

## 1966 Old School Skylane 2010

### **IMPORTANT NOTE:**

To open the engine cover and rear cargo door.

Shift+E release and hit the 2 key.

Engines must be off!

Print this page for quick reference!

-----

### **Description:**

Four place light aircraft with fixed landing gear, powered by a 230 hp (172 kW) Continental O-470-R piston engine, gross weight 2,800 lb (1,270 kg) and certified on 3 August 1966.

This Skylane model is used and has 20,000 flight hours. There was a panel upgrade in the 1970's. For the last decade this aircraft was stored near the ocean.

Three seats and the right door are removable so you get 2 types of aircraft. This allows you to instantly turn the 4 seater into a skydiver aircraft. This project took 6 months and 1,200 hours to make a 80,000 poly model. With 71 custom sounds and over 150 custom xml codes, This old rusty Skylane will take you for a flight.

-----

### **Aircraft animation controls:**



Most parts will use the mouse wheel. Tooltips is good for adjusting analog gauge knobs and is faster with more accuracy. Using the mouse wheel helps a lot. These gauges will work for the games international settings for U.S. standard or metric measuring equipment.

<b>Switches:</b>	<b>Left click</b>
<b>Toggle switches:</b>	<b>Left click</b>
<b>Pull knobs:</b>	<b>Left click or Left &amp; Right click</b>
<b>Analog Gauge Knobs:</b>	<b>Left &amp; Right click</b>
<b>Windows:</b>	<b>Left open &amp; Right close</b>
<b>Doors:</b>	<b>Left click</b>
<b>Eng cover/bck door:</b>	<b>Shift+E release hit 2 (Eng must be off)</b>
<b>OAT vent:</b>	<b>Left &amp; Right click</b>
<b>Gps swivel:</b>	<b>Left &amp; Right Drag</b>
<b>Left seat:</b>	<b>Left &amp; Right Drag</b>
<b>Right seat:</b>	<b>Left click</b>
<b>Airspeed ring:</b>	<b>Left &amp; Right click</b>
<b>(for faster tune)</b>	<b>Left button Drag &amp; Right button Drag</b>

-----

## Aircraft modes:



## Hideable objects:

- Hide Pilot: Left wall handle
- Hide R door/seats: right wall handle
- Hide Gps: adjustable knob below gps
- Hide Yoke: Click the Left yokes base cover!



## Parked mode scenery:

These setting must be correct!

Engine magneto turned off

Parking brake on

Battery switch off



-----

GPS boot up screen:

The battery switch resets the gps and bootup screen.

The avionics switch temporally hides the gps screen.



---

**Tested on these Microsoft flight simulator Versions**

**FS2004**  
**FS2004 SP1**

---

Developers:

Project By: [Flysimware.com](http://Flysimware.com)

**Print this page for quick reference!**

---