

# C-Series SSD Drives

## SSD Migration Software

Thank you for purchasing Centon's SSD Notebook upgrade kit. All hardware and software necessary to replace your internal hard drive with your new Solid State Drive (SSD) has been included in this kit. The software provided will copy all the content from your current hard drive and load it onto the new SSD drive. Once this process is complete, your hard drive can then be used as an external USB drive for extra data storage.

\*Note: If the drive you are replacing is larger than your new SSD drive, the software provided with this kit will allow you to exclude content from copying in order to fit the destination disk. In the event that you are copying from a smaller drive, the software will allow you to choose whether or not to use the entire SSD drive for the copying process or to split the disk into multiple partitions/drives.

System Requirements	Kit Includes*
<ul style="list-style-type: none"><li>• Operating System: Windows XP or Higher</li><li>• Pentium Processor or higher</li><li>• 128MB RAM</li><li>• CD-Rom Drive</li><li>• Available USB Port</li></ul>	<ul style="list-style-type: none"><li>• 2.5" Solid State Drive</li><li>• USB 3.0 Enclosure</li><li>• USB 3.0 Cable</li><li>• SSD Migration CD</li><li>• Quick Install Guide</li><li>• Phillips Head Screw Driver</li></ul>



For more information, please visit [centon.com](http://centon.com)

\* If any pieces of your kit are missing, please contact your point of purchase immediately.

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## Installing the Migration Software

1. Insert the Centon SSD Migration CD into your systems CD-ROM drive.
2. Launch Paragon-198-PEE\_WinInstallSNU\_10.0.17.13028\_000.msi to install Paragon Migrate OS to SSD™ and follow through the prompts to finish the installation.

## Migrate your OS to SSD

1. Begin by connecting the USB Enclosure with the USB 3.0 cable to your notebook. Give your computer a few moments to install the system drivers.
2. Launch Paragon Migrate OS to SSD™ by double-clicking the icon from your desktop.
3. Migration software will now analyze your systems connected hard drives.
4. Verify that the correct operating system is being copied and that the destination drive is correct.

**Note:** If the drive being copied is larger than the SSD drive, click Please select what folders should be copied and exclude some of your content in order to guarantee a successful migration.

5. If you would like to use the entire SSD as a single disk check the Use all available space for the partition with OS option. If you would like to have unused space for separate storage, please leave this box unchecked. Click Copy to continue.
6. If you had previously formatted the SSD in your system or copied data to the drive, you will be presented with a screen verifying that all content on the SSD drive will be removed. Check the Yes, format target disk and delete all data on it option and click Next to continue.
7. Please wait while the migration software duplicates your operating system to your new SSD drive.
8. You're Done! Congratulations your drive has now been duplicated to your new SSD drive. Please continue to the Swapping your Hard Drive section to continue installing your new SSD drive.

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8. You're Done! Congratulations your drive has now been duplicated to your new SSD drive. Please continue to the Swapping your Hard Drive section to continue installing your new SSD drive.

## Swapping your Hard Drive

1. Now that your hard drive has been duplicated lets begin by shutting down/turning off your notebook.
2. Using your Phillips head screw driver, remove the outer screw from the USB enclosure, remove the top casing, and slide the SSD drive out.
3. With your notebook off and flipped over, remove the screws from the hard-drive cover (for location information, reference your notebooks user manual)
4. Pull the hard drive/bracket from the notebook. **Note:** Their may be a pull tab to make this easier.
5. Remove the screws holding the hard drive in the enclosure and replace it with your new SSD drive.
6. Re-insert the SSD & Bracket into your notebook and securely fasten the hard-drive cover and screws.
7. Connect the removed hard-drive to the USB3.0 enclosure connector and re-attach into USB enclosure top casing.
8. Fasten the outer screw to finish assembling USB kit
9. You're Done! Boot up your machine and take your SSD for a spin. Once up and running connect your USB drive to an available USB port.

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