



# CAVALRY™

## Assembly Guide

---

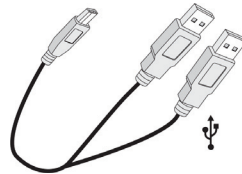
# EN-CAUG

## Enclosure

Thank you for purchasing the CAUG portable hard drive enclosure!  
The ultra-small portable drive allows you to have maximum storage space, maximum transfer speeds and portability; without the hassle of using a bulky power supply.

### The package contents include:

- ❖ The CAUG enclosure
- ❖ The USB Y power/data connector
- ❖ Quick-Start Guide



### You will need (not included):

- ❖ One 2.5" SATA hard drive





- ❖ Your CAUG is designed to be rugged. In order to accomplish this, the CAUG enclosure will fasten to the 2.5" hard drive that you insert into it, permanently. As a result, you will need to format and test your 2.5" hard drive after connecting the drive to the first half of the enclosure (before closing the metal lid). See the instructions below:

### 1 STEP ONE

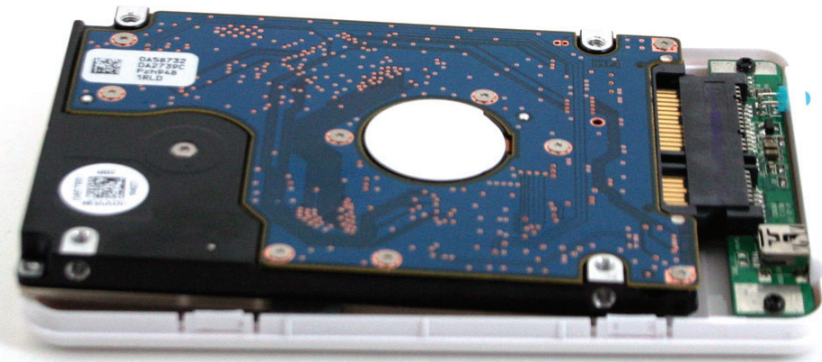
Take enclosure out of box and remove plastic wrapper. Place the CAUG enclosure on your work-surface; plastic side down.

### 2 STEP TWO

Turn your 2.5" SATA hard disk drive upside down, so that the metal side is facing the plastic enclosure.

### 3 STEP THREE

Insert your 2.5" notebook disk slowly, at a shallow angle, until it meets the SATA port inside the CAUG case. Lower the back-end of the 2.5" drive slowly towards the plastic case while simultaneously sliding it forward towards the SATA port. Once it's connected, it will look like this:



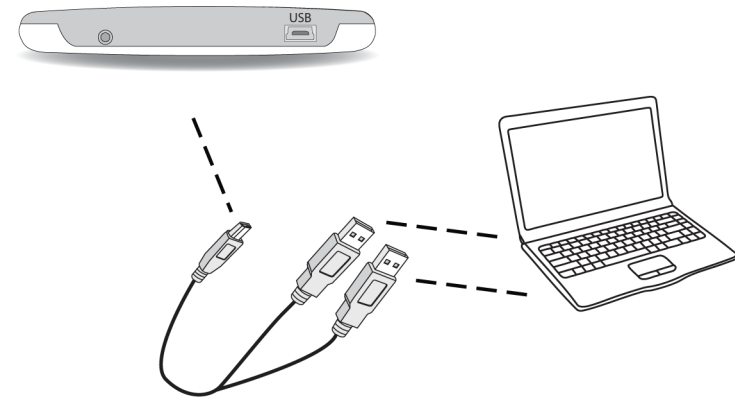


## 4 STEP FOUR

With the metal lid off, test the drive by connecting the USB Y-cable to your computer and initializing/formatting the drive in your operating system's disk management utility.



Warning: Do not format the drive if you have pre-existing data! For detailed instructions on initializing and formatting your drive for Windows/MAC operating systems, please go to our website at: [http://www.cavalrystorage.com/products/manuals/Formatting\\_Instructions.pdf](http://www.cavalrystorage.com/products/manuals/Formatting_Instructions.pdf)



(Optional) To ensure the drive receives enough power, plug in the two large USB cable jacks into two free USB ports on your computer.

## 5 STEP FIVE

Now that you have verified your drive is working, you can finish assembling. First, close any applications which might be accessing the drive, and disconnect the USB 2.0 cable.



## 6 STEP SIX

Place the metal cover over the plastic case. Make sure that the front side of the metal lid is facing the same direction as the front side of the plastic case. Carefully align the tabs along the edge of the metal cover with the channels along the edge of the plastic cover. Press along the metal cover until it snaps into place. Repeat this procedure carefully until all 4 tabs have snapped into place.



## 7 STEP SEVEN

Visually inspect the seam on all 4 sides of your CAUG drive. If assembled properly, there should be no bumps or gaps. If there are, squeeze the case firmly until you hear the tabs engage.

Now turn your unit over, reconnect the USB cable, and check for the assigned drive letter within “(My) Computer”. Enjoy your stylish new drive!



\*If you need any assistance assembling or initializing your drive within your OS, checkout [CavalryStorage.com](http://CavalryStorage.com) for detailed instructions.  
Or, send us an email at [customersupport@cavalrystorage.com](mailto:customersupport@cavalrystorage.com)!