

I. System Requirements

1 Hardware system

- Maximum media size 2TB /2.5" Hard disk
- USB 3.0 or USB 2.0
- AES256 XTS hardware encryption
- 200MHz Intel Pentium microprocessor or better
- At least 64MB RAM

II. O.S. Supported

- Microsoft® Windows from Vista® to Windows 10
- Linux Fedora Fc8
- MAC OS 10.6.2
- Android

NOTE: On Android devices the HDD should be formatted in FAT32 format as on MAC.

III. Important!

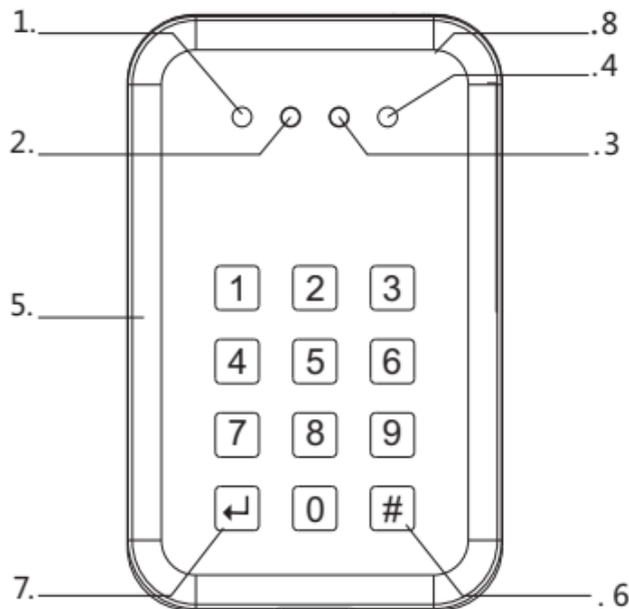
Please read the following paragraph carefully before setting up your encryption:

1. Your hard drive cannot work without encryption.
2. When you set up your hard drive, the encryption will delete all existing data on the drive in order to encrypt the drive correctly. Back up any data on your drive to another storage device before encrypting the drive.
3. Once you set up a password for your drive, you must always use it to access your data.
4. You cannot move your hard drive to another unit or computer to read the data. You can only read the data from a Bluestork Safe Box. If your Safe Box fails, then you can read the data from another Safe Box.
5. If you lose your password, you will have to erase all your data to use your computer again.
6. You have 99 attempts to access your Safe Box.

IV. Mounting the drive in your Safe Box

1. Open the case by pressing the button under the "0" key. The case will open.
2. Slide in your hard drive.
3. Close the case until you hear a click

V. Start using your Safe Box



Safe Box description:

1. Red light
2. Yellow light
3. Green light
4. Blue light
5. Keys 0 to 9
6. Enter key
7. Cancel key
8. USB 3.0 data cable socket

VI. Initialize your drive on the Safe Box.

Please read all the instructions carefully once before starting operations.

Please note that these steps will delete all data on the hard drive.

1. Press and hold down the “1” and “3” buttons before plugging the cable into your computer.
2. Connect the Safe Box to your computer while holding down the “1” and “3” buttons.
3. Normally, Led No. 3 will firstly flash green and then stabilise to green.
4. After a maximum of 20 seconds, Led No. 1 will be red. This means you have successfully initialized the drive.

If this is not the case, this means that the step you are on did not complete correctly and that you need to restart from the beginning.

VII. Setting your password

1. Press the cancel key for 5 seconds, Led No. 2 will come on first,
2. Now Leds No. 1, 2 and 3 should be on.
3. When you see these 3 Leds on, you can set up your password.
Enter any password you wish without any length restrictions.
4. When you have finished typing your password, press Enter.
5. Confirm your password by entering it a second time then press Enter.
6. Led No. 4 will light up if the password is set up successfully.

VIII. Recognizing the hard drive

After setting the password you must initialize your drive. Go to your computer's Disk Management menu (Windows). On Mac OSX this is called the “Disk Utility”. Then initialize the drive and create any partitions on it if you wish.

IX. Using your Safe Box

Each time you unplug and reconnect your Safe Box, the hard drive will be protected again. Enter your password and press Enter to access your data.

X. Change your password

Do as follows to change your password:

1. Press the "Cancel" key before connecting the Safe Box to the computer.
2. Connect the Safe Box to the computer while holding down the "cancel" key for 5 seconds. Led No. 3 will flash for 10 seconds. LEDs 1, 2 and 3 will come on. Release the "Cancel" button. Enter your current password and press Enter. If the password is correct, Led No. 4 will flash twice then go off. Led No. 2 should go off.
3. Enter a new password and press Enter. Led No. 4 should flash twice. Repeat this operation to confirm the new password. Your new password is set up. Now Leds 3 & 4 will come on.

XII. Miscellaneous

If you want to use your hard drive with a device other than the Safe Box, you need to first back up your data to a PC or to another drive. Then you need to format your drive to remove the encryption. You can then use it again. This is a security measure to prevent your data from being stolen.

XI. Lost password

If you lose your password, you must reset your Safe Box from the beginning starting from step 5. Your previous data will be deleted.