



MへGDで 2.5-inch Solid State Drive

Equipment Needed:

- MAGIX 2.5-inch SSD
- Non-magnetic tip screwdriver
- Your system's owner's manual

Special Considerations:

If your MAGIX SSD will become your new primary storage device, we recommend the use of data migration (cloning) software to move old files from your existing drive into your new MAGIX SSD. Data migration softwares are available online from a variety of third party vendors in a wide range offers including freeware and licensed.

Precautions:

- To protect your system's components from static damage during the installation process, touch any of the unpainted metal surfaces on your computer's frame before handling and installing your SSD.
- To protect your SSD, do not touch the connectors on the drive.
- Do not open the drive enclosure. Doing so will void your warranty.

Laptop Install	page 2
Desktop Install	page 4

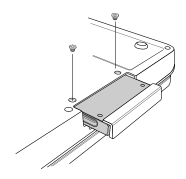




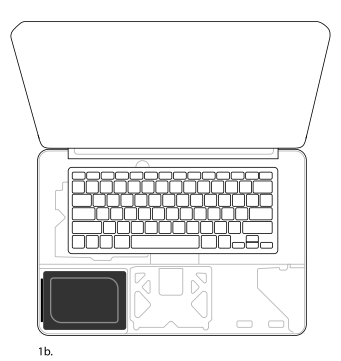
Laptop Installation:

- 1. Power off the computer. Remove the laptop battery then hold the power button down to discharge electricity.
- 2. Remove the existing storage device from the laptop's storage bay. Refer to your computer's manual for how to locate and safely remove your existing storage device.

See Figure 1a-b: Location of SSD on various laptops



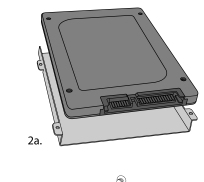
1a.

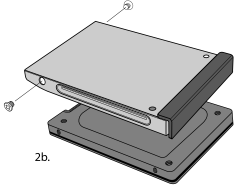




3. If the existing storage device has brackets or adapters, remove and attach them to the MAGIX SSD in the same manner.

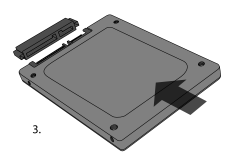
See Figure 2a-b: Various brackets or adapter examples





4. Align the connector pins on the MAGIX SSD with the SATA connector in the storage device bay and slide the MAGIX SSD into the drive bay. Do not force connection.

See Figure 3: Visual of aligning connector pins

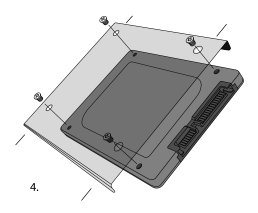


- 5. Replace the cover and power on the computer.
- 6. Install the operating system, drivers, utilities, and applications as needed.
- 7. Installation is complete.

Desktop Installation:

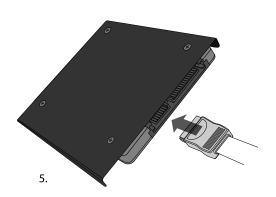
- 1. Power off the computer.
- 2. Remove the case cover from the desktop computer. Refer to your computer's manual for how to safely remove the computer case cover.
- 3. If your desktop computer has a 3.5-inch drive bay, attach the MAGIX SSD to an adapter bracket (Not included). If your desktop computer has a 2.5-inch drive bay, you will not need to use an adapter.

See Figure 4: Attach your MAGIX SSD to adapter bracket using four screws



4. Using a SATA cable, attach one end of the cable to the SATA connector on your motherboard. Attach the other end of the SATA cable to the SSD.

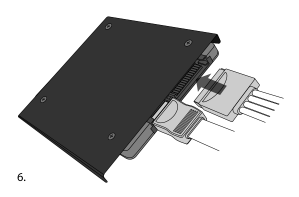
See Figure 5: Connect SATA cable





5. Using an available SATA power cable coming from your power supply, connect the cable to the SSD.

See Figure 6: Connect power cable



- 6. Mount and secure the SSD in an open drive bay.
- 7. Power on the computer.
- 8. Install the operating system, drivers, utilities, and applications as needed.
- 9. Installation is complete.



Customer Service and Technical Support

For technical support, customer service or returns, contact us using your preferred method below:



Chat with us on our website: www.magixtechnology.com



E-mail us at info@magixtechnology.com



Web Form on our web page: www.magixtechnology.com/contact-us/







www.magixtechnology.com

©2016 Magix Solutions LTD All rights reserved. Information is subject to change without notice. Magix and the Magix logo are registered trademarks of Magix Solutions LTD. All other trademarks and service marks are property of their respective owners. Products and specifications are subject to change without notice. Neither Magix or Magix Solutions LTD is responsible for omissions or errors in typography or photography.