

**USB PORTABLE DATA
STORAGE DISK**

USER'S MANUAL

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1.1 PACKING LIST

WEIYE GREAT DISC SERIES package contains the following:

- USB portable data storage disk
- User's Manual
- Installation CD
- Warranty Card
- USB extension cable

If you found anything missing after you bought this product, pls. Contact our distributor or agent immediately.

1.2 INTRODUCTION

Thank you for purchasing *WEIYE GREAT DISC SERIES*.

WEIYE GREAT DISC SERIES, as the smallest, lightest, slimmest USB portable hard disk drive available in the world, downsized to a piece of cigarette in height, and running without any external power supply, is an innovative product.

As the Great Disc fits in your pocket, you can take it anywhere conveniently. Because USB cable delivers power to the *GREAT DISC*, there is no need of external power source such as A/C adapter.

Plug & Play, Hot Plug-out features make *WEIYE GREAT DISC SERIES* convenient and easy to use. With a transfer rate of up to 1000MB/S in reading and 920KB/S in writing and disk space up to 16MB ~512MB, *WEIYE GREAT DISC SERIES* also delivers powerful performance. As *WEIYE GREAT DISC SERIES* is compatible with windows, Macintosh, Linux for both laptops and desktops, you can take all your files with you wherever you go! It is an absolutely portable USB Hard Disk ever.

1.2.1. *WEIYE GREAT DISC SERIES* FEATURES

- World Smallest, Lightest & Slimmest in its category.
 - Hi-Speed reading ability up to 1000KB/s.
 - Hi-Speed writing ability up to 920KB/s.
 - USB boot from BIOS Support Driverless for Windows Me, 2000,
- Driver support Win98
- Comply with USB Ver 1.1

No external power supply required.

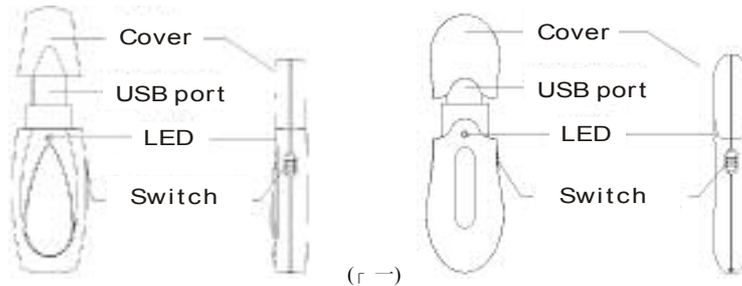
Massive storage capacity (16MB ~ 512MB)

Writing protect switch, prevent from misuse & virus

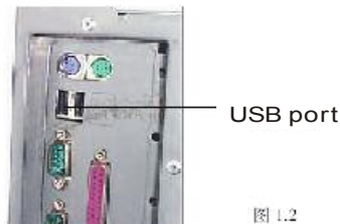
LED Indicator

Small size: 77mmx26.5mmx13mm (left chart 1) 77mmx26.5mmx12.5mm(right chart 1)

Date storage life over 10years



A USB interface must be available. Usually all computer have a USB port, some computers which were made before 1998 may have not this port, in this case, a PCI-USB interface converted card is necessary. If there is no USB port on your computer, you need to have one convert card with PCI-USB port, then you can use the Great disk. The position of USB port on table computer is as below chart.



You can connect the Great disk directly to the USB port on the back of the table computer. But since the USB port is normally on the back of computer , it's not convenient to plug and connect the computer each time. We have one USB extension line for you free of charge to connect.

The USB port for notebook computer is normally at the side or back of the computer. You can easily find out and connect the Great disk to USB port without using extension line.



1.3 MINIMUM SYSTEM REQUIREMENTS

Microsoft Windows® 98,
Windows Me,
Windows 2000,
Windows XP,
Mac OS 9.0 or Over +
Linux Kernel 2.4 or Over

2. INSTALLATION GUIDE

Installation for Windows®

a. Windows® Me/2000/XP, Mac OS 9.X/Mac OS X and Linux2.4.x: Auto installation (No Driver required)

If auto installation is not successful, please refer to the trouble shooting tips in section

b. Windows® 98: Please take following steps.

1. Insert installation CD

2. Connect the Great Disk to available USB port

3. Turn switch to on position

4. “Add New Hardware Wizard” will appear. Then, click “next”



5. Click “next” and select CD-Rom for driver



6. Click “next”, then click “finish”



3. SOFTWARE

Don't cut off the power when the Great Disk is using, which will cause to lose the data and you must format the Great Disk. Attached mini CD with software for your convenience, please take the following steps:

(Notes: Please make a copy before installation and don't use the disc avoiding conflict.)

3.1 Format the Great Disk

Open the CD → double click "Manager - exe" → double click " Manager"
→ select "completed format" → click "format"



3.2 Making USB Boot Disk

Please note that this function is only for Win 98, and please cancel the password before computer booting.

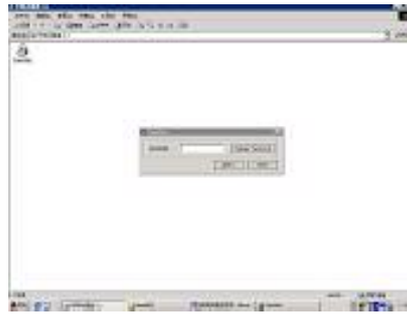
Select " Manager.exe" → select " making Boot Disk" →click " format"
→ Reboot computer →setup " Boot Device" to " USB-ZIP"

3.3 Setup password

1. Insert the formatted disk to USB port and enter " Manager.exe"
2. select " user password", click " exit". take out the disk from USB, and re -insert to computer.
3. Go to "my computer", and enter into "removable", see the picture.



4. Enter " PassMan.exe", empty "inside password", click "apply" to access, and press " EXIT" to quit



5. After accessing, passman window will be closed in 1second automatically. Now, you will be ready to use the Great Disk.

3.4 Change Password



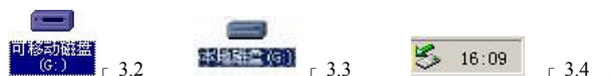
Please don't forget your password, as user must re-format the disk when forget password, and this will cause to lose all the data.

4.HOW TO USE THE GREAT DISK

1. Available USB port for computer
2. Check on USB, go to "control panel" → "system" → "device manager" → Scroll down to check the " Universal Serial Bus Controllers"

4.1 Windows 98/Me/2000/XP

1. Make sure the connection between USB port and Great Disk is properly done. (In this case, the LED indicator of Great Disk will be shine once)
2. Go to "My Computer", "Removable" drive letter (eg: G:) (see the picture3.2) or "Local" driver letter (see the picture 3.3 for Windows Me/2000/XP) will appear on the screen, named Great Disk Letter



Notes: when using the Great Disk the first time, it must take some time for system to

find the driver.

3. Now, you are ready to use the Great Disk, like copying, modifying or deleting. The LED indicator will flash quickly when using the Great Disk, and the indicator will not flash if the reading-writing data is finished.

Removing the Great Disc after use

Do not remove or disconnect the Great Disk from your computer while reading /writing files, this may cause damage for HDD or loss of data stored in Great Disc.

Please take the following steps:

1. Windows 98: You may simply take out the Great Disk when the LED indicator is off, and the driver letter will disappear automatically.
2. Windows Me/2000/XP: Click on the “Stop USB Storage Device – (G:)” icon on the right corner, “USB Storage Device can be removed from the system” will appear on the screen. Click “OK” to close the window, and your can take out the Great Disk



4.1.2Mac os 9.x/Mac OS X

1. Reboot your Macintosh computer
2. Make sure the connection between USB port and Great Disk is properly done. “UNTITLED” drive letter (see the picture 3.7) will appear on the screen, named Great Disk Letter.
3. When you want to take out the Great Disc, please drag the disc letter into the trash can first, otherwise, it may lose all of the data stored in the disk.



VI. SPECIFICATION

ITEM	DESCRIPTION
Computer required	IBM PC with USB available, other compatible computer
BIOS	USB HDD or USB ZIP support (system boot required)
System required	Windows 98/Me/2000/XP, Mac os 9.x/Mac OS X, Linux 2.4.x
Power supply	USB cable
Disk capacity	16MB/32MB/64MB/96MB/128MB/256MB/384MB/512MB

<input type="checkbox"/> Interface	USB 2.0 (Universal Serial Bus)
work current	<80Ma
Sleep current	<500uA
Date storage life	over 10years
Writing lock	YES
Built-in LED	
Date read Speed	Up to 1000KB/sec (decided by computer)
<input type="checkbox"/> Date write speed	Up to 920KB/sec (decided by computer)
Work temperature	-40 ~ +70
Storage temperature	-50 ~ +80
Work Humidity	10% ~90%
Storage Humidity	5% ~ 95%
<input type="checkbox"/> Dimension	77(L) X 25(W) X 13(H) – mm
<input type="checkbox"/> Weight	15g
<input type="checkbox"/> EMC standard	FCC (B), CE
<input type="checkbox"/>	

The above mentioned specification may change without prior notice.