TIE Fighter requires a substantial amount of memory to operate. If you are experiencing problems getting the program to run, or are receiving messages indicating insufficient memory, try making a boot disk.

You can make a boot disk by running the TIE Fighter install program and selecting "Make a Boot Disk" from the Main Menu. Follow the on-screen instructions to create the boot disk. Once the boot disk has been created, insert the disk in drive A and reboot your machine.

NOTE: The boot disk must be created and used from your drive A. Also, if you are already using a boot disk from a previous LucasArts game, such as Sam & Max™ or Rebel Assault,™ you must still make a new boot disk; the old boot disks will not work

Main and Expanded Memory

If your computer has expanded memory, the simulation will automatically use it. The software that comes with the expanded memory must conform to the Expanded Memory Specification (EMS) 3.2.

With expanded memory, you'll have faster access to cockpit views, along with more graphic detail. The more available expanded memory, the better the simulation will run. 582k of main memory (560k required) and 2500k of expanded memory (896k required) is highly recommended, as the program won't have to search the disk for the views or graphics. If you loaded any memory-resident programs or allocated memory to disk caches, you may be able to free up additional memory by disabling them.

Music during the simulation is only available using expanded memory.

NOTE: The Sound Blaster AWE-32 driver users almost 10k more memory than the other drivers. If you do not have enough memory to use the simulation with this driver, try making a boot disk or choosing the Sound Blaster 16 driver with 4-OP FM music.

Expanded memory should not be confused with extended memory. Any extended memory can be converted to expanded memory with a commercially available memory manager program. DOS includes EMM 386 memory manager.

Any Questions?

Call our Technical Support line at: (415) 721-3333.

Or FAX us at: (415) 721-3482.

If possible, when you call please be sitting in front of your computer with paper and pen, and as much pertinent information about your computer as you can assemble: model, peripherals, RAM and disk size, graphics card, and monitor. You may also write to Technical Support at:

LucasArts Entertainment Company

P.O. Box 10307

San Rafael, CA 94912

Product Support hours are 8:30 am to 6:00 pm, Monday through Thursday and 8:30 am to 5:00 pm Fridays, Pacific Standard Time.

On Line

CompuServe

Game Publishers Forum A (GO GAMAPUB) section 7 Or send e-mail to ID# 75300,454

America Online

Keyword "LucasArts" Or send e-mail to LUCASART1

GEnie

Games RT (m805) category 27 Or send e-mail to LUCASARTS

Internet

75300.454@compuserve.com

Technical Support BBS (415) 257-3070

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TIE Fighter Package Contents

Inside your TIE Fighter package, you should find:

- · one Starfighter Pilot's manual
- · one Registration card
- · one Reference card
- · five 3.5" floppy disks
- · The Stele Chronicles

If you're missing any of these items, please contact LucasArts Entertainment Company's Product Support at (415) 721-3333.

Installing TIE Fighter on Your Hard Drive

To install *TIE Fighter* on a hard drive, first boot your machine. Then:

- 1 Insert "Disk 1" in drive A or B.
- Type a: (or b: if running from drive B) then press ENTER. You computer will show the prompt "A:\>" (or "B:\>").
 - ❸ Type install and press ENTER.
- Follow the on-screen instructions to install and configure TIE Fighter to run on your computer system.

NOTE: You can re-configure *TIE Fighter* at any time by typing **install** from your *TIE Fighter* directory. Your changes will be saved automatically when you exit the Configuration program.

The READ.ME File

The READ.ME file contains last minute information on configuring your computer's memory, sound cards and other supports. WE HIGHLY RECOMMEND YOU READ THE READ.ME IF THE PROGRAM IS NOT OPERATING PROPERLY.

To read the READ.ME file:

- Type install from your TIE Fighter directory.
- Use the up/down arrows to select "Read the READ.ME file" from the Main Menu options.
 - @ Press ENTER.

Starting Up from Your Hard Drive

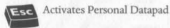
Once TIE Fighter has been installed on to your hard drive:

- From your hard drive prompt, change to the directory where *TIE Fighter* is installed (the default directory is *TIE*) by typing **cd\tie**.
 - Then type tie and press ENTER.



Please be sure that CAPS LOCK is turned off while in flight. Most of the keyboard commands in TIE Fighter are case sensitive.

Pre Flight Controls





(or Joystick button) Skips introduction or transitions

In Flight Controls



Ouits / Aborts mission.



Calibrates joystick.



Displays version.



Cycles through detail level settings.



M Toggles music on or off



Toggles sound on or off.

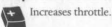


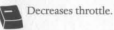
Cycles through time acceleration modes.

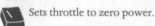


Initiates eject sequence.

Propulsion Controls

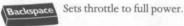






Sets throttle to 1/3 power.

Sets throttle to 2/3 power.



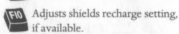
Sets throttle to current speed Enter of your target.

Engages / aborts hyperdrive if available on your craft, also ends mission.

Power System Controls



Adjusts laser recharge setting.

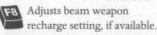




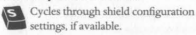
Directs energy from the shields to laser/ion cannons



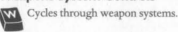
Directs energy from the laser/ion cannons to shields.

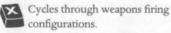


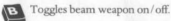
Shield System Controls



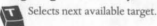
Weapons System Controls

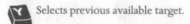


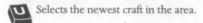


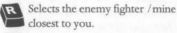


Targeting and CMD System Controls









Selects the nearest enemy attacking your craft

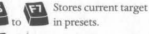
A Selects closest attacker of your current target.

Toggles component tracking display on / off.

Cycles through your target's components.

Cycles through components in reverse order.





in presets. Selects preset target.



Confirms critical orders.



Toggles Threat Display on/off.

Onboard Information Systems



Brings up Flight Options / exits Flight Options.



Cycles through Onboard Systems



Enter Toggles option through its different settings.



G Displays Missions Goals



Displays Inflight Map.



Displays Message Log.



Displays Damage Assessment screen.





Displays Wingman Commands.



Displays Keyboard Reference.

Flight Recorder Controls



Toggles camera on/off.



View current recording.

Communications

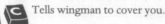


Assigns current target to wingman.



B Tells re-supply ship to board and reload your craft, throttle to zero.







Tells currently targeted craft to take evasive action.



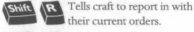
G Tells a craft awaiting orders to continue with their mission.



Tells the targeted craft to head home.



Tells all wingmen to ignore your current target.



their current orders. S Sends for reinforcements

if available.



Tells targeted craft to stop and wait for further orders.

Starfighter View Controls



Forward



2 o'clock / Right Forward









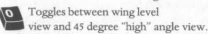


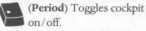


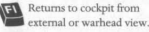
Right Wing

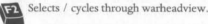
7 o'clock / Rear View Left Shoulder

5 o'clock / Right Shoulder



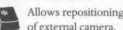




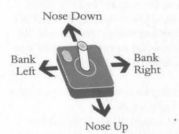


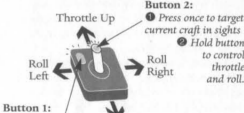






Joystick Controls





throttle and roll.

2 Hold button

to control

Fires Weapons Throttle

Down

& Warheads