# How To Use This Manual In the toolbar:



Previous Page / Next Page



Go to Contents Page / Go to Precautions Page

#### **Printing:**

While optimized for onscreen viewing, the pages of this manual are formatted for printing on 8  $1/2'' \times 11''$  and A4 sized paper, giving you the option to print the entire manual or just a specific page or section.

#### To Exit:

From the Menu bar at the top of your screen, select: File > Quit.

#### Icons Used In This Manual

These icons describe the type of information being given:



Important Info: This icon refers to an important step that must be followed.



**Tech Note:** This icon refers to tips to help maximize performance.



Caution! This icon indicates a potential hazard, and gives tips on how to avoid them.

# **Table of Contents**

Foreword	4
Precautions	6
1. Introduction	8
1.1. A Few Words About Copyright Laws	8
1.2. Data Safety	9
1.3. Manual Updates	9
2. Getting To Know Your LaCie Dupli Disc DVD125	10
2.1. Supported DVD Formats	10
2.2. Supported CD Formats	10
2.3. Supported Logical Formats	10
2.4. LaCie Dupli Disc DVD125 - Views	11
2.4.1. Front View	11
2.4.2. Control Panel	12
2.4.3. Back View	13
3. Setting Up Your LaCie Dupli Disc DVD125	14
3.1. Turning On Your LaCie Dupli Disc DVD125	14
3.2. Turning Off Your LaCie Dupli Disc DVD125	15
4. Functions of Your LaCie Dupli Disc DVD125	16
5. Using Your LaCie Dupli Disc DVD125	18
5.1. Copy	18
5.2. Test	19
5.3. Test & Copy	20
5.4. Verify	21
5.5. Compare	22
5.6. Prescan	23
5.7. Disc Info	24
5.8. Select Source	24
5.9. Image	25
5.10. Edit Track	25
5.11. Setup	28
5.11.1. Language	28
5.11.2. CD Burn Speed	29
5.11.3. DVD Burn Speed	29
5.11.4. Read Speed	29
5.11.5. Auto Start Drive	30
5.11.6. Startup Drive Menu	30
5.11.7. Auto Verify	31

# LaCie Dupli Disc DVD125 User's Manual

6.

7. 8.

5.11.8. Auto Compare	31
5.11.9. Auto Prescan	31
5.11.10. Eject Disc	32
5.11.11. Burn On The Fly	32
5.11.12. Burn Mode	32
5.11.13. Display Time	33
5.11.14. Button Sound	33
5.11.15. Device Info	34
5.11.16. System Info	34
5.11.17. Quick Erase	34
5.11.18. Full Erase	35
5.11.19. Auto Close Tray	35
5.12. Advanced Setup	36
5.12.1. UnderRun Protect	36
5.12.2. Overburn	37
5.12.3. Read Error Skip	37
5.12.4. Format HDD	37
5.12.5. Verify HDD	37
5.12.6. Burn In	37
5.12.7. Update Firmware	37
5.12.8. Compare Firmware	37
5.12.9. Hardware Diagnostic	37
5.12.10. Load Default	37
5.12.11. CD+G	38
5.12.12. ISRC & MCN	38
5.12.13. Switch USB Mode	38
5.12.14. CD-Text	38
5.12.15. Multisession DVD	38
Troubleshooting	39
6.1. About The LCD Display Screen	39
6.2. About Error Messages	39
6.3. Errors With The DVD Drives	39
6.4. Errors With Control Panel Buttons	39
6.5. High Disc Failure Failure Rates	39
6.6. Emergency Ejection CDs	40
6.7. Display Screen Messages	40
Contacting Customer Support	43
Warranty	44

#### Copyrights

Copyright © 2004, 2005 LaCie. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of LaCie.

#### **Trademarks**

All trademarks mentioned in this manual are the property of their respective owners.

#### Changes

The material in this document is for information only and is subject to change without notice. While reasonable efforts have been made in the preparation of this document to assure its accuracy, LaCie assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein. LaCie reserves the right to make changes or revisions in the product design or the product manual without reservation and without obligation to notify any person of such revisions and changes.

#### Federal Communications Commission Radio Frequency Interference Statement (FCC)

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance

LaCie Dupli Disc DVD125

Tested To Comply
With FCC standards

FOR HOME OR OFFICE USE

with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one of the following measures:

- Reorient or relocate the receiving antennas.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the reseller or an experienced radio/TV technician for help.

Shielded cables and I/O cards must be used for this equipment to comply with the relevant FCC regulations.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **Canada Compliance Statement**

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

#### Manufacturer's Declaration for CE Certification

We, the LaCie Group SA, solemnly declare that this product conforms to the following European standards: Class B, EN55022 (Harmonized with CISPR22).

The CE marking applied to this product symbolizes LaCie's declaration of conformity with the following applicable directives of the European Union:

- 73/23/EEC Low Voltage directive
- 89/336/EEC EMC Directive

#### Class I Laser product

This equipment is certified to comply with DHHS Rule 21 CFR Chapter I, subchapter J in effect as of the date of manufacture. This equipment is classified as a Class I Laser product and no hazardous laser radiation is emitted outside the drive.

#### **Laser Specification**

Class I Laser product

Wave Length: 635-675 nm / 640-66 nm, 775-815 nm

Laser Power: No hazardous radiation is emitted.



Caution! LaCie duplicators have been designed for desktop duplication only and should not be considered either as a system suited to large-scale duplication or as an industrial duplicator.

# Health, Safety, Media and General Use Precautions

The DVD duplicator you have just purchased includes a laser diode device, which classifies it as a "Laser Class I" product. This laser is not dangerous for the user under normal operating conditions. However, we strongly advise you not to place any reflective objects in the disc loading system due to the risk of exposure to laser emissions that may be reflected by such objects.

Always follow the basic precautions listed below to use your LaCie duplicator safely and correctly. Respecting these guidelines will help to avoid the possibility of personal injury to yourself or others, as well as to prevent damage to your device and other computer equipment. These precautions include, but are not limited to, the following:

#### Health and safety precautions

- Read this User's Manual carefully, and follow the correct procedure when setting up the device.
- Do not look inside or place your hand over the open CD or DVD tray. Never look directly or indirectly (with a mirror) at the laser diode, even when the device is not in operation. If you expose your eyes or skin to the lasers inside your duplicator's drives, you risk damage or loss of your vision or other personal injury.
- Do not open your duplicator or attempt to disassemble or modify it. Do not insert your fingers into the drives. Never insert any metallic object into the drives to avoid any risk of electrical shock, fire, short-circuiting or dangerous emissions. Your duplicator contains no user-serviceable parts. If it appears to be malfunctioning, have it inspected by qualified LaCie service staff.
- Never expose your device to rain or chemical products, or use it near water or in damp or wet conditions. Never place containers on it containing liquids that may spill into its openings. Doing so increases the risk of electrical shock, short-circuiting, fire or personal injury.

#### General use precautions

- Do not expose the device to temperatures outside the 5° C to 45° C (41° F to 104° F) range. Doing so may damage the device or disfigure its casing. Avoid placing your drive near a source of heat or exposing it to sunlight (even through a window). Inversely, placing your device in an environment that is too cold or humid may damage the unit.
- Always unplug the duplicator from the electrical outlet if there is a risk of lightning or if it will not be used for an extended period of time. Otherwise, there is an increased risk of electrical shock, short-circuiting or fire.
- Use only the power supply shipped with the device.
- Do not place heavy objects on top of the duplicator or use excessive force on its buttons, connectors and tray. Doing so increases the risk of damage to the device.
- Always place your duplicator in a horizontal position before using it. Otherwise, it may fall, causing damage to the device and/or corruption or loss of data.
- Always remove any discs from the disc trays before transporting your duplicator. Otherwise, written data may be destroyed or the drives' internal components may be damaged.
- Never use excessive force on the disc loading system; discs should be inserted effortlessly into your drives.

- Protect your duplicator from excessive exposure to dust during use or storage. Dust can build up inside the device, increasing the risk of damage or malfunction.
- Never use benzene, paint thinners, detergent or other chemical products to clean the outside of the drive. Such products will disfigure and discolour the front panel and casing. Instead, use a soft, dry cloth to wipe the device.
- Never move the drive while it is operating. Always allow at least 30 seconds after spin down before moving the drive.
- Never close or lock the front door before the selected duplication, verification or erasing process is underway, as indicated on the LCD screen.

#### Media precautions

- Do not use or store CD-ROM and DVD-ROM discs and blank CD-R/RW or DVD+/-R/RW discs in places which are dirty or dusty; which are subject to extreme temperatures; which are warm, humid or favourable to condensation; or which are exposed to direct sunlight.
- Do not use cracked, warped or damaged discs.
- Do not touch or write on the disc's reading/writing surface.
- Do not drop, bend, flex or place any heavy objects on the disc.
- Do not apply any disc labels that may come off inside the drive.
- Store discs in their protective sleeves or cases when they are not being used.
- Do not incinerate unwanted or unusable discs: discs that are no longer used should be disposed of properly according to local rules and regulations.
- Do not mix CD-R/DVD-R/DVD+R and CD-RW/DVD-RW/DVD+RW media when duplicating. When duplicating a master disc, use either only all CD-R/DVD-R/DVD+R or all CD-RW/DVD-RW/DVD+RW media in the target drives. Otherwise, a duplication error will occur.



Caution! LaCie duplicators have been designed for desktop CD and DVD duplication only and should not be considered either as a system suited to large-scale duplication or as an industrial CD/DVD duplicator.



Caution! The drive's warranty may be void as a result of the failure to respect the precautions listed above.

# 1. Introduction

Your LaCie Dupli Disc DVD125 is a smart and easy-to-use device dedicated to DVD and CD duplication, bringing you the following features:

- One IDE DVD-ROM drive of the latest generation with multi-read features;
- Five IDE DVDRW drives that can record almost any type of data on DVD+R, DVD+RW, DVD-R, DVD-RW, CD-R and CD-RW discs;
- A duplication controller that automatically recognizes the data format of the disc you have inserted in the DVD-ROM drive;
- A sturdy casing with an integrated power supply.

As a true stand-alone duplication solution, your LaCie Dupli Disc DVD125 is completely autonomous, requiring no software or computer to duplicate DVDs or CDs. Its various functions allow you to make copies of a master disc at once for quick, easy duplication.

To ensure fail-proof duplication, the LaCie Dupli Disc DVD125 provides a duplication Test function, allowing you to simulate a recording without actually recording to the blank disc. We recommend using this feature if you feel your master or target DVD or CD media may be scratched or damaged. This will help you to use your blank media more efficiently.



Caution! Note that the Test function doesn't operate with DVD+R and DVD+RW media.

With its **Verify** and **Compare** functions, you can check that your duplicated media will be read properly and that your burned data have been duplicated correctly.

## 1.1. A Few Words About Copyright Laws

Your new LaCie duplicator opens up a whole world of possibilities for copying data and audio onto disc. Please be responsible in your use of this wonderful technology. Before copying anything onto a CD-R, CD-RW, DVD+/-R or DVD+/-RW disc, make sure you are not violating any copyright laws.

Most software companies allow licensed owners to make one (1) backup or archive copy of their software. Check your software's license agreement for specific details. Using these devices to duplicate more than one personal copy of CD-ROM, CD-DA (audio) CD software, DVD-ROM or any other CD or DVD protected by copyright is strictly prohibited. Copying audio CDs for distribution to third parties is illegal and punishable by law. LaCie cannot be held responsible for the inappropriate use of these devices.

## 1.2. Data Safety

LaCie and its suppliers accept no liability for any loss of data or any other damage, whether direct or indirect, resulting from the use or malfunction of this product. As a precaution, it is recommended that the discs be tested after they have been written to. Please ensure that a backup copy of any important data is made on a separate storage unit in order to have a safe copy in the event of data loss or corruption. Under no circumstances do LaCie or its suppliers guarantee the reliability of the CD or DVD media used in this drive.

# 1.3. Manual Updates

LaCie is constantly striving to give you the most up-to-date, comprehensive User's Manuals available on the market. It is our goal to provide you with a friendly, easy-to-use format that will help you quickly install and utilize the many functions of your new device.

If your manual does not reflect the configurations of the product that you purchased, please check our Web site for the most current version available.

# 2. Getting To Know Your LaCie Dupli Disc DVD125

# 2.1. Supported DVD Formats

Your LaCie Dupli Disc DVD125 can duplicate the following DVD formats:

- DVD-ROM
- DVD-Video
- Multi-Border DVD-R
- Multi-Border DVD-RW
- Multi-Session DVD+R
- Multi-Session DVD+RW

- Uninterrupted Write: Disc at once
- Interrupted Write: Random write (DVD+R/+RW)
- Sequential write (DVD+R/+RW)
- Incremental (DVD-R/-RW)
- Multi-Border (DVD-R/-RW)
- Restricted overwrite (DVD-RW)



Caution! When recording media, it is recommended that you not mix formats. For instance, when recording from a DVD+R source disc, use only DVD+R blank discs as targets, not DVD-R discs. Errors may result when the two formats are mixed during duplication.



**Important Info:** Although it features a DVD-ROM drive, you cannot copy professional, "Hollywood" DVD-Video movies with the LaCie Dupli Disc DVD125. LaCie reminds you that all professional DVD-Video movies are protected by copyright laws.

### 2.2. Supported CD Formats

Your LaCie Dupli Disc DVD125 can record most of the popular CD formats, including:

- CD-ROM Mode 1
- CD-ROM Mode 2
- CD-ROM XA Mode 2 Form 1
- CD-ROM XA Mode 2 Form 2

- CD-DA (audio)
- CD-Text
- Photo CD Single Session
- Photo CD Multi Session

- Video CD
- CD-Extra
- CD-I (FMV)

# 2.3. Supported Logical Formats

Your LaCie Dupli Disc DVD125 supports the following logical formats:

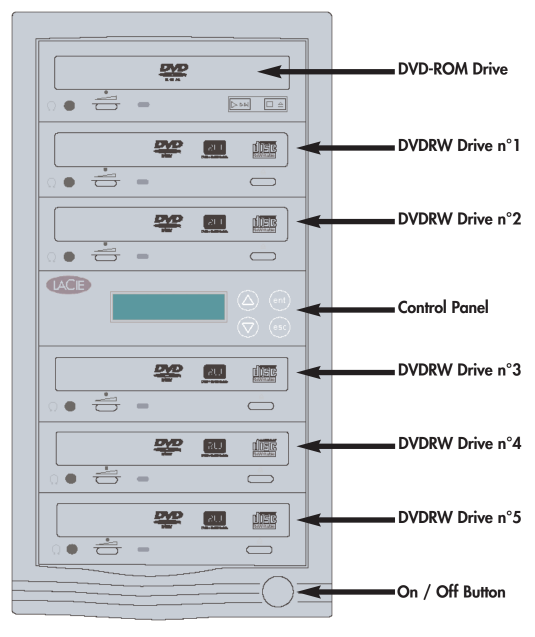
- ISO 9660
- UDF Fixed Packet mode
- UDF Variable Packet mode



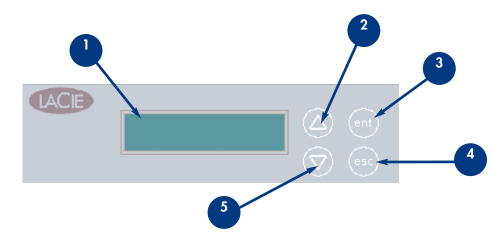
Caution! The LaCie Dupli Disc DVD125 cannot duplicate copy-protected CDs.

### 2.4. LaCie Dupli Disc DVD125 - Views

#### 2.4.1. Front View

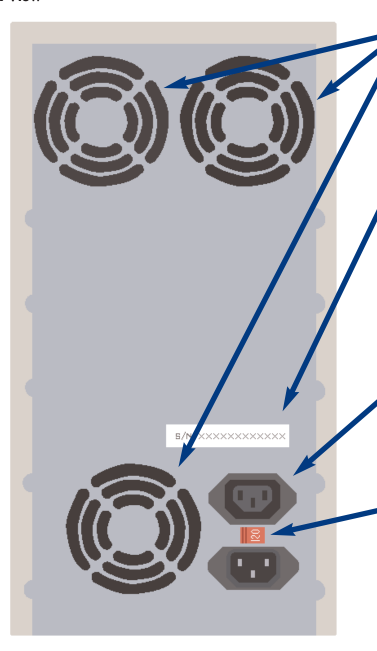


### 2.4.2. Control Panel



- LCD Display Panel: Shows which function is being performed and displays messages.
- Up Arrow: Push this button to scroll up through the functions and menus.
- 3 Ent Button: Push this button to start a selected function or access the setting in a selected menu.
- Esc button: Push this button to cancel a selected function or go back to another menu.
- Down Arrow: Push this button to scroll down through the functions and menus.

#### 2.4.3. Back View



Fans - Helps keep your LaCie Dupli Disc DVD125 cool during operation. Do not block and ensure there is sufficient space to allow for proper operation.

Serial Number Sticker - This is the Serial Number of your device. Write down the serial number and keep it in a safe place, because you will need to provide the number in the event you have to call LaCie Technical Support for any reason in regard to the drive's performance. The serial number would also come in handy if your drive is lost or stolen.

**Power Supply Connector** - This is where you plug in the power supply cable supplied with your LaCie Dupli Disc DVD125.

**Voltage Setting** - Set the voltage setting of your duplicator. Please make sure that the voltage setting doesn't differ from that of your main power source.

# 3. Setting Up Your LaCie Dupli Disc DVD125

## 3.1. Turning On Your LaCie Dupli Disc DVD125

Setting up your LaCie Dupli Disc DVD125 is a snap – just follow these basic steps:

- 1) Set-up your LaCie Dupli Disc DVD125 on a flat surface, in an appropriate place.
- 2) Check the voltage setting at the back panel of your duplicator.
- 3) Connect the provided AC cable to the back of the LaCie Dupli Disc DVD125 and the other end to a properly grounded outlet.
- 4) Turn on the LaCie Dupli Disc DVD125 using the On/Off switch located on the front of the device.



Caution! Before connecting your LaCie Duplicator to the main power source and switching it on, please check the voltage setting located at the back panel of this device next to the power socket. You should use a screwdriver to change the voltage setting if it differs from that of your mains power source.

Once the LaCie Dupli Disc DVD125 is turned on, the following messages will appear:

DVD Duplicator 1-7 ver: 1.6A

OS booting ...

OS booting ... 10

OS booting ... 20



Important Info: Depending on the type of drives, the LaCie Dupli Disc DVD125 may have a different initialization sequence. The "OS booting sequence" can take 20 seconds or less.

Then LaCie Dupli Disc DVD125 will display:



The COPY function is the first function you can use. Your LaCie Dupli Disc DVD125 features 11 other functions.



button to see and access the other functions.

# 3.2. Turning Off The LaCie Dupli Disc DVD125

To turn off the LaCie Dupli Disc DVD125, wait until all duplications have finished, and then push the On/Off switch on the front of the device. The unit will power down and its RAM memory will be erased.



Caution! Do not turn off the LaCie Dupli Disc DVD125 during duplication. Doing so will cancel the duplication, making the DVD+/-R/RW or CD-R/RW media unusable and may damage the unit.

#### PLEASE READ THE INFORMATION BELOW CAREFULLY



Caution! If you have to switch your duplicator on after switching it off, you MUST wait at least 10 seconds before switching it on again otherwise the system may operate abnormally.

# 4. Functions Of Your LaCie Dupli Disc DVD125

From the initial display, there are 11 functions available in your Dupli Disc DVD125:

- Copy
- Verify
- Disc Info
- Setup

- Test
- Compare
- Select Source
- Advanced Setup

- Test & Copy
- Prescan
- Edit Track

The functions Setup and Advanced Setup have sub-menus which give you more options for changing the settings of your duplicator.



**Important Info:** Don't change or modify the settings of your duplicator if you don't know how to process or the meaning of this change.

Setup submenus:

- Language
- CD Burn Speed
- DVD Burn Speed
- Read Speed
- Auto Start Drive
- Startup Menu
- Auto Verify
- Auto Compare
- Auto Prescan
- Eject Disc

- Burn On The Fly
- Burn Mode
- Display Time
- Button Sound
- Device Info
- System Info
- Quick Erase
- Full Erase
- Auto Close Tray

Advanced Setup submenus:

- Under-Run Protect
- Overburn
- Read Error Skip
- Burn In
- Update Firmware
- Compare Firmware

- H/W Diagnostic
- Load Default
- CD+G
- ISRC & MCN
- CD-Text
- Multi-Session DVD

# **4. Functions Of Your LaCie Dupli Disc DVD125**page 17

#### **EDIT TRACK function**

This function is exclusively designed for editing a collection of favourite songs from one or several CDs. Refer to the information published in this User's Manual to know how to use this function.



Important Info: The Edit Track function doesn't operate with DVD media and MP3 CDs, only with Audio CDs.



Caution! The Master Audio CD(s) must comply with the Red Book specifications – Audio CD – when using the Edit Track function.

# 5. Using Your LaCie Dupli Disc DVD125

The LaCie Dupli Disc DVD125 is able to duplicate either CD or DVD media.



**Important Info:** You can cancel a function at almost anytime by pressing the (Esc) button for 2 seconds.



## 5.1. Copy

The Copy mode allows you to copy data directly from a source DVD/CD disc onto a blank DVD/CD disc. Before copying, make sure that the source disc is placed into the DVD-ROM drive. After the initialization process has finished, check the Dupli Disc DVD125 displays the following screen:



or press the (

button until the function 1. Copy is displayed.

- 1. Place a source DVD or CD disc into the DVD-ROM drive.
- 2. Place one DVD blank media (or a blank CD if the source media is a CD) into the DVDRW drive(s). You can use from 1 to 5 DVDRW drive(s), depending on the number of copies you would like to get.
- 3. After the drives have detected the source media, press the (Ent) button to start the duplication.
- 4. The Display screen will show similar information during the copy process:

X:XX

\*If the source disc is a CD, it displays: Copying - CD

- 0% = percentage of completion. This number will increase during the duplication until 100%.
- xxxx.x MB = total size of your source media. "MB" stands for Mega Bytes.
- X:XX = duration of time for this duplication. It will decrease during the duplication.

5. When the copying is completed, the LCD display screen will show the results similar to the following:

The LaCie Dupli Disc DVD125 will automatically eject the finished disc. It also displays the total number of successful duplication.

#### 5.2. Test

The Test function is designed to simulate the copying process, and does not write data to the blank disc.



Caution! Due to a technical limitation of the DVD+ format, the Test function does not support DVD+R or DVD+RW media.

Once the initialization is completed and the 1. Copy menu is displayed, press the to the **2. Test** menu.



on the control panel once to scroll

- 1. Place a source DVD or CD disc into the DVD-ROM drive.
- 2. Place a blank DVD media (or a blank CD if the source media is a CD) into the DVDRW drive.
- 3. Press the (Ent) button to start testing the source media.



Important Info: If you use DVD-RW rewritable media which already contains data on it, the Dupli Disc DV125 will erase the Table of Content (TOC) and overwrite the data previously recorded prior to the simulation.

The LCD display screen will show similar information during the Test process:

0%

When the process is completed, the LCD display screen will show results similar to the following:

2. Test OK: 02



**Important Info:** If you need to stop the test during the testing process, this will not affect the DVD disc. If you are using a DVD-RW disc, the data will be erased.

# 5.3. Test & Copy

The Test & Copy function first tests the source and blank discs. If the test is OK, the copy process will then start automatically.



Caution! Due to a technical limitation of the DVD+ format, the Test function does not support DVD+R or DVD+RW media.

Once the initialization is completed and the 1. Copy menu is displayed, press the ( to the 3. Test & Copy menu.



on the control panel twice to scroll

# 3. Test & Copy

- 1. Place a source DVD or CD disc into the DVD-ROM drive.
- 2. Place a blank DVD media (or a blank CD if the source media is a CD) into the DVDRW drive.
- 3. Press the (Ent) button to start testing the source media.

Testing - DVD 0% XXXX.X MB X:XX

After the Testing is completed, the Copying process will begin automatically, and the LCD display screen will show similar information during the Copying process:

Copying - DVD 0% XXXX.x MB X:XX

When the process is completed, the LCD display screen will show results similar to the following:

The LaCie Dupli Disc DVD125 will automatically eject the finished disc. It also displays the total number of successful duplication.

# 5.4. Verify

The Verify function is used to ensure that the duplicated disc can be read correctly.

Once the initialization is completed and the **1. Copy** menu is displayed, press the  $( \bigcirc )$ scroll to the **4. Verify** menu.



on the control panel three times to

- 1. Place a source DVD or CD disc into the DVD-ROM drive.
- 2. Place a blank DVD media (or a blank CD if the source media is a CD) into the DVDRW drive.
- 3. Press the  $\left( \mathsf{Ent} \right)$  button to start testing the source media.

The LCD display screen will show similar information during the Verify process:

Verify - DVD 0% XXXX.X MB X:XX

When the process is completed, the Display screen will show results similar to the following:

### 5.5. Compare

The Compare function is used to make a comparison between the source disc and the duplicated disc after copying.

Once the initialization is completed and the **1. Copy** menu is displayed, press the (scroll to the **5. Compare** menu.



 $\bigvee$ ) on the control panel four times to

# 5. Compare

- 1. Place a source DVD or CD disc into the DVD-ROM drive.
- 2. Place a blank DVD media (or a blank CD if the source media is a CD) into the DVDRW drive.
- 3. Press the Ent button to start testing the source media.

The LCD display screen will show similar information during the Compare process:

Compare - DVD 0% XXXX.x MB X:XX

When the process is completed, the LCD display screen will show results similar to the following:

Compare OK: 1 Fail: 0 Diff: 0

Press the Ent button to view details of the source disc, and the LCD display screen will show results

similar to the following:

Src: 01 DVD-ROM Total: XXXX.X MB

Press the (Ent) button to view details of the copied disc, and if the comparison is identical, the LCD

display screen will show results similar to the following:

Src: 02

If the comparison fails, the LCD display screen will indicate the failure.

Press the (Ent) button twice and the LCD display screen will show results similar to the following:

Src: 02 DVD-RW TOC not match

#### 5.6. Prescan

The **Prescan** function is used to scan the source DVD to ensure that it can be read correctly and to test the reading speed.

Once the initialization is completed and the 1. Copy menu is displayed, press the  $( \bigcirc )$  on the control panel five times to scroll to the 6. Prescan menu.



- 1. Place a source DVD or CD disc into the DVD-ROM drive.
- 2. Place a blank DVD media (or a blank CD if the source media is a CD) into the DVDRW drive.
- 3. Press the (Ent) button to start testing the source media.

The Display screen will show similar information during the Prescan process:

When the process is completed and the source DVD can be read correctly, the LCD display screen will show results similar to the following:

PreScan OK!

#### 5.7. Disc Info

The Disc Info function is used to display information, such as disc type and capacity, regarding the source disc.

Once the initialization is completed and the 1. Copy menu is displayed, press the ( ) on the control panel six times to scroll to the 7. Disc Info menu.



# 7. Disc Info

- 1. Place a source DVD or CD disc into the DVD-ROM drive.
- 2. Place a blank DVD media (or a blank CD if the source media is a CD) into the DVDRW drive.
- 3. Press the (Ent) button to start testing the source media.

The LCD display screen will show similar information during the Disc Info process:

Disc Info: DVD-ROM Capacity: xxxx.x MB

#### 5.8. Select Source

The Select Source function is used to choose the drive for the source data. The default setting is the DVD-ROM drive, and this setting cannot be altered.



Caution! LaCie strongly recommends you NOT to change this setting and keep the original setting as default mode.

### **5.9.** Image

This menu option is not available with this model.

#### 5.10. Edit Track

The **Edit Track** function was designed to create a collection of audio tracks from various audio CDs onto one CD. This model only features the CD to CD option.



Important Info: The Edit Track function doesn't operate with DVD media and MP3 CDs, only with Audio CDs.

Once the initialization is completed and the **1. Copy** menu is displayed, press the (scroll to the **10. Edit Track** menu option.



on the control panel nine times to

10. Edit Track



Caution! The Master CD(s) must comply with the Red Book specifications – Audio CD – when using the **Edit Track** function.

- 1. Place a source Audio CD disc into the DVD-ROM drive.
- 2. Place a blank CD into the DVDRW drive.
- 3. Press the (Ent) button to start testing the source media.

10-01. Edit Track CD to CD Edit

4. Press the (Ent) button again and a screen similar to the following will appear:

**Select Track** 1/10 03:25

In this screen, the "1/10" refers to the first of 10 audio tracks, and the "03:25" refers to the length of the audio track.



Caution! Do not open the tray of the DVDRW drive while performing the Edit Track function. Doing so may cause an error and may close the session of the disc being recorded, rendering the disc unreadable.

You can use the on the control panel to view additional tracks.

Once the track that you would like to add is displayed, press the (Ent) button. A "+" will appear beside the selected track, as shown in the following screen:

**Select Track:** 





Important Info: Pressing the (Ent) button after the track is selected will cancel the selected track.

Once you have selected the track, use the (/\



button to move to the "End" menu, as shown in the following screen:

Select Track: 1 Trk 03:25



Press the (Ent) button to finish the CD editing, and use the (





to confirm Yes or No.

The LCD display screen will show the copying information, and a screen similar to the following will appear:

Copying - 24x Edit

In this screen, the "1/1" refers to the first track of all the tracks that have been selected.

When the copying is completed the LCD display screen will show a screen similar to the following:

**Burn complete!** 

The system will ask if you want to keep editing, as shown in the screen below.



buttons to confirm Yes or No.

Continue edit next disc? Yes

If you want to keep editing, the current source CD will be ejected automatically, and the system will ask you to insert another CD, as shown below:

**Insert next disc** 

After inserting the next CD, follow the previous steps to select the tracks and record them. When you have compiled all of the tracks that you would like to include on your CD and you come to the

"Continue edit next Disc?" screen, use the



button to select No, as shown below:

Continue edit next disc? No

Press the (Ent) button to close the compilation process.

The system will ask you if you want to close all of the sessions, as shown below. Use the ( or No.





buttons to confirm Yes

Once you have closed the session, the following screen will be displayed:

Closing Session Please wait...

When the tracks have finished being moved, the LCD display screen will show the following:

Close complete OK: 01 Fail: 00

## 5.11. Setup

The Setup menu allows you to change the LaCie Dupli Disc DVD125 default settings.

Once you have changed a setting, press the  $\overbrace{\text{Ent}}$  button to save the changes.

Important Note: For optimal performance, it is recommended that you leave the default settings as they are currently set.

Once the initialization is completed and the **1. Copy** menu is displayed, press the on the control panel ten times to scroll to the **11. Setup** menu.

11. Setup

#### **5.11.1. Language**

This function allows you to select the language that will be used to display messages on the LCD display screen.

Once you are in the 11. Setup menu screen, press the (Ent) button and the following screen will be displayed:

11-01. Setup Language

Press the  $\overbrace{\text{Ent}}$  button to choose this option and change the language.

#### 5.11.2. CD Burn Speed

This function allows you to change the speed at which the LaCie Dupli DVD125 records CDs.

From the 11. Setup menu, press the Ent button and use the to scroll to the following screen:

11-02. Setup CD Burn Speed

Press the (Ent) button to choose this option and change the CD burn speed of the drives.

The default setting is Auto.

#### 5.11.3. DVD Burn Speed

This function allows you to change the speed at which the LaCie Dupli Disc DVD125 records DVDs.

From the 11. Setup menu, press the Ent button and use the V to scroll to the following screen:

11-03. Setup DVD Burn Speed

Press the  $\overbrace{\text{Ent}}$  button to choose this option and change the DVD burn speed of the drives.

The default setting is **Maximum**.

#### 5.11.4. Read Speed



Caution! LaCie highly recommends that this setting not be altered and be left at its default setting (Maximum).

This function allows you to change the speed at which the LaCie Dupli Disc DVD125 read source DVDs and CDs.

From the 11. Setup menu, press the Ent button and use the to scroll to the following screen:

11-04. Setup Read Speed

Press the Ent button to choose this option and change the read speed of the DVD-ROM drive.

The default setting is **Maximum**.

#### 5.11.5. Auto Start Drive

This function allows the LaCie Dupli Disc DVD125 to automatically copy or test blank DVD discs when they are placed in the DVDRW drive.

From the 11. Setup menu, press the Ent button and use the V to scroll to the following screen:

11-05. Setup Auto Start Drive

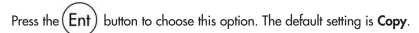
Press the Ent button to choose this option. The default setting is Off.

#### 5.11.6. Startup Menu

This function allows you to select any one of the functions (except Advanced Setup) as the first function to appear after the LaCie Dupli Disc DVD125 has completed its initialization after being started.

From the 11. Setup menu, press the Ent button and use the to scroll to the following screen:

11-06. Setup Startup Menu



After choosing a function, press the Ent button set your choice.

### 5.11.7. Auto Verify

This function enables the LaCie Dupli Disc DVD125 to automatically verify if the recorded disc can be read properly after recording.

From the 11. Setup menu, press the Ent button and use the to scroll to the following screen:



Press the Ent button to choose this option. The default setting is Off. Press the button to select On.

#### 5.11.8. Auto Compare

This function enables the LaCie Dupli Disc DVD125 to automatically compare the source disc to the target disc after copying.

From the 11. Setup menu, press the Ent button and use the to scroll to the following screen:

# 11-08. Setup Auto Compare

Press the Ent button to choose this option. The default setting is Off. Press the button to select On.

#### 5.11.9. Auto Prescan

This function enables the LaCie Dupli Disc DVD125 to automatically scan the source disc to ensure that it can be read correctly, and it also tests the read speed.

From the 11. Setup menu, press the (Ent) button and use the  $(\nabla)$  to scroll to the following screen:

# 11-09. Setup Auto Prescan

Press the Ent button to choose this option. The default setting is Off. Press the button to select On.

#### 5.11.10. Eject Disc

This function provides three separate choices: Eject Good Only, Eject All Disc and Do Not Eject.

- The Eject Good Only function enables the LaCie Dupli Disc DVD125 to automatically eject discs only when the copy was successful.
- The Eject All Disc function enables the LaCie Dupli Disc DVD125 to automatically eject all discs, regardless if the copy was successful or not.
- The Do Not Eject function ensures that all discs have to be ejected manually.

From the 11. Setup menu, press the Ent button and use the V to scroll to the following screen

# 11-10. Setup Eject Disc

Press the Ent button to choose this option. The default setting is **Eject Good Only**. Press the button to select Eject All Disc or Do Not Eject.

# 5.11.11. Burn On The Fly

This function is not available in this duplicator.

#### 5.11.12. Burn Mode

This function allows you to set the type of recording method for CDs. There are three modes: DAO (Disc At Once), TAO Not Close (Track At Once, unclosed CD) and TAO (Track At Once).

to scroll to the following screen: From the 11. Setup menu, press the (Ent) button and use the ( 11-12. Setup button to choose this option. The default setting is DAO. Press the / button to select TAO Not Close or Press the TAO. **5.11.13. Display Time** This function allows you to display the amount of time before a function is completed. From the 11. Setup menu, press the (Ent) button and use the ( to scroll to the following screen: 11-13. Setup **Display Time** Press the (Ent) button to choose this option. The default setting is Off. Press the ( button to select On. 5.11.14. Button Sound This function allows you to enable or disable the sound (short beep) when a button of the Interface Panel is pressed. From the 11. Setup menu, press the (Ent) button and use the ( to scroll to the following screen:

Press the Ent button to choose this option. The default setting is Off. Press the Dutton to select On.

11-14. Setup

#### 5.11.15. Device Info

This function displays the basic information about the DVD drives.

From the 11. Setup menu, press the Ent button and use the to scroll to the following screen:

11-15. Setup Device Info

Press the Ent button to choose this option, and press the Ent button again to view information

about the other drive.

#### 5.11.16. System Info

This function displays information about the duplicator system.

From the 11. Setup menu, press the Ent button and use the V to scroll to the following screen:

11-16. Setup System Info

Press the (Ent) button to choose this option, and press the (Ent) button again to view additional

information.

#### 5.11.17. Quick Erase

This function is used to erase CD-RW and DVD+/-RW discs. This option only erases the TOC (Table Of Contents), and does not create any free space on the rewritable disc.



**Important Info:** This option only erases the TOC (Table Of Contents), and does not create any free space on the rewritable disc.

From the 11. Setup menu, press the  $\stackrel{\frown}{(Ent)}$  button and use the  $\stackrel{\frown}{(\nabla)}$  to scroll to the following screen:

# 11-17. Setup Quick Erase

Press the Ent button to choose this option, and use the buttons to confirm Yes or No.

#### 5.11.18. Full Erase

This function is used to erase both the TOC (Table Of Contents) and data from CD-RW and DVD+/-RW discs. This process also takes more time than a Quick Erase as it erases all the data on your disc.



Caution! Data cannot be retrieved after performing this function and will be definitely erased!

From the 11. Setup menu, press the Ent button and use the \( \bigcup \) to scroll to the following screen:

11-18. Setup Full Erase

Press the Ent button to choose this option, and use the buttons to confirm Yes or No.

#### 5.11.19. Auto Close Tray

This function is used to close the trays of the DVDRW drives automatically after the duplication is finished.

From the 11. Setup menu, press the (Ent) button and use the  $(\nabla)$  to scroll to the following screen:

11-19. Setup Auto Close Tray By pressing the (Ent) button, you will access to the following menu:



In this case, the Dupli Disc DVD125 will close all the trays 10 seconds after the duplication is completed. You can choose from 5 to 50 seconds.



buttons to select the appropriate value and press the (Ent) button to valid.



## 5.12. Advanced Setup

The Advanced Setup menu allows you to change the System Configuration.



Caution! These menus are for Advanced Users only. LaCie strongly recommends you NOT to change any of these settings. Doing so may alter your system and rend it unusable.

To access the Advanced Setup menu, return to the Setup menu and press the (Esc) button for 2 seconds.



12. Adv Setup

Then press the



button to scroll the different options and menus. Press (Ent) button to select the function.



#### **FUNCTIONS**

#### 5.12.1. UnderRun Protect

This function allows you to set and control the Buffer Under-Run Protection. We strongly suggest you to set this function On. The default setting is **On**.

#### 5.12.2. Overburn

This function allows you to overburn data beyond the normal limitation of your blank media. The default setting is Off.



Caution! LaCie warns you that enabling this function may irreversibly damage your duplicator. LaCie strongly recommends you NOT to enable this function.

#### 5.12.3. Read Error Skip

This function allows you to ignore any error that occurs during the duplication. Normally, when an error occurs, the LaCie Dupli Disc DVD125 displays an error message and stops the duplication. This function may be useful for copying defective DVD or CD discs. The default setting is **Off**.

#### 5.12.4. Format HDD

This function is not available.

### 5.12.5. Verify HDD

This function is not available.

#### 5.12.6. Burn In

This function is not available.

#### 5.12.7. Update Firmware

This function is used to update the firmware of your Dupli Disc DVD125. If you want to update the firmware of your duplicator, LaCie recommends you to check first the current version of the firmware.



Caution! Only uses LaCie firmware CDs; using an unknown CD or an inappropriate firmware CD may damage your Dupli Disc DVD125.

#### 5.12.8. Compare Firmware

This function is used to compare the current firmware of your Dupli Disc DVD125 and the version burned on the Firmware CD you've received from LaCie.

#### 5.12.9. Hardware Diagnostic

This function is used to test the system: LCD display, SDRAM, IDE connectors and FLASH memory will be tested.

#### 5.12.10. Load Default

This function is used to recover the Factory Settings (default setting) and cancel all the changes you've made.

#### 5.12.11. CD+G

This option may allow you to copy the CD+G CD disc. The default setting is Off.

#### 5.12.12. ISRC & MCN

This is a special copy mode. The default setting is Off.

#### 5.12.13. Switch USB Mode

This function is not available.

#### 5.12.14. CD-Text

This function allows you to copy CD-TEXT CDs. The default setting is Off.

#### 5.12.15. Multisession DVD

Enable this function if you want to copy a Multisession DVD. Please use a DVDRW drive of the duplicator to do so, not the DVD-ROM drive. So, you will have to change of Source Drive.

# 6. Troubleshooting

# 6.1. About The LCD Display Screen

If, after powering on the LaCie Dupli Disc DVD125, the LCD display screen does not light and no images appear, check to ensure that the power cord is firmly seated in both the drive and the power outlet.

## 6.2. About Error Messages

During the main functions, if you press the Esc button during an operation, an error message will appear on the LCD display screen. This also has the potential to cause the LaCie Dupli Disc DVD125 to hang, and you may need to power the device off and then on.

If a read fails, an error message will appear on the LCD display screen. Try another source disc to see if the problem persists.

If the LaCie Dupli Disc DVD125 does not detect any of the drives after powering on, an error message will be shown on the LCD display screen.

### 6.3. Errors With The DVD Drives

If either of the DVD drives cannot read a disc, check to ensure that the format is compatible with the drive and check to see that the disc has not been damaged.

#### 6.4. Errors With Control Panel Buttons

If any of the Control Panel buttons are not responding, switch off your Dupli Disc DVD125 and wait for 10 seconds before switching it on again. If the Control Panel are still not responding, please contact your LaCie reseller or LaCie Technical Support.

# 6.5. High Disc Failure Rates

If you are experiencing a high failure rate while copying, please try the following steps:

- Lower the speed of the DVD+/-RW drive.
- Inspect the blank disc's surface to ensure that it is not scratched or damaged.

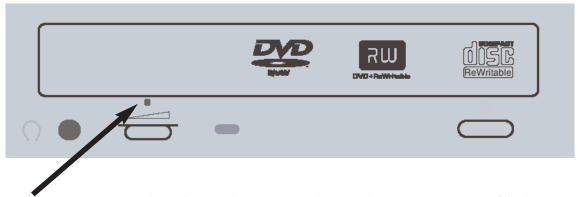
### 6.6. Emergency Ejection Of CDs

In the event that a disc cannot be ejected from the DVD or DVD+/-RW drive using the tray open button (when no duplication operation is being performed), an emergency eject operation will open the media tray. Switch off the LaCie Dupli Disc DVD125 drive and unplug its power cable from the power outlet.



Caution! Make sure the LaCie Dupli Disc DVD125's power is off and the power cable is unplugged before attempting the emergency ejection procedure.

Turn off the drive and insert a small metal poker, such as an unbent paper clip, into the emergency eject hole until it presses against the manual eject mechanism. You will feel the mechanism eject the CD tray. Use this method only when the tray open button is not working.



Emergency Eject Hole - Insert a straightened paper clip (or similar object) and push to eject the tray if the load/eject button does not work. In normal operation, the eject button should always be used to unload the tray. If you must use the emergency eject hole, make sure the drive's power is turned off and wait until disc rotation has stopped.

# 6.7. Display Screen Messages

Initialize SDRAM Initialize the memory of the system.

Detect Drives Detect what drives are connected with the system.

User Abort! Cancel the job during operation.

Analyzing Analyze the source disc.

Source Drive Not Ready

Target Drive Not Ready

Source Disc Not Ready

### LaCie Dupli Disc DVD125 User's Manual

Target Disc Not Ready

Erasing disc

Fail to get Drive Info!

Fail to get Src Disc Info! Save new config Fail!

Load Default Config?

Src&Tgt can't in the same channel

Preparing

Check Target Please Wait Audio Disc!!! Can't compare!

Identical

Read disc error Cannot read TOC

TOC not match

Source Disc Empty!!!

Target overflow

Target Disc Not Empty!!!

Press a Key to Eject Good Disc Press a Key to Eject Fail Disc

DVD-RW does not Support the Func

Hold ESC to exit

All data will be lost, erase?

Erase Finished

No Erasable Disc in DVD-RW!!

Target disc is not ready to be written into.

The system is erasing the data on the disc. The drive information cannot be obtained.

The information of source disc cannot be obtained.

The new setting of configuration cannot be saved.

Do you want to load the default settings?

During comparison the source and target discs cannot be in the same channel.

The system is preparing to record.

The system is checking the target device.

The system cannot compare the audio discs.

The comparison results are the same.

During comparison the disc cannot be read.
The system cannot read the contents of disc.
The comparison results are not the same.
The source disc doesn't contain any data.

The target disc hasn't enough capacity to store new data.

The target disc still has data.

Press any key to eject the good disc after copying. Press any key to eject the failed disc after copying.

DVD-RW doesn't support this function.

Press ESC for a second to terminate the test.

All data on the disc will be lost. Confirm the erasing of data.

The erasing of data comes to an end.

The disc on the DVD-RW device is not rewritable.

#### Specific Messages during Audio Editing

Erase selected Tracks?
End edit disc and burn
Continue edit next Disc?
Target Overflow Re-Select

Close all disc's session? NO AUDIO track in this disc Sessions were closed already! Tgt overflow, del last trk?

Ins empty disc Continue?

Abort the selected tracks and delete them Finish the music editing and start to copy

Ask if you want to continue the music disc editing

The disc capacity is not enough to store the selected tracks.

Please select again.

Confirm the closing of disc sessions The source disc has no audio track

The disc sessions have already been closed

The disc capacity is not enough to store the selected tracks.

So, do you want to delete the last track?

Do you want to insert a blank disc and continue copying?

#### Specific Messages during Firmware Update

Invalid firmware The disc you've inserted doesn't contain a valid firmware

Updating F/W

The system is updating the firmware

Update F/W xxx to yyy? Do you want to update the firmware version from xxx to yyy?

Searching F/W The system is searching for a valid firmware

Check Sum Error!

Last update F/W OK!

Last update F/W Fail!

The updated firmware has errors

The firmware is updated successfully

The firmware is NOT updated successfully

Flash ROM fail!

Data cannot be written into Flash ROM

# 7. Contacting Customer Support

## **Before You Contact Technical Support**

• Read the manuals and review the Troubleshooting section.

If you have asked yourself all of the pertinent questions in the troubleshooting checklist, and you still can't get your LaCie device to work properly, contact us via the provided Web link. Before contacting us, make sure that you have the following information on hand:

• Your LaCie drive's serial number

LaCie USA

Contact Us At:

http://www.lacie.com/contact/

# LaCie Technical Support

LaCie Australia Contact Us At: http://www.lacie.com/au/contact/	LaCie Belgium Contact Us At: http://www.lacie.com/be/contact/	LaCie Canada Contact Us At (English): http://www.lacie.com/caen/contact/
LaCie Denmark Contact Us At: http://www.lacie.com/dk/contact/	LaCie Finland Contact Us At: http://www.lacie.com/fi/contact	LaCie France Contact Us At: http://www.lacie.com/fr/contact/
LaCie Germany Contact Us At: http://www.lacie.com/de/contact/	LaCie Italy Contact Us At: http://www.lacie.com/it/contact/	LaCie Japan Contact Us At: http://www.lacie.co.jp
LaCie Netherlands Contact Us At: http://www.lacie.com/nl/contact/	LaCie Norway Contact Us At: http://www.lacie.com/no/contact/	LaCie Spain Contact Us At: http://www.lacie.com/es/support/request
LaCie Sweden Contact Us At: http://www.lacie.com/se/contact/	LaCie Switzerland Contact Us At: http://www.lacie.com/chfr/contact	LaCie United Kingdom & Ireland Contact Us At: http://www.lacie.com/uk/support/request

http://www.lacie.com/intl/contact/

**LaCie Grand Export** 

Contact Us At:

# 8. Warranty

LaCie warrants your device against any defect in material and workmanship, under normal use, for the period designated on your warranty certificate. In the event this product is found to be defective within the warranty period, LaCie will, at its option, repair or replace the defective device.

This warranty is void if:

- The device was operated/stored in abnormal use or maintenance conditions;
- The device is repaired, modified or altered, unless such repair, modification or alteration is expressly authorized in writing by LaCie;
- The device was subjected to abuse, neglect, lightning strike, electrical fault, improper packaging or accident;
- The device was installed improperly;
- The serial number of the device is defaced or missing;
- The broken part is a replacement part such as a pickup tray, etc.
- The tamper seal on the device casing is broken.

LaCie will not, under any circumstances, be liable for direct, special or consequential damages such as, but not limited to, damage or loss of property or equipment, loss of profits or revenues, cost of replacement goods, or expense or inconvenience caused by service interruptions.

Any loss, corruption or destruction of data while using a LaCie device is the sole responsibility of the user, and under no circumstances will LaCie be held liable for the recovery or restoration of this data.

Under no circumstances will any person be entitled to any sum greater than the purchase price paid for the device.

To obtain warranty service, call LaCie Technical Support. You may be asked to furnish proof of purchase to confirm that the device is still under warranty.

All drives returned to LaCie must be securely packaged in their original box and shipped with postage prepaid.

Register online for free technical support: www.lacie.com/register