

Installing the Promise R4 R6 Disk Array Natively in Apple Bootcamp Technology



Installing the Promise R4 / R6 Disk Array Natively in Apple Bootcamp (Technology Quick Guides) by Percy Kwong

★★★★★ 5 out of 5

Language	: English
Paperback	: 172 pages
Item Weight	: 8.8 ounces
Dimensions	: 6.14 x 0.37 x 9.21 inches
File size	: 1551 KB
Text-to-Speech	: Enabled
Screen Reader	: Supported
Enhanced typesetting	: Enabled
Print length	: 23 pages
Lending	: Enabled



The Promise R4 R6 disk array is a high-performance storage solution that can be used to expand the storage capacity of a Mac computer. The array can be connected to the Mac using a Thunderbolt 3 cable. Once connected, the array will appear as an external drive in macOS. However, it is possible to install the array natively in Apple Bootcamp technology, which will allow the array to be used as an internal drive.

Installing the Promise R4 R6 disk array natively in Apple Bootcamp technology requires some technical expertise. However, it is a relatively straightforward process that can be completed in about an hour. The following guide will provide you with step-by-step instructions on how to install the array.

Before you begin

Before you begin, you will need the following items:

- A Promise R4 R6 disk array
- A Thunderbolt 3 cable
- A Mac computer with Apple Bootcamp technology installed
- A USB flash drive with the macOS installer

Step-by-step instructions

To install the Promise R4 R6 disk array natively in Apple Bootcamp technology, follow these steps:

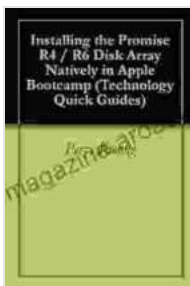
1. **Connect the Promise R4 R6 disk array to the Mac computer using a Thunderbolt 3 cable.** The array will appear as an external drive in macOS.
2. **Boot the Mac computer from the USB flash drive with the macOS installer.**
3. **Select the "Install macOS" option.**
4. **Click the "Continue" button.**
5. **Select the "Destination" disk.** The Promise R4 R6 disk array should appear in the list of available disks.
6. **Click the "Install" button.**
7. **The macOS installer will now install macOS on the Promise R4 R6 disk array.** This process may take some time.
8. **Once the installation is complete, the Mac computer will reboot.**
9. **The Promise R4 R6 disk array will now be installed natively in Apple Bootcamp technology.** You can now use the array as an internal drive.

Troubleshooting

If you encounter any problems during the installation process, try the following troubleshooting tips:

- ****Make sure that the Promise R4 R6 disk array is connected to the Mac computer using a Thunderbolt 3 cable.****
- ****Make sure that the USB flash drive with the macOS installer is properly formatted.****
- ****Try restarting the Mac computer.****
- ****If you are still having problems, contact Apple Support.****

Installing the Promise R4 R6 disk array natively in Apple Bootcamp technology is a relatively straightforward process that can be completed in about an hour. By following the steps in this guide, you can expand the storage capacity of your Mac computer and improve its performance.



Installing the Promise R4 / R6 Disk Array Natively in Apple Bootcamp (Technology Quick Guides) by Percy Kwong

★★★★★ 5 out of 5

Language	: English
Paperback	: 172 pages
Item Weight	: 8.8 ounces
Dimensions	: 6.14 x 0.37 x 9.21 inches
File size	: 1551 KB
Text-to-Speech	: Enabled
Screen Reader	: Supported
Enhanced typesetting	: Enabled
Print length	: 23 pages
Lending	: Enabled





Learn to Make the Perfect Tapas Dishes Through the Amazing Recipes

If you're looking to learn how to make the perfect tapas dishes, then you need to check out this amazing book. With over 100 recipes, this book will...



Unlock the Secrets of Publishing Law: A Comprehensive Guide for Success

Embark on a literary journey where the complexities of publishing law are demystified in The Law In Plain English For Publishers. This indispensable guide empowers authors,...