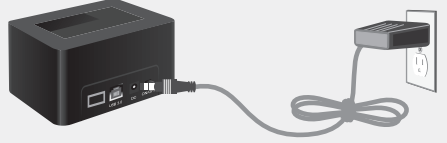
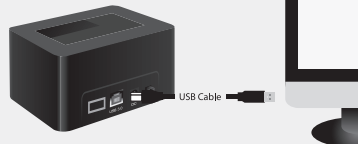




**1. Verify the package contents.**

**A)** 

**B)** 

**2A. Connect the power adapter to the NexStar TX Hard Drive Dock.**

**2B. Connect the USB 3.0 Cable to the NexStar TX Hard Drive Dock and the other end to the computer USB port.**


**3.5" SATA Hard Drive**      **2.5" SATA HDD/SSD**

Or



**3. Insert 2.5" or 3.5" SATA Hard Drive into the slot.**

**NOTE:**  
New hard drives need to be initialized and partitioned before it will appear in Windows Explorer or Mac desktop.



**4. Turn ON the power on the back. The drive will spin up and the system OS will detect the hard drive and get it ready for use.**

## ON/OFF Switch Function

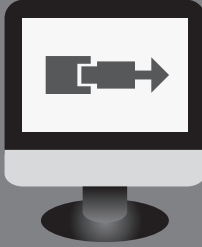
**Turn ON/OFF switch control both the Dock and the Hub function.**

**A) Using Dock function Only:**  
(as shown in Step #3 and #4)  
**Insert drive into Dock and turn ON switch.**

**B) Using Dock and Hub function:**  
**Insert drive, turn ON switch and insert USB devices.**

**C) Using Hub function Only:**  
**Turn ON switch, Insert USB devices.**

**Remove or Power OFF the Dock:**  
All USB storage MUST be safely removed or ejected from the Computer system before powering OFF the dock. Follow the instruction from your Operating System to properly remove or eject the USB storage device.



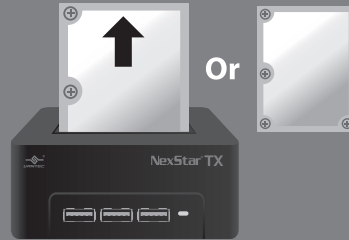
**1. Safely remove the USB Hard Drive from the computer's operating system.**



**2. Once safe removal has been completed, turn OFF the power on the NexStar TX Hard Drive Dock.**

**3.5" SATA Hard Drive**      **2.5" SATA HDD/SSD**

Or



**3. The Hard Drive may now be ejected and removed.**