



FEDERAL
CLIP ART™ 

Limitations on Warranties and Liability

All implied warranties on this media, software, and manual, including implied warranties of merchantability and fitness for a particular purpose, are limited to ninety (90) days from the date of the original retail purchase of this product. Neither One Mile Up, Inc. nor any of its suppliers make any warranty or representation, either express or implied, with respect to the software described in this manual, its quality, performance, merchantability, or fitness for any particular purpose. The software is sold “as is”. The purchaser assumes the entire risk as to its quality and performance.

In no event will One Mile Up or its suppliers be liable for direct, indirect, special, consequential, or incidental damages resulting from any defect in the software or manual, even if they have been advised of the possibility of such damages. In particular, they shall have no liability for any programs or data used with One Mile Up products, including the cost of recovering or reproducing these programs or data.

The warranty and remedies set forth herein are exclusive and in lieu of all others, oral or written, express or implied. No One Mile Up employee, dealer, or agent is authorized to make any modification, extension, or addition to this warranty. Some states do not allow exclusion of implied warranties or liability for incidental or consequential damages. Therefore, the above limitations and exclusions may not apply.

One Mile Up Software License

One Mile Up grants you the right to use one copy of this software on a single terminal connected to a single computer (i.e., with a single CPU-central processing unit). You may not network the software or otherwise use it on more than one computer or computer terminal at the same time.

This software is owned by One Mile Up and is protected by United States Copyright laws and international treaty provisions. Therefore, you must treat the software like any other copyrighted material (e.g., a book or musical recording) except that you may either (a) make one copy of the software solely for archival or backup purposes, or (b) transfer the software to a single hard disk provided you keep the original solely for archival or backup purposes.

You may not copy or scan the printed materials accompanying the software. Under copyright law, copying includes translating to another language, platform, or format.

All logos, insignia, patches, and seals are for official use only.

Acknowledgments

One Mile Up wishes to acknowledge the following organizations and individuals for their contributions to this collection of artwork:

- Philip Staiger, TGS, Inc.

TABLE OF CONTENTS

MOVIE CLIP DESCRIPTION	
3D FIGHTER AIRCRAFT DESCRIPTION	5
3D FIGHTER AIRCRAFT SPECIFICATIONS ...	6
AIR FORCE 3D AIRCRAFT	6
ARMY 3D AIRCRAFT.....	7
FOREIGN 3D AIRCRAFT	7
MARINE CORPS 3D AIRCRAFT.....	7
NAVY 3D AIRCRAFT	7
INSTALLING LIVEWORKS 3D.....	8
INSTALLING KUDO.....	8
INSTALLING AND VIEWING YOUR 3D MODELS...9	
SYSTEM REQUIREMENTS	10

We believe that the Federal Clip Art™ collections are the highest quality, most professional collections of computerized illustrations available. If, for any reason, you are dissatisfied with this product simply return it inside it's original package (original disks, container, and documentation) to One Mile Up, Inc. with a copy of your receipt within 90 days of purchase and we will gladly refund your money.

3D FIGHTER AIRCRAFT DESCRIPTION

Thank you for purchasing this great set of 3D images. They have been drawn with the utmost care to preserve the actual shapes and details of the aircraft depicted. They are an excellent resource for enhancing your presentations.

This collection includes the 3D models in two different formats, Liveworks 3D (3SP), and VRML (WRL), for better versatility of these images.

3D BASICS

The 3D models that are included in this collection were created using the most reliable sources, as to insure that every aircraft is as close to the original as possible.

Since 3D is a wide arena with no set standards and it is not for the novice user, One Mile Up, Inc. decided to provide Liveworks 3D software along with the models. This software works with the Microsoft Office 97-98 product line, and allows you to easily handle 3D images from within these programs. Please refer to the online help for instructions on how to use Liveworks 3D.

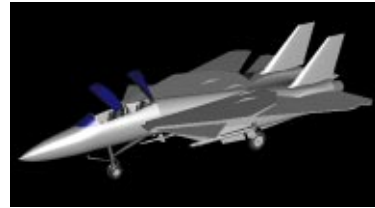
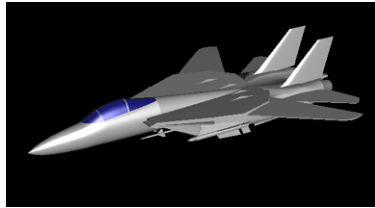
6

3D FIGHTER AIRCRAFT SPECIFICATIONS

The 3D models included in these collection are provided in two diferent formats:

- *.3sp 3Space Publisher format. This is the native format for Liveworks 3D.
- *.wrl Very Rich Multimedia Language (VRML). This is the standard format for interchanging 3D models between multiple programs.

For each Aircraft, there are two versions: one with the cockpit open and landing gear deployed, and the other with cockpit closed and in flying position.



AIR FORCE 3D AIRCRAFT

- B-2 with gear.wrl
- B-2.wrl
- C-130 Hercules with gear.wrl
- C-130 Hercules.wrl
- C-141 Starlifter with gear.wrl
- C-141 Starlifter.wrl
- C-17 Globemaster with gear.wrl
- C-17 Globemaster.wrl
- C-5 Galaxy with gear.wrl
- C-5 Galaxy.wrl
- F-15 Strike Eagle Flying.wrl
- F-15 Strike Eagle Open.wrl
- F-15 Weapon Array.wrl
- F-16 Falcon Closed.wrl
- F-16 Falcon Open.wrl
- F-22 Lockheed Flying.wrl
- F-22 Lockheed Open.wrl

ARMY 3D AIRCRAFT

- AH-1 Cobra Closed.wrl
- AH-1 Cobra Open.wrl
- AH-64 Apache Closed.wrl
- AH-64 Apache Open.wrl
- UH-60 Closed.wrl
- UH-60 Open.wrl

FOREIGN 3D AIRCRAFT

- Alpha Jet Flying.wrl
- Alpha Jet Open.wrl
- MIG-15.wrl
- MIG-17.wrl
- MIG-21 Flying.wrl
- MIG-21 Open.wrl
- Tornado Flying.wrl
- Tornado Open.wrl

MARINE CORPS 3D AIRCRAFT

- AH-1 Cobra 4 blade Closed.wrl
- AH-1 Cobra 4 blade Open.wrl
- AV-8 Harrier Flying.wrl
- AV-8 Harrier Open.wrl
- F-18 Hornet Flying.wrl
- F-18 Hornet Open.wrl

NAVY 3D AIRCRAFT

- A-6.wrl
- A-7D.wrl
- F-14 Tomcat Flying.wrl
- F-14 Tomcat Open.wrl
- HH-60 Hawk Closed.wrl
- HH-60 Hawk Open.wrl

8

INSTALLING LIVEWORKS 3D

The 3D models included in this collection come in 3Space Publisher format, the native file format of Liveworks 3D

In the CD you will find the Liveworks 3D software installer. Simply double click on the installer icon to start the installation process, and follow the on-screen instructions.

The file is called “LiveWork3D11CD.exe”

Liveworks 3D comes with full documentation, it will be installed with the program.

NOTE: Liveworks 3D is not compatible with Office 2000, so please note that even if the program installs without problem, trying to use it on a Office 2000 program will result in a system crash. TGS, Inc. (the developer of the program) is working on a update, but no release date has been fixed. Since the program installs into the Office plug ins, it will be available to Office 97 and Office 2000 (if both are installed).

NOTE: Liveworks 3D only works with Office 97-98.

INSTALLING KUDO IMAGE BROWSER

In the CD you will find a Catalog Sampler of all Clip Art Collections sold by One Mile Up, Inc. To browse these catalogs, you need to install the Kudo Image Browser.

Inside the CD will find the Kudo Image Browser software installer, inside the directory called “WIN_KUDO”. Simply double click on the installer icon to start the installation process, and follow the on-screen instructions.

INSTALLING AND VIEWING YOUR 3D MODELS

After you have installed the Liveworks 3D software, please copy from the CD the directory called “3D Fighters” into the “Library” directory that can be found inside the Liveworks application directory, usually under the program files directory (unless you installed the application elsewhere).

After the files have been copied, they will always appear in the “Gallery” tab of the Liveworks 3D software, simply double click on an image to show it on the viewer. Please refer to the electronic Liveworks 3D manual for instructions.

You can use Liveworks 3D in Microsoft® Powerpoint 97™, Microsoft® Word 97™, or any other Office 97 program. In Powerpoint™, simply choose Import>Liveworks Object, and the viewer. Once you have placed it in the place you desire, run the slide show and the model will appear when the slide that has it shows.

You can also edit, mix, mask, etc... your 3D models using high end 3D modeling software that can handle VRML.

10

SYSTEM REQUIREMENTS

Minimum System Requirements:

Windows

Any Pentium Computer
Windows 95
1x CD-Rom
16Mb RAM
20Mb Hard Disk Space
Office 97 or 98
(not compatible with Office 2000)

Recommended System Requirements:

Windows

Pentium II at 233Mhz or higher
Windows 98
16x CD-Rom
64Mb RAM
100Mb High Speed Hard Drive Space
Office 97 or 98
(not compatible with Office 2000)