

Grumman G-21 Goose MANUAL



Preface

FOR SIMULATION USE ONLY - DESIGNED FOR SINGLE-PILOT OPERATIONS

This guide is designed to help provide a straightforward set of instructions to aid in operating the Grumman G-21A Goose. It has been produced using multiple real-world G-21A Operator manuals from various dates, with modifications to various procedures to make them more manageable in-game.

PHOTOSENTIVE SEIZURE WARNING

A very small percentage of people may experience a seizure when exposed to certain visual images, including flashing lights or patterns that may appear in video games. Even people who have no history of seizures or epilepsy may have an undiagnosed condition that can cause these "photosensitive epileptic seizures" while playing video games.

Immediately stop playing and consult a doctor if you experience any symptoms.

These seizures may have a variety of symptoms, including light-headedness, altered vision, eye or face twitching, jerking, or shaking of arms or legs, disorientation, confusion, or momentary loss of awareness. Seizures may also cause loss of consciousness or convulsions that can lead to injury from falling down or striking nearby objects.

Parents should watch for or ask their children about the above symptoms. Children and teenagers are more likely than adults to experience these seizures.

You may reduce risk of photosensitive epileptic seizures by taking the following precautions:

- Play in a well-lit room.
- Do not play if you are drowsy or fatigued.

If you or any of your relatives have a history of seizures or epilepsy, consult a doctor before playing video games.

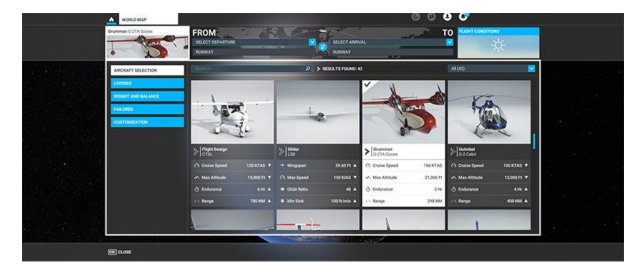


Aircraft Selection and Liveries

To fly the Grumman G-21A Goose, you need to select it from the Aircraft Selection menu. Click on World Map from the Main Menu and click the Aircraft selection icon in the top left.



Scroll until you see the G-21A Goose or type in the search bar "Goose" or "G-21A" and the aircraft will show.





Cockpit Interaction

Some switches, levers and knobs within the cockpit have interaction where you can push, pull, or scroll them for certain functions.

On the PC, left click the knob and push the mouse for "push" interaction and pull the mouse for "pull" interaction whilst holding the mouse button down. Some functions also may have middle-mouse button "scroll" or right-mouse click "set" functions.

On the Xbox, press \mathbb{A} to interact with the knob and use \mathbb{A} to "push", \mathbb{X} to "pull", Right Stick to "scroll" and \mathbb{B} to finish the interaction.







Electronic Flight Bag (EFB)

There is an Electronic Flight Bag (EFB) phone located on the Captains side of the cockpit which allows for radio interaction within the aircraft.

To Show/Hide the EFB, there is a switch behind the Captains yoke on the right hand side labelled EFB Off/On. This allows you to hide the EFB during flight if you should wish to do so.

To the left side of the yoke is the Radio Off/On switch. This needs to be set to "On" for the radios to work in the aircraft. You can hide the EFB with radios still working in the background.







Checklists

Whilst this guide offers comprehensive details along with the Quick Reference Card (QRC), there are handy procedure checklists built within the simulator which can be found from the top-of-screen drop down menu and selecting the Checklist option.



Clicking the blue eye icon to the right of the checklist item will switch your view to the correct panel where the button/switch/dial/gauge is located. You can use the TICK ITEM option to tick off the item from the checklist as handy reference.

Important Notes and Substitutions

The aircraft has a high centre of gravity (COG) and therefore is not designed to be taxied at high speed as it could tip over. Taxiing should be carried out at low speed.

Some features of the aircraft, such as the old-style radio navigation are not functional due to those systems not existing in real world anymore or some functions have been removed for gameplay purposes.

Any gauge, switch, dial or lever that is not animated should be considered as Inoperative [INOP].



Grumman G-21A Goose Specifications

Cruise Speed: 145 MPH Max Altitude: 24,000 Ft Max Weight: 8000 Lb Range: 800 Miles Fuel Capacity: 220 Gal

Length: 38 Ft Wingspan: 49 Ft





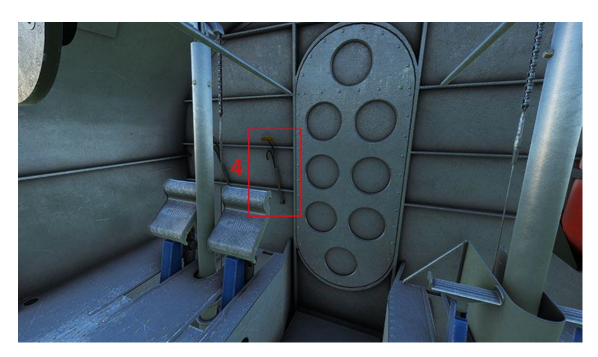


Cockpit Layout

Main Panel



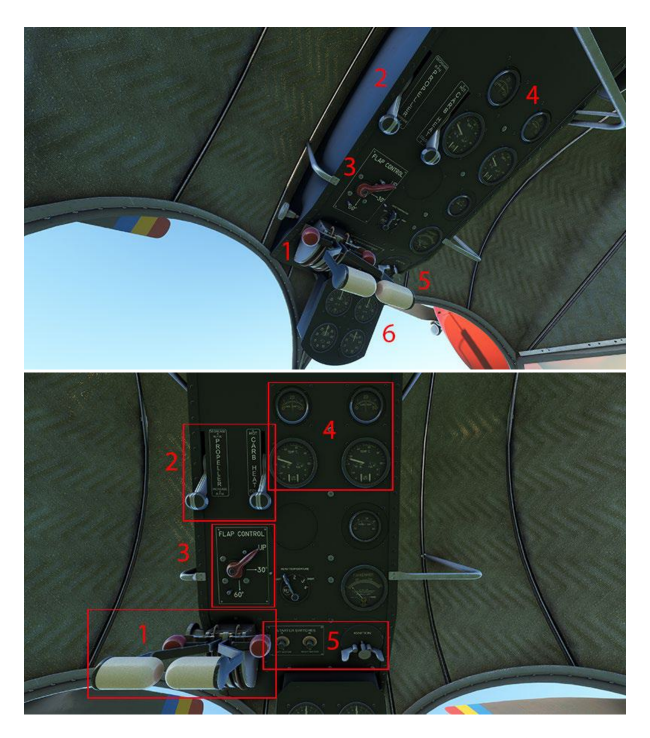
- 1. Main Instruments
- 2. Switch Panel
- 3. Tail Lock Lever





4. Parking Brake

Overhead Panel

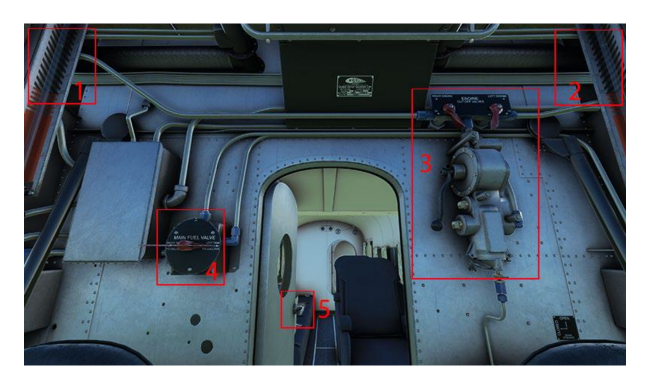


- 1. Throttle and Mixture Levers
- 2. Propeller and Carb Heat Levers
- 3. Flaps Lever

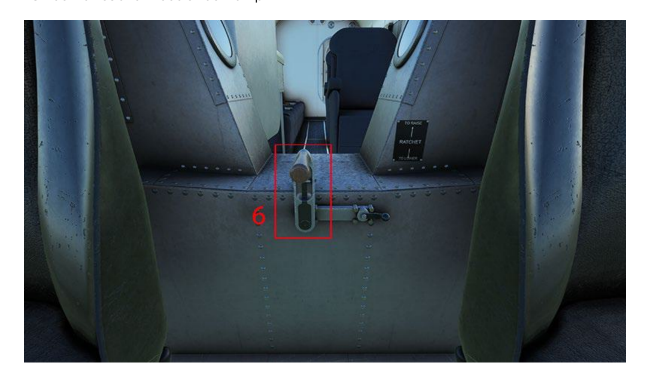
- 4. Pressure and Temperature Gauges
- 5. Magnetos and Starter Switches
- 6. Manifold and RPM Gauges



Fuel Panel and Landing Gear Lever (rear wall of cockpit)



- 1. Right Tank Fuel Quantity Indicator 2. Left Tank Fuel Quantity Indicator
- 3. Fuel Valves and Wobble Fuel Pump
- 4. Fuel Tank Selector
- 5. Cockpit/Cabin Door Handle





6. Landing Gear Lever

Rear Passenger Cabin





- Rear Cabin Light Switch
 Front Cabin Light Switch









Main Cabin Door Handle
 Emergency Cabin Door Handle



Pre-Start

Battery	ON
Generator	ON
Push Volt Button to check	10-30 VOLTS
Fuel Valves	Open
Prop levers	Fully Forward
Carb Heat Levers	As Required
Mixture Levers	Fully Forward (Rich)
Throttles	Closed

Right Engine Start

Beacon Light	ON
Right Magneto	ВОТН
Wobble Fuel Pump	Look for > 5PSI
Engine Start Button	Press with > 5 PSI
Throttle	Open ½ inch
Monitor RPM and Manifold Pressure	For Good Start

Left Engine Start

eft Magneto	BOTH
Engine Start Button	
Mixture/Choke	Fully Out
Fhrottle	•
Monitor RPM and Manifold Pressure	For Good Start

Normal Taxi, Take Off & Climb (Water and Land)

Flight Controls	Free and Correct Movement
NAV Light	ON
Parking Brake	Release
Tail Wheel Lock	OFF

Throttle	Advance
Taxi	Slowly
Steering	With Rudder
Line Up	Runway Centreline
Tail Wheel Lock	As Appropriate (for wind)
Flaps	Fully UP
Throttle	Moderate Increase Until Full for Takeoff
Stick	Hold Slightly Back
Rudder	Hold Slightly Left
Positive Climb	Gear UP as appropriate

Cruise

RPM	1900
Manifold	27 Inches
Engine Gauges	Check within limits

Descent and Approach

Prop levers	Fully Forward
Descent Speed	80-100 MPH
Flaps Stage 1	Below 100 MPH

Water Landing & Taxi

Tail Wheel Lock	OFF
Gear	UF
Stick Maintain Back Pressure	½ Inch
Flaps Fully Down	Not Above 200ft AGI
Maintain Descent and Touch Down Speed.	70-80 MPF
At Touch Down	Throttle IDLE
Flaps Fully Up	As soon as possible whilst on the water
Stick Slowly Back	As Speed Decreases
SteeringWith Rudo	der and Differential Throttle as Required



Water Transition at Shoreline

Upon Reaching Shore and Traversing to Land	Gear DOWN
Throttle	Advance Slowly
Гахі	As Normal

Hard/Soft Surface Landing & Taxi (non-water)

Straignt in Approach to the Rui	nwayCarry Out
Maintain Speed in Downwind L	eg 80-100 MPH
Tail Wheel Lock	As Required
Gear	DOWN
Flaps Fully Down	Not Above 200ft AGL
Maintain Descent and Touch D	own Speed 70-80 MPH
At Touch Down	Throttle IDLE
Stick Slowly Back	As Speed Decreases
Toe Brakes	Gently Apply as Required
Flaps	UP
Steering	With Rudder and Differential Throttle as Required
Тахі	As Normal
NAV Lights	OFF
Parking Brake	ON

After Landing & Shutdown

Fuel Valves	OFF
Fuel Pressure	Monitor at Zero
Throttles	Closed
Magnetos (Both)	OFF
Generator	OFF
Battery	OFF

