



Screw and washer for mounting
 M.2 card to PCB

1. Verify the package contents.

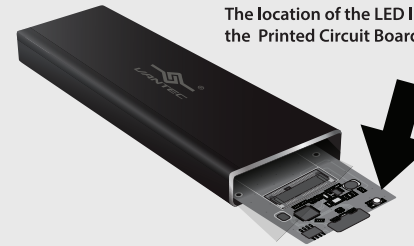
NOTE :
The location of the LED light on the cover plate.



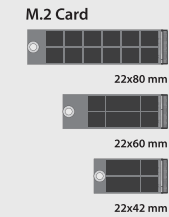
2. Turn the enclosure to show the USB connection side. Use the provided screw driver to remove the two screws holding the side cover.



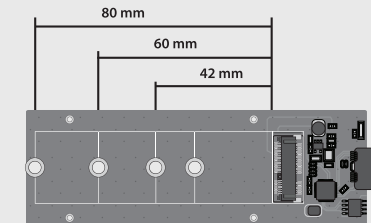
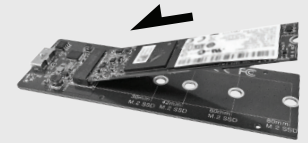
NOTE :
The location of the LED light on the Printed Circuit Board.



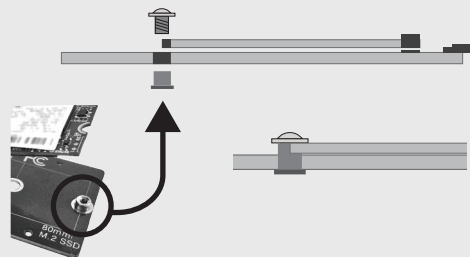
3. Remove the plate and slide out the Printed Circuit Board for holding your M.2 SSD module.



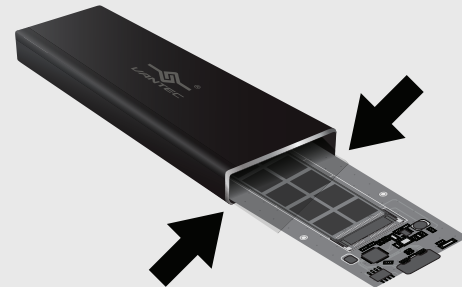
NOTE :
Only M.2 SSD module with B Key OR B+M Key will fit into the enclosure.



4. Your M.2 SSD module may come in different length. Connect your M.2 SSD module at an angle into the interface on the Printed Circuit Board.



5. Use the washer provided, insert thru the mounting hole from the bottom up align with your module size. Push down the module and secure with the provided screw shown.



6. Insert the module back into the enclosure. Look carefully and align the guide rail shown to insert the Printed Circuit Board.



7. Mount the side cover back, align the cover with the expose USB port and the LED light mention in step 2 & 3. Secure with the two screws. The unit is ready for use.

Preparing the newly installed SSD for use :

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 and for OS X, use Disk Utility.

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