



Install Guide

Installing the Simulation

- Before installing the simulation, close all other open applications and temporarily disable any anti-virus programs.
Insert Disc 1 into a CD or DVD drive. An autorun menu should automatically appear. Click on the **INSTALL** button on the menu, and follow the onscreen instructions to complete the installation.
- If the autorun menu does not automatically appear, click the **START** button from the Windows Taskbar and select **RUN**. Type **D:\AutoRun.exe** in the Run dialog box, then click **OK**. (Substitute the correct letter of your CD/DVD drive if other than 'D'.)

DirectX

FS One™ requires DirectX 8.0 (or later). After installation, the program will automatically detect whether you need to update your version of DirectX. If so, the program will offer to install DirectX 9.0c.

Starting the Simulation

Before starting the simulation, be sure to plug the **FS One USB Interface™** cord into a USB connection on the computer.

Next, plug in the **FS One TacCon™ Controller** (or your own transmitter along with the appropriate adapter cables) to the **FS One USB Interface**.

If you are using the **TacCon** controller, you should see the green LED illuminate, indicating that the controller has power.

To start the simulation, click on the FS One icon on the desktop or select the **START** button from the Windows Taskbar and select **All Programs (or Programs)->FS One->FS One**

Playing the Game

After the simulation starts, the main menu is displayed. To perform a desired action, simply click on the appropriate word.

- To begin, click on **Freestyle** under **Single Player**. This will take you to the **Single Player Freestyle** menu.

Before flying for the first time, you will need to calibrate your transmitter/controller.

- From the **Single Player Freestyle** menu, click on the word **Transmitter** (on the left side of the menu) or the image of the transmitter (near the bottom center). This will take you to the **Select Transmitter** menu.

Playing the Game (continued)

- From the **Select Transmitter** menu, click on **Calibrate**. This will bring up a calibration dialog.
- Using the calibration dialog, follow the instructions to calibrate the transmitter.
- After calibrating the transmitter/controller, return to the **Single Player Freestyle** menu by clicking on **Back** (in the lower left of the menu).
- From the **Single Player Freestyle** menu, click on **Fly** (in the lower left of the menu) to begin flying the currently selected aircraft at the currently selected flying site, with the currently selected wind conditions. When you are finished flying, press the **Esc** key to return to the **Single Player Freestyle** menu

Resetting After an Aircraft Crash

- If you are using an **FS One TacCon Controller**, you may use the **ResetPlus™** button (lower left) or the **InstantUp™** button (upper left) to reset the aircraft after a crash.
- You may also press the **Spacebar** (reset) or the **U** key (instant up) to reset the aircraft.
- Press the **Esc** key to exit the current flying activity or to exit the simulation.

Product Registration

Register your FS One™ product at the FS One Website: www.fsone.com/register

Getting Help From Within the Simulation

To get help from within a setup menu, click on the question mark, located in the top right of the menu. This will bring up a browser-based help system.

To get a list of keyboard commands when flying the simulation, press the **?** key. This will bring up an overlay showing keyboard commands. Repeatedly press the **?** key to cycle through a series of overlay screens and back to a no overlay mode.

Technical Support

Technical support for FS One is provided through the FS One Product Website:

<http://www.fsone.com/support>

Telephone support for FS One is available at (877) 504-0233.

Uninstalling the Simulation

To uninstall the FS One simulation, select the **START** button from the Windows Taskbar and select **All Programs (or Programs)->FS One->Uninstall FS One**

HANSINSTALL

