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 :

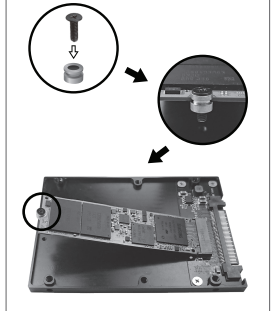
support@vantecusa.com For the latest Drivers, Manual and Frequently Asked Questions (FAQ), they are available at our website at vantecusa.com or write to us.

Thank you, VantecUSA Support Team.

VANTEC Vantec Thermal Technologies

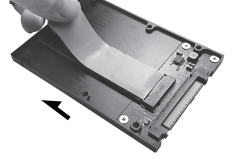


Installation Guide



4. Insert the screw into the spacer then insert the spacer into semicircle notch on the M.2 NVMe module.





5. Push down to secure the screw onto the casing using the screwdriver. Remove film protecting the thermal pad and place the thermal pad covering the full length of the M.2 Module.



Your NVMe Module



Printed Circuit Board

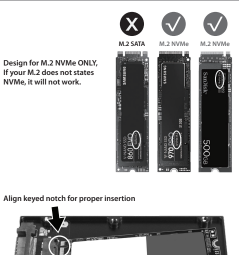


2. Before you unpack your NVMe module and open up the converter, please be aware that these are sensitive devices and can be damaged by Static Electricity.

Please ground yourself before handling them and hold your NVMe by the edge of the module.

6. Place back the cover and secure using the two

bigger screws shown.





3. Insert your NVMe Module at an angle align with the keyed notch.

7. All NEW storage device needs to be initialized, partition, and formatted for the Operating System you are using before it can store data. For the Windows Operating System, use Disk Management and for OS X, use Disk Utility.

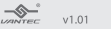
If this is NOT NEW and your M.2 module has existing data, DO NOT initialize or format the storage.

For detail, instruction refers to the FAO "How to preparing a New storage, Hard Drive, or SSD for use with a system" on our website support section at www.vantecusa.com

www.vantecusa.com

MRK-NVM2U2-BK

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



Printed on Recycled Paper.

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