INTRODUCTION



Building on over a decade of design excellence, LaCie has created a new line of drives that are timeless and crafted to blend functionality with high-technology. These latest drives are performance-based solutions that will power you through your specific applications.

Ideal for speed intensive applications, the LaCie Hard Disk MAX handles the curves of your demanding data needs. Secure and stable, the LaCie Hard Disk MAX is an ideal way to add space to your computer; you can divide the drive into specific spaces (partitions) for different parts of your data, or leave it alone and simply use it as one big volume.

These pages will guide you through the process of connecting your LaCie product and will explain its features. If this manual doesn't answer your questions or if you are having trouble, consult the <u>Getting Help</u> page.

BOX CONTENT

Your box contains the following:

- LaCie Hard Disk MAX, Design by Neil Poulton
- External power supply
- USB 2.0 cable
- Quick Install Guide

Note: A PDF of this User Manual and software utilities are pre-loaded on the drive.

Important info: Please save your packaging. In the event that the drive should need to be repaired or serviced, it must be returned in its original packaging.

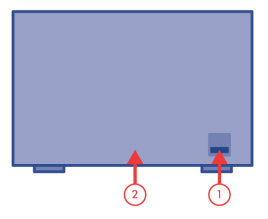
MINIMUM SYSTEM REQUIREMENTS

Your system must meet certain requirements in order for your LaCie product to function properly. For a list of these requirements, please refer to the product packaging or consult the product support web page at www.lacie.com/support/.

Introduction 1

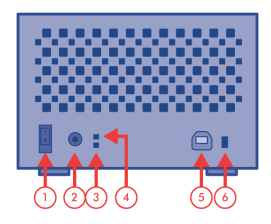
VIEWS OF THE DRIVE

Front View



- 1. USB expansion port
- 2. Blue LED strip indicating drive status (blue = normal, continuous red = disk failure, blinking = disk activity)

Rear View



- 1. OFF/ON power switch
- 2. Power supply connection
- 3. Lower drive status LED
- 4. Upper drive status LED
- 5. USB 2.0 port
- 6. RAID selection switch

Introduction 2