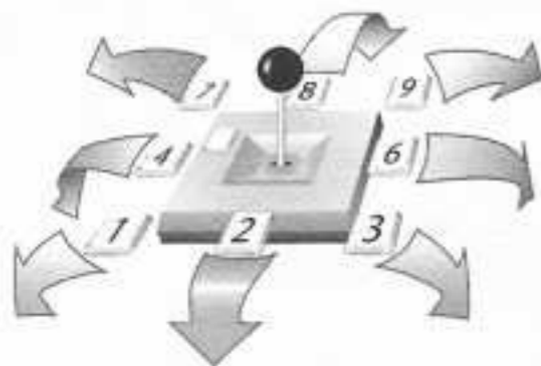


Joystick button = left mouse button
Enter key = right mouse button



FLIGHT MOVEMENTS



THROTTLE

while in cockpit view



Throttle Control 1..9 keys
Increase Throttle + key
Decrease Throttle - key

RUDDER

while in cockpit view



Left Rudder < key
Right Rudder > key

FIRE MACHINE GUN

Press the Spacebar on the keyboard.
Press the Joystick Button.
Press the Left Mouse Button.
Press the 'U' key to unjam machine gun.

FLIGHT LEADER COMMANDS

DROP BELOW Press D
JOIN Press J
ATTACK Press A
MINOR WING ATTACK Press M
WARNING Press W

VIEW COMMANDS

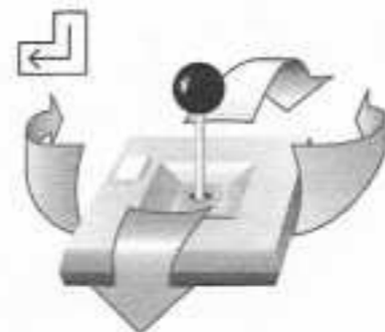
Switch between external/internal views:
Press ENTER  from the keyboard.

From any outside view, press CTRL-F1...
F10 to save off the current view. To
switch to any of these saved views use
ALT-F1...F10.

Press & hold
the ENTER
key while
inside to look
left, right,
fore & aft..



Press & hold
the ENTER
key while
outside to
move
viewpoint
around plane.



Press & hold both
mouse buttons to
move viewpoint
toward and away
from plane.



VIEW COMMANDS

Cockpit Views	External Views
F1 Look Forward	F1 View Front
F2 Look Back	F2 View Rear
F3 Look Left	F3 View Left Side
F4 Look Right	F4 View Right Side
F5 Look Up	F5 View Bottom
F6 Look Down	F6 View Top
	F7 Chase View
	F8 Toward
	F9 Away

KEYBOARD HOT KEYS

ESC	End Mission
ALT-R	Realism Menu
F-10	Preferences panel
ALT-S	Sound Effects on/off
ALT-M	Music on/off
P	Pause
C	Time Compress on/off
U	Unjam Gun
ALT-Q	Quit to DOS

Amiga version by
Pete Heinrich & Joseph Wingard



Dynamix
PART OF THE SIERRA FAMILY

AMIGA INSTALLATION

The following are instructions for installing *Red Baron* onto a hard disk and booting the system. Both can be done from either the Workbench or the CLI. In the instructions we assume that you are using floppy drive DF0: and hard drive DH0:. If your drives go by different names, replace the drive label in the example with the correct one. For example, if you have an Amiga 3000, you will probably need to replace DH0: with WORK:.

Copying *Red Baron* to a Hard Disk

1. Boot your system.
2. Insert *Red Baron* Disk #1 into the first internal floppy disk drive.
3. From Workbench, double click on the *Red Baron* #1 icon and then on the Install icon.
4. From the CLI, type **CD DF0:** and press the return key.  Then type **INSTALL** and press the return key.  The Dynamix Install Utility window will appear.
5. Choose which drive and directory you wish to install the program to. The default directory is: DH0:DYNAMIX/BARON. To change the path, click in the Destination Directory box and type in the new path.
6. Click on the **INSTALL** button.
7. At the prompt, click on the **Okay** button to install the program files. To cancel the installation process, click on the **Cancel** button.

LOADING INSTRUCTIONS

From Floppy Disks

Note: You may run the *Red Baron* program from multiple floppy drives. Self-Booting

1. Insert *Red Baron* Disk #1 into drive DF0:
2. Turn on the system.

From Workbench

1. Boot your system with Workbench.
2. Insert *Red Baron* Disk #1 into a disk drive.
3. Double click on the *Red Baron* #1 disk icon.
4. Double click on the *Red Baron* icon.

From the CLI

1. Boot your system with the CLI.
2. Insert *Red Baron* Disk #1 into floppy drive DF0:
3. Type **CD DF0:** and press the return key. 
4. Type **BARON** and press the return key. 

From a Hard Disk

From Workbench

1. Load Workbench.
2. Double click on the hard disk icon.
3. Double click on the Dynamix drawer.
4. Double click on the *Red Baron* drawer.
5. Double click on the *Red Baron* icon.

From the CLI

1. Load a CLI window.

2. Type **CD DH0:DYNAMIX/BARON** and press return. 
3. Type **BARON** and press the return key. 

AMIGA SPECIFIC NOTES

1. *Red Baron* does not multitask with other programs. For best performance, make sure no other programs are running when you start *Red Baron*.
2. Although your system may have one megabyte of memory, you still may not have enough available memory to run *Red Baron*. Self-booting the program from disk should provide you with enough free memory to run the program. **NOTE:** Memory allocated for hard disk partitions or resident programs will reduce the amount available for running programs.

TROUBLESHOOTING

Problem: *Even though my computer has 1MB of memory, I receive a message saying there is not enough memory to run Red Baron.*

Possible Solution: Avoid running other programs before you start *Red Baron*. Such programs might be using memory that *Red Baron* needs. It also helps if you run *Red Baron* from the CLI without loading the Workbench. You can also save memory by running *Red Baron* from the Workbench when there are no CLI or application windows currently open.

Problem: *Constantly playing music bugs me, but I still want to hear sound effects.*

Possible Solution: Press **Alt-M** to turn off the music or select "music off" from the Preferences Menu.

If you have a problem that is not addressed on this list, please call or write our Customer Support Line at:

Dynamix/Sierra Customer Support
P.O. Box 485, Coarsegold, CA 93614 • (209) 683-8989
8 A.M. TO 5 P.M. (PT) Monday through Friday

Our European customers may call or write our U.K. office:

Sierra On-Line Limited
Unit 2, Technology Centre, Station Road, Theale,
Berkshire RG7 4AA United Kingdom • (44) 734-303171

If you have a modem, you can access Sierra BBS to get hints, downloadable demos, catalogs, etc.:

In the U.S.: (209) 683-4463 • In the U.K.: (44) 734-304227