



Program v1.0 - Keyboard v1
(Mac Extended Keyboard)

E Ends Flight
(Return to FBO)

Q Quit Program

Options Panel
Menu Bar
Preferences

In The FBO

Help Move Around The FBO With: Keypad Arrow Keys Mouse **Window Size**

Cycle FBO Options

Forward or **CLICK** to Select

Backward + **CLICK** on a plane to fly directly

Views

Cockpit Views	Camera Views
1. Half-Screen	1. Wingman
2. External	2. Orbital
3. Virtual Cockpit	3. Fly-By
4. Full-Screen	4. Fixed
5. Trainer	5. Cinematic
	6. Chase-Plane
	7. Ground

Flight Reco

0 : 00 : 00

Pilot's View **Centers View**

Up Left Right Back

Cockpit Views **Camera Views**

Cycle Forward Cycle Backward Cycle Forward Cycle Backward

Inside/Outside View Cy R

P Pause

Smoke Toggle Minimum Throttle (Dive Brakes On Sailplane) Maximum Down 10%

Teleport (500 Feet)

Down Up

+

This Keyboard Øverlay is not intended to be a substitute for the manual. It is designed to be a quick reference to the controls and their locations on the keyboard. The software has many options that can best be learned by reading the instructions provided by the developer. Buy the program.

Construction Instructions:

Trim the edge of one sheet. Overlap onto the second sheet and tape together.

Laminate the Øverlay to increase durability. Clear, self-adhesive, vinyl shelf lining material will work as a substitute.

Cut out the grey sections using an X-Acto or other sharp hobby knife. Check the fit on your keyboard and trim if necessary. The overlay shouldn't restrict the movement of any keys.

Storage:

The best way I've found to store my Øverlays is to make a folder. Cut two pieces of stiff cardboard. Mat board works well and comes in colors. Space them approximately 2mm apart and tape them together at the bottom edge with duct tape or heavy packing tape to form a hinge. Put tape on both sides of the hinge to completely cover the adhesive of the tape. Separate the overlays with sheets of paper. Index tabs are a nice touch. Use a heavy binder clip to keep the folder closed.

"Paperware" Shareware:

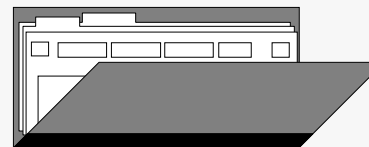
This Øverlay was made for my own use but I thought others might like to g If you keep it and use it (even if you don't) send me e-mail.

Bob Heffner
Xam@access.mountain.net

Let me know what you thought. I'm always looking for ways to improve my

If you would like a printed, laminated Øverlay send \$5.00 plus \$2.00 ship

Studio Graphics - MaxØverlays
P.O. Box 1223
Fairmont, WV USA 26554-9245



Flight Unlim
Looking Glas
One Hundred
Cambridge, M
<http://www.wgl>

Lessons - Asks For / Cancels Demo

Hoops - Restarts Hoops Course

Rudder Left

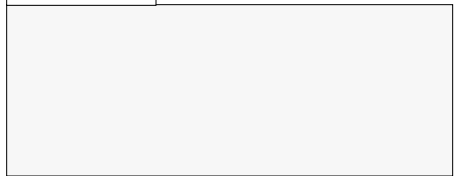
Order / VCR

	R	Record
	W	Rewind
	P	Play/Pause
	B	Backwards
	F	Fast Forward
	E	Eject

	Toggles Side Windows In 3-way View From Detail To Horizon Line		Reset G-meter
	Cycles Through Dial / Notepad Overlays In Full-screen Mode		Sound Toggle

rcles Screen resolutions

Screen Capture



Screen Brightness

	Up		Down		Reset
--	----	--	------	--	-------

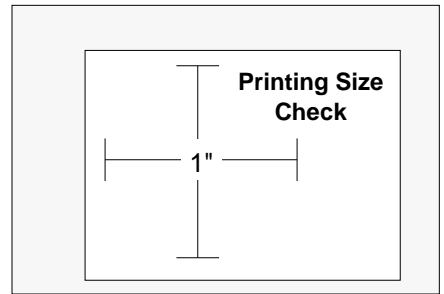
Up 10%

give it a try.

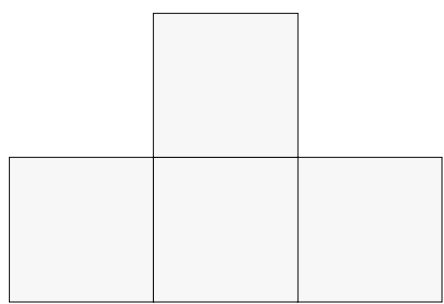
Overlays.

ing to:

ited is by:
s Technologies, Inc.
d Cambridge Park Drive
MA 02140
ass.com



Expert Aerobatic Demo



Flight Controls (also moving in FBO)

Keyboard

	Full Left Rudder		Lower Elevator		Full Right Rudder
	Left Aileron				Right Aileron
	Left Rudder		Raise Elevator		Right Rudder

Mouse

Click Mouse Button To Center Stick

Tapping a key makes small adjustments
Double-tapping makes larger adjustments
Releasing a key returns control to neutral

© MaxOverlays - 5/4/96
Bob Heffner - xam@access.mountain.net

Thrustmaster Joystick FCS Settings

Hat Switch

- _____
- _____
- _____
- _____
- _____
- _____
- _____
- _____

WCS Position
 Up Center Down No Effect

Thumb High _____
 Trigger _____
 Thumb Low _____
 Pinky _____

Left Wheel Brake Right Wheel Brake

Right