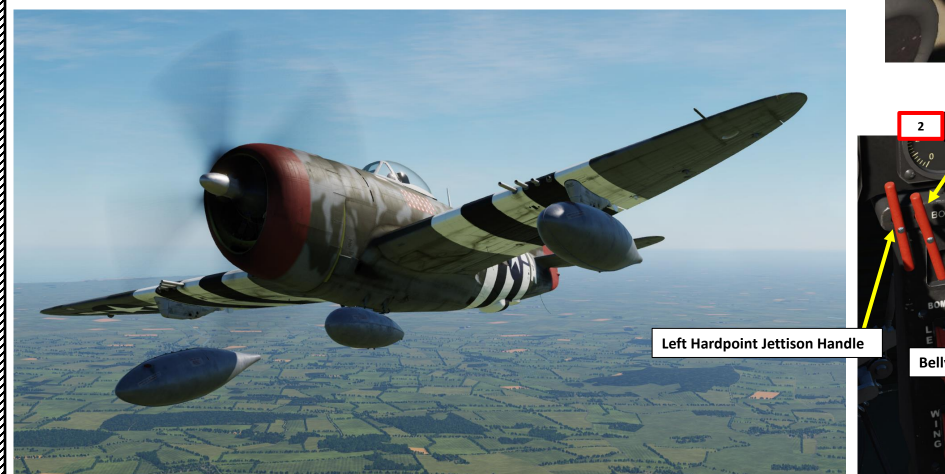
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EXTERNAL FUEL DROP TANK JETTISON

(P-47D-30 LATE SERIES)

To jettison external tanks:

- 1. Set the Fuel Selector Valve Handle to MAIN
- 2. Pull the required Hardpoint Jettison Handle.







EXTERNAL FUEL DROP TANK JETTISON

(P-47D-40 SERIES)

To jettison external tanks:

METHOD 1:

- 1. Set the Fuel Selector Valve Handle to MAIN
- 2. Pull the required Hardpoint Jettison Handle.





Belly Hardpoint Jettison Handle



EXTERNAL FUEL DROP TANK JETTISON

(P-47D-40 SERIES)

To jettison external tanks:

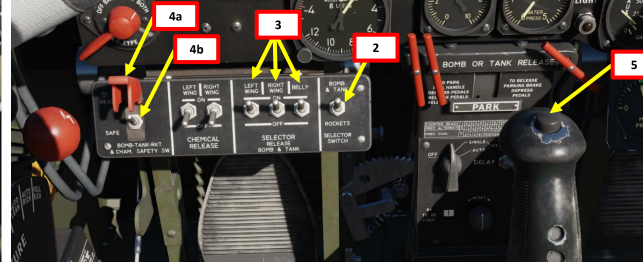
METHOD 2:

This method might be useful in situations where you need to jettison multiple tanks at once.

- 1. Set the Fuel Selector Valve Handle to MAIN
- 2. Set Rockets / Bomb & Tank Selector Switch to BOMB & TANK (UP)
- 3. Set Arming Selector Switches to ARMED (UP) for the fuel tanks you want to jettison (Left Wing, Right Wing or Belly Tank)
- 4. Flip red safety guard, then set Bomb/Tank/Rocket Safety Switch to ARMED (UP)
- 5. Press the Weapons (Bomb) Release Button (RSHIFT+SPACE) to jettison the selected external tanks







AIRCRAFT SPECIFICATIONS

Modification	P-47D-30-RE
Wing span, m.	12.42
Length, m.	10.99
Height, m.	4.44
Wing area, m ²	27.87
Weight, kg.	
Empty plane	4853
Normal Takeoff	6622
Maximum Takeoff	7938
Engine type	Pratt & Whitney R-2800-59W Double Wasp
Power, h.p.	
Takeoff	1 x 2000
Short-term maximum	1 x 2430
Maximum speed, km. /h.	690
Cruising speed, km. /h.	563
Maximum range, km	
Without external tanks	1529
With external tanks	2898
Maximum climbing speed, m./min.	847
Maximum ceiling, m.	12192
Crew memb.	1
Weapons	Eight 0.50-inch Colt Browning M2 guns. 1135 kg of bombs, napalm tanks or unguided rockets

SPEED LIMITATIONS

- Do not extend landing gear and landing light at speeds above 200 mph
- Do not extend flaps at speeds above 190 mph
- Do not make turns below 130 mph (very important when flying in the pattern)
- Max permissible airspeed (indicated): 505 mph
- When external tanks are installed:
 - If using 75 US gal belly tank, do not exceed 350 mph
 - If using 110 US gal belly tank, do not exceed 325 mph
 - If using 165 US gal wing tank, do not exceed 300 mph

PROHIBITED MANEUVERS

- Intentional spins of more than one-half turn
- Outside loops
- Whip stalls

THUNDERBOLT

P-47D

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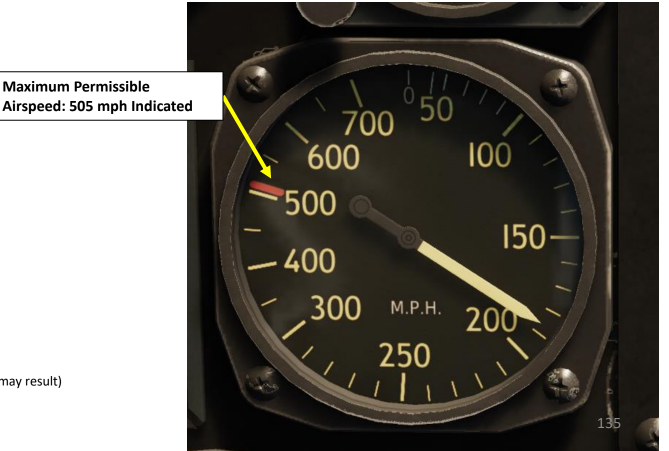
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- Prolonged inverted flight (engine may cut out due to fuel starvation)
- Snap rolls
- Slow rolls above 313 mph
- Slow speed turns
- When external tanks are installed:
 - Dynamic Maneuvers
 - Training Landings
 - High-speed Dives
- Tight turns or dives exceeding 225 mph with cowl flaps open (tail buffeting may result)

STALLS

- Stall speed with flaps and landing gear UP: 115 mph IAS
- Stall speed with flaps and landing gear down: 100 mph IAS
- There is a pronounced tendency for the airplane to snap to the left when stalled in a turn. There is ample warning of the impending stall (sloppiness of the controls and buffetting).



<u>SPINS</u>

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P-47D

LIMITATIONS

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ERODYNAMICS

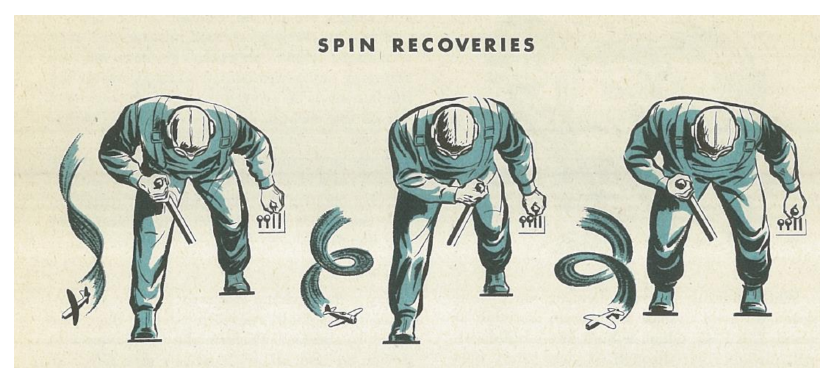
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- During all types of maneuvers and spin demonstrations, it has been foud that the airplane will never spin of its own accord, but must be forced into the spin by use of elevator and rudder. To induce a spin, you must use full rudder and full elevator.
- To recover from a spin:
 - Set full rudder in the opposite direction to the spin
 - Set elevator to neutral position
 - Set full ailerons against the spin direction
 - Note: do not try different control position until at least three turns have been made with no change in the spinning attitude. Approximately 1000 ft of altitude will be lost in the entry into the spin, 1000 ft in the recovery and 1000 ft per turn.



NORMAL SPIN

Full opposite rudder Slight back pressure on stick Aileron against spin Throttle if needed

FLAT SPIN

Opposite rudder Throttle Aileron in direction of spin

FLAT INVERTED SPIN

Apply hard aileron pressure in direction you appear to be turning Slight back pressure on stick

PLACARDS

P-47D

LIMITATIONS

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AERODYNAMICS

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ART

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WARNING: DO NOT OPEN COWL FLAPS ABOVE 225 I.A.S

FLAP WARNING

DO NOT LOWER FLAPS ABOVE 195 MPH BEST SETTING FOR TAKE OFF WITH HEAVY LOAD OR SMORT FIELD 16 TO 20 DEGREES

THIS AIRPLANE EQUIPPED WITH JETTISON CANOPY RECOMMEND CANOPY BE OPEN ON TAKEOFF AND LANDING

CLIMB

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Lin Inn In

UP

DOWN

4

SERVICE THE AIRPLANE WITH 100 OCTANE FUEL ONLY IF NOT AVAILABLE THE NEXT HIGHER GRADE WILL BE USED IN EMERGENCY

1,31,1.

-WARNING-RECOGNITION LIGHTS ARE NOT TO BE ON CONTINUOUSLY FOR MORE THAN TEN SEC-ONDS ON GROUND.

CLOSE

FUEL TANK CALIBRATION GROUND POSITION	S ENGAGE
AUXILIARY MAIN Gage Actual Gage Actual IO GALS 25 GALS 0 GALS 0-27 GALS 25 GALS 25 GALS 40 GALS 54 GALS 25 GALS 47 GALS 40 GALS 54 GALS 50 GALS 75 GALS 100 GALS 121 GALS 75 GALS 91 GALS 150 GALS 203 GALS F 100 GALS 200 GALS 203 GALS 250 GALS 253 GALS 253 GALS 250 GALS 260 GALS 263-272 GALS	AUXILIARY FUEL MUST BE USED BEFORE USING MAIN FUEL WARNING UP TO 10 GAL/HR RETURN FLOW THROUGH CARBURETOR VENT LIKE TO MAIN FUEL TANK THEREFORE RUN OFF MAIN TANK PERIODICALLY DESCRIPTION OF MAIN TANK DESCRIPTION OF MA

TAKEOFF, CLIMB & LANDING PERFORMANCE

LIMITATIONS

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AERODYNAMICS

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PART

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		HARD SURFACE RUNWAY					SOD-TURF RUNWAY						SOF	T SURF	ACE RUN	WAY			
GROSS WEIGHT	HEAD	AT SEA LEVEL AT 3		AT 3,	000 FT. AT 6,000		00 FT.	AT SEA LEVEL		AT 3,000 FT.		AT 6,000 FT.		AT SEA LEVEL		AT 3,000 FT.		AT 6,000 FT	
(IN LOS.)	(MPH)	CROUND RUN	10 CLEAR 30' OUL	GROUND BUN	TO CLEAR 55' ORA	GROUND BUN	10 CUAR 50' 061.	GROUND BUN	10 CHAR 30' ORA	GROUND BUN	10 CLEAR 10' 082	GROUND BUN	10 CLEAR 30' 041	GROUND BUN	10 CILAR 30' 007.	GROUND	TO CLIAN SO' COL	GROUND BUH	10 C
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	40	1200	1800	1400	2000	1600	2300	1300	1900	1500	1700	1700	2400	1400	2000	1600	2200	1800	25
14.000	20	2100	3100 2200	2300	3400 2600	2500	3800	2200	3200	24 00	3500	2600	3900	2400	3400	2600	3700	2900	420
14,000	40	1000	1500	1700	1800	1900	2100	1100	1600	1300	1900	1500	2200	1800	2500	2000	2900	2200	320
	0	1800	2800	2000	3100	22.00	3400	1900	2900	21 00	3200	2300	3500	2100	3100	2300	3900	2500	370
12,500	20	1300	2000	1500	2300	1600	2500	1900	2100	1600	2400	1700	2600	1600	2300	1700	2500	1900	28
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(IN LBS.)	Approach	10 CILAR 30' 06J	640UND POLL	10 CLEAR 50' 061	GROUND ROLL	10 CLEAR 10' CBJ	CROUND ROLL	10 CULAR 10 CULAR	CAOUND ROLL	10 CLEAN 30' 002	GROUND POLL	10 CLEA 30' OLD		10 CLEAN 50° ONJ.	CROUND FOLL	10 CLEAR 30' 06J	CROUND POSL	TO CLEAR SO" ONJ.	64
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DIVES AND COMPRESSIBILITY

LIMITATIONS THUNDERBOLT

LIMITATIONS

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ERODYNAMICS

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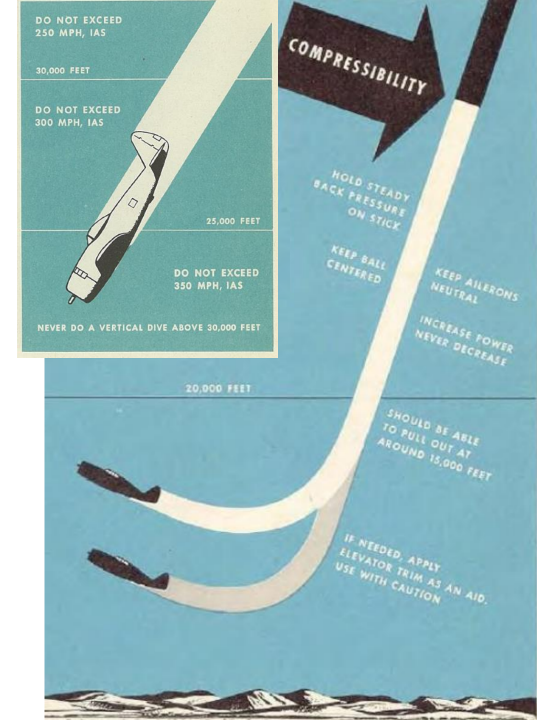
P-47D

As the second world war progressed, powerful fighters such as the P-47 and P-38 were encountering something relatively new to aviation at that time. While dive bombing, pilots would sometimes not be able to pull out from the dive in time and crashed into the ground. This new generation of high-speed aircraft was capable of incredible speeds in a dive, which brings us to compressibility.

Compressibility is a term used to describe what happens when localized airflow across a wing approaches trans-sonic velocity. Extreme speed disrupts the normal airflow around a plane's wings and control surfaces. The greater the altitude, the lower the speed at which it occurs. In a dive, if your plane becomes nose heavy and your elevators do not respond to control input (as if they were « frozen »), compressibility is generally the answer.

Here are a few pointers that are important to remember when performing a dive.

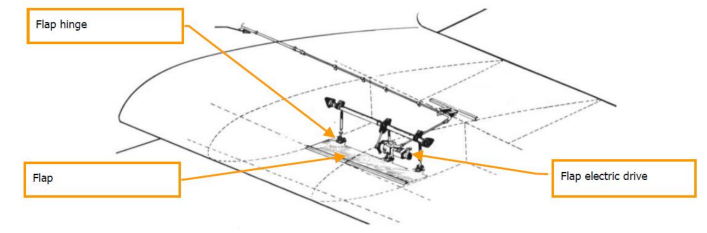
- 1. Before diving, trim the plane slightly tail heavy so that you need a little stick pressure to hold the plane in the dive.
- 2. Start dives from level flight by pushing the nose down. Do NOT start a dive from a Split S.
- 3. In a high-speed dive, decrease manifold pressure to keep it from over boosting the engine and do not retard the throttle suddenly; the nose becomes heavy and the dive steepens.
- Recover gradually from a high-speed dive; sharp pullouts place unnecessary loads on the wings 4. and control surfaces.
- 5. Aileron forces become high at speeds above 350 mph IAS. At least 12000 ft should be allowed for recovery from dives at limiting speed (500 mph IAS).
- 6. NEVER dive with cowl flaps open. This is due to many reasons, mainly the fact that you risk overcooling your engine and that the cowl flaps create turbulence that make the aircraft unstable above 250 kts.
- 7. Due to compressibility effect, diving at high altitude will produce a tendence for the airplane to nose down. If extremely high indicated speeds are reached, the elevator tab will have to be used for recovery.
- Except in extreme emergencies, an indicated air speed of 400 mph should not be exceeded above 8. 25,000 ft.
- 9. The P-47 is equipped with compressibility recovery flaps that can be used to pull out form a highspeed dive.



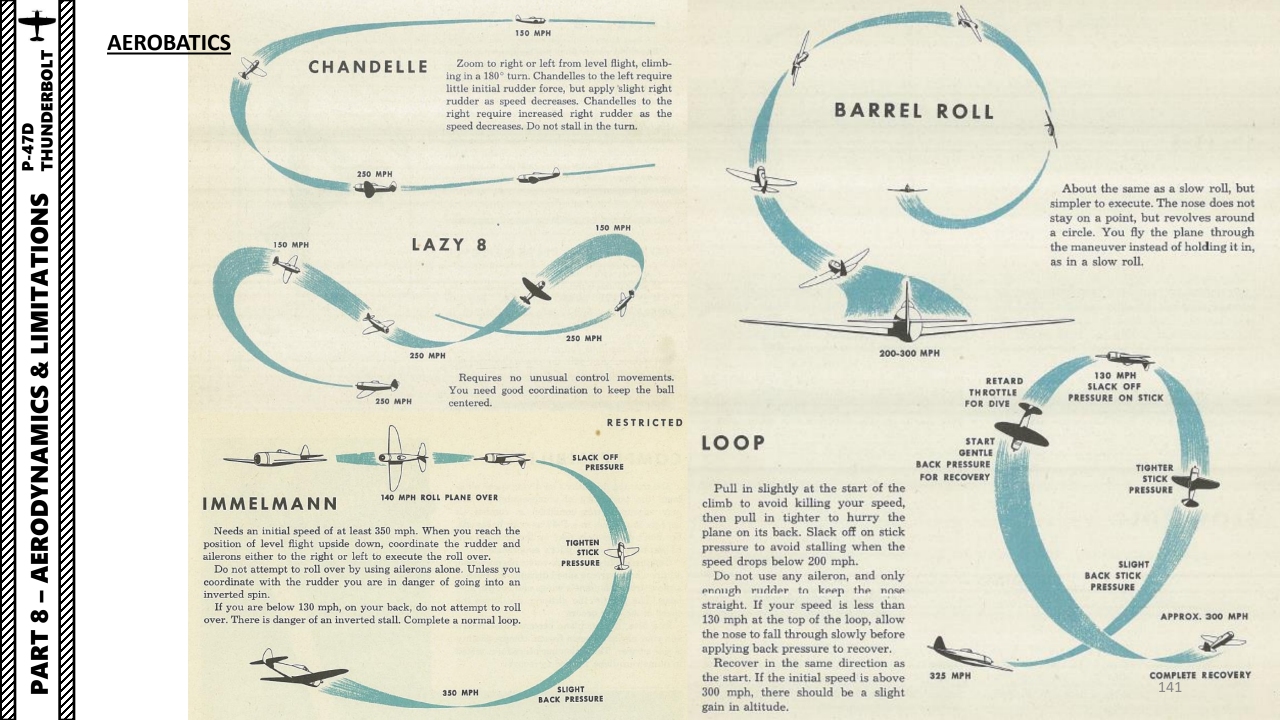
COMPRESSIBILITY RECOVERY FLAPS

Compressibility recovery flaps can be used to aid recovery from dives within compressibility speeds. These surfaces are operated by two electric, reversible, intermittent motors synchronized by flexible shafting. Electromagnetic brakes and couplings are integrated into the flaps control system to prevent overstepping of the limit position.

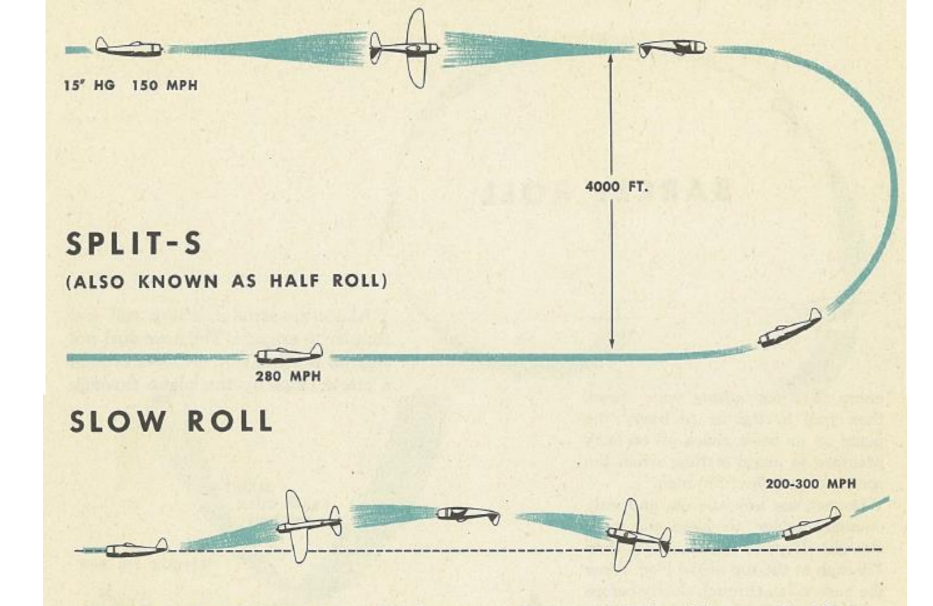
The 21 deg deviation angle of the flaps ensures that the safe optimum G-force is maintained when pulling away from a dive.







AEROBATICS



Enter the roll with the nose about 10° above the horizon. Move the stick to right or left, using the necessary rudder to keep the nose on a point. As the plane rolls on its back, use forward stick to keep the nose up. You require little rudder control while executing the maneuver at about 200 mph. Perform climbing slow rolls with an initial speed of around 300 mph. Little rudder control is required for a climbing roll.





ARMAMENT OVERVIEW

- 8 x 0.50 cal M2 machineguns (3400 rounds total)
 - 425 rounds per gun
 - Machine gun rate of fire is 800-890 shots per minute.
 - Machine gun barrels overheat when firing long salvos (recommended firing time is 3 seconds per burst).
- M30A1 100 lbs Bombs (wing-mounted or belly-mounted)
- M57 250 lbs Bombs (wing-mounted or belly-mounted)
- M64 500 lbs Bombs (wing-mounted or belly-mounted)
- M65 1000 lbs Bombs (wing-mounted only)
- 10 x 5-inch HVAR Rockets P-47D-40 only

WEAPONS

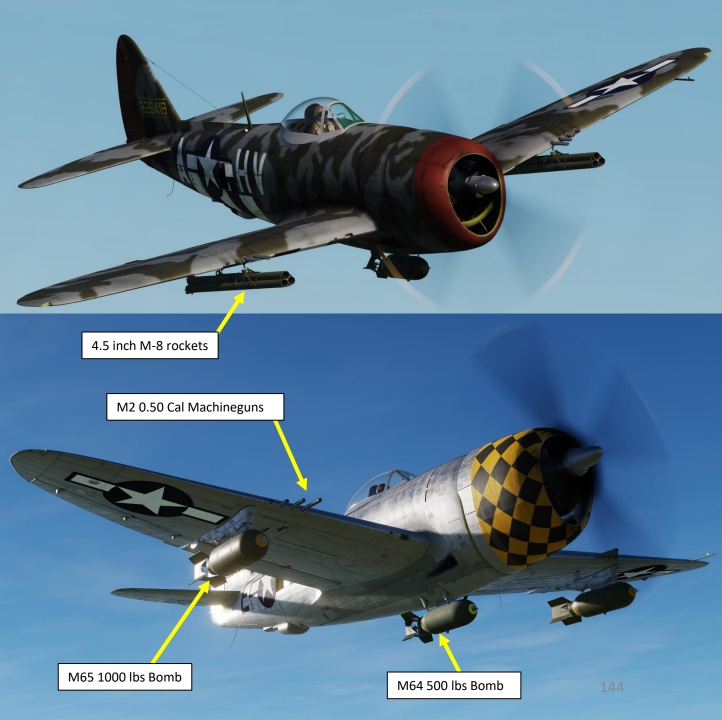
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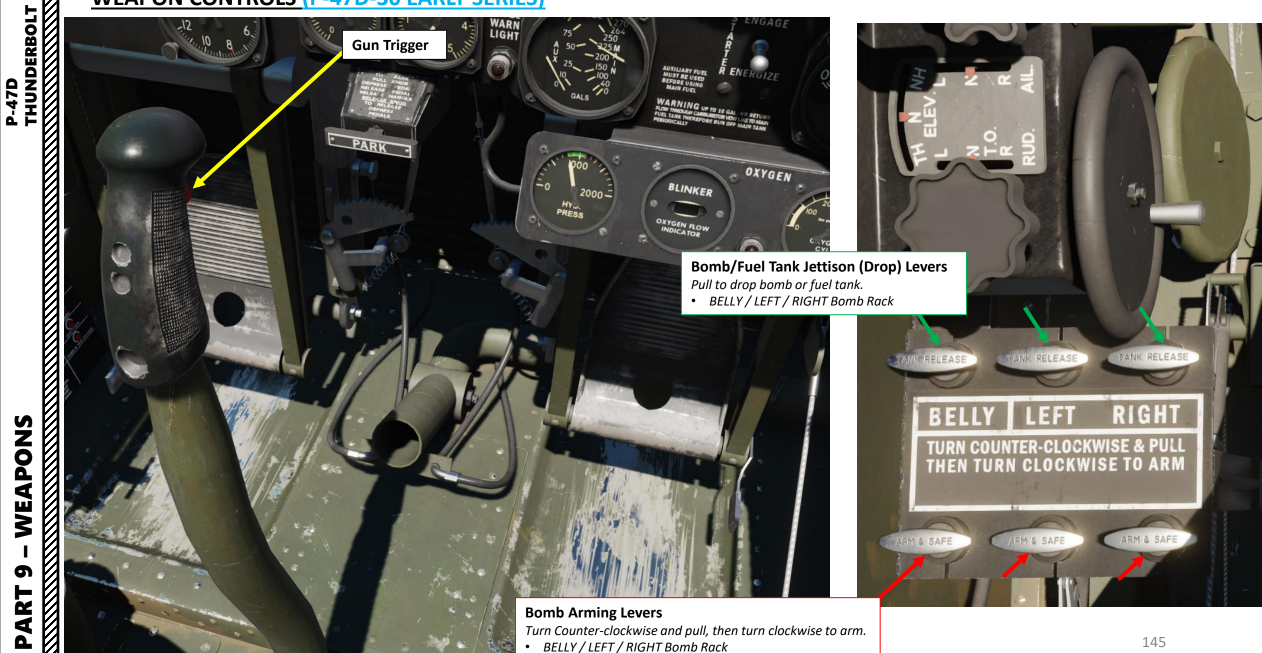
P-47D

• 6 x 4.5-inch M-8 rockets (with M10 tubular launchers) – P-47D-40 only





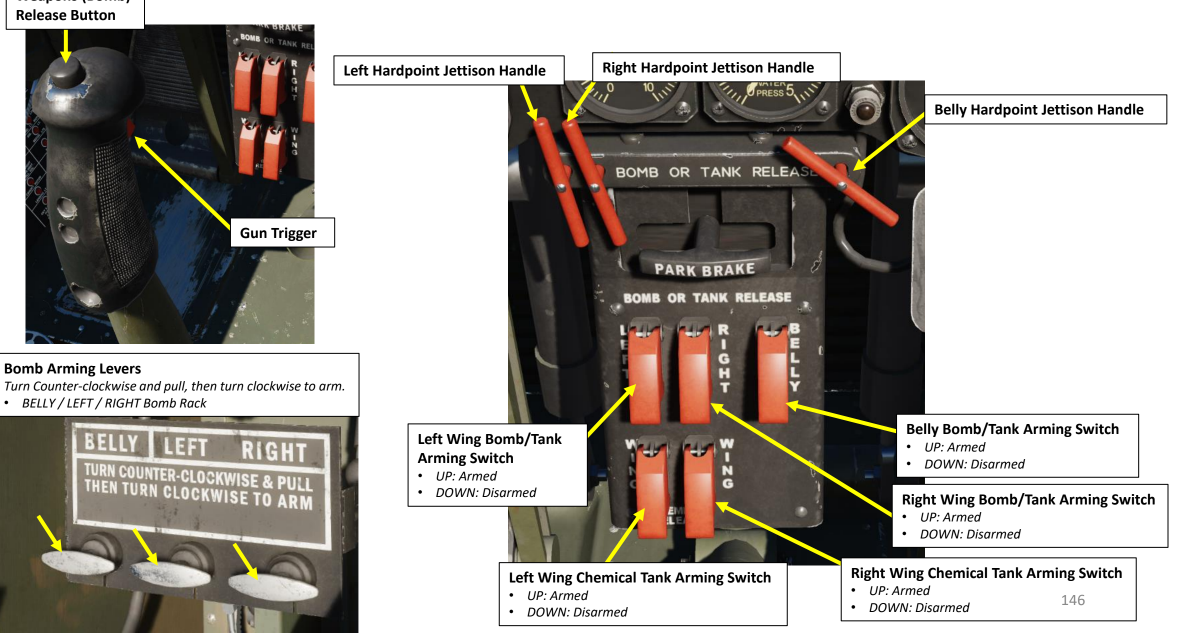
WEAPON CONTROLS (P-47D-30 EARLY SERIES)



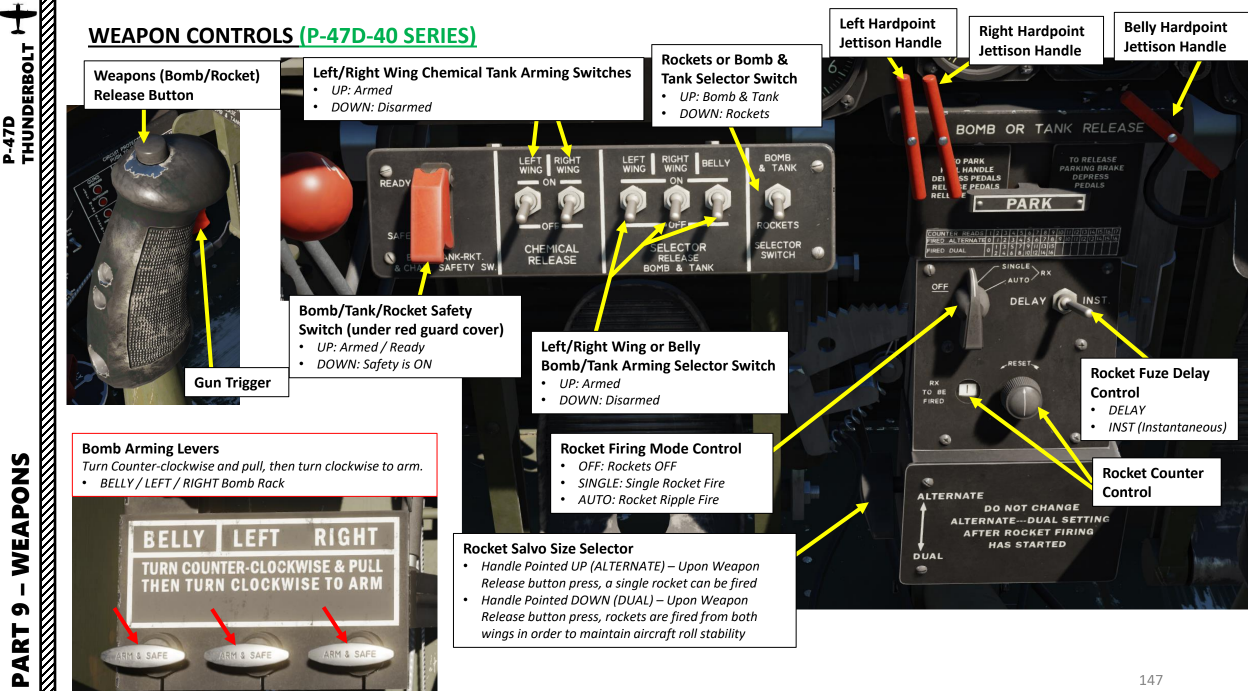
WEAPON CONTROLS (P-47D-30 LATE SERIES)

Weapons (Bomb)

Release Button



WEAPONS 5 ART Δ



MARK VIII GUNSIGHT (P-47D-30 EARLY SERIES)

Your gunsight will show you where to shoot and when to shoot a target. The Mark VIII is an older fixed gunsight when compared to the K-14 gyro gunsight.

Interestingly, the Mark VIII is termed the "100 mph sight" since a 90 deg deflection shot requires one radius lead for each 100 mph speed of the target.

- When you are looking through the ring, at 1000 yards distance, the ring covers an area 100 yards in diameter
- When you are looking through the ring, at 1000 ft distance, the ring covers an area 100 ft in diameter

All you need to do to turn on the gunsight is to:

- 1. Rotate Gunsight Rheostat to ON
- 2. Set the Gun Safety Switch to GUNS & CAMERA (DOWN)



Gunsight Rheostat





CAMERA GUNNERY

Camera gunnery teaches you to estimate:

1. RANGE

P-47D

WEAPONS

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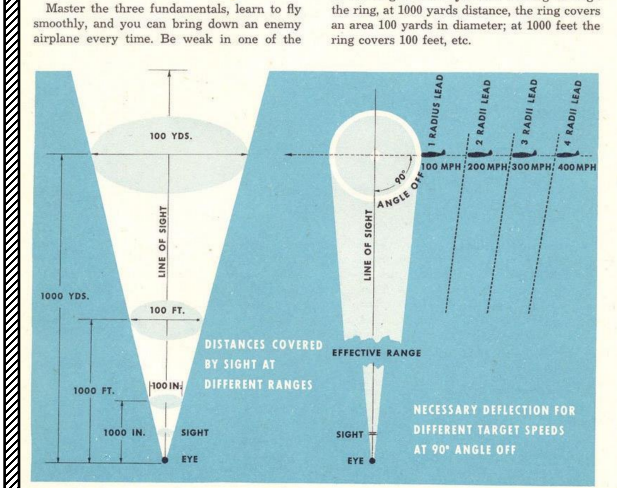
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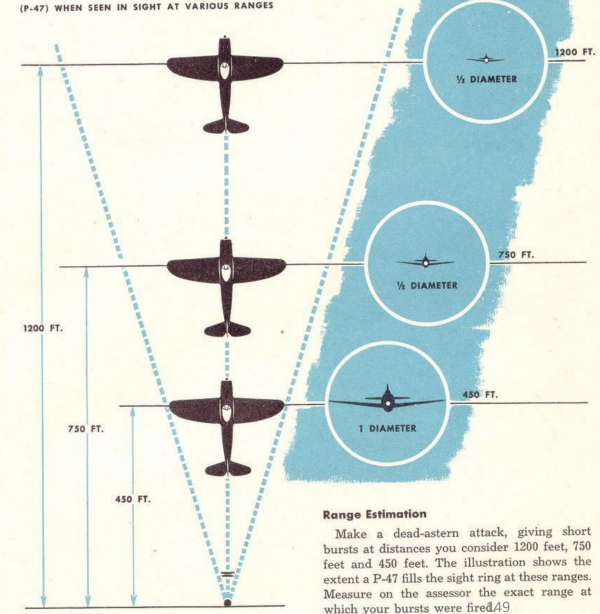
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2. CORRECT LINE OF FLIGHT OF TARGET 3. DEFLECTION

Master the three fundamentals, learn to fly smoothly, and you can bring down an enemy airplane every time. Be weak in one of the fundamentals and you miss the target.

The P-47's Mark VIII gunsight is termed a 100 mph sight. That is, a 90° deflection shot requires one radius lead for each 100 mph speed of the target. When you are looking through the ring, at 1000 yards distance, the ring covers an area 100 yards in diameter; at 1000 feet the ring covers 100 feet, etc.



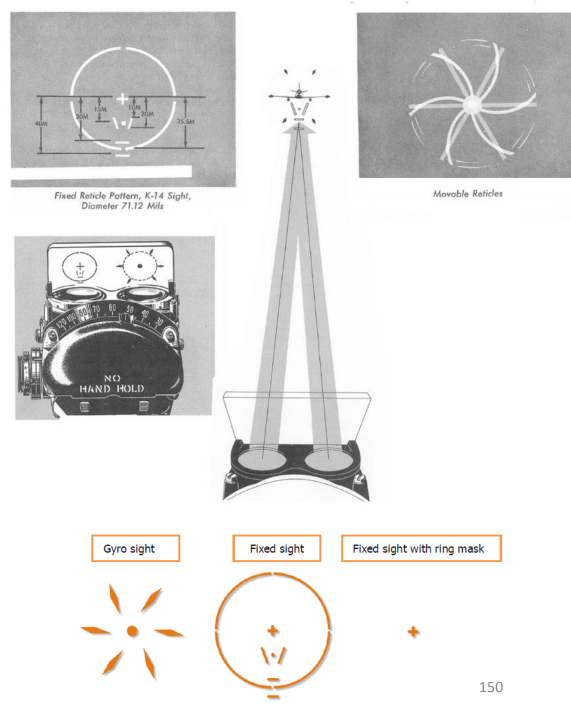


SIGHT PICTURES SHOWING APPROXIMATE SIZE OF TARGET

K-14 GYRO GUNSIGHT (P-47D-30 LATE & -40 SERIES)

Your gunsight will show you where to shoot and when to shoot a target.





K-14 GYRO GUNSIGHT (P-47D-30 LATE & -40 SERIES)

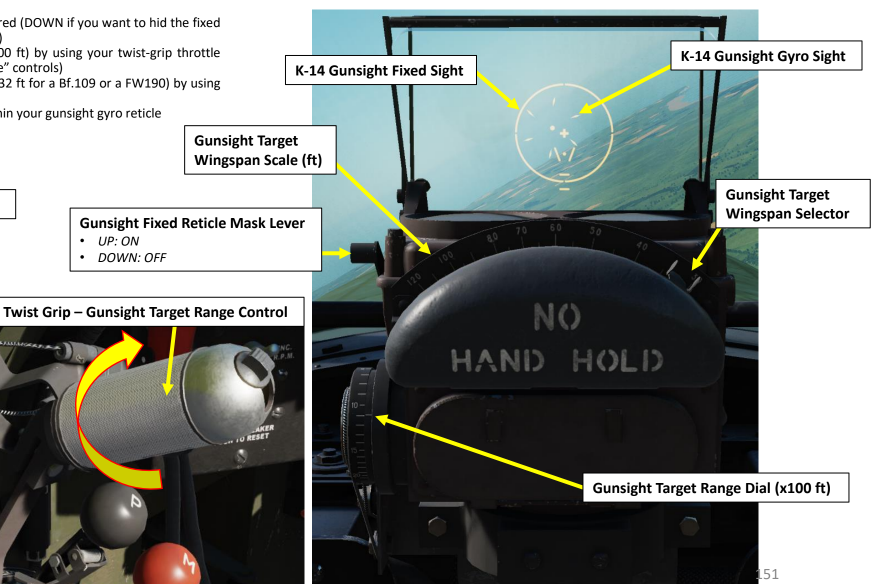
To use the gunsight properly:

- 1. Flip Gun Safety Guard (Red) and set Gun Safety Switch DOWN (GUNS & CAMERA)
- 2. Rotate Gunsight Rheostat to ON
- 3. Set Gunsight Fixed Reticle Mask Lever as desired (DOWN if you want to hid the fixed sight, UP if you want to display the fixed sight)
- 4. Set gunsight range scale (recommended: 1100 ft) by using your twist-grip throttle ("Gunsight Range to Target Decrease/Increase" controls)
- 5. Set gunsight wingspan scale (recommended: 32 ft for a Bf.109 or a FW190) by using the gunsight wingspan selector
- 6. Fire guns when the wings of the target fit within your gunsight gyro reticle

Gunsight Rheostat

Gun Safety Switch and Safety Guard (Red)





CONTROL OPTIONS

WEAPONS 6 ART Δ

CAMER

M2 BROWNING 0.50 CALIBER MACHINE GUNS (P-47D-30 LATE & -40 SERIES)

- Flip Gun Safety Guard (Red) and set Gun Safety Switch DOWN (GUNS & CAMERA) 1.
- 2. Rotate Gunsight Rheostat to ON

THUNDERBOLT

P-47D

WEAPONS

5

PART

- 3. Set Gunsight Fixed Reticle Mask Lever as desired (DOWN if you want to hide the fixed sight, UP if you want to display the fixed sight)
- Set gunsight range (a) and wingspan scale (b) as required (see K-14 Gyro Gunsight tutorial) 4.

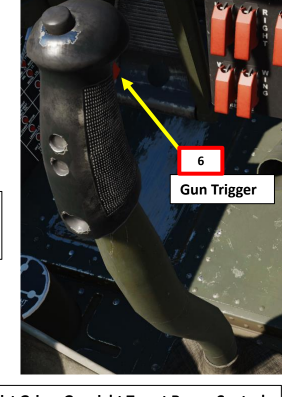
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- 5. Place the wings of the target fit within your gunsight gyro reticle
- 6. Squeeze the machinegun trigger (Spacebar) to fire machineguns.





Gunsight Target Wingspan Selector 32 ft





Note:

The P-47 has enough rounds for about 30 seconds of continuous fire. In order to avoid gun jamming or gun overheat, pilots typically used 2-second bursts.

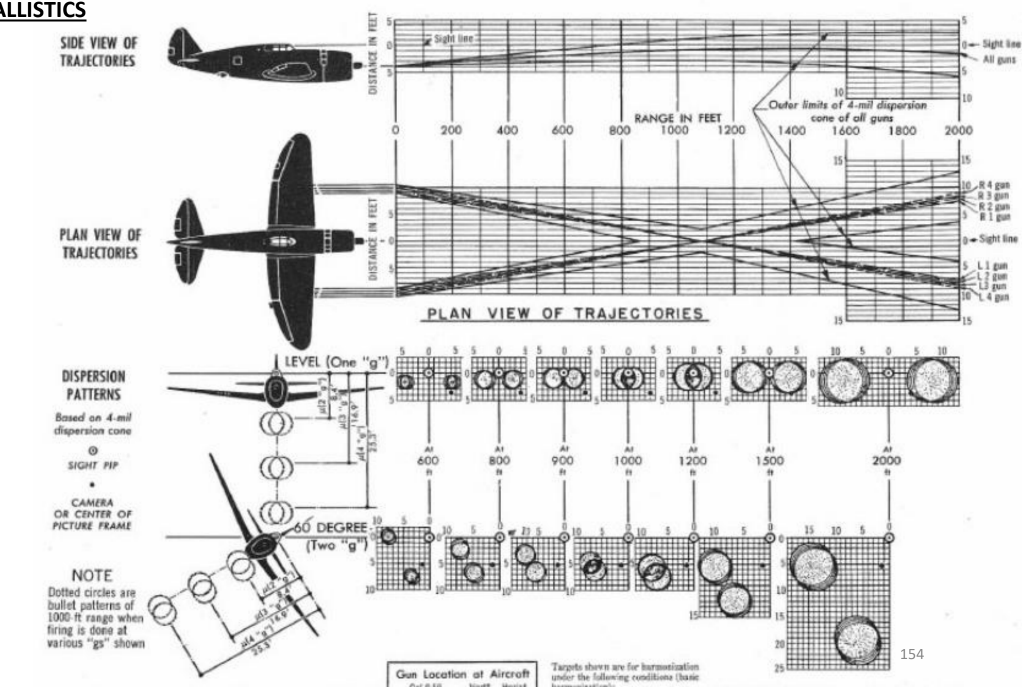
Cartridge Ejection Ports



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ARMAMENT BALLISTICS



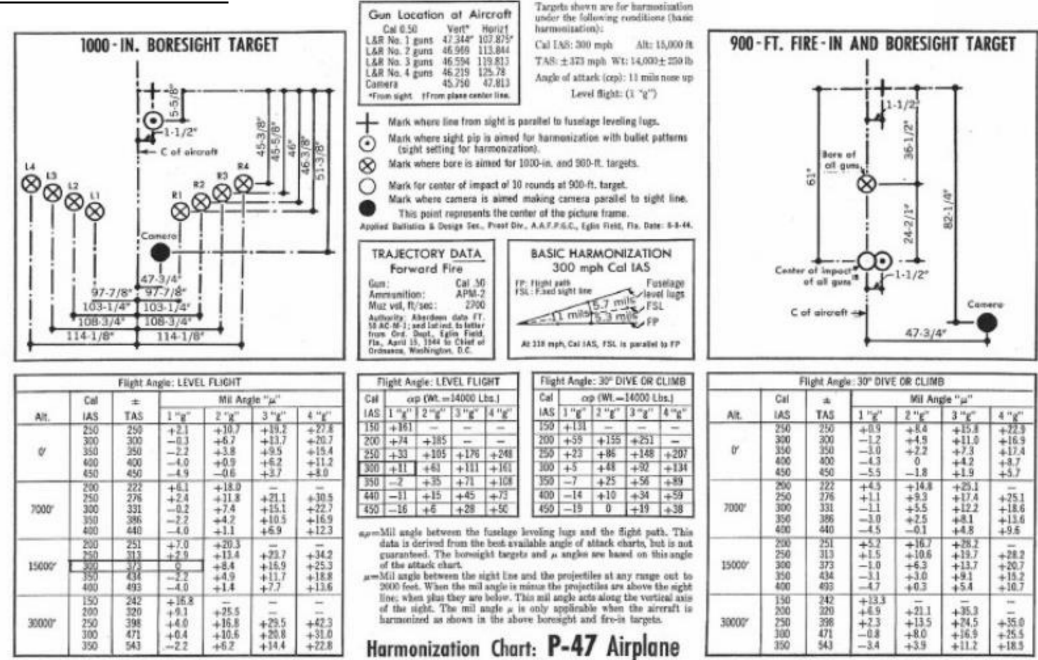
ARMAMENT BALLISTICS

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-22

+6.7



+22.8

+14.4

APONS VE 6 Ż 4 Δ

P-47D

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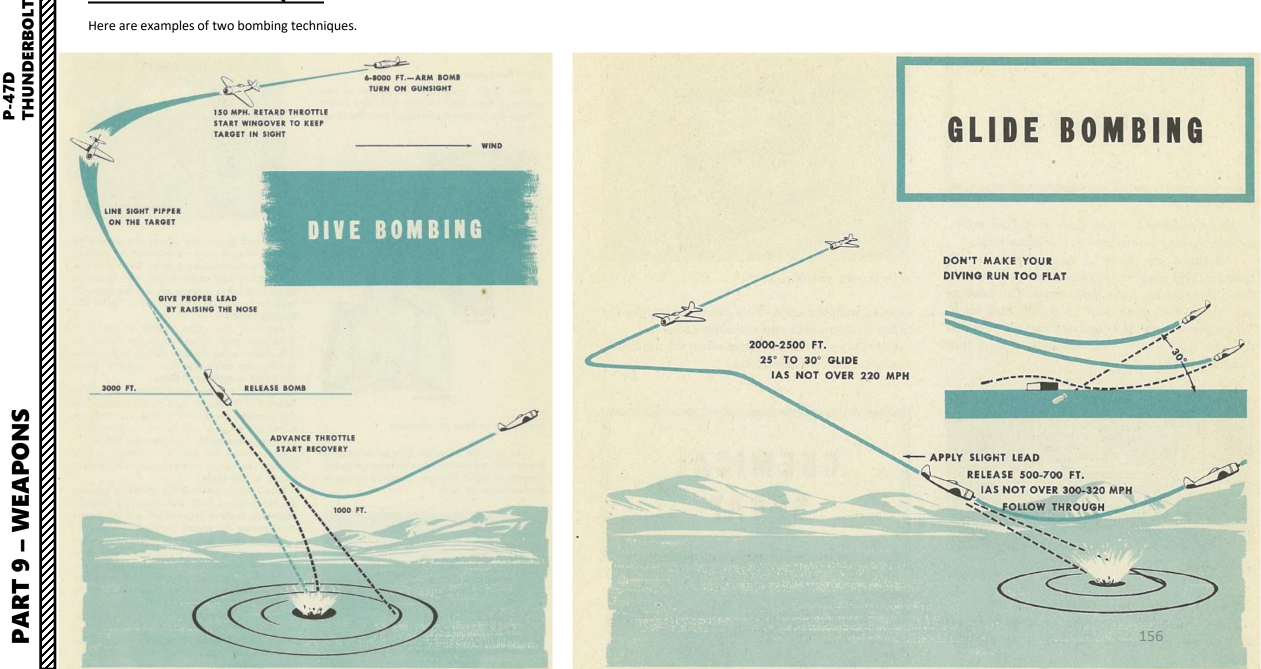
-3.4

+3.9

+11.2

BOMBING TECHNIQUES

Here are examples of two bombing techniques.



BOMB FUZES

To equip bombs with a fuze delay, contact the ground crew.

Open canopy 1.

P-47D

WEAPONS

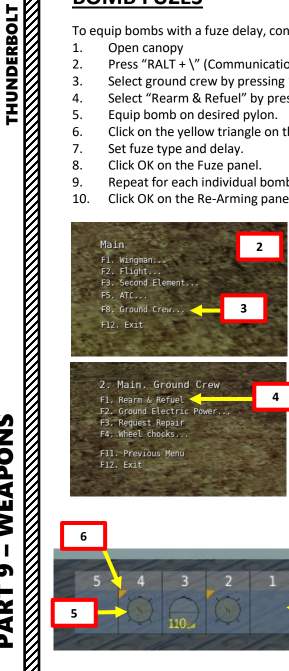
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- Press "RALT + \" (Communication Push-to-Talk) 2.
- 3. Select ground crew by pressing "F8"
- Select "Rearm & Refuel" by pressing "F1". 4.
- 5. Equip bomb on desired pylon.
- 6. Click on the yellow triangle on the bomb to set fuze type and delay.
- 7. Set fuze type and delay.
- 8. Click OK on the Fuze panel.
- Repeat for each individual bomb. 9.
- 10. Click OK on the Re-Arming panel.

Main 2 F1. Wingman... F2. Flight... F3. Second Element... F5. ATC... F8. Ground Crew... 3 F12. Exit

2.	Main. Ground Crew
F2 F3	, Rearm & Refuel . Ground Electric Power . Request Repair . Wheel chocks
Fl	1. Previous Menu 2. Exit





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BOMBS (P-47D-30 EARLY SERIES)

- Flip Gun Safety Guard (Red) and set Gun Safety Switch DOWN (GUNS & 1. CAMERA)
- Rotate Gunsight Rheostat to ON 2.
- Close cowl flaps before diving 3.

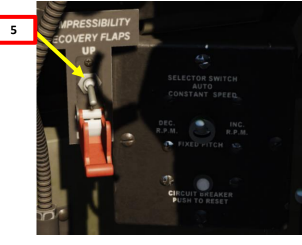
WEAPONS

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PART

P-47D

- Arm desired bomb by turning Counter-clockwise and pulling the arming 4. lever, then turning it clockwise to arm.
- This step is not mandatory, but I strongly recommend that you deploy the 5. compressibility flaps to avoid overspeeding.







Gunsight Rheostat

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Safety Guard (Red)

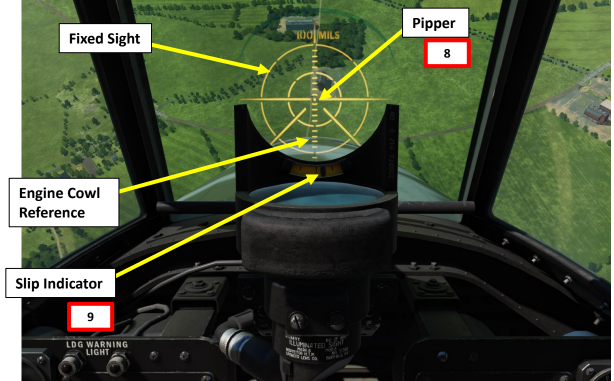
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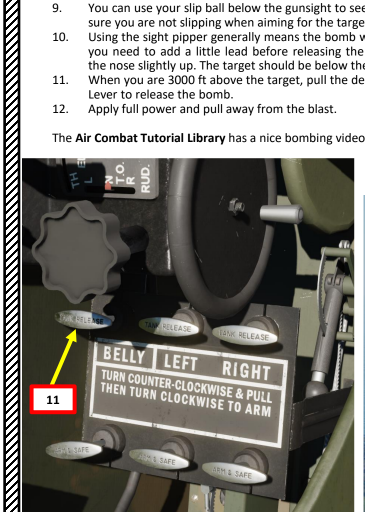


BOMBS (P-47D-30 EARLY SERIES)

- 6. There are many different bombing profiles, but typically I would recommend starting from 9000 ft above ground level with an airspeed of 250 mph IAS.
- 7. When you have the target in sight, roll in and reduce throttle to maintain a 45 to 60degree dive with an airspeed between 350 and 420 mph. Do not arc over with low or negative G during the dive or the bomb could stick in the shackle or even hit the aircraft). The steeper the dive, the better your aiming will be.
- Line up the target with the pipper of the fixed sight. 8.
 - Note: Keep in mind that there are other available reference points/techniques to pull lead before dropping the bomb.
- You can use your slip ball below the gunsight to see if you are drifting left or right. Make 9. sure you are not slipping when aiming for the target.
- 10. Using the sight pipper generally means the bomb will fall short of the target; this means you need to add a little lead before releasing the bomb. Before releasing bombs, pull the nose slightly up. The target should be below the engine cowl flaps.
- When you are 3000 ft above the target, pull the desired Bomb/Fuel Tank Jettison (Drop) 11. Lever to release the bomb.
- Apply full power and pull away from the blast. 12.

The Air Combat Tutorial Library has a nice bombing video: https://youtu.be/HUs BaX70a8









BOMBS (P-47D-30 LATE SERIES)

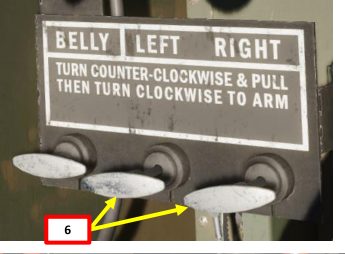
- Flip Gun Safety Guard (Red) and set Gun Safety Switch DOWN (GUNS & CAMERA) 1.
- 2. Rotate Gunsight Rheostat to ON
- 3. Set Gunsight Fixed Reticle Mask Lever UP (we want to display the fixed sight).
- 4. Close cowl flaps before diving

P-47D

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- Select desired bomb by flipping the safety guard UP, then setting the arming 5. switch UP.
- 6. Arm desired bomb by turning Counter-clockwise and pulling the arming lever, then turning it clockwise to arm.
- 7. This step is not mandatory, but I strongly recommend that you deploy the compressibility flaps to avoid overspeeding.

OVERY FLAPS		
Cer Inst	2	
9	SELECTOR SWITCH AUTO CONSTANT SPEED	
	DEC. R.P.M. FIXED PITCH	
J	CIRCUIT BREAKER PUSH TO RESET	





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BOMBS (P-47D-30 LATE SERIES)



- There are many different bombing profiles, but typically I would recommend starting from 9000 ft above ground level with an airspeed of 250 mph IAS. 8.
- When you have the target in sight, roll in and reduce throttle to maintain a 45 to 60-degree dive with an airspeed between 350 and 420 mph. Do not arc over with low or negative G during the dive or the bomb could stick in the shackle or even hit the aircraft). The steeper 9. the dive, the better your aiming will be.
- Line up the target with the "40 mils" line of the fixed sight. 10.
 - Note: Keep in mind that there are other available reference points/techniques to pull lead before dropping the bomb.
- You can use your gyro gunsight to see if you are drifting left or right. Make sure you are not 11. slipping when aiming for the target.
- Using the 40 mils line generally means the bomb will fall short of the target; this means you need to add a little lead before releasing the bomb. Before releasing bombs, pull the nose 12. slightly up. The target should be below the engine cowl flaps. When you are 3000 ft above the target, press the Weapons (Bomb) Release Button
- 13. (RSHIFT+SPACE) to release the bomb.
- Apply full power and pull away from the blast. 14.

P-47D

WEAPONS

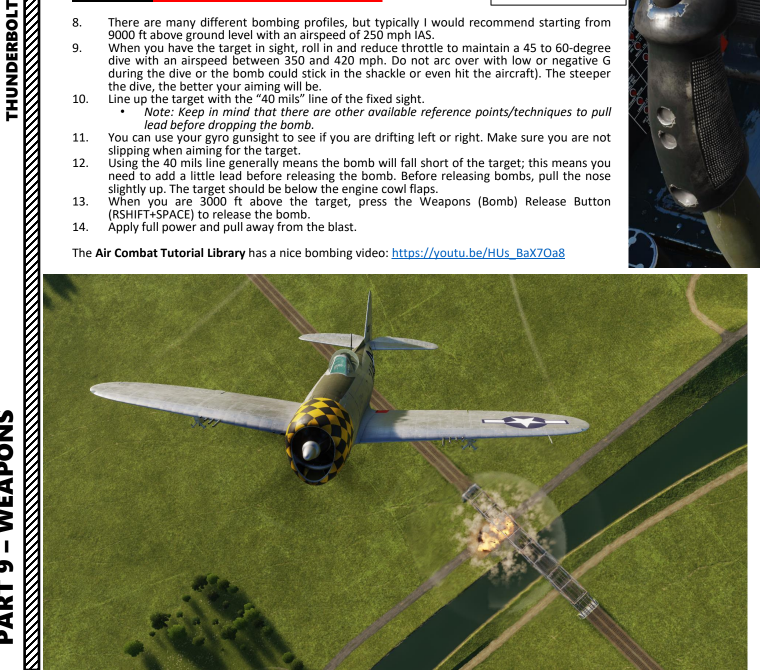
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The Air Combat Tutorial Library has a nice bombing video: https://youtu.be/HUs BaX70a8





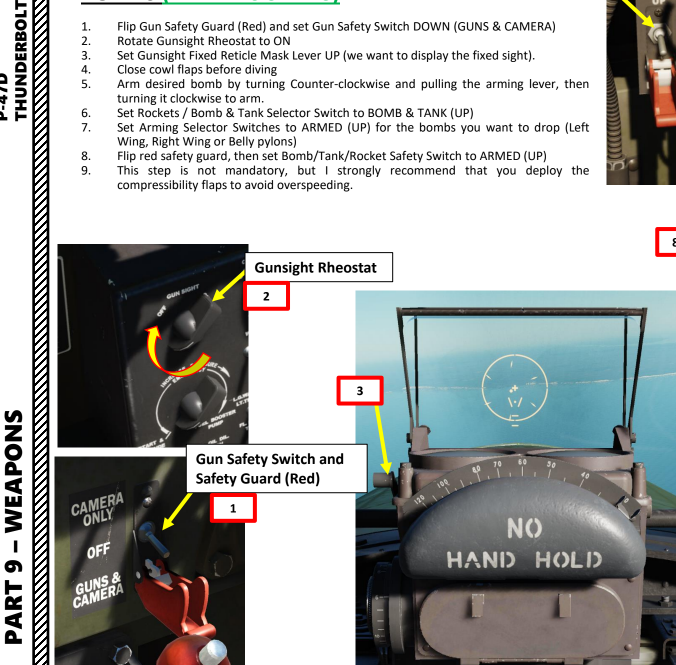
BOMBS (P-47D-40 SERIES)

- Flip Gun Safety Guard (Red) and set Gun Safety Switch DOWN (GUNS & CAMERA) 1.
- 2. Rotate Gunsight Rheostat to ON
- 3. Set Gunsight Fixed Reticle Mask Lever UP (we want to display the fixed sight).
- 4. Close cowl flaps before diving

- Arm desired bomb by turning Counter-clockwise and pulling the arming lever, then 5. turning it clockwise to arm.
- Set Rockets / Bomb & Tank Selector Switch to BOMB & TANK (UP) 6.
- Set Arming Selector Switches to ARMED (UP) for the bombs you want to drop (Left 7. Wing, Right Wing or Belly pylons)
- 8. Flip red safety guard, then set Bomb/Tank/Rocket Safety Switch to ARMED (UP)
- 9. This step is not mandatory, but I strongly recommend that you deploy the compressibility flaps to avoid overspeeding.









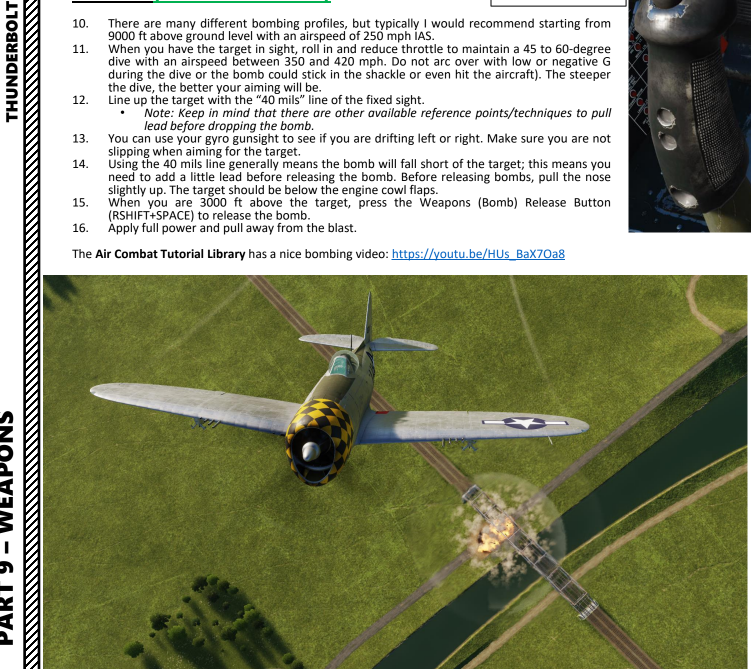
BOMBS (P-47D-40 SERIES)



- There are many different bombing profiles, but typically I would recommend starting from 10. 9000 ft above ground level with an airspeed of 250 mph IAS.
- When you have the target in sight, roll in and reduce throttle to maintain a 45 to 60-degree dive with an airspeed between 350 and 420 mph. Do not arc over with low or negative G 11. during the dive or the bomb could stick in the shackle or even hit the aircraft). The steeper the dive, the better your aiming will be.
- Line up the target with the "40 mils" line of the fixed sight. 12.
 - Note: Keep in mind that there are other available reference points/techniques to pull lead before dropping the bomb.
- You can use your gyro gunsight to see if you are drifting left or right. Make sure you are not 13. slipping when aiming for the target.
- Using the 40 mils line generally means the bomb will fall short of the target; this means you 14. need to add a little lead before releasing the bomb. Before releasing bombs, pull the nose slightly up. The target should be below the engine cowl flaps.
- When you are 3000 ft above the target, press the Weapons (Bomb) Release Button 15. (RSHIFT+SPACE) to release the bomb.
- Apply full power and pull away from the blast. 16.

The Air Combat Tutorial Library has a nice bombing video: https://youtu.be/HUs BaX70a8







ROCKETS (P-47D-40 SERIES)

- Flip Gun Safety Guard (Red) and set Gun Safety Switch DOWN (GUNS & CAMERA)
- 1. 2. Rotate Gunsight Rheostat to ON

P-47D

WEAPONS

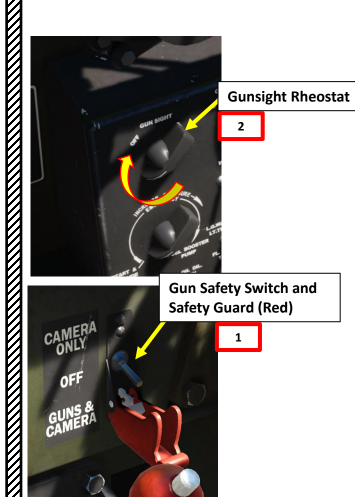
5

PART

- 3. Set Gunsight Fixed Reticle Mask Lever UP (we want to display the fixed sight).
- Set Rockets / Bomb & Tank Selector Switch to ROCKETS (DOWN) 4.
- 5. Flip red safety guard, then set Bomb/Tank/Rocket Safety Switch to ARMED (UP)

REAL

1





ROCKETS (P-47D-40 SERIES)

6. Select desired rocket firing mode

THUNDERBOLT

P-47D

WEAPONS

5

4

- a) Single = Fires 1 Rocket
- b) Auto = Fires Multiple Rockets as long as Weapon Release button is pressed.
- 7. Set rocket counter if Auto Firing Mode is selected (should be set to 1 at start of a mission)
- 8. Select desired Rocket Salvo Size
 - a) Handle DOWN sets DUAL Salvo: rockets are fired from each wing
 - b) Handle UP sets ALTERNATE Salvo: rockets are fired from one wing only
- 9. Select rocket fuze delay (Delay or Instantaneous)

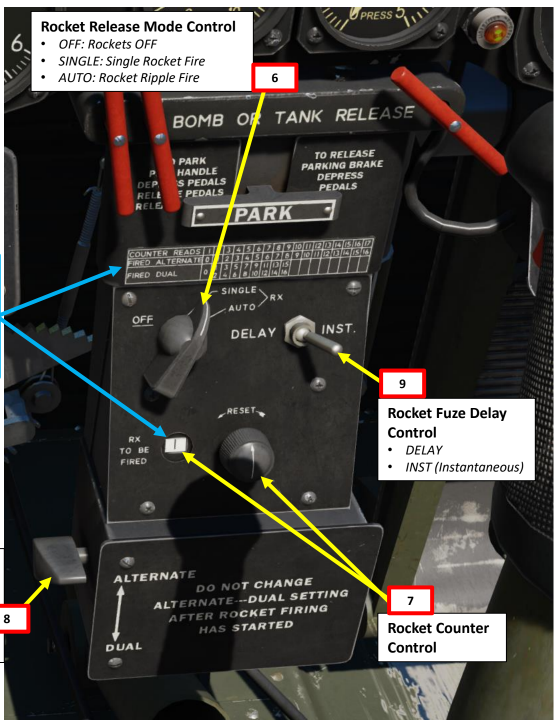
COUNTER READS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 FIRED ALTERNATE 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 FIRED ALTERNATE 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16																_	_	174
FIRED ALTERNATE 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	COUNTER READS	11	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	EIRED AI TERNATE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
			Ì	3	5	7	9	11	13	15								
FIRED DUAL 0 2 4 6 8 10 12 14 16	FIRED DUAL	0	2	4	6	8	10	12	14	16								

How to read the Rocket Counter

The Rocket Counter window indicates the next rocket to be fired according to station number. The knob of the Rocket Control Counter panel is used to set the desired rocket station for fire. This should be set to 1 at the start of a mission.

Rocket Salvo Size Selector

- Handle Pointed UP (ALTERNATE) Upon Weapon Release button press, a single rocket can be fired
- Handle Pointed DOWN (DUAL) Upon Weapon Release button press, rockets are fired from both wings in order to maintain aircraft roll stability



ROCKETS (P-47D-40 SERIES)

WEAPONS

5

ART

P-47D



- 10. There are many different attack profiles, but typically I would recommend starting from 1500-2000 ft above ground level.
- 11. When you have the target in sight, roll in and reduce throttle to maintain a 15 to 20-degree dive with an airspeed between 350 and 420 mph.
- 12. Line up the target with center cross of the fixed sight.
 - Note: Keep in mind that there are other available reference points/techniques to pull lead before launching the rocket.
- You can use your gyro gunsight to see if you are drifting left or right. Make sure 13. you are not slipping when aiming for the target.
- 14. When you are 1000 ft away from the target, press the Weapons (Bomb/Rocket) Release Button (RSHIFT+SPACE) to fire rocket(s).
- 15. Apply full power and pull away from the blast. Recovery altitude should be about 75 ft above ground level.

The Air Combat Tutorial Library has a nice rocket video: https://youtu.be/dhEsT59b1Fo



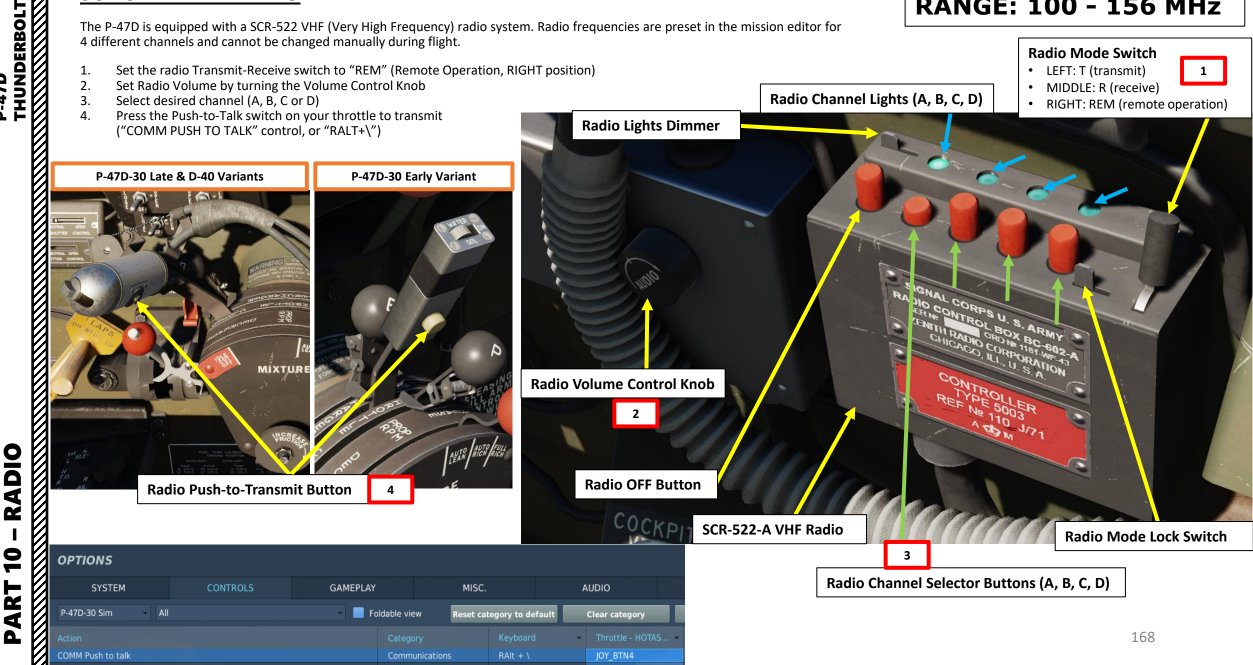




SCR-522-A VHF RADIO

P-47D

RADIO FREQUENCY RANGE: 100 - 156 MHz



PART 10 – RADIO	

AIRPLANE	GROUP
NAME	New Airplane Group
CONDITION	% <> 100
COUNTRY	• USA
TASK	CAP ~
UNIT	<>1 OF <>1
ТҮРЕ	P-47D-30 ~
SKILL	Player ~
PILOT	Pilot #001
TAIL #	LHE
RADIO	 FREQUENCY 124 MHz AM -
CALLSIGN	Enfield ~ 1 1
	I ON MAP
HIDDEN	
	I ON PLANNER
HIDDEN	
HIDDEN	I ON PLANNER
	I ON PLANNER
HIDDEN	I ON PLANNER CTIVATION
HIDDEN LATE AC	I ON PLANNER CTIVATION
HIDDEN	I ON PLANNER CTIVATION ೫Σ Ø ≣↔ (♈)

RADIO FREQUENCIE	S – AIRFIELDS
LOCATION	FREQUENCY (MHz)
Anapa	121.0
Batumi	131.0
Beslan	141.0
Gelendzhik	126.0
Gudauta	130.0
Kobuleti	133.0
Kutaisi	134.0
Krasnodar Center	122.0
Krasnodar Pashkovsky	128.0
Krymsk	124.0
Maykop	125.0
Mineral'nye Vody	135.0
Mozdok	137.0
Nalchik	136.0
Novorossiysk	123.0
Senaki	132.0
Sochi	127.0
Soganlug	139.0
Sukhumi	129.0
Tblisi	138.0
Vaziani	140.0



P-47D RADIO







Channel A:

- Plane-to-plane communication on local flights
- Communication with controller in your own region.

Channel B:

• Common to all VHF-equipped control towers. It is normally used to contact the control tower for takeoff and landing instructions

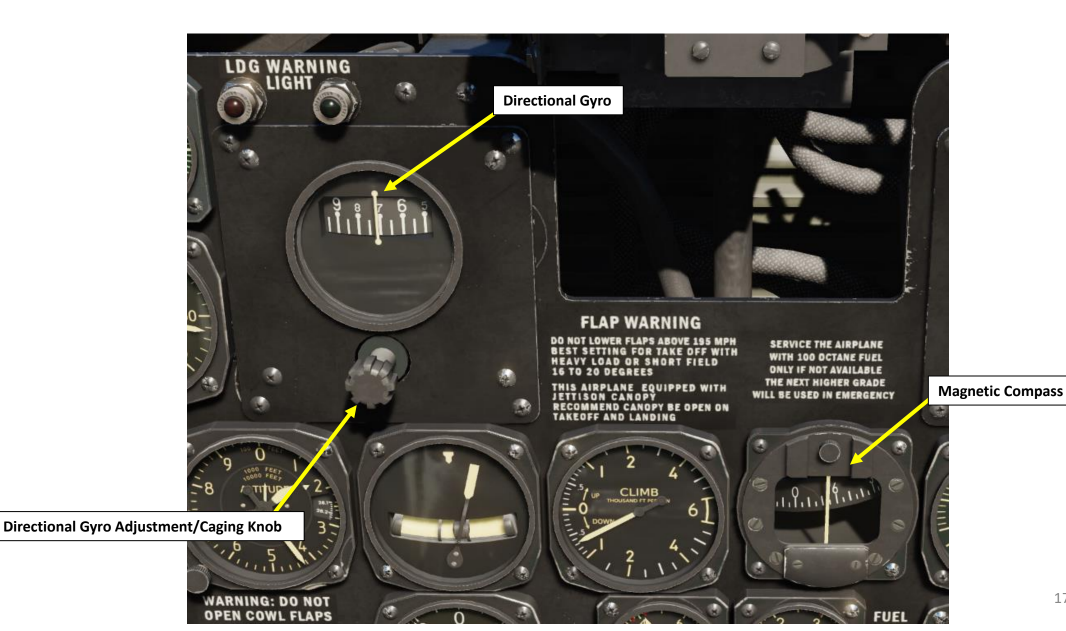
Channel C:

• Frequently used in contacting homing stations

Channel D:

- Plane-to-plane contact between a pilot practicing fighter instrument flying and his safety pilot.
- Normally used for plane-to-ground contact with D/F ٠ (Directional Finding) stations. The pip-squeak (contactor), used in conjunction with the D/F fixing provides controllers and intercepts officers with an accurate minute-by-minute position report of your plane. The contactor clock consists of a dial and two switches.

Most of the navigation must be done visually in the Thunderbolt. Consult the Gyro and Magnetic Compass to determine your current magnetic heading.



MAGNETIC VARIATION

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 variation. Most map coordinate systems are based on true north, and magnetic variation 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 DCS the course to a runway needs to be "adjusted" to take into account this magnetic variation of the magnetic North pole (actually modelled in the sim, which is pretty neat).

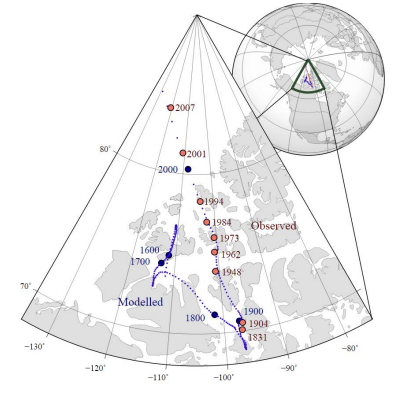
True Heading = Magnetic Heading + Magnetic Variation

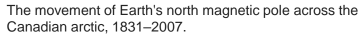
As an example, if the runway heading that you read on the F10 map in Azeville is 071 (True Heading), then the direction you should take with your magnetic compass course should be 071 subtracted with the Magnetic Variation (-11 degrees), or 082. In other words, you would need to use a course of 082 (M) with your compass.

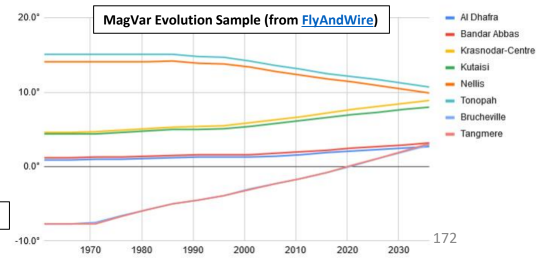
Magnetic variation varies from place to place, but it also changes with time. This means this value will be highly dependent on the mission time and map.

- **Magnetic Variation:**
- -11 deg for Normandy in 1944
- -11 deg for the English Channel in 1944









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MAGNETIC VARIATION

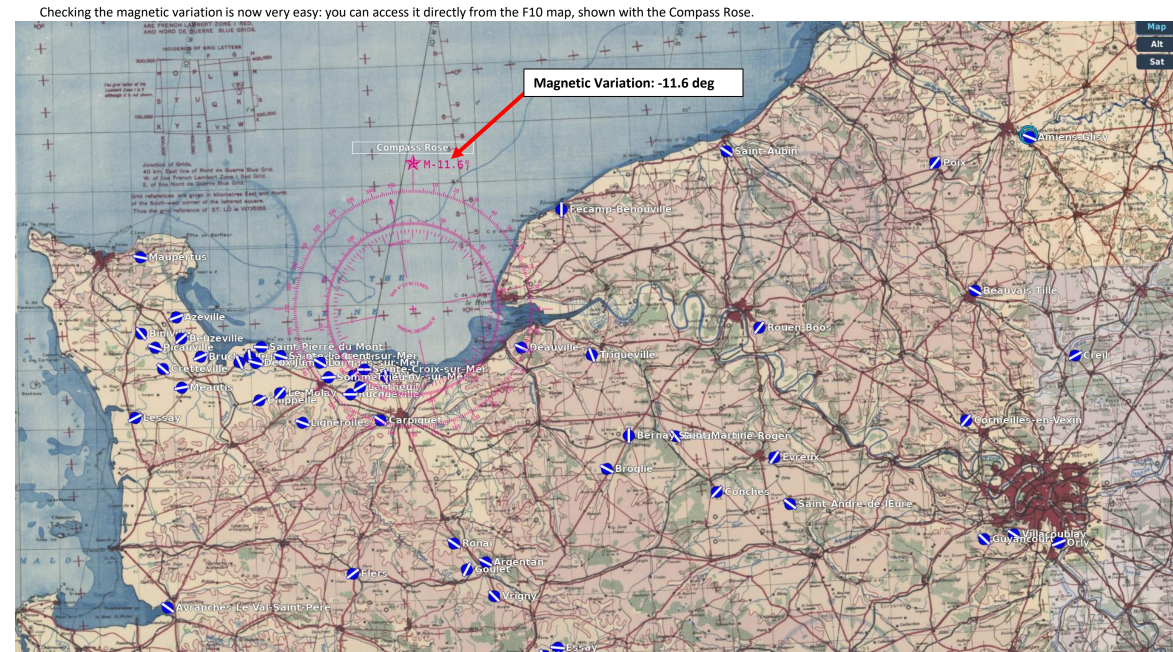
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NAVIG

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ART

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	AIRPORT DATA NORMANDY 1944
	By Minsky https://www.digitalcombatsimulat or.com/en/files/3312200/
PART 11 - NAVIGATION	

Th	Average magvar: ne magnetic headings below are v	-9° (1944) / +1° (2023) valid from 1942 to 1950	AD	Normandy 2.0, Part 2	Th			-9° (1944) / +1° (2023) alid from 1942 to 1950		On
ET RS		G HDG / 3500 ft (1000 m) OR LESS ARY / LENGTH, feet / GRASS RWY	ID	France A—Deauv	ELEV. FEET METERS	VHF HF UHF FM		G HDG / <mark>3500 ft (1000 m)</mark> C ARY / LENGTH, feet / GRA S		
5 8 73	134.80 5.475 BROKEN 253.45 41.85 SPAWNS	033° XX 4800 XX 213° 053° XX 2500 XX 233° 113° XX 2800 XX 293°		beville Drucat 0°08'16/.274 E01°50'17/.295	217 66	121.55 5.550 253.60 42.00		027°02 5000 20 093°09 5000 27 135°•13 5200 31	273°	5
95 29	119.15 4.275 251.05 39.50	082° 07 4200 25 262° 161°•15 3500 33•341°		niens-Glisy 9°52'17/.290 E02°23'30/.513	216 66	120.85 5.125 252.75 38.40	AERODROME	049° 04 5100 22 120°•11 5100 29		\sim
2 22	120.60 5.000 RWY 34: 252.50 40.95 HUGE BUMP	063° 22 3800 34 243° 💉		gentan 8°46'07/.126 W00°01'49/.826	640 195	119.45 4.425 251.35 39.80	LOCATED IN THE WESTERN CLUSTER	127° 12 3800 30	307°	-
93 81	118.45 5.525 253.55 41.95	051° 04 3700 22 231° 🖊		ranches Le Val-Saint-Pere 8°40'05/.091 W01°22'50/.837	47 14	121.20 5.300 253.10 41.50		137° 13 3800 31	317°	~
16 75	120.50 4.950 17 252.40 40.85 06	071° 06 4700 24 251° 116° 10 3000 28 296°		eville A-7 9°28'51/.859 W01°19'03/.057	75 23	118.50 3.950 250.40 38.85		080° 07 3600 25	260°	/
29	119.40 4.400	182°•17 4000 35•002° 067° 05 5600 23 247° 152° 14 4500 23 232° ×	34 Ba N48	rville 8°28'48/.807 E00°18'50/.837	463 141	119.55 4.475 251.45 39.90		105° 10 4000 28 156°•15 4100 33		\prec
9 99	251.30 39.75 120.55 4.975	153°•14 4500 32•333° ^ 069° 06 3700 24 249°		zenville B-2 9°18'14/.236 W00°33'53/.884	200 61	118.80 4.100 250.70 39.15		063° 05 5400 23	243°	/
94 25	252.45 40.90 119.25 4.325	095° 08 6700 26 275°		aumont-le-Roger 9°05'46/.780 E00°47'48/.814	489 149	121.30 5.350 253.20 41.60		060° 04 2900 22 092° 07 2400 25	272°	
38 32 71	251.15 39.60 121.25 5.325 UNEVEN 253.15 41.55	160°•15 5000 33•340° 187° 18 5000 36 007°		auvais-Tille 9°27'14/.249 E02°06'47/.792	331 101	120.10 4.750 252.00 40.45		150°•13 2600 31 046° 04 5500 22 128°•12 5300 30	226°	~
39 27	CLOSED, NO ATC	098° 12 8700 30 278°	21 Be	ny-sur-Mer B-4 9°17'52/.878 W00°25'35/.597	199 61	118.90 4.150 250.80 39.25		181° 17 4200 35		1
5 1 71	120.05 4.725 RWY 30: 251.95 40.40 NO LAND	031° 02 3000 20 211° 131°•02 2100 30•311°		rnay Saint Martin 9°06'15/.264 E00°35'54/.905	512 156	121.40 5.400 253.30 41.70	MESH ISSUES	189° <mark>18</mark> 3500 <mark>36</mark>	009°	
20 6	119.70 4.550 251.60 40.05	068° 06 4200 24 248° 147°•12 3500 30•327°		uzeville A-6 9°25'13/.231 W01°17'54/.913	114 35	118.40 3.925 250.35 38.80		059° 05 4300 23	239°	/
25 68	NO ATC	028° 02 3500 20 208° 119°•07 3000 25 •290° %		niville A-24 9°26'12/.202 W01°28'08/.138	107 32	118.15 3.825 250.15 38.60		150° 14 3500 32	330°	
57 18	118.25 5.500 253.50 41.90	060° 05 5000 23 240° 107°•XX 8700 XX•287°	68 Bro N49	oglie 9°00'56/.939 E00°29'55/.932	595 181	121.35 5.375 253.25 41.65		127° 12 3700 30	307°	-
2 0 6	119.20 4.300 251.10 39.55	071°•06 4200 24•251° 180° 17 4700 35 000° ↓		ucheville A-16 9°22'06/.111 W01°12'58/.976	46 14	120.90 5.150 252.80 41.20		076° 07 4800 28	256°	/
56 2	119.80 4.600 251.70 40.15	105° 10 5100 28 285° —		rpiquet B-17 9°10'30/.507 W00°27'16/.268	187 57	118.70 4.050 250.60 39.05		133° 12 5100 30	313°	-
34 7	120.80 5.100 252.70 41.15	073°•06 5800 24•253° 192° 18 4800 36 012°		rdonville A-3 9°21'03/.060 W01°03'03/.060	102 31	118.20 3.850 250.20 38.65		164° 15 4800 33	344°	\mathbf{N}
18 15	119.35 4.375 251.25 39.70	072° 06 5700 24 252° 162°•03 4400 21•332°		ippelle A-5 9°14'30/.513 W00°58'17/.299	125 38	118.35 3.900 250.30 38.75		070° 06 4900 24	250°	/
95 93	119.95 4.675 251.85 40.30	074° 15 5700 33 254°		nches 8°56'05/.086 E00°57'40/.676	541 165	119.90 4.650 251.80 40.25		052° 04 5100 22	232°	/
		UNWAYS ARE IN STRIKETHROUGH		rmeilles-en-Vexin 9°05'35/.594 E02°02'07/.124	312 95	120.15 4.775 252.05 40.50		048°•04 5300 22 122° 11 5200 29		*
ethrow Biggin Gravesend Hill ® ®				eil 9°15'12/.208 E02°31'08/.136	269 82	120.20 4.800 252.10 40.55		069°• 15 7600 33 138° 13 4000 31		×
		Manston		etteville A-14 9°20'11/.194 W01°22'45/.761	95 29	119.85 4.625 251.75 40.20		140° 13 4800 31	320°	~
	Chailey	pne		icqueville-en-Bessin A-2 9°21'52/.872 W01°00'24/.414	81 25	121.70 5.625 253.75 42.15		183° 17 4900 35	003°	1
Point	Ford		62 De	auville 9°21'51/.855 E00°09'26/.434	459 140	121.05 5.225 252.95 41.35	DAMAGED, LANDABLE	125° 12 3500 30	305°	

Adjust the above magnetic headings when flying in the following years (expect 1-2 degrees of error): 1935-1941 +1° 1951-1959 -1° 1960-1971 -2° 1972-1979 -3° 1980-1985 -4° 1986-1995 -5° 1996-2001 -6° 2002-2009 -7° 2010-2016 -8° 2017-2020 -9° 2021-2026 -10°

ELEV. FEET

METERS

568

173

95

29

72

22

593

181

246

75

29

9

309

94

125

38

232

71

89

27

561

171

20

6

225

68

157

48

20

366

112

384

117

48

15

305

93

Heathrow

Funtington Tangmere

Needs Oar Point

• • Ford

Farnborough

Odiham ()

6

AD Normandy 2.0, Part 1

N51°19'38/.646 E00°01'57/.954

N50°57'08/.149 W00°02'50/.844

N50°53'03/.059 E00°09'40/.680

N51°18'20/.346 E00°36'05/.092

N51°16'43/.722 W00°46'28/.480

N50°49'05/.085 W00°35'26/.443

N50°45'42/.704 E00°10'17/.289

N50°52'05/.088 W00°52'08/.144

N51°25'04/.079 E00°23'48/.802

N51°28'39/.657 W00°27'12/.216

N51°18'14/.240 W00°05'47/.794

N50°45'44/.748 W01°30'51/.863

N51°04'58/.969 E01°01'10/.178

N51°20'32/.539 E01°20'46/.769

N50°46'17/.299 W01°26'04/.071

N51°14'03/.065 W00°56'30/.504

N50°54'40/.667 W01°39'29/.486

N50°50'44/.744 W00°42'06/.113

N51°16'13/.221 E00°24'16/.281

Stoney Cross

Lymington

🛯 🛛 😹 England

71 Biggin Hill

27 Chailey

54 Deanland

52 Farnborough

73 Detling

31 Ford

53 Friston

29 Funtington

66 Gravesend

50 Heathrow

37 Lymington

74 Lympne

72 Manston

39 Odiham

58 Stoney Cross

41 West Malling

DEG° MIN'SEC /. DCML

30 Tangmere

28 Needs Oar Point

43 Kenley

Adjust the above magnetic headings when flying in the following years (expect 1-2) degrees of error): 1935-1941 +1° 1951-1959 -1° 1960-1971 -2° 1972-1979 -3° 1980-1985 -4° 1986-1995 -5° 1996-2001 -6° 2002-2009 -7° 2010-2016 -8° 2017-2020 -9° 2021-2026 -10°

IMPROPERLY NAMED RUNWAYS ARE IN STRIKETHROUGH

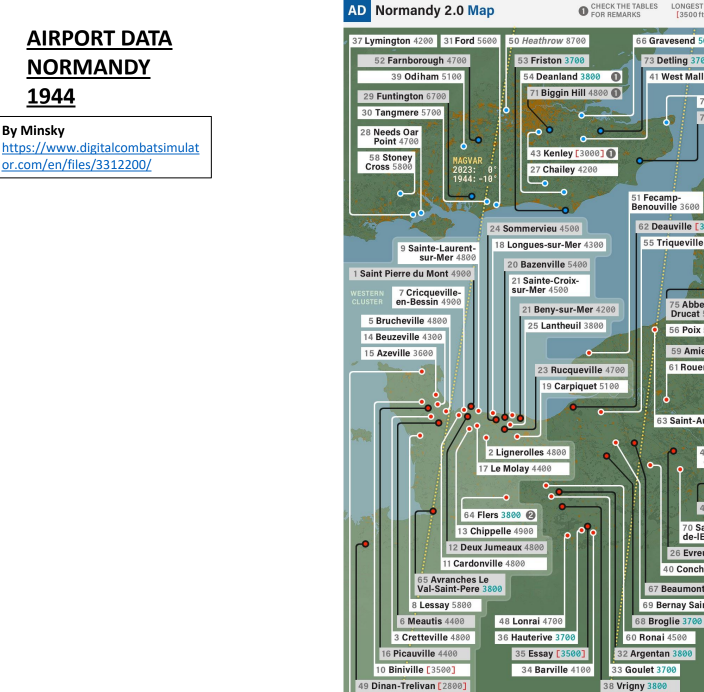
AIRPORT DATA NORMANDY 1944
By Minsky https://www.digitalcombatsimul or.com/en/files/3312200/

AD Normandy 2.0, Part	U Th	ie magnetic headings	s below are v	valid from 1942 to 1950		AD Normandy 2.0, Part 4	. т	he magnetic headings	s below are v	valid from 1942 to 1950	6 C	
Deux-R	ELEV. FEET METERS	VHF HF UHF FM		IG HDG / 3500 ft (1000 m) OR LESS IARY / LENGTH, feet / GRASS RWY		ID S-V	ELEV. FEET METERS	VHF HF UHF FM		AG HDG / 3500 ft (1000 m) OF IARY / LENGTH, feet / GRAS		
12 Deux Jumeaux A-4 N49°20'50/.838 W00°58'50/.8	124 849 38	118.30 3.875 250.25 38.70		115° 10 4800 28 295° .	-	1 Saint Pierre du Mont A-1 N49°23'25/.430 W00°57'25/.42	103 5 31	118.75 4.075 250.65 39.10		102° 09 4900 27	28	\$
49 Dinan-Trelivan N48°26'36/.602 W02°06'11/.1	377 187 115	120.35 4.875 252.25 40.70		081° 07 2800 25 261°		70 Saint-Andre-de-IEure N48°53'28/.475 E01°16'05/.09	473 9 144	121.50 5.450 253.40 41.80		058° 05 5000 23 136°•13 5000 31•		
35 Essay N48°31'14/.235 E00°15'27/.4	507 461 155	119.60 4.500 251.50 39.95		104° 09 3500 27 284° g		63 Saint-Aubin N49°53'06/.100 E01°04'/49.82	312 5 95	121.10 5.250 253.00 41.40		133° 12 3500 31	31	ł
26 Evreux N49°01'25/.426 E01°12'47/.7	423 789 129	119.10 4.250 251.00 39.45		044°• 21 4800 35 •224° 173° 16 5000 34 353°	X	76 Saint-Omer Wizernes N50°43'43/.729 E02°13'55/.93	213 2 65	121.60 5.575 253.65 42.05		039° 03 1700 21 099°•XX 2000 XX•		
51 Fecamp-Benouville N49°44'46/.776 E00°21'21/.3	295 365 90	120.45 4.925 252.35 40.80		189° 18 3600 36 009°	Ι	21 Sainte-Croix-sur-Mer B-3 N49°19'13/.216 W00°31'02/.03	160 5 49	118.85 4.125 250.75 39.20		100° 09 4500 27	28	31
64 Flers N48°44'57/.952 W00°35'44/.7	661	121.15 5.275 253.05 41.45	BUMPY,	063° 05 3800 23 243°	/	9 Sainte-Laurent-sur-Mer A-21 N49°21'52/.867 W00°52'24/.409	62	121.80 5.675 253.85 42.25		117° 11 4800 29	29	1
33 Goulet N48°44'58/.979 W00°06'41/.6	617	119.50 4.450 251.40 39.85	_	036° 21 3700 35 216°	1	24 Sommervieu B-8 N49°18'00/.013 W00°40'15/.25	187	119.00 4.200 250.90 39.35		096° 09 4500 27	27	1
47 Guyancourt N48°45'31/.523 E02°04'47/.7	525	120.25 4.825 252.15 40.60		051° 04 2900 22 231° 082° 07 2400 25 262°		55 Triqueville N49°20'10/.172 E00°27'29/.49	404	120.65 5.025 252.55 41.00		168° 15 3800 34	34	41
36 Hauterive	476	119.65 4.525		142°• 13 2600 31 •322° 151° 15 3700 32 331°		42 Villacoublay N48°46'02/.040 E02°12'18/.30	558	120.00 4.700 251.90 40.35		131° 12 3900 30	31	Ē
N48°29'59/.995 E00°12'00/.0 25 Lantheuil B-9		251.55 40.00 119.05 4.225		070° 06 3800 24 250°		38 Vrigny N48°40'20/.336 W00°00'07/.12	581	119.75 4.575 251.65 40.10		145° 14 3800 32	32	2
N49°16'17/.286 W00°32'18/.3		250.95 39.40							RLY NAMED R	UNWAYS ARE IN STRIKETHR	ROU	J
17 Le Molay A-9 N49°15'41/.691 W00°52'54/.9	105 900 32	118.60 4.000 250.50 38.95		051° 04 4400 22 231°	/							
8 Lessay A-20 N49°12'05/.096 W01°30'07/.1	66 133 20	121.75 5.650 253.80 42.20		073°•06 4800 24•253° 134° 12 5800 30 314°	×				There			
2 Lignerolles A-12 N49°10'30/.513 W00°47'21/.3	405 361 123	119.30 4.350 251.20 39.65		120° 11 4800 29 300°	~				E State	Saint-Omer Wizernes	;	
18 Longues-sur-Mer B-11 N49°20'34/.573 W00°42'21/.3	225 357 69	118.65 4.025 250.55 39.00		130° 12 4300 30 310°	~					Merville Calor	onne	е
48 Lonrai N48°28'03/.060 E00°02'14/.2	515 242 157	120.30 4.850 252.20 40.65		069° 06 4700 24 249°	/							
4 Maupertus A-15 N49°38'59/.987 W01°28'01/.0	441	120.40 4.900 252.30 40.75		111° 10 4800 28 291°	-				At	bbeville Drucat		
6 Meautis A-17 N49°16'59/.990 W01°18'00/.0	83	121.45 5.425 253.35 41.75		090° 08 4400 26 270°	-	WESTERN CLUSTE	R	Saint-Aubin ()		Amiens-Glisy		
77 Merville Calonne N50°37'13/.233 E02°39'12/.2	131	121.65 5.600 253.70 42.10		042° 03 4900 21 222° 082°•XX 4900 XX•262° 145° 14 5100 32 325°	X	MAUPERTUS		● Fecamp-Benouvi		Poix Beauvais-Tille		
57 Orly N48°44'06/.108 E02°23'30/.5	272 508 83	120.75 5.075 252.65 41.10		022° 01 3600 19 202° 076°•07 3600 25•256°	í	BINIVILLE	Deauvi	rille Triqueville ©	Rouen-Boos	● ● ^{Creil}		
16 Picauville A-8 N49°23'46/.782 W01°24'40/.6	73	118.55 3.975 250.45 38.90		120° 11 4400 29 300°	-	LESSAY LIGNEROLLES	Sa	Bernay aint Martin 💿 🖲 Beaumo	er Evreux	Cormeilles-en-Vexin		
56 Poix N49°49'07/.130 E01°58'38/.6	547	120.70 5.050 252.60 41.05		047°•04 5100 22•227° 098° 09 5100 27 278°	4		l I I Rona	Broglie	 Saint-And de-IEure 	dre-Villacoublay		
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1996-2001 -6° 2002-2009 -7° 2010-2016 -8° 2017-2020 -9° 2021-2026 -10°

Adjust the above magnetic headings when flying in the following years (expect 1-4 degrees of error): 1935-1941 +1° 1951-1959 -1° 1960-1971 -2° 1972-1979 -3° 1980-1985 -4° 1986-1995 -5° 1996-2001 -6° 2002-2009 -7° 2010-2016 -8° 2017-2020 -9° 2021-2026 -10°



4 Maupertus 4800

 CHECK THE TABLES
 LONGEST RWY, feet / GRASS
 [3500 ft (1000 m) OR LESS] 66 Gravesend 5000 0 73 Detling 3700 41 West Malling 5700 72 Manston 8700 74 Lympne [3500] 76 Saint-Omer Wizernes [2000] ┛ 62 Deauville [3500] 2 55 Triqueville 3800 77 Merville Calonne 5100 44 Beauvais-75 Abbeville Drucat 5200 56 Poix 5100 59 Amiens-Glisy 5100 61 Rouen-Boos [3500] . 46 Creil 7600 63 Saint-Aubin [3500] 🛞 • 45 Cormeillesen-Vexin 5300 . . . 47 Guyancourt [2900] 70 Saint-Andrede-lEure 5000 26 Evreux 5000 40 Conches 5100 67 Beaumont-le-Roger [2900] 69 Bernay Saint Martin [3500] (2) 57 Orly 3600 42 Villacoublau 3900

MAGVAR 2023: +1° 1944: -9°

DimOn

Tille 5500

20nm/37km

P-47D

AIRPORT DATA

NORMANDY

or.com/en/files/3312200/

1944

By Minsky

	AD The Channel	т		Igvar: –11° (1944) / +1° (2023) ow are valid from 1938 to 1950	DimOn	AD The Chan
AIRPORT DATA	ID 붉뷶 England DEG® MIN'SEC/.DCML	LEV. FEET METERS	VHF HF UHF FM DOT	MAG HDG / 3500 ft (1000m) OR LE T - PRIMARY / LENGTH, feet / GRASS RV		
ENGLISH CHANNEL	1 Biggin Hill N51°19'36/.602 E00°01'51/.866	553 169	118.20 3.850 250.20 38.60	040° 04 4700 22 220 059°•05 2300 23•230 119° 12 2500 30 299	0° 9° &	8 D 23 1
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By Minsky	9 Eastchurch N51°23'24/.408 E00°50'48/.814	40 13	118.05 3.775 250.05 38.45	034° 02 3100 20 214 109°•10 3500 28•28		1 Biggir 22 2
https://www.digitalcombatsimulat	6 Hawkinge N51°06'42/.714 E01°09'36/.615	525 160	118.50 4.000 250.50 38.90	011°•01 2500 19•19 050° 05 3100 23 230		[2500] 119°12 23 23
or.com/en/files/3312200/	11 Headcorn N51°10'57/.956 E00°41'22/.369	115 35	118.15 3.825 250.15 38.55	024° 02 3800 20 20 104°•10 4100 29 •28		[2300] 30
	10 High Halden N51°07'17/.298 E00°41'37/.624	105 32	118.10 3.800 250.10 38.50	042° 04 4300 22 22 113°•11 3900 29•29		04 040° 4700
	7 Lympne N51°04'50/.839 E01°01'01/.022	351 107	118.55 4.025 250.55 38.95	031° 02 2600 20 21 145°•13 3200 31•32 169° 16 3500 34 34	5° %	
	5 Manston N51°20'31/.518 E01°20'46/.768	161 50	118.45 3.975 250.45 38.85	067° 04 4800 22 24 113° •10 9000 28• 29		•
	France					The second s
	1 Abbeville Drucat N50°08'36/.607 E01°49'55/.916	184 56	118.25 3.875 250.25 38.65	034°•02 5100 20•21- 100° 09 5100 27 28 142° 13 5100 31 32	0° 🔨	
	4 Dunkirk Mardyck N51°01'46/.777 E02°15'08/.147	16 5	118.40 3.950 250.40 38.80	091° <mark>08</mark> 2000 <mark>26</mark> 27	1° 🥏	
	2 Merville Calonne N50°37'10/.170 E02°38'17/.287	52 16	118.30 3.900 250.30 38.70	048° 04 5100 22 22 088° 08 5100 26 26 149°•14 5000 32•32	8° X	at the
	3 Saint Omer Longuenesse N50°43'43/.721 E02°13'54/.915	220 67	118.35 3.925 250.35 38.75	040° 03 1600 21 220 097°•08 2000 26•27		10 High Halden
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	Biggin Hill ♥ Denning ● Headcorn ●		Manston			4300
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			Re	Merville Calonne		7 [3500 [3200] ¹⁶ 169 145° 13
		-le	Abbeville Dr	rucat		[2600] 031°02

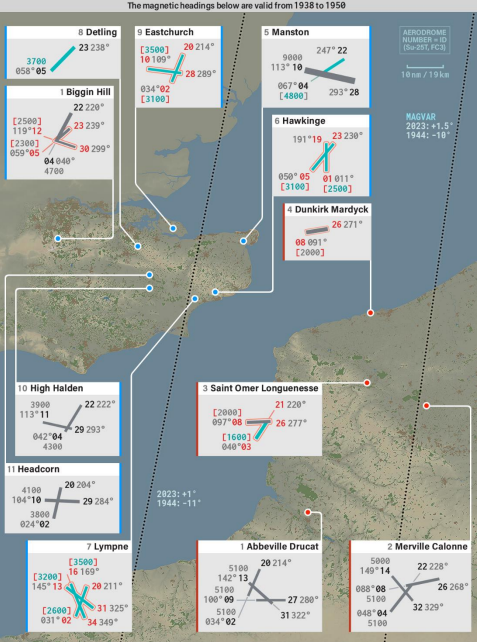
Adjust the above magnetic headings when flying in the following years (expect about 1 degree of error): 1951-1954 -1° 1955-1961 -2° 1962-1967 -3° 1968-1972 -4° 1973-1979 -5° 1980-1987 -6° 1988-1995 -7° 1996-2001 -8° 2002-2009 -9° 2010-2015 -10° 2016-2021 -11° 2022-2026 -12°



[3500 ft (1000 m) OR LESS]

RUNWAY LENGTH, feet / GRASS

DimOn



-

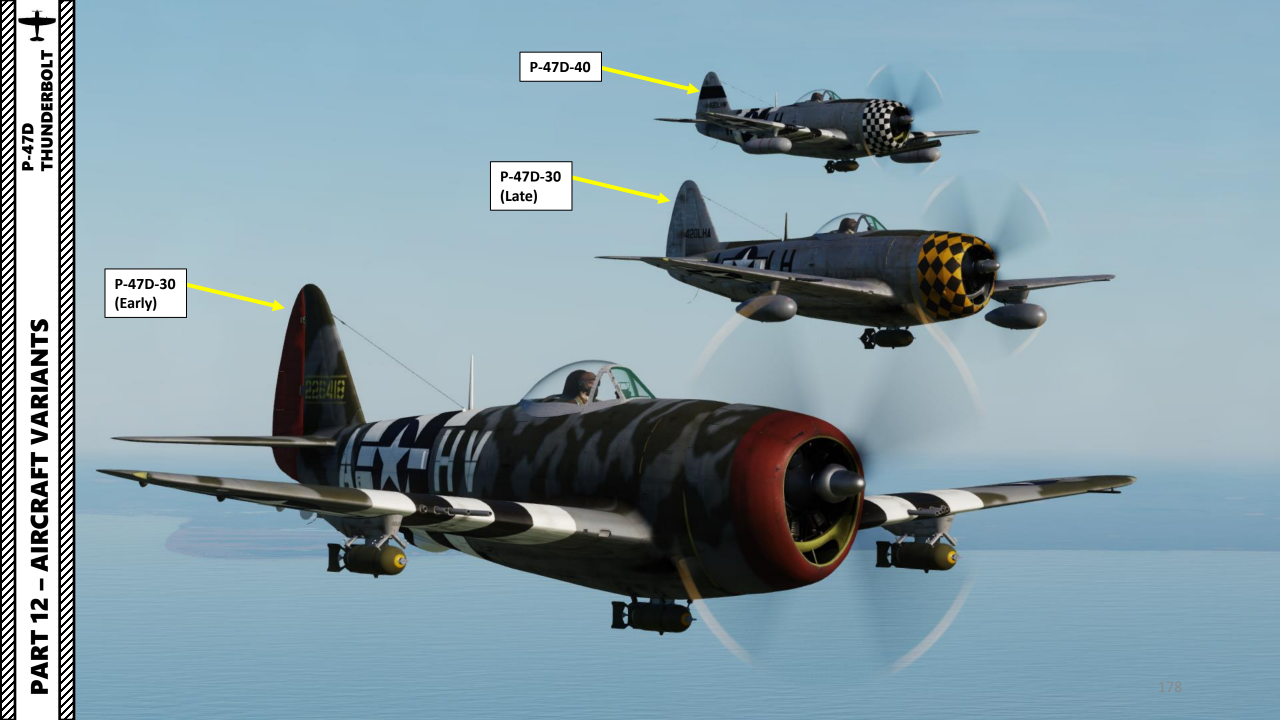
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P-47D

NAVIGATION -٩

> Adjust the above magnetic headings when flying in the following years (expect about 7 degree of error): 1951-1954 -1° 1955-1961 -2° 1962-1967 -3° 1968-1972 -4° 1973-1979 -5° 1980-1987 -6° 1988-1995 -7° 1996-2001 -8° 2002-2009 -9° 2010-2015 -10° 2016-2021 -11° 2022-2026 -12°



P-47D-30 EARLY SERIES

The P-47D-30 Early Series has some specific modifications, such as:

- Square-shaped throttle •
- Mark VIII Gunsight ٠
- Old Bomb Releasing mechanism ٠
- No dorsal fin ٠

VARIANTS

AIRCRAFT

2 ŀ

PART

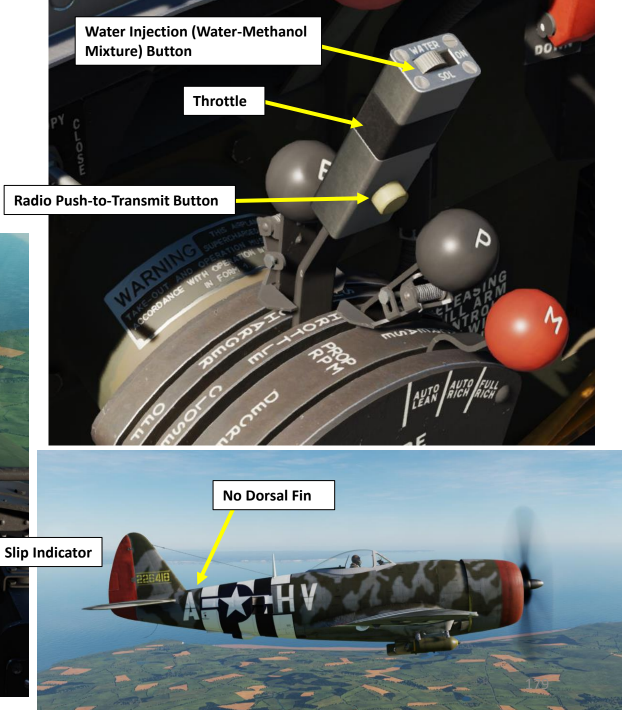
P-47D

No Weapon Release Button on the stick ٠

Bomb Release Mechanism & **Arming Panel**



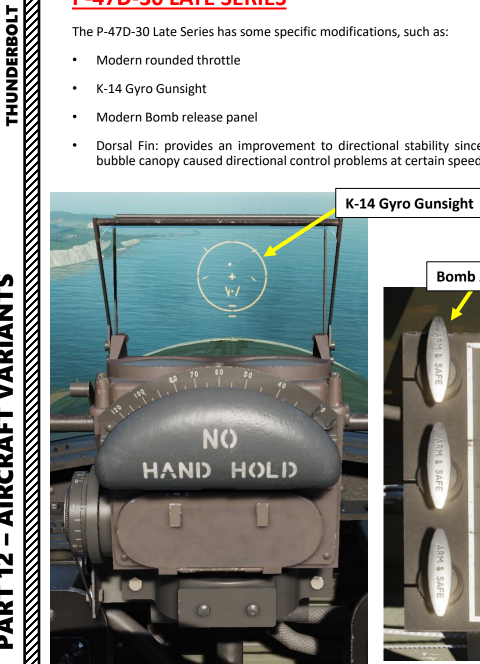


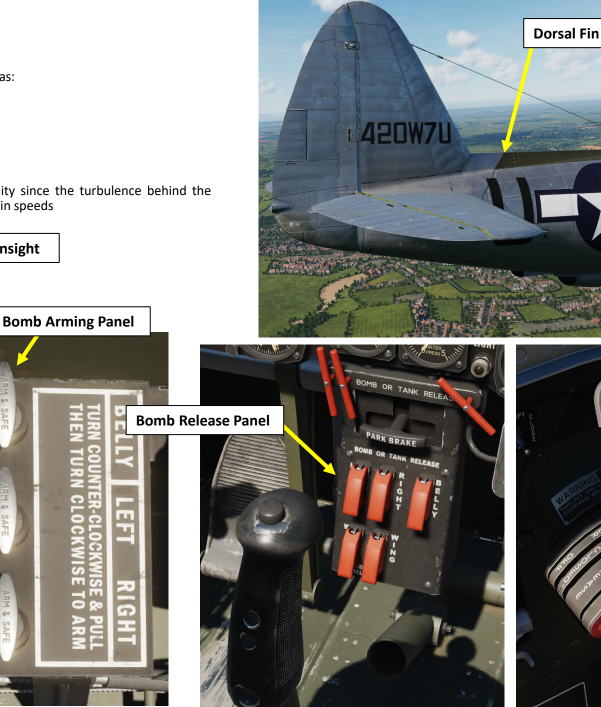


P-47D-30 LATE SERIES

The P-47D-30 Late Series has some specific modifications, such as:

- Modern rounded throttle •
- K-14 Gyro Gunsight
- Modern Bomb release panel ٠
- Dorsal Fin: provides an improvement to directional stability since the turbulence behind the bubble canopy caused directional control problems at certain speeds







P-47D-40 SERIES

The P-47D-40 Series has some specific modifications, such as:

- Modern rounded throttle
- K-14 Gyro Gunsight

P-47D

VARIANTS

AIRCRAFT

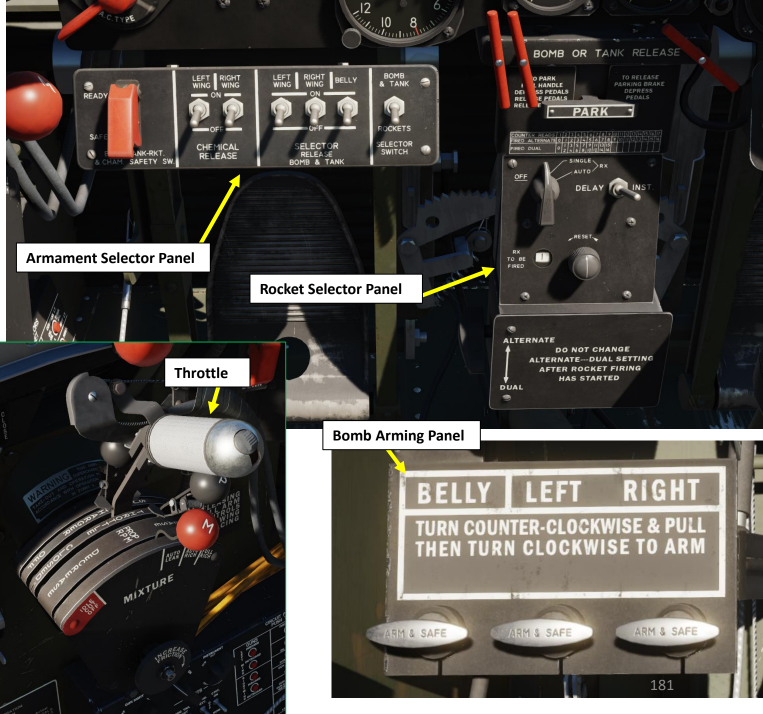
47

ART

Δ

- Rockets (M-8 "Bazooka" and HVAR types)
- Armament Selector panel
- Rocket Selector panel
- Dorsal Fin: provides an improvement to directional stability since the turbulence behind the bubble canopy caused directional control problems at certain speeds





As with all warbirds, dogfighting in P-47 Thunderbolt is an art that is easy to learn, but very difficult to master.

The Thunderbolt was built to be a long-range escort fighter, which meant it had to be able to operate at high altitudes. It may sound counter-intuitive when you look at how heavy the plane is, but the turbosupercharger of the Double Wasp made the P-47 very effective above 20,000 ft. The mantra of a good P-47 pilot should be to gain as much altitude as possible as quickly as he can using the "best climb speed" (V_y), which is roughly 160 mph. Every thousand feet you gain is potential energy that you can later convert into speed when diving, which is the way Thunderbolt aces flew the plane.

Therefore, the Thunderbolt is best used at altitudes of 20,000 ft and higher. This is where it will have the greatest performance advantage over the Bf.109 and the FW190. However, most dogfights occurring in multiplayer servers happen at lower altitudes between 5,000 and 15,000 ft, which is where the Messerschmitts and Focke-Wulfs will dominate in terms of climb rate and diving speed. This partially explains why the P-47 can sometimes seem "worse" in most aspects than other fighters at low altitude: it was meant to be a high-altitude fighter. If you happen to be forced to fight on the 109's terms down low, you are at a serious disadvantage from the very beginning. When you are forced to fight at medium to low altitudes, it is better to stay high and perform controlled dives and avoid getting tangled up in prolonged turning fights. I cannot put enough emphasis on the "fly-with-a-wingman" advice listed below; the best way to operate is like a pack of wolves.

During dogfights, I would advise you to keep your energy state (airspeed and altitude) high at all times. These principles apply to every single aircraft, but particularly to the P-47 since it has such trouble climbing due to its weight. Do keep in mind that the P-47 can turn very well at high speeds. Just make sure you don't over-G in the process.

The P-47D must be used in the following way if you want to survive against experienced Bf.109 or FW.190 pilots.

- Always fly with a wingman
- Always fly with a high energy state (high airspeed and altitude)
- Do not attempt to outclimb a 109 or 190
- Bring the fight to high altitudes if you can to fly your plane in the combat environment it was designed for
- Master your aircraft: know your engine limits and airspeed limits by heart and practice manoeuvers to avoid stalls and spins.

Here is an insightful P-47 dogfight debrief that expands on do's and do-not-do's: <u>https://youtu.be/pTv5VsH5TvU</u>



The P-47 has a number of advantages that make it an aircraft that is very capable. Its bubble canopy provides exceptional visibility and the eight 0.50 cal machineguns offers a superb gunnery platform. The aircraft's sturdy airframe and engine can also take more punishment than other planes like the Mustang or Spitfire. Read up on Robert Johnson's account of the 100+ bullet holes he counted on his P-47 after a sortie... it's a riveting tale.

I also suggest you check out Greg's Airplanes and Automobiles P-47 Thunderbolt Series:

- Part 1 Design & Speed <u>https://youtu.be/mzQuq2FHdeE?list=PLD2EcpzcvT-tvemNalYUfZfV3s8K8Gbgh</u>
- Part 1A Throttle & Boost Lever Use <u>https://youtu.be/HHtypRJuNKY?list=PLD2EcpzcvT-tvemNalYUfZfV3s8K8Gbgh</u>
- Part 2 Dive Speeds & Mach Number <u>https://youtu.be/wwP6qv8jOhl?list=PLD2EcpzcvT-tvemNalYUfZfV3s8K8Gbgh</u>
- Part 3 Armor & Protection <u>https://youtu.be/aCNt3J65UqE?list=PLD2EcpzcvT-tvemNalYUfZfV3s8K8Gbgh</u>
- Part 4 Climb Rate <u>https://youtu.be/UHUmWTnBuhU?list=PLD2EcpzcvT-tvemNalYUfZfV3s8K8Gbgh</u>
- Part 5 Maneuverability <u>https://youtu.be/KahHLtYlveQ?list=PLD2EcpzcvT-tvemNalYUfZfV3s8K8Gbgh</u>
- Part 6 Range, Deceit & Treachery <u>https://youtu.be/aCLa078v69k?list=PLD2EcpzcvT-tvemNalYUfZfV3s8K8Gbgh</u>





PART 13 – AIR COMBAT

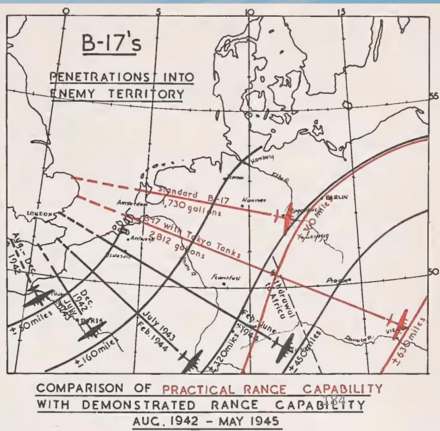
While the popular image of the P-47 was that it was relegated to a air-to-ground support role, it was very much capable of doing proper bomber escort. The 56th fighter group, together with the squadrons of the 4th group, formed the core of the VIII Fighter Command of the 8th Air Army based in the United Kingdom. The main task that the Thunderbolt pilots were to undertake was to escort heavy bombers groups on their raids on Germany. The Jug's "short legs" or insufficient operational range limited tactical use of the P-47s. Thunderbolts in the field underwent significant field modification in order to accommodate additional external fuel tanks.

The situation changed only in 1944, when the P-47D-25 modification was released; on this variant it was made possible to mount 760-liter external fuel tanks for increased range. Initially, these huge tanks were intended solely for use in ferry flights, but the military's situation forced the pilots to fly with these "fuel barrels" into the enemy's rear lines to escort day bombers. The problem was that these tanks did not have a boost system, which limited their use at high altitudes, and so, effectively, only half of the fuel in these tanks were consumed in flight.

in these tanks were consumed in flight.







Following the end of the Battle of Britain, RAF Fighter Command moved from defensive to offensive operations where they would engage German fighters on the other side of the Channel; the operational instructions were ready by December 1940.

There would be two types of offensive operation:

- "Rhubarb" (initially called Mosquito) in which small patrols would cross under cover of cloudy conditions and engage any aircraft they found and on clear weather days
- · "Circus" which would send several squadrons possibly with a few bombers in sweeps of northern France. Circus came to mean an operation with bombers.

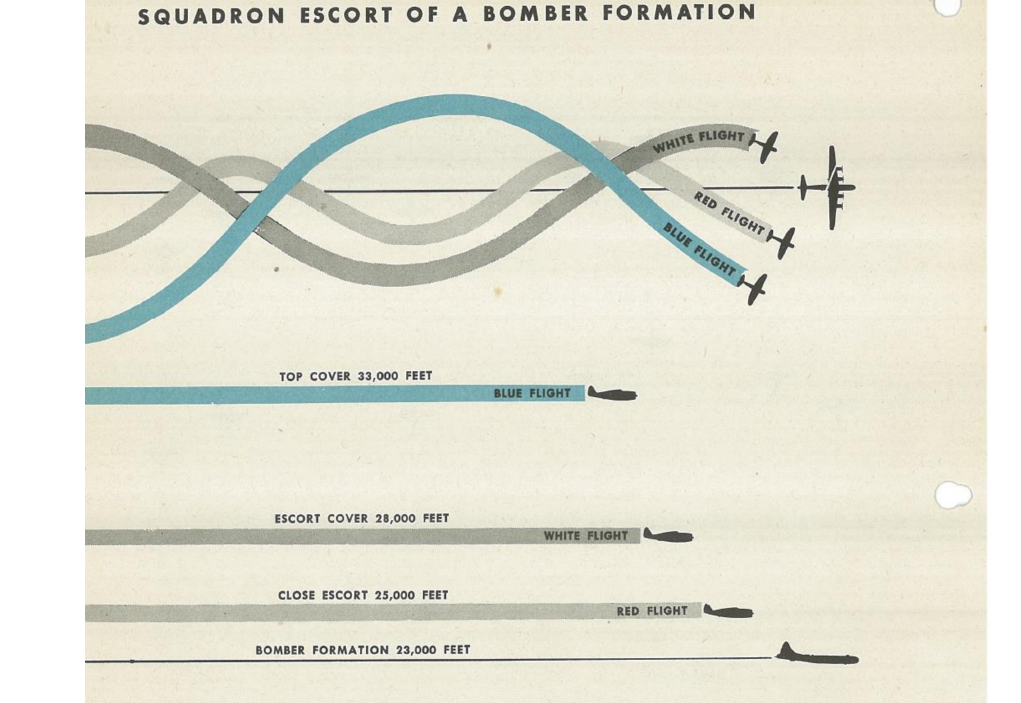
Rhubarb patrols began in December 1940; while the pilots were allowed to attack ground targets if any presented itself their primary objective was to bring down German aircraft. By mid-June 1941, Fighter Command had flown 149 Rhubarb patrols (336 sorties) claiming seven enemy aircraft brought down for loss of eight pilots on the British side. Circus operations with bombers began in January and eleven had been carried out by June, the targets including docks on the French coast and airfields. More than forty sweeps without bombers had been made in the same period.

While Fighter Command's priority was the German fighters, Bomber Command concentrated on destroying the ground targets. At higher level in the RAF it was felt that the effects on the war by damage that could be inflicted by the bombers would be minimal; the commanders of Bomber and Fighter Commands held a conference that agreed that the purpose of a Circus was to force German fighters into combat in circumstances that favoured the British and to that end the bombers had to do enough damage that the Luftwaffe could not ignore the attacks.

The P-47 participated in a significant number of "Ramrod" operations, which were similar to Circus but with destroying a target being the principal aim. I suggest you try out some escort missions if you want to experience a very different way to fly in the P-47.

Here is an interesting clip of a Ramrod operation to Emden in 1943: https://youtu.be/WiU8EbpYd2o





PART 13 – AIR COMBAT THUNDERBOLT

Taming taildraggers is much more difficult than meets the eye, especially during the takeoff and landing phase. Here is a useful and insightful essay on the art of flying taildraggers wonderfully written by *Chief Instructor*. I highly recommend you give it a read.

Link: https://drive.google.com/open?id=0B-uSpZROuEd3V3Jkd2pfa0xRRW8

TAMING TAILDRAGGERS

Essay by Chief Instructor (CFI)

PART 1

Why taildraggers are tricky and how to overcome it

What do I know about it? Well, I have spent a significant proportion of my professional flying career teaching both experienced and novice pilots how to fly and handle tail-dragging aircraft. This amounts to several thousand hours of tailwheel training alone, though who's counting! These aircraft include among them modern high performance aerobatic aircraft and a variety of more vintage types from DH Tiger Moths, to Harvards. I can't recall off the top of my head exactly how many students I've worked with over the years, but it's well over 200! Best of all, they have all gone on to fly extensive tailwheel ops in a variety of types and to the best of my knowledge, only 2 of them have crashed anything since!

As a significant number of pilots here are expressing difficulties with tailwheel handling,

THANK YOU TO ALL MY PATRONS

Creating these guides is no easy task, and I would like to take the time to properly thank every single one of my <u>Patreon</u> supporters. The following people have donated a very generous amount to help me keep supporting existing guides and work on new projects as well:

• <u>ChazFlyz</u>



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