

1. Verify the package contents.

2. Carefully slide out the optical drive tray.

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

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.

5. Secure the Optical Drive to the Tray using the provided small screws on both sides.

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

7. Connect the USB cable to the Optical unit and your system USB port. The Optical unit is bus powered. It will draw power from the USB port.

**Optional USB Power Connection:
If your Optical Drive need more power than 1 USB 3.0 port can provide, please use the additional USB power connection to your system, If you are not sure connect both.*

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.

9. Once the drivers are installed the Optical drive is ready for use.

1. Verify the package contents.

2. Remove the two screws holding the back plate and peel away the back plate held by a latch shown.

3. Slide out the Tray for mounting the Optical Drive.

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

5. 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. Secure the Optical Drive to the Tray using the provided small screws on both sides.

7. Slide the tray into aluminum housing and secure the back plate with two provided screws.

8. Connect the USB cable to the Optical unit and your system USB port. The Optical unit is bus powered. It will draw power from the USB port.

*Optional USB Power Connection:
If your Optical Drive need more power than 1 USB 3.0 port can provide, please use the additional USB power connection to your system, if you are not sure connect both.

9. The Operating System will detect USB Mass storage device connected and load the necessary drives built into the Operating System. No other drives are needed. Once the drives are installed the Optical drive is ready for use.