

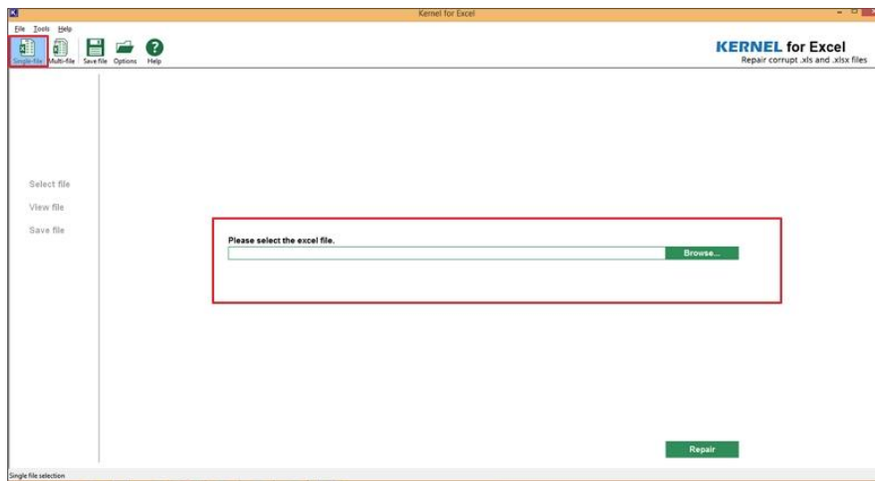
How to – Kernel for Excel Repair

Kernel for Excel Repair tool helps with the easy repair of corrupted, damaged, and inaccessible Excel files. Install and launch the Kernel for Excel Repair tool on your system. Here's how to fix corrupted Excel files with this tool:

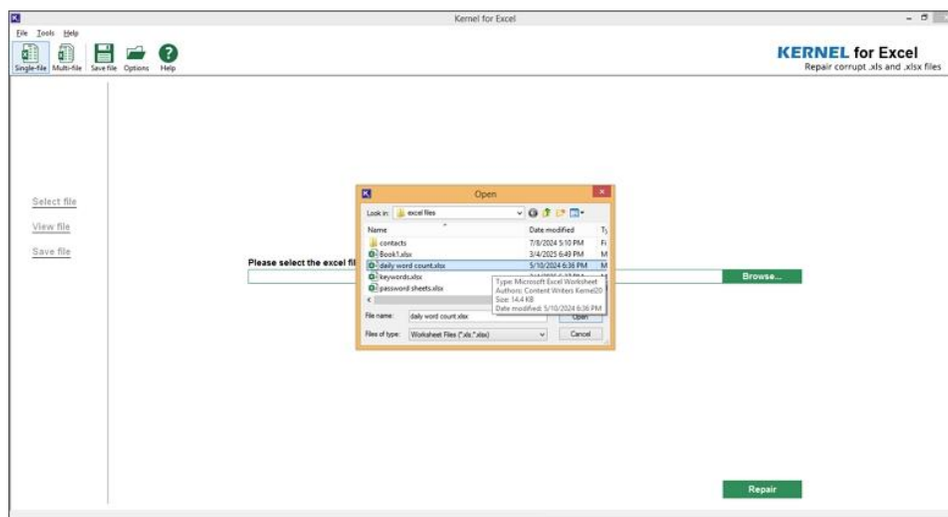
For Single File Repair

Use Single-file mode when you need to repair one file only. Follow the given steps:

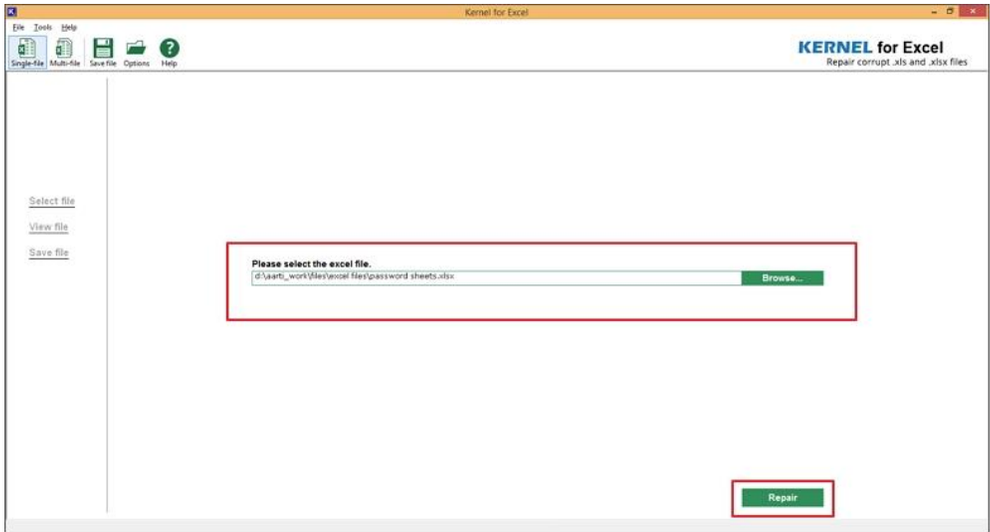
1. From the home screen of the tool, select the **Single-file** option from the two modes on the toolbar.



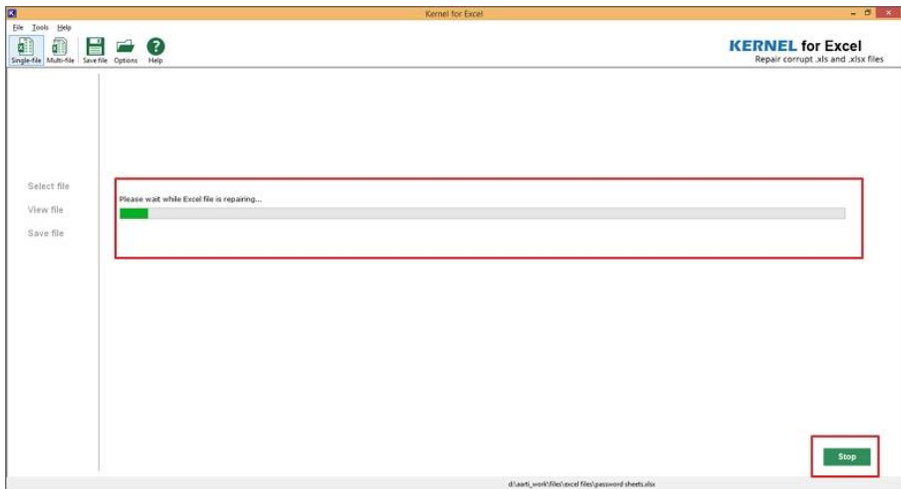
2. Click the **Browse** button to select the corrupt .xls file for repairing.
3. Locate the corrupted Excel file from your computer and add it to the tool.



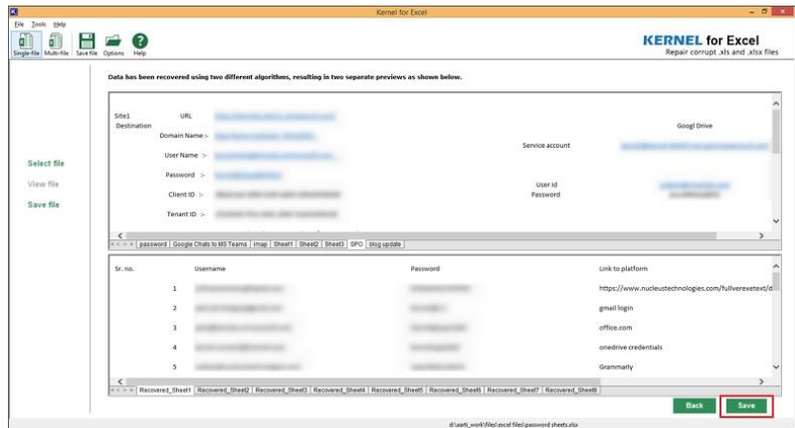
4. Now, click the **Repair** button to start the repair and recovery process.



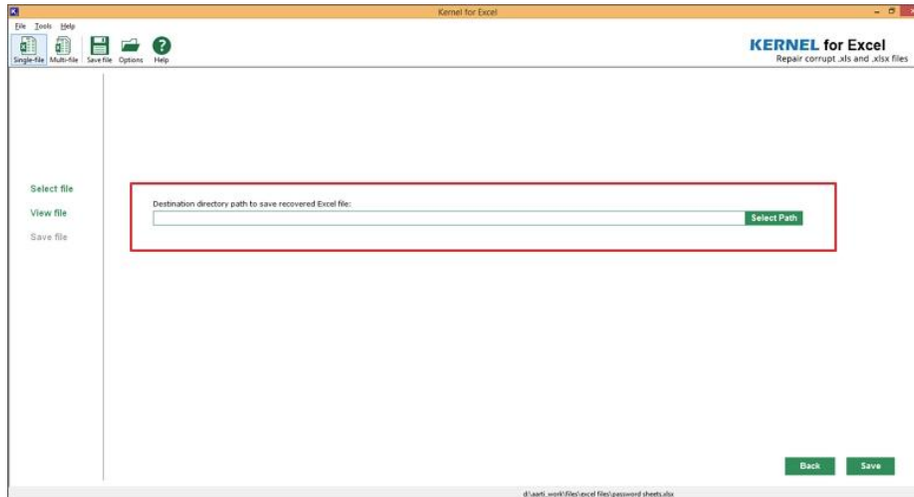
- The tool will begin the process of repairing corrupt .xls file. Use the **Stop** button to terminate the process before completion.



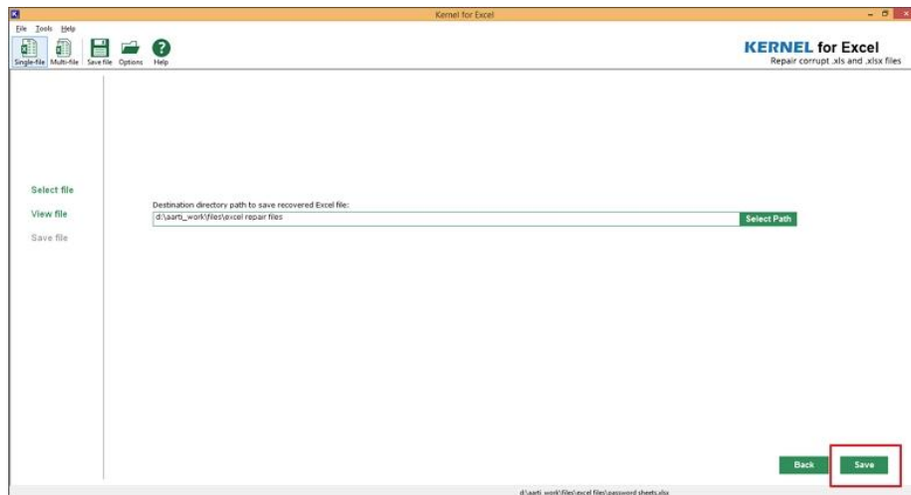
- After the repair, tool shows the preview of the recovered data stored within the repaired Excel file before saving.



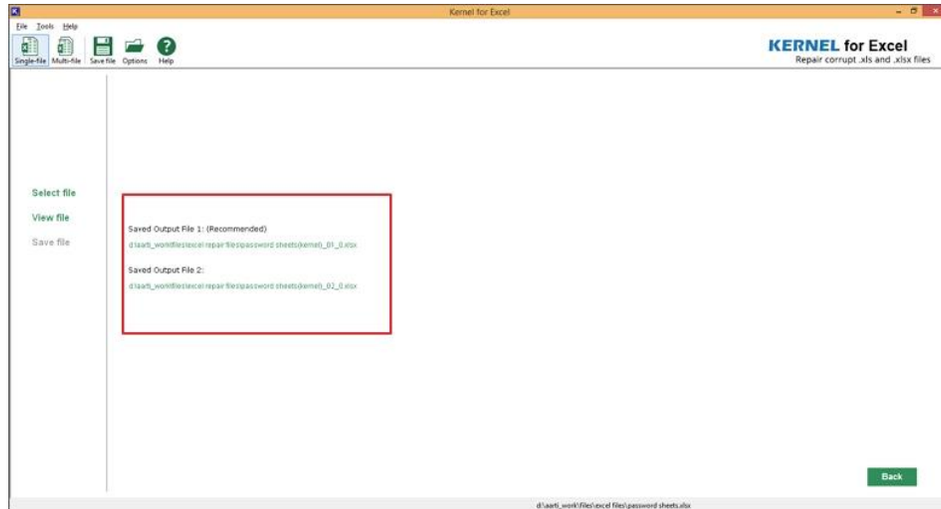
7. Go through the data and then click the **Save** button.
8. Provide the destination path to save the file to the system's local drive.



9. Click **Save** button to save the files.



10. Once the files are saved, the tool displays a link that points to the path where the repaired .xls file is saved.

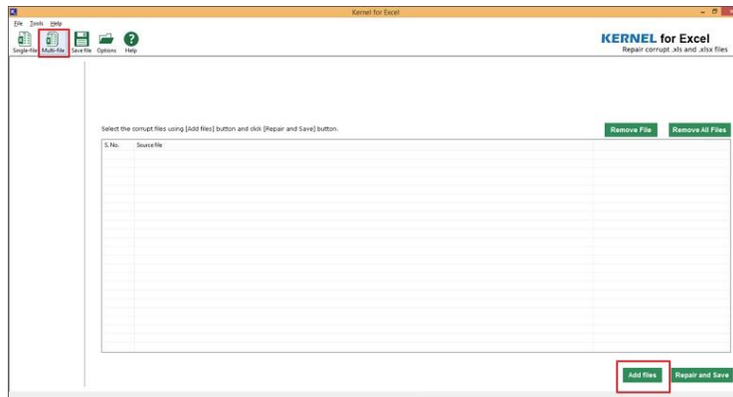


Click the location to open the repaired Excel file from the saved location.

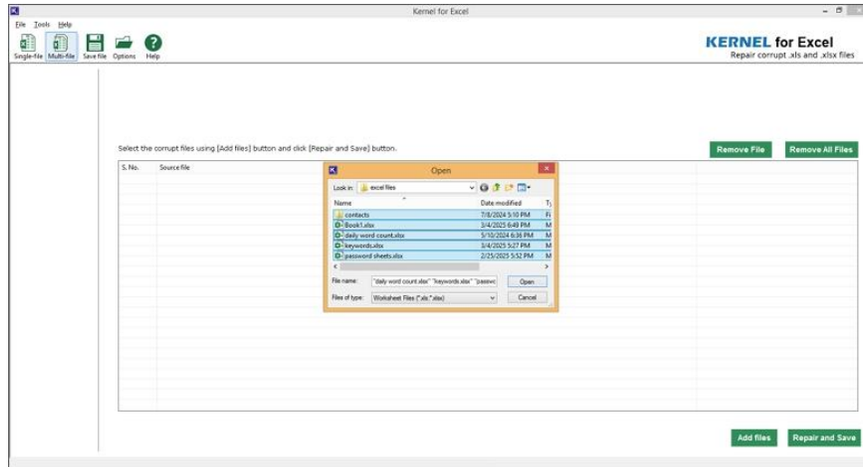
To Repair Multiple Files

The process to repair multiple Excel file varies from single file repair. Follow the steps to repair multiple corrupted Excel files at once.

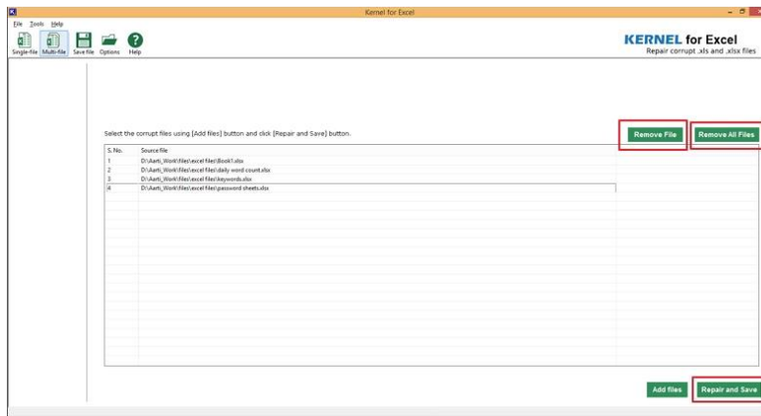
1. Select the **Multi-file** option from the toolbar to add multiple corrupted Excel files.



2. Click the **Add files** button to add multiple files to the software.
3. Select all the files you need to repair from your local storage.

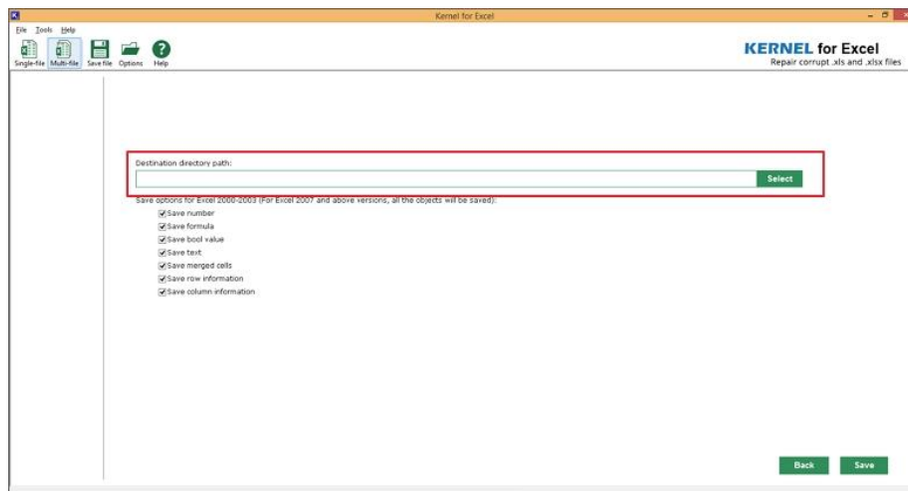


4. Once the files are added, click the **Repair and Save** button to start the repair.

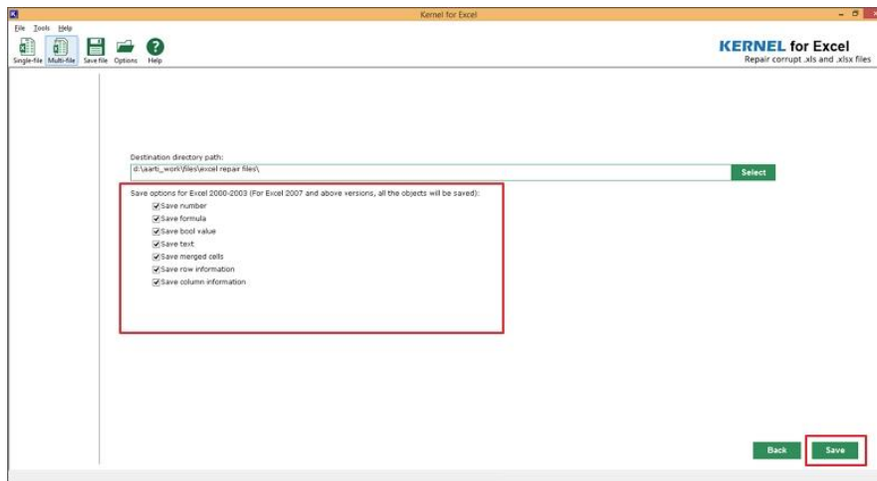


Note: Use **Remove File** or **Remove All Files** button to remove selected file or remove all files from the list, respectively.

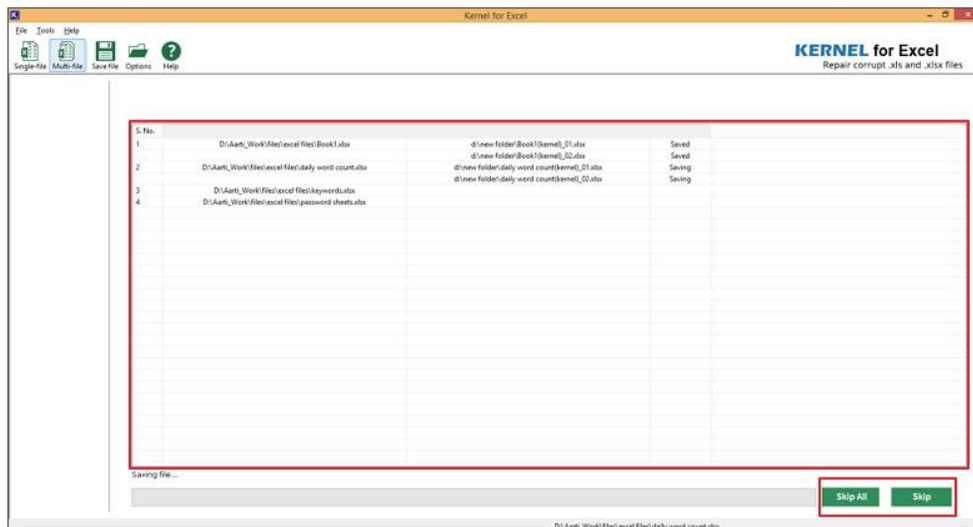
5. Click **Select** to provide the location to save the repaired files.



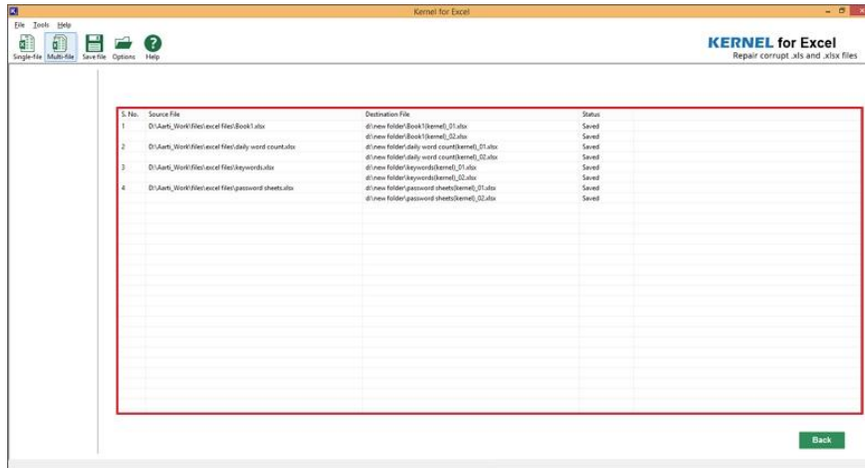
6. After providing the path, select the Save options (if applicable) for Excel 2000-2003.
 - a. Save number
 - b. Save formula
 - c. Save bool value
 - d. Save text
 - e. Save merged cells
 - f. Save row information
 - g. Save column information



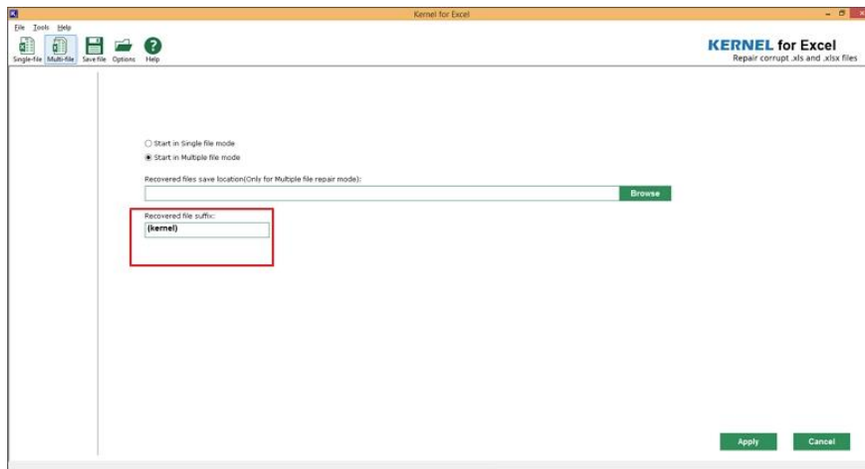
7. Hit the **Save** button to save the repaired files locally.
8. You can skip the saving process of all or selected files. Select **Skip All** or **Skip** button to skip saving all files or selected files respectively.



9. This will begin the saving process, showing you the real time progress of the process.



Note: The tool will save the files with a suffix at the end of the original file name. This suffix is the one defined in the Recovered file suffix text box on the Options page.



10. Files are saved to your system. Click on the location link to open the files.