

# ***OWC***



***OWC "Value Line" External Optical Solution***

## ***Assembly Guide***

*Thank you for purchasing your new OWC "Value Line" External Optical enclosure! This assembly guide will explain how to install your own SATA optical drive mechanism in just a few easy steps.*

**Overview of included items:**

- Enclosure body
- Top cover
- Power Supply
- USB 2.0 Cable
- Bag of 4 drive attachment screws
- 4 Black Rubber Feet





Begin by removing the top cover from your OWC "Value Line" enclosure. Turn the enclosure over and remove the 4 Phillips screws from the bottom and then remove the top cover by lifting it straight off, exposing the interior of the case and green bridge card.

Slide your optical drive mechanism into the body of the OWC "Value Line" enclosure from the front, inserting the SATA port on the optical drive into the bridge card in the rear of the enclosure.

Once you have the drive fully seated, insert the 4 Phillips screws into the body of the optical drive (both sides) to secure it to the enclosure.





**USB Input**

**Power Input**

**ON/OFF**

Slide the top cover onto the optical drive enclosure completely, and then turn the unit over so that you are looking at the bottom. Insert 4 Phillips screws you removed at the beginning step back through the holes and tighten to attach the top cover. Once the screws are inserted, attach the 4 rubber feet to the bottom of the enclosure at the corners.

***You're all set! We hope you enjoy your new external storage device!***

**OWCMANVLASY**