Introduction

The Douglas A-4 Skyhawk™ was designed to replace the piston-engined AD Skyraider in the close air support and interdiction role. It was capable of carrying both conventional and nuclear weapons. The prototype flew on 22 June, 1954. The first production model, the A-4A™ (165 built), entered service in 1956. The A-4B™ (542 built) entered service in 1957. The A-4C™ (638 built), entered service in 1960, and introduced a new radar unit which provided limited night and bad weather capability. The A-4E™ (498 built), was equipped with a more powerful engine and other improvements and entered service in late 1962. The A-4F™ was a modified version of the "E" model and included an upgraded engine, nose wheel steering, wing spoilers, a zero-zero ejection seat, and an upper avionics pod which gave the aircraft its characteristic "humpback" shape. The A-4G™ entered service with the Royal Australian Navy in 1967. It was armed with Sidewinder missiles and flew from the carrier Melbourne.
Support

Should you experience difficulties or require extra information about the Virtavia Skyhawk™, please e-mail our technical support on tech.support@virtavia.com

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Douglas A-4 Skyhawk™

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Exterior Model

The exterior model has all the usual animations such as canopy, speedbrakes, ailerons, elevators etc. as well as some custom ones:

Wing spoilers (automatic)
Armed by a switch in the cockpit, these will deploy on touchdown and retract as soon as throttle is re-applied. A red warning light will illuminate on in the panel when the spoilers are deployed. They will not work in flight, where retardation is taken care of by the rear speedbrakes. The wing spoilers are not available on the early ‘E’ variants.

Access ladder
Not an animation as such, the ladder will appear when the engine is off and has spooled down to a halt AND the wingfold key has been pressed. This is not assigned by default in FSX, so users may have to assign a key. The F key is ideal for this task. Pressing the wingfold key a second time will hide the ladder, but be patient as there is a short delay before the ladder vanishes.

Pilot
The pilot figure can be toggled using ctrl-W.

Exterior Lighting

Pressing the L key will turn on all lights, you may however wish to turn them on using the appropriate switches in the cockpit, as the L key also puts the on formation, refuel, underwing, taxi lights and both red and white flood lighting in the cockpit, which should ideally be switched separately.

Shift-L will toggle the nav lights and the cockpit lights.
Crtl-L will toggle the taxi light.
Alternative Viewpoints in FSX

There are several different ways of looking at the aircraft and the cockpit, select these alternative views by right-clicking in an empty area and picking the 'Aircraft' menu for external views and the 'Cockpit' menu for views inside the cabin.

**External View Options**

Left Wing View

Right Wing View
Tail View

Undersides View

Refuelling Tanker Crew View

Virtavia A-4 Skyhawk™
Manual DTG Version 1.1
Cockpit Views

Attack Radar View
1) **Gunsight switch.** The gunsight reticle (‘crosshairs’) will appear on the gunsight glass. The reticle is represented in FSX as best as possible with some limited animation, it should not be regarded as a proper simulation of the real movement of the A-4™ reticle.

2) **Angle of Attack Indicator.** Shows the AoA in units, not actual degrees. The correct approach AoA of 30 units is indicated with a white bug at the 3 o’clock position.

3) **Airspeed Indicator.** Shows IAS in knots, with a separate Mach number indicator segment on the left side. The knob at the bottom left is
used to set the Autopilot Speed Hold value and is essential for speed hold to work.

4) **Artificial Horizon.** The A-4’s™ AH is typical of the era in that it also provides navigational control by using steering prompts in the form of yellow bars for station direction (Localiser), glideslope indication and Flight Director prompts as well as a separate glideslope bug, a bank angle prompter and turn & slip indicators.

![Artificial Horizon diagram](image)

A) Aircraft Indicator. Represents the aircraft pitch and roll angle with respect to the horizon ball.

B) Glideslope Indicator Bug. Used to indicate glideslope angle, useful when Flight Director is in control of the yellow steering bars.

C) Bank Angle Pointer. Works in conjunction with the RMI indicator settings. When the RMI NAV1 pointer is tracking a VOR or ILS signal and the desired OBS course is set, the AH Bank Angle Pointer shows which direction and by how much the aircraft should bank to reach the correct heading to the tuned station. The maximum indication is 30 degrees of bank. The pointer consists of two triangular bugs, the top one will indicate the direction in which to bank the aircraft, the lower one indicates the amount of bank to apply. If the NAV1 signal is lost, the pointer will zero itself in the vertical position.
In the example below, a NAV1 station is tuned and a course to it is set using the RMI OBS set knob. The course to the station is off to the left of the aircraft’s present heading, this is shown by the yellow Localiser bar prompting a left turn. The Bank Angle Pointer also says turn left (top triangle) and is at its maximum indication of 30 degrees (bottom triangle), showing that the desired heading is not close yet. The Glideslope Bar (and bug) show that the aircraft is well beneath the glideslope at this point.

The next image shows the aircraft on course to the station, the Localiser is nearing the centre and the Glideslope bar is coming down as the aircraft nears the runway. The Bank Pointer is also centralised.
The last image shows the Flight Director in operation. The switch for the FS is at the rear of the right-side console. A grey Flag will appear in the left corner to show FD is on.

The FD will use the LOC and GS yellow bar indicators to prompt the pilot towards the Autopilot HDG setting (left side console, AP panel). If the vertical LOC bar is held in the centre, then the aircraft will maintain a 30 degree bank whilst turning towards the desired heading. Note, the location of the bar in the centre of the ball does NOT mean the aircraft is on course already, the bar will only stay in the centre if the pilot is turning sufficiently towards the set heading, the object being to keep the bar centralised. If the pilot levels the wings before the heading is reached, the LOC bar will move off to the side, prompting further turning.

The horizontal GS bar does not have a function in the A-4 under Flight Director as the A-4’s basic Autopilot does not permit an altitude to be set, it merely holds the present altitude, but the same would apply for that as for the LOC, ie. when held in the centre, the aircraft will steer to the desired altitude.

D) Slip Ball. Standard slip indicator.

E) Turn Pointer. Standard turn indicator.

F) Aircraft Indicator Adjuster. Used to raise or lower the bar to compensate for high angles of attack.
5) **Altimeter.** Standard altimeter, knob left side for Baro Setting. Use left/right mouse click, mousewheel or left click drag to adjust.

6) **Accelerometer.** The maximum and minimum g pulled during the flight is shown by the two smaller pointers, clicking the button on the gauge bottom left will reset the pointers.

7) **Vertical Speed Indicator.**

8) **Radio Magnetic Indicator.** The RMI main disc is a simple compass which indicates the present heading in degrees. The larger pointer is NAV1, the smaller pointer is ADF. The numeric display shows the DME reading from the current selected station, if available. The small white triangle at the top of the display in the 12 o’clock position is fixed to show the heading on the RMI disc. The knob bottom left is the OBS, or CRS adjuster. The course set is shown both by the knob’s own tooltip and the two-ended pointer at the gauge perimeter, which rotates as the knob is turned, using left click drag or mousewheel input.

9) **Clock.**

10) **APG-53A Radar.**

    The radar used in the A-4 is used for locating ground targets only, there is no air-to-air capability, nor is there any target lock facility, it merely provides a means of all-weather scanning of the ground ahead.

    The Virtavia version follows the functionality of the real unit quite closely, for user convenience it also adds airport data, which can be toggled through 3 levels of detail. The red glare shield is lifted by clicking it.
In the previous image, the Radar Modes Selector knob can be seen on the left side console. The default is OFF. The knob is advanced with left mouse click and returned with right mouse click. Each mode affects the radar display on the main panel in a different way:

**STBY MODE** – turns radar on, but not transmitting, so there is no return on the screen:

A – Brilliance. Actually a dimmer switch with three settings, default is brightest. Advance with left click, return with right click.

B – Range Value (Terrain Clearance, Profile sub-mode only)

C – Gain. Single setting, increases overall brightness.

D – Short/Long Zoom Setting indicator.

E – Airport Detail. 3 settings: no apt, basic apt, apt plus text.
**SRCH MODE** – puts radar into SEARCH mode. The radar is now fully operational and will return an image of the ground in front of the aircraft:

In SRCH Mode, the horizontal increment lines show either 8 miles or 4 miles distance from the aircraft, depending on the zoom level used. The default zoom level is 40 miles, as shown in the indicator at the bottom of the screen. This can be increased to 20 miles by clicking the Short/Long toggle switch on the small subpanel in the lower centre of the Main Panel:
In SRCH Mode, the small vertical tick marks along the longest of the horizontal lines are Azimuth Markers of 6, 18 and 30 degrees each side of centre.

The ‘RET’ knob on the bottom left of the radar unit is used to toggle airport detail. The default is no airport graphics, setting 1 is basic airport graphics and setting 2 adds the airport code. As usual, left click to advance and right click to return the knob:

**TC MODE** – Terrain Clearance. As it suggests, this radar mode is used to show height above ground, although it does so in a graphical manner.
The fuzzy curve on the right side represents the ground, the sharp curve on the left represents an imaginary line 1,000 feet below the aircraft. The right curve will advance to the left the closer the aircraft is to the ground – if they meet then the aircraft is within 1,000 feet of the terrain and should climb. The small vertical tick marks on the long horizontal line represent distances of 2 miles or 4 miles from the aircraft (shown by the green aircraft graphic on the left of the unit), depending on which zoom level is used. The Long/Short toggle switch used to toggle zoom levels in SRCH mode is also used in TC Mode to toggle range from 10 miles to 20 miles. The chosen setting is displayed in the small aircraft graphic on the left side of the unit.

The TC mode of the radar has itself two sub-modes, ‘Profile’ and ‘Plan’. These are toggled using the Profile/Plan toggle switch on the small subpanel in the lower centre of the Main Panel:

The default TC sub-mode is Profile and that enables the graphical height display shown previously. The other TC sub-mode is Plan. This display is almost identical to the SRCH mode, except it allows a much closer look at the ground by using a closer zoom level of 10 miles (default is 20 miles), at the expense of a much narrower beam sweep arc. Again the ‘Long/Short’ zoom indicator shows the chosen setting, 10 or 20 miles. This is toggled using the Long/Short toggle switch on the small subpanel in the lower centre of the Main Panel.

The small horizontal tick mark on the left side of the unit indicates radar altitude. The long horizontal increment lines can be used as 1,000 ft AGL markers. Accuracy is not perfect, so this should only be used as a standby if the radar altimeter has failed.
Also in TC Mode with Plan sub-mode engaged, the warning lamp on the instrument panel coaming will illuminate ‘OBST’ if the aircraft height above ground (radar altitude) is less than 1,000ft. With the real radar, the terrain ahead of the aircraft within the set range would be measured, giving an advance warning, the was not possible to simulate in FSX, so normal RADALT is used to trigger the warning lamp.

**A/G MODE**

The last radar mode is Air-to-Ground Ranging mode, shown below when flying level:
This mode is meant to be used when diving onto a target at an angle of 10 degrees or more. The bold horizontal line (barely visible at the top of the screen in the previous image) is the target indicator bar and it will descend down the screen according to the steepness of the dive. The position of the bar indicates the precise area on the ground at which the aircraft is pointing, i.e., the target. The next image shows the screen when the aircraft is diving in A/G Mode:

The yellow arrow shows the target indicator bar. In this mode, the horizontal incremental lines depict 4,000 yard steps from the aircraft, depicted by the green triangle graphic at the foot of the screen. In this example, the target area is about 10,000 yards ahead. Zoom level in A/G Mode is fixed at 10 miles range.

11) **Engine Pressure Ratio Indicator**. EPR would normally be adjustable but FSX does not support this. The knob on the gauge is a simple adjuster for the indicator bug on the gauge and serves no purpose.

12) **Oil Pressure Gauge**. Shows engine oil pressure in lbs/in².
13) **RPM Gauge.**

14) **Exhaust Gas Temperature Gauge.**

15) **Low Fuel Warning Lamp.** On when less than 170 Gals.

16) **Fuel Flow Gauge.**

17) **Fuel Quantity Gauge.** Shows internal fuel. Press and hold the button marked ‘Fus/Ext’ at the far right of the central sub-panel (21) will cause the fuel quantity of any external tanks to be shown. The gauge can be tested by pressing and holding the button, top left on the sub-panel (21). The pointer will fall to zero to indicate a fully working gauge.

18) **Oxygen Quantity Gauge.** To simulate O₂ depletion the gauge is linked to the Fuel Gauge, so a low fuel state will also show a low O₂ state. The gauge has a red warning lamp when O₂ quantity gets too low. The lamp can be tested by pressing and holding the button, top left on the sub-panel (21). The lamp will illuminate and the pointer will fall to zero to indicate a fully working gauge.

19) **Standby Artificial Horizon.** As with the main AH, the knob at the bottom right of the gauge can be used to adjust the aircraft indicator bar at the centre of the horizon ball to compensate for high AoA states.

20) **Radar Altimeter.** The gauge has a SET knob which is used to move the small triangular bug around the perimeter of the gauge. The position of the bug indicates the set low altitude warning threshold, when the red warning lamp on the gauge will illuminate. If the aircraft exceeds 5,000 ft AGL or banks more than 45 degrees, the device loses radio contact with the terrain causing the OFF flag to show and the gauge pointer will return its ‘home’ position, behind a small shield part.

21) **Switch Sub-Panel.** There are 5 active switches on this panel. From left to right – NAV-GPS toggle (marked ‘BDHI NAV CMPTR’), OXY and Fuel Gauges test button, Radar Sub Mode Selector (Profile/Plan), Radar Zoom Selector (Long/Short), and Internal/External Fuel Display Selector. The ‘Shrike Volume’ knob is non-functional.

22) **Cabin Pressure Altitude Gauge.**
Upper Panel and Canopy

1) **Mission Clock.** The knob bottom left on the gauge sets the small bug on the clock face perimeter which has no other function.

2) **Whiskey Compass.** A simple backup compass.

3) **Gunsight.** See Main Panel Section (1) for details.

4) **APC Warning.** This lamp will illuminate if wheels are down and the Speed Hold is NOT engaged. The A-4s of this era were supposed to be flown with autopilot Speed Hold ON when on approach as a safeguard against stall caused by inattention to speed due to the high workload of carrier pilots. It can safely be ignored if the user desires manual control of the throttle when landing. The warning is deliberately not limited to the in-flight condition – having it suddenly come on as the aircraft takes off would be an unnecessary distraction, so the lamp is always on when on the ground, which also serves as a convenient test. As soon as the gear is retracted, the lamp will extinguish.
5) **Angle of Attack (AoA) Indexer.**

The AOA indexer is comprised of three lights. The light indications are a green chevron ( \( \downarrow \) ) showing 'too high AOA' at the top, a yellow doughnut ( \( O \) ) showing proper AOA in the centre, and a red chevron ( \( \uparrow \) ) showing 'too low AOA' at the bottom.

- **A GREEN chevron** indicates that the nose must be lowered and the throttle manipulated to suit.
- **An AMBER doughnut** indicates that AOA is optimum for the approach.
- **A RED chevron** indicates that the nose must be raised and the throttle manipulated to suit.

At intermediate stages the AOA indexer may also display two symbols at a time. For example, a doughnut and a green chevron would indicate that the aircraft is nearing optimum AOA, providing the nose is lowered further. A doughnut and a red chevron would indicate the opposite.

6) **Warning Lamp – Wheels Up.** If the aircraft is slowing to land and the flaps are deployed without the undercarriage being already extended, this lamp will flash red to prompt the pilot to lower the gear.

7) **Warning Lamp – Terrain.** If the radar unit is in Terrain Clearance (TC) mode and the sub-mode switch is set to ‘PLAN’, this lamp will illuminate if the aircraft is less than 1,000 ft away from the terrain.

8) **Warning Lamp – Fire.** Illuminates when an engine fire is detected. The A-4 has no extinguishing system so this would normally be an indication to leave the aircraft, especially if accompanied by other faults such as loss of power.

**NOTE** – the two central lamps are used for the LABS bombing system and are not supported by FSX.
Left Console

1) **Landing Gear Lever.** The yellow T-Bar handle below the landing gear lever is for one-time emergency gear extension only.

2) **Sim Icons.** Quick links to FSX functions for ATC, Radios, GPS, Map, Checklist and a Control Stick Hider icon.

3) **Landing Gear Indicators and Flaps Gauge.** A white ring is displayed when the gear is up and locked. The red banded symbol appears when the gear is in transition, or has stuck in an unsafe position.
4) **Switch Sub-Panel.**

![Switch Sub-Panel Image]

**A) Automatic Power Compensator (Speed Hold).** Toggles Speed Hold (SPD) on/off. NOTE – the Speed Hold must first be set to the desired value using the knob on the Airspeed Indicator, otherwise the throttle will move to idle and speed will drop off, resulting in a stall.

**B) Spoilers Armed Warning Lamp.**

**C) Spoilers Arming Switch.** When activated, the red lamp above will stay illuminated. The spoilers will deploy automatically upon touchdown, providing loss of lift (their primary function) and some retardation. Note, retardation is mainly effected by the fuselage speedbrakes and the toe brakes. In FSX, the spoilers use the reverse thrust feature to apply some retardation and do not cause loss of lift. When deployed, a red lamp will illuminate on the annunciator block on the extreme left side of the main panel. The spoilers are cancelled as soon as throttle is applied, the annunciator lamp will also extinguish. The Spoilers Armed lamp will remain lit until the switch is returned to the OFF position.

**D) Stores Jettison Switch.** This switch is used to hide the weapons from view, simulating a ‘post mission’ state.

**E) Flaps Switch.**
5) **Throttle Panel.**

A) **Throttle Lever and Fuel Shutoff.** The throttle is used in the usual way to apply or reduce power. However it also doubles as the Fuel Shutoff Valve and is so used to stop the engine.

**ENGINE SHUTDOWN PROCEDURE:**

Set throttle to IDLE. It is best to press the F1 key as throttle must be at 0% for the shutdown to work, some controllers do not always go fully to zero.
Carefully position the mouse pointer over the small black button on the end of the throttle lever. Look for the ‘Fuel Control Switch (open)’ tooltip.

Use a RIGHT MOUSE CLICK on the button and the throttle will do a dog-leg movement back into the shut-down position and the engine will spool down. Tooltip will now say ‘shut’.

RE-STARTING ENGINE:

RIGHT-CLICK on the small button again to re-opn the Fuel Valve and also return the throttle to the normal idle position, ready for re-starting (see next section).
B) Pitch Trim Control Lever.

C) Rudder Trim Control Knob.

6) Engine Control Panel.

A) **Starter Button.** To use, first make sure the throttle is at idle, press F1 if necessary. Then PRESS AND HOLD the starter button for approximately 15 seconds until the engine is heard to start up.

B) **Fuel Dump Switch.** Provides dumping of fuel from the fuselage tanks from the vent behind the starboard undercarriage nacelle. To use, first click the safety ‘Fuel Control Manual’ Interlock Switch (D), the lamp above will illuminate. Next, toggle the Fuel Dump switch to ON. Fuel will rapidly deplete, leaving a faint trail from the vent behind the aircraft when airborne. Return the Fuel Control Manual Switch back to ‘Primary’ so the Fuel Dump switch cannot be accidentally activated.

C) **Flight Refuel Switch.** This switch provides quick refuelling of the aircraft, on the ground or in the air. The switch tooltip provides a readout of the total fuel quantity in Pounds. It is also interlocked with the Fuel Control Manual Switch (D), so that must first be toggled on (lamp will come on). The switch is the ‘springloaded’ type, so the mouse must be held on, releasing too soon will stop the refuelling process. The refuel rate is very fast, so the switch need only be held for a few seconds. If the switch sticks in the ON position, click again and it will return to OFF. Return the Fuel Control Manual Switch back to ‘Primary’ so the Refuel Switch cannot be accidentally activated.

D) **Fuel Control Manual Switch.** Provides a safety interlock for the Fuel Dump and Refuelling switches.

7) Radar Control Panel.

A) Radar Modes Selector. The knob is advanced by left-clicking and returned by right-clicking. There are four radar modes – STBY, SRCH, TC (Terrain Clearance) and A/G (Air to Ground Ranging). A full description of the radar and its modes is given in the Main Panel section, Part (10).

8) AFCS Panel. The Automatic Flight Control System is essentially the Autopilot of the Skyhawk.

A) Aileron Trim Knob. Although not strictly part of the autopilot system, the aileron trim is nevertheless positioned on the AFCS panel. Use left-click and drag, or mousewheel to adjust. A tooltip will reveal the precise amount of trim applied.
B) **Autopilot Heading Display**. Not the actual heading, but the heading presently set for the autopilot HDG SEL function to use.

C) **Heading Set Knob**. Typically found on a HSI, this knob will adjust the value shown in the adjacent Autopilot Heading Display window. Use left-click and drag or mousewheel to adjust. Note – the HDG SEL switch must be on (in the up position) for the dialled in heading to ‘take’. If the switch is off, then the heading will revert to the present heading as soon as either the HDG SEL switch or the AP Master switch is turned on. Also, if the new heading is set, but the HDG SEL switch is turned off and back on again, the heading will revert to the present heading of the aircraft. This is useful if the desire is to maintain the present course without having to make any further adjustments using the heading SET knob.

D) **Stab Aug Switch**. This switch toggles the autopilot Yaw Damper function.

E) **Heading Select Switch**. Toggles Heading Hold (see (C) above for details.

F) **Altitude Hold Switch**. Toggles autopilot altitude hold. Note – there is no way on the A-4 to set a desired altitude in advance, the Altitude Hold switch will merely hold the current altitude, so all climbing or ascending must be flown manually.

G) **Autopilot Master Switch**. This switch turns the whole AFCS Unit on and off. NOTE – APC (Speed Hold) is a separate system and is not affected by the Autopilot Master Switch. See the Main Panel section of this manual for details about APC.

9) **Canopy Lock Lever**. Used in this model as a switch to open and close the canopy.
1) **Exterior Lights.** Switches for all the exterior lights are on this panel.

A) **Probe Light.** This is the small red lamp embedded in the leading edge of the right side engine intake. It is used only when conducting air-to-air refuelling to illuminate the refuelling probe.

B) **Taxi Light.** There are no landing lights on the A-4 Skyhawk.
C) **Anti-Collision Lights.** These are the flashing red beacon lights.

D) **Fuselage Lights.** The official description is ‘fuselage lights’ when in fact these lights are on the underside of the wings, towards the wingtips. Their purpose is to illuminate the ground underneath the aircraft when hooking up to the catapult bridle at night.

E) **Recognition Lights.** These are plain white lights on the wingtips, used when formatting in low-visibility conditions, or possibly for signalling.

F) **Navigation Lights.** These are the normal red/green/white lamps found on all modern aircraft.

Important note on LIGHTS. Pressing the L key to turn on the lights will turn ALL lights on at the same time, so the cockpit may appear unusually red because the Probe Light will have been switched on. Also, the Recognition and Underwing lights will be on, making the external appearance rather unusual. It is far better to use the correct switches for the required lights than pressing the L key.

2) **Air Conditioning Panel.**

A) **Anti-Ice Switch.** Toggles both the engine anti-ice bleed air system and pitot heating.
3) Electrical Systems Panel.

A) Generator Switch.
B) Seat Adjuster. Use right/left click to raise or lower the viewpoint.
C) Flight Director. Toggles FD on/off.
D) Master Battery.

4) Trim Gauges Panel. Pitch Trim and Yaw Trim Indicators.
5) **Navigation Panel.** The C-4418 Control Indicator Panel in the real Skyhawk is slaved to the AN/APN-153(V) Doppler Radar Navigation Set, which is a miniaturised radar navigation set used to continuously measure ground speed and drift angle. This is simulated in FSX with a combined Drift Angle / Ground Speed Indicator and a custom selector switch / lamp setup.

A) **Mode Selector Switch.** For the unit to function, the selector switch must first be set to LAND or SEA, depending on the nature of the present flight. In LAND mode, the MEMORY lamp will illuminate if the aircraft assumes a bank angle of more than 30 degrees and/or a pitch angle of more than 25 degrees, signifying that the unit has lost its return from the ground. In SEA mode, the same applies except the values are reduced slightly to 25 and 20 degrees respectively. Note that when passing through STBY, the red MEMORY lamp will illuminate. This lamp signifies that the unit is on but not yet transmitting. TEST mode will illuminate the MEMORY lamp and set the Ground Speed readout in the adjacent gauge to 121, signifying the gauge is functional.

B) **Memory Warning Lamp.** Indicates non-transmitting state of unit or a loss of radar signal return due to excessive manoeuvring.

C) **Combined Drift Angle / Ground Speed Indicator Gauge.** The pointer will only function in LAND or SEA modes. It indicates the direction of the localiser of the tuned NAV1 station, similar to the LOC needle on the Artificial Horizon. The Ground Speed Indicator is a simple numeric readout.
6) **Navigation Control Indicator Panel.** This panel is a representation of the A-4’s basic FMC and displays various flight data readouts. FSX cannot easily support a programmable analogue computer of this kind with manual LAT/LON input, so the readouts, whilst accurate, are not adjustable. The inputs would normally go to the RMI NAV1 needle under a special ‘NAV-PAC’ mode to provide a steering prompt to the pilot. Note the NAV-PAC selector switch (marked ‘BDHI NAV CMPTR’ on the main panel, (21) in the diagram, Main Panel section) in the model works as a NAV-GPS toggle, thereby providing similar functionality to the NAV1 needle as would have the analogue FMC. The ‘20’ would in the real Skyhawk refer to the current selected MCL (‘Manual Carrier Landing’) channel preset, roughly equivalent to the modern APR autopilot function.
7) **Multi-Function Radio Panel.** The real A-4 has a Communication Radio with an integrated ADF Receiver and a VORTAC Radio which relies on a preset channel system. It would be impractical to attempt to simulate these systems accurately in FSX, so instead the model utilises a multi-function radio receiver system.

A) **Mode Selector Switch.** Left clicking moves the switch from OFF to NAV1 ACTIVE, NAV1 STANDBY, ADF, COM1 ACTIVE and COM1 STANDBY. According to which mode is selected, the corresponding frequency will display in the frequency window. The ACTIVE frequency text is marked with a ‘+’. Note – only STBY frequencies can be adjusted. Right-clicking the switch will move it in steps anticlockwise, back to the OFF position.

B) **Set Mhz.** With NAV or COM set to STBY mode, use left/right click to increment/decrement the MHz, ie. the integer or ‘hundreds’ part of the frequency. When the desired frequency appears in the window, click the Swap Switch (D) to push the new STBY frequency in ACTIVE.

C) **Set KHz.** As with MHz, but the decimal or ‘tens’ part of the frequency. When the desired frequency appears in the window, click the Swap Switch (D) to push the new STBY frequency in ACTIVE. Note ADF has no STBY, its ACTIVE can be adjusted.

D) **Frequency Swap Switch.** Used to push the STBY frequency into ACTIVE status. Use left/right click (1-click to swap).

E) **Audio Toggle.** Used to switch the audio signal of the selected mode (NAV, ADF or COM).
8) **Transponder Panel.** The four right side adjuster wheels are used to set the transponder frequency in the civil-only Mode 3/A. The first two wheels are not used (Mode 1, military IFF only, not supported by FSX). All other switches and lamps are related IFF comms and are not functional in FSX. Use left-click & drag or mousewheel.

9) **Interior Lights Panel.**

A) **Red Cockpit & Instrument Lighting.** These switches operate simultaneously to provide the low-level red lighting used for most night operations. Both the instruments and the panels are illuminated.

B) **White Flood.** This toggle switch will turn a general white light which will illuminate the whole cockpit. It can be used at the same time as the normal red lighting to augment it, or on its own for a brighter general light in the cockpit.

Important note on LIGHTS. Pressing the L key to turn on the lights will turn ALL lights on at the same time, so the cockpit may appear unusually
bright because both red and white lights will be on at the same time. It is far better to use the correct switches for the required lights than pressing the L key.

**Catapult Launches**

If FSX Acceleration is installed, the Virtavia Skyhawk can be launched from suitably-equipped aircraft carriers using the standard keyboard commands.

Procedure:

ALIGN WITH CATAPULT

PRESS SHIFT-i - Bridle system will appear and aircraft will ‘lock-in’ to catapult system. If nothing happens, check alignment of aircraft with catapult and try again.

SET FLAPS & TRIM – one division of flaps and 3 deg. nose-up trim. More heavily loaded aircraft will require more nose-up trim.

SET RPM TO 90% - this is important, setting to 100% will cause the aircraft to pitch down as it is launched down the deck.

LAUNCH – press SHIFT-Spacebar.

INCREASE RPM TO 100%

RAISE GEAR AND RETRACT FLAPS
Virtavia - A-4 SKYHAWK REFERENCE INFORMATION

For standard procedures, see the Checklists tab.

Total aircraft weight empty 10,391 lbs
Maximum take-off weight 24,500 lbs
Maximum landing weight (field) 16,000 lbs
Maximum landing weight (arrested) 14,500 lbs

NOTE: To adjust load, on the Aircraft menu, click Fuel and Payloads.

Reference Speeds for TOW 15,968 lbs:
Take-Off Run, ASL, calm. 1,950 ft
Take-Off Run, ASL, 25kt wind. 1,270 ft
Rate of Climb, ASL. 8,750 ft/min
Service Ceiling. 42,700 ft
Range, clean. 1,130 nm
Range, 3 x 300 tanks. 1,856 nm
Combat Radius / Mission Time 530 nm / 2.5 hrs

V1 - Takeoff Decision Speed (dry runway; std temp) 75 KIAS
VR - Rotation Speed (dry runway; std temp) Sea Level 90 KIAS (16,000 lbs)
V2 - Takeoff Safety Speed (dry runway, std temp) Sea Level 110 KIAS (16,000 lbs)
VREF - Landing Approach Speed (full flaps; gear down) 110 KIAS (16,000 lbs)

VMO - Maximum Operating Speed 584 KIAS ASL

VLO - Maximum Gear Operating Speed 200 KIAS

VLE - Maximum Landing Gear Extension Speed 250 KIAS

VFE - Maximum Flaps Extended Speed 250 KIAS

Landing touchdown speed 80 KIAS

Best Glide Speed 130 KIAS (gear and flaps up; engine inoperative)

Stall speed, clean, 16,000 lbs. 80 KIAS

Stall speed, gear down, full flaps, 16,000 lbs. 70 KIAS

NOTE: For explanations of speeds used on this tab, see “V-speeds” in the Glossary section of Help.