

USB 3.0 Slim SATA Optical Drive Enclosure







4. Slide the Optical drive on the Tray until the Slim SATA interface on the Optical drive dock completely with the Tray Slim SATA interface.





6. Slide the Tray with the secured optical drive into the Aluminum housing and secure with two screws.





 8. The Operating System will detect USB Mass storage device connected and load the necessary drivers built into the Operating System. No other drivers are needed.



Information in this document is subject to change without notice.

Reproduction of these materials in any manner whatsoever without written permission is strictly forbidden.

Model: NST-510S3-BK

www.vantecusa.com

Copyright © 2015 Vantec Thermal Technologies. All Right Reserved. | All Registered Trademarks Belong To Their Respective Companies.



If the Front Plate of your Optical Drive is using a Protruding or Curve - 4 Front Plate, please use the provided Front Plate oto replace it. Follow the picture showing the hook to remove and replace.

Curve Front Plate

drive. Note the location of the 4 hooks



15 Optical drive dock completely wuth the Tray Slim SATA interface.









Model: NST-520S3-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 in China Printed on Recycled Paper.

Side View

www.vantecusa.com

Copyright © 2015 Vantec Thermal Technologies. All Right Reserved. | All Registered Trademarks Belong To Their Respective Companies.