



- The data stored in this hard disk is not guaranteed by the hard disk manufacturer. Manufacturer is not responsible for any loss of data. Always back up all data regularly.
- All rights reserved. All trademarks are properties of their registered owners.



BEFORE STARTING

- **APPLICATION**

- ▶ Data Transfer : When you need to send a huge data file to your business partner or customer.
- ▶ Expansion of your computer storage capacity : When you need to expand of your computer capacity.
- ▶ Data Backup : For safekeeping of your huge data periodically.
- ▶ Personal Usage : Store and transport digital photos, mp3 files, video files, DVD movies and games.
- ▶ Business Usage : Store and playing your data for presentations or business meetings. And keep your customer information, accounting data and other business files and programs.

- **SPECIAL FEATURES**

- ▶ Fast transfer rate(Max. 480Mbps) makes it easy to copy or play huge multimedia files.
- ▶ No need installatin CD. Automatic recognition in Windows 2000 and Windows XP.
- ▶ Super Slim design makes Pockey™ as the most portable hard disk drive.
- ▶ Plug and Play, hot swappable functions make the Pockey™convenient and easy to use.
- ▶ Powered via the USB cable. Pockey™ does not need an A/C adapter or batteries.
- ▶ Additional storage space for your computer.
- ▶ Fits in your pocket so you can take it anywhere.
- ▶ Free leather carrying case.

- **THE POCKEY PACKAGE contains the following;**

- ▶ The Pockey™ Portable Hard Disk Drive
- ▶ USB cable
- ▶ User's Manual
- ▶ Installation CD
- ▶ Carrying Case

- **System Requirements**

- ▶ 586 Pentium® or higher IBM® compatible PC or Mac.
- ▶ Microsoft Windows® 98/98SE/Me, Windows® 2000, XP & Mac. OS X version.
- ▶ Available USB port(Available USB 2.0 interface).
- ▶ CD Drive for driver installation or Internet connection for driver installation download.

INSTALLATION

< Care and Handling of the Pockey™ >

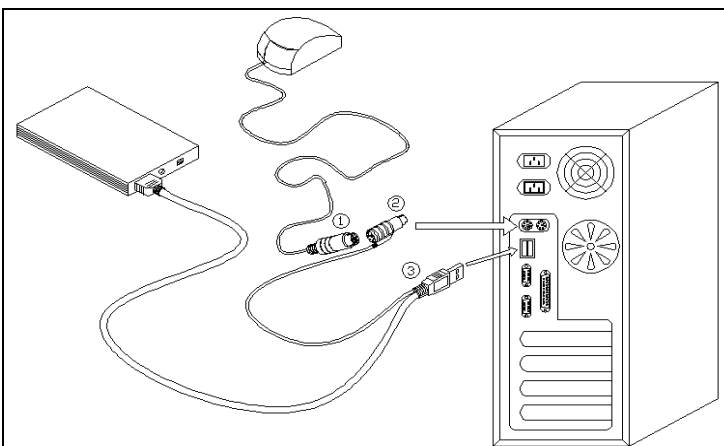
- Before unplugging the Pockey™ or turning off your computer, turn the Pockey™ power switch to the “OFF” position. Failure to do so may result in damage to the hard drive.
- Do not move or disconnect the Pockey™ from your computer while the Pockey™ is reading or writing data. This may cause damage to the hard drive.
- Handle and transport the Pockey™ very carefully. Do not drop or aggressively handle the Pockey™ as this may cause damage to the hard drive.
- Do not open the outer case. Opening the case may damage the Pockey's™ hardware, components, or hard drive.
- Do not tear or remove any labels on the Pockey™ as it may damage the hard drive.

- 1) Take USB cable and insert the connector() to the USB port located on your computer.



Next, connect the other end of the USB cable to the Pockey™.

NOTICE 1 : If you want to use Pockey™ with Toshiba laptop or Compaq laptop or other computer which has some problem in USB port to supply electric power to the Pockey, please use a split cable. (Refer to the figure)



- Insert your Mouse cable() to backside of connector.
- And then, insert connector(+) to PS2 port of your computer.
- Insert connector to USB port of your computer.
- Turn on the power of the Pockey.

If your computer USB port has no electric power problem, you don't need to connect the cable & .

2) Software installation in Windows 2000/ Windows XP

After connecting the Pockey™ to your computer via the USB cable, turn on the pockey

power. Windows will install the Pockey automatically.

3) Software installation in Windows 98/ Windows Me

After connecting the Pockey™ to your computer via the USB cable, please take steps as followings;

- Turn the Pockey™ power switch to “ON” and you may find “Add New Hardware Wizard” searching new driver for “Portable Storage”. Click **Next**. 
- Choose “Search for the best driver for your device(Recommended)” and click **Next**.
- Choose “CD-ROM drive” and click **Next**. 
- Windows driver file search for the device “USB Storage Adapter V3(TPP)”. Location of driver is TPP725.INF. Click **Next**. 
- You may see “Windows has finished installing the software that your new hardware device requires”. Click **Finish**. 
- Check whether the Pockey™ is recognized on your computer. You can check this on “My Computer”. If your computer designates the Pockey™ as the last available drive letter, your driver installation is completed.

NOTICE

If you find an icon “No drive detected” on the task bar of your computer after installing of Pockey™, Please make the Pockey™ PARTITION & FORMAT. You can refer to the “FDISK&FORMAT” folder which is included in installation CD.

After PARTITION&FORMAT, turn off the Pockey™ and then turn on the Pockey™ again. You may see the Pockey drive letter on “My Computer”.

(For more details, please visit http://www.pockey.co.kr/frame_e.htm)

4) Mac OS

You are able to use the Pockey™ with Mac O/S 8.6 or higher that has ‘usb card support 1.4.1.smi’. If your operating system is Mac 8.5 and you do not have ‘usb card support 1.4.1.smi’, download Mac O/S 8.6 and ‘usb card support 1.4.1.smi’ from www.apple.com.

Pockey USB 2.0 is run in Mac O/S X version or higher.

Installation procedure

- 1) Insert the Pockey™ CD installation driver into the CD ROM drive of your computer.
- 2) Open the “Mac” folder and unzip “Pockey.HQX(or MacOSX_10_1.tgz)” using “Stuffit Expander(or Unzip software)”.
- 3) A new file named “Cypress USB storage.pkg” will be created.
- 4) Double click this file to install the Pockey™ driver.
- 5) You will see the message “Installation was successful”. Please click “OK”.

- 6) Connect the Pockey™ to your computer and turn the power switch to “ON”.
- 7) Your computer will recognize the Pockey™.

5) Safe removal of storage device

- In Windows 98/Me
 - : Turn off the power switch of POCKEY.
- In Windows 2000/XP
 - : Click “ Safely Remove Storage Device” on the task bar of your computer. You may see a message “ USB Storage Device-Drive Remove”. Click this message and you may also find a message “ Safely Remove of USB Mass Storage Device”. After checking this message, turn off the power switch of Pockey™.

(For more details, please visit http://www.pockey.co.kr/frame_e.htm)



- Interface : USB(Universal Serial Bus) 2.0
- Dimension : 127.0(D) x 74.0(W) x 11.7(H) - mm
5.00(D) X 2.91(W) X 0.46(H) - inch
- Weight : 155g (with HDD)
- USB Cable Length : 1000mm
- Transfer Speed : Max. 480Mbps



Manufacturer & HeadQuarter of POCKEY™ business : Flotec Engineering Inc.

- URL : www.pockey.co.kr
- E-mail : pockey@flotec.co.kr

Authorized Distributor in United Kingdom : Think Distribution Ltd.

- URL : www.pockeyeurope.com
- E-mail : info@thinkdistribution.com

Authorized Distributor in HongKong : Eagletec (ASIA) Ltd.

- URL : www.eagletec.com.hk
- E-mail : sales@eagletec.com

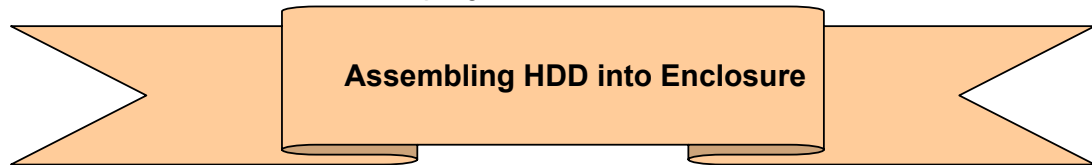
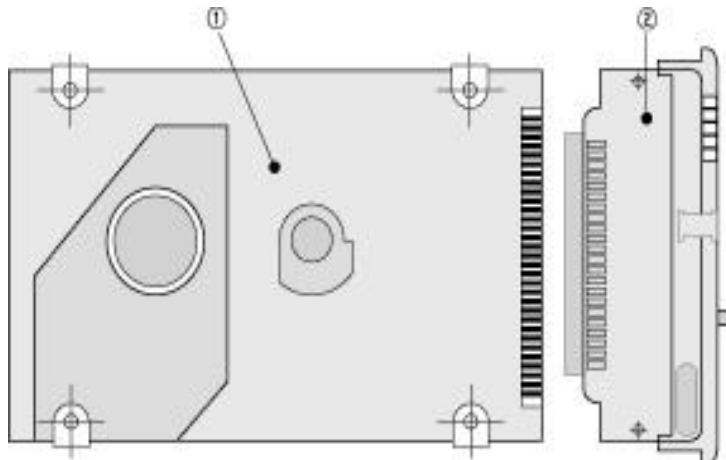
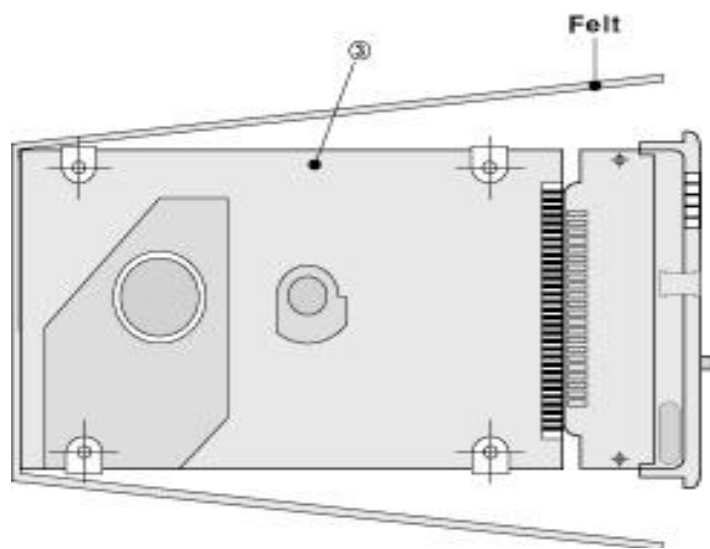


Figure.1



Put 2.5" HDD(□) into 50 pin connector(□).

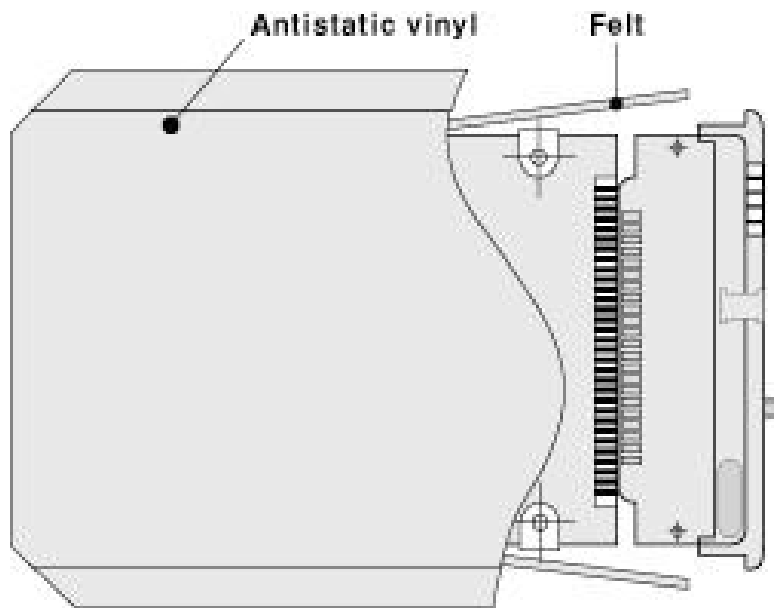
Figure.2



After Figure1 (□), cover each three side with Felt.

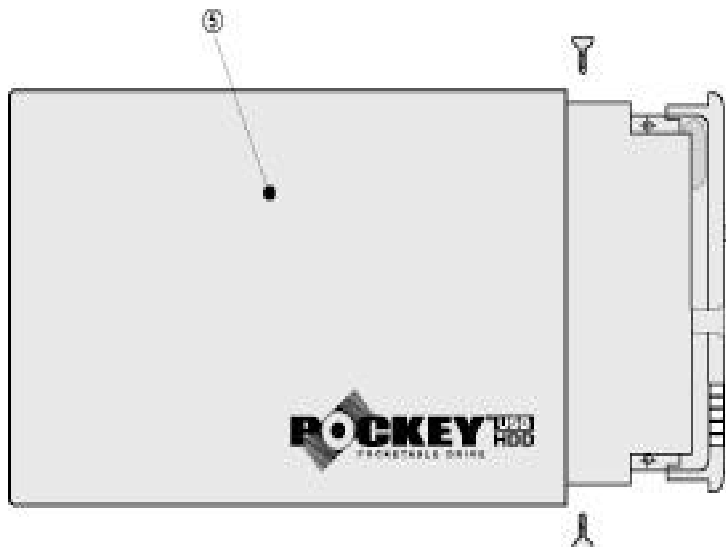
Figure. 3





After Figure 1 + Figure 2, put it into the Antistatic Vinyl(□).

Figure. 4



Insert Figure (1+2+3) into Pockey enclosure(□) slightly. And stick each side with volt which is enclosed Pockey package.



Warranty

Manufacturer's warranty obligations are limited to the terms set forth below:

Manufacturer of the Pockey™, warrants this hardware product against defects in materials and workmanship for a period of TWO(2) YEARS from the date of original retail purchase. If you discover a defect, Manufacturer will repair or replace, at no charge to you, provided you return it during warranty period, with transportation charges prepaid, to the Manufacturer authorized reseller from whom you purchased it. If your Manufacturer product was purchased from a Manufacturer authorized retailer, you should return the product for repair, within the warranty period, to the appointed Manufacturer authorized service provider within the country of original retail purchase.

To each product returned for warranty service, please attach your name, address, telephone number, and a copy of the bill of sale bearing the appropriate Pockey™ serial numbers as proof of date of original purchase. This warranty applies only to hardware products manufactured by Manufacturer that can be identified by the "Manufacturer" trademark, trade name, or logo affixed to them. This warranty does not apply if the product has been damaged by accident, abuse, misuse, or misapplication; if the product has been modified without written permission from Manufacturer; or if any Manufacturer serial number has been removed or defaced.

The warranty and remedies set forth above are exclusive and in lieu of all others, whether oral or written, expressed or implied. Manufacturer specifically disclaims any and all implied warranties, including, without limitation, warranties of merchantability and fitness for a particular purpose. No Manufacturer reseller, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Manufacturer and its distributors and resellers are not responsible for special, incidental, or consequential damages resulting from any breach of warranty, or under any other legal theory, including but not limited to lost profits, downtime, goodwill, damage to or replacement of equipment and property, and any costs of recovering, programming, or reproducing any program or data stored in or used with Manufacturer products. Manufacturer does not allow the exclusion or limitation of incidental or consequential damages or exclusions of implied warranties, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from jurisdiction to jurisdiction.

FCC NOTICE

NOTE: 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 in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance 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 try to correct the interference by one or more of the following measures:

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

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.