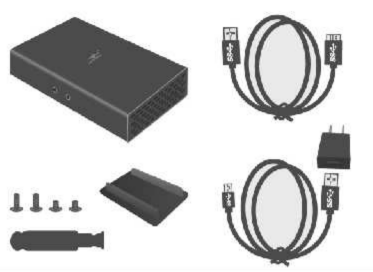


Installation Guid



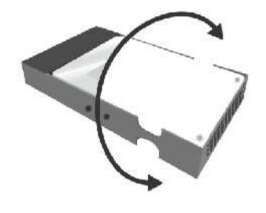
Customer purchase in different region may have ac adapter for their region.

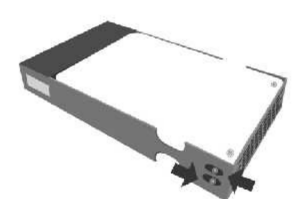
1. Verify the package contents.



NOTE:







4. If installing two drives, turn over the tray and insert the second drive using the same method mention in step#3. Secure the drive(s) usin the provided screws.

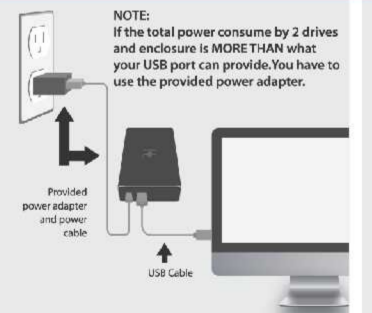


The casing and the tray are marked HDD1 and HDD2 inline with the side the drive is mounted.

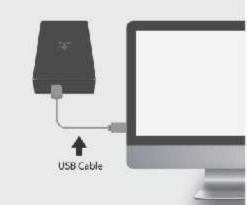
5. Alig. Line LED on the tray with the LED opening on the casing shown and slide the tray into the casing.



Secure the two screws to hold the tray and casing together. The enclosure is ready.



If the total power consume by 2 drives and enclosure is LESS THAN what your USB port can provide. You can use bus-powered.



7. This enclosure can be powered with a power adapter OR bus-powered using USB port. It depend on the type of drives installed into the enclosure.

Mode Contiguration:



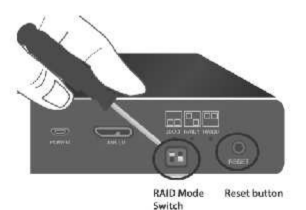


RAID 0



RAID 1

All data previously stored on the hard drive will be lost, please up all data to a separate storage before continuing



8. The next step is to setup the RAID mode or Normal (individual) mode of the storage unit. Refer to the switch setting for RAID or Normal mode of operation. Use a pen tip to set the dip switch to the desire mode.

- 1) Power Up unit
- 2) Wait for the drive to spin up speed.
- 3) Press and hold the reset button for 3 seconds (HDD LEDs will turn off)
- 4) Release the reset button and the built-in controller will activate the RAID or Normal Mode based on the dip switch setting.
- All new USB storage device need to be initialize, partition and formatted for the Operating System you are using before it can store data.
- For Windows Operating System, use Disk Management.
- For OS X, use Disk Utility to prepare this storage device.

For detail instruction refer to the FAQ "How to preparing a New storage, Hard Drive, or SSD for for use with a system? " on our website support section at WWW.VANTECUSA.COM

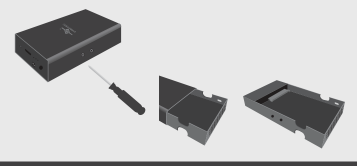
To Change and Set the RAID or Normal Mode, connect and power up

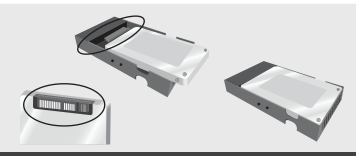


Installation Guide

NexStar *GX* USB 3.0 Dual 2.5" SATA SSD/HDD RAID Enclosure





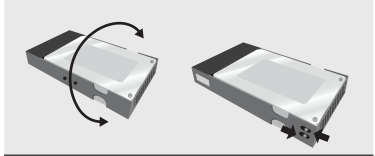


3. Align the SATA interface on the drive to the interface on the tray and slide in and down. The drive should seat flat and the SATA interface fully mated together.

1. Verify the package contents.

the provided screws.

2. Remove the two screws holding the tray and slide the tray out.

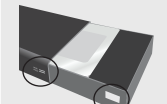


4. If installing two drives, turn over the tray and insert the second drive

using the same method mention in step#3. Secure the drive(s) using

7. This enclosure can be powered with a power adapter OR bus-powered

using USB port. It depend on the type of drives installed into the



Enclosure Casing



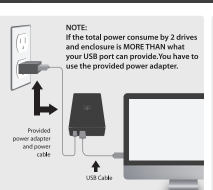
NOTE:

The casing and the tray are marked HDD1 and HDD2 inline with the side the drive is mounted.

5. Align the LED on the tray with the LED opening on the casing shown and slide the tray into the casing.



6. Secure the two screws to hold the tray and casing together. The enclosure is ready.



NOTE:

If the total power consume by 2 drives and enclosure is LESS THAN what your USB port can provide. You can use bus-powered.



Mode Contiguration:







NORMAL RAID 0

RAID 1

All data previously stored on the hard drive will be lost, please up all data to a separate storage before continuing



8. The next step is to setup the RAID mode or Normal (individual) mode of the storage unit. Refer to the switch setting for RAID or Normal mode of operation. Use a pen tip to set the dip switch to the desire mode.

- 1) Power Up unit
- 2) Wait for the drive to spin up speed.
- 3) Press and hold the reset button for 3 seconds (HDD LEDs will turn off)
- 4) Release the reset button and the built-in controller will activate the RAID or Normal Mode based on the dip switch setting.
- All new USB storage device need to be initialize, partition and formatted for the Operating System you are using before it can store data.
- For Windows Operating System, use Disk Management.
- For OS X, use Disk Utility to prepare this storage device.

For detail instruction refer to the FAQ "How to preparing a New storage, Hard Drive, or SSD for for use with a system? " on our website support section at WWW.VANTECUSA.COM

9. To Change and Set the RAID or Normal Mode, connect and power up

enclosure.