

Thank You

For Choosing VantecUSA Product.

We are committed to providing you with the best service and support. If you have a problem with installing, getting the product to function or other product related question, please feel free to write to us. We will help you answer your question.

You can write to us at :

support@vantecusa.com

For the latest Drivers, Manual and Frequently Asked Questions (FAQ), they are available at our website at vantecusa.com or write to us.

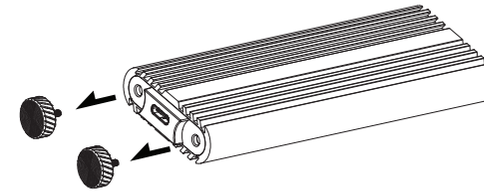
Thank you,
VantecUSA Support Team.



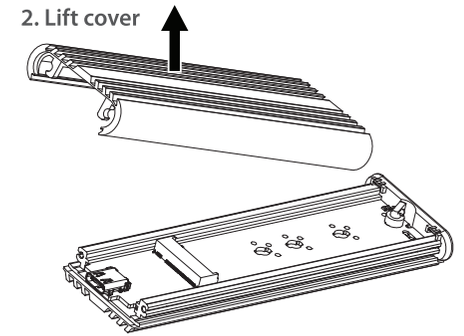
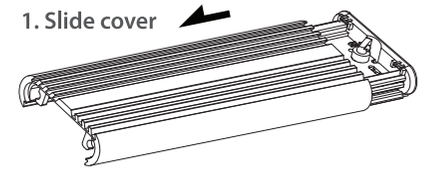
Installation Guide



Please check the package contents for the complete kit before you begin the installation.

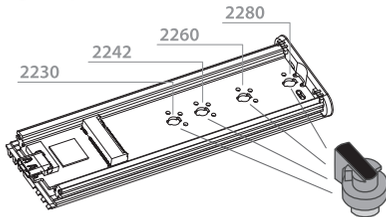


1. Remove the two thumbscrews from the enclosure and remove the USB C cover plate.

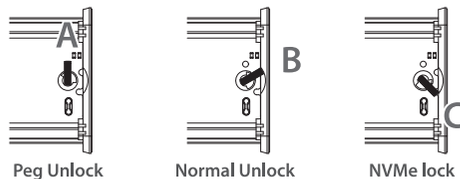


2. Slide the cover in the direction shown and lift the cover. Slide the PCB out of the bottom casing (note the guide rail).

Adjust Peg for your M.2 Size

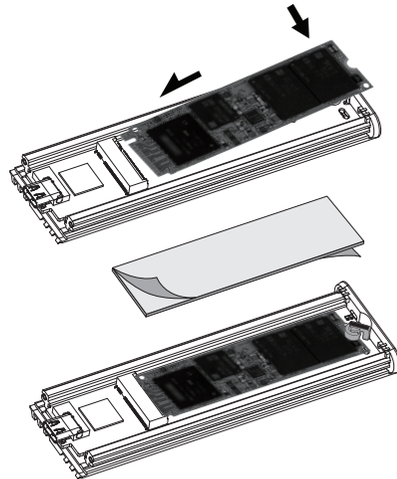


MNVe Locking Peg Position

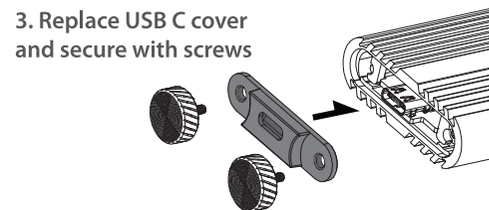
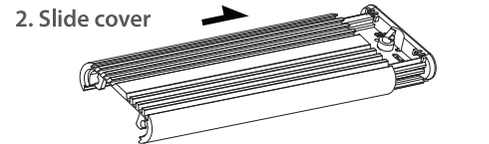
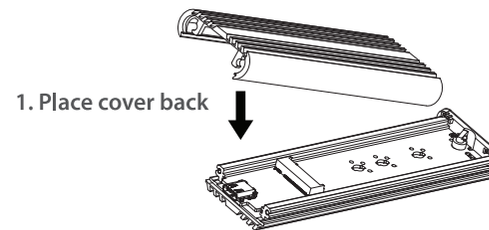


3a. Note the size of your M.2 NVMe Module (2230, 2242, 2260, or 2280), if needed you may have to move the PEG position. The PEG is used for locking your NVMe to the enclosure PCB. If the NVMe module length is 2280, there is no need to move the PEG. If your module is 2230 or 2242 or 2260, turn the Peg to "A" position to unlock, pull up, and move PEG to a new location.

3b. Turn Peg to Normal Unlock "B" position.



4. Align your NVMe Module to the NVMe interface (Align the notch on your module with the interface notch) Insert your NVMe at an angle all the way in and push the end down to lock NMVe using the PEG in mention is Step 3 to rotate the lever clockwise from position "B" to position "C". Remove both sides of the protective film off the thermal pad and place the Thermal pad on top of your NVMe module.



5. Cover back the top cover, the USB C cover plate, and secure using the two thumbscrews. Your Storage is ready for use.

NOTE:

If your M.2 already has existing data, once installed, you should see your data. If your M.2 is NEW (no data), you will need to prep the storage to hold data. For instruction refers to the FAQ "How to prepare a New Storage for use with a system" [33406] on our website support section at www.vantecusa.com

www.vantecusa.com

NST-220C3-SG

Information in this document is subject to change without notice. Reproduction of these materials in any manner whatsoever without written permission is strictly forbidden.



v1.01



Copyright © 2020 Vantec Thermal Technologies. All Rights Reserved. All Registered Trademarks Belong to Their Respective Companies.