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What’s New

Editor’s ToolKit Plus 2018 has, for the most part, been rewritten from the ground up for greater speed and efficiency. It includes many powerful new features and capabilities (and many subtle improvements as well), including:

- Runs in Microsoft Word 2016 on both Macintosh and PC.
- Runs your own macros on the active document, all open documents, or all documents in a folder, with the option of selecting which parts of a document to use (main text, footnotes, endnotes, text boxes, headers, footers, and comments).
- During batch processing, saves documents with the proper extension.
- Removes document corruption with AutoMaggie.
- Converts directly applied formatting (bold, italic, and so on) into character styles, which can be used during typesetting in InDesign or QuarkXPress.
- Sets formatting keys (CTRL + I for italic, CTRL + B for bold, and so on) to automatically and transparently apply character styles (singly or in combination) rather than directly applied formatting. (Not available on Macintosh.)
- Promotes or demotes heading levels, individually or all at once.
- Automatically and properly title-cases all text formatted with heading styles. No more title-casing headings individually!
- Unlinks paragraph styles and deletes “Char” character styles.
- Removes extraneous formatting from paragraph styles.
- Automatically applies paragraph styles to an unformatted document, including part numbers, chapter numbers, section numbers, part titles, chapter titles, section titles, subheadings, and block quotations.
- Repairs missing note numbers in footnotes and endnotes.
- Removes extraneous carriage returns and spaces in footnotes and endnotes.
- Removes extraneous carriage returns and spaces at the end of table cells.
- Combines paragraph lines improperly broken with hard or soft returns.
- Provides numerous tools for improving word breaks and hyphenation, including the use of a hyphenation exceptions list.
- Includes numerous new improvements and document cleanup features in FileCleaner.
- Allows you to save your FileCleaner settings for a particular client or type of document.
- Features like FileCleaner and MegaReplacer now work in all of Word’s text ranges or “stories” except comments (which need to be left alone). That is, they run in the main text, footnotes, endnotes, textboxes, headers, and footers (except for a very few items that should run only in the main text).
In addition, Editor’s ToolKit Plus now includes two new programs:

- Puller, which copies delimited items (such as parenthetical source citations or typesetting codes) from the active document, all open documents, or all documents in a folder. It pastes the items into a new document, sorts them alphabetically, and deletes duplicates, leaving you with a comprehensive list of the delimited items in your project. You can use the list to compile a bibliography, create a typesetting spec sheet, and so on, depending on the delimited items you specify.

- WordCounter counts the number of words, pages, and characters in the active document, all open documents, or all documents in a folder. If you bill by the page or just need to get a handle on the size of your projects, you'll find this macro indispensable. WordCounter can also give you a list of all the words in the active document, all open documents, or all documents in a folder, along with the number of times each word occurs.
Introduction

Out of the box, Microsoft Word is a very general-purpose word processor, set up for the writing of office memos, business correspondence, family newsletters, and sales brochures. Fortunately, Word is also eminently customizable. With its built-in programming language, it can be set up specifically for editing manuscripts for publication—which is the whole purpose of Editor’s ToolKit Plus.

All of the features in Editor’s ToolKit Plus were created in response to the actual needs and requests of real editors and publishers, including (in order):

- Document cleanup.
- Working with styles.
- Editing text.
- Creating documents that can be imported cleanly into typesetting programs like InDesign and QuarkXPress.

In other words, it addresses the entire editing process, from raw manuscript to edited document ready for design and typesetting.

Editor’s ToolKit Plus 2018 was designed specifically for use with Word 2016 on both PC and Macintosh, but it should also run in Word 2010 and 2013 on a PC (but not in Word 2011 on a Macintosh). A few features (Cockpit, Manage styles, Arrange documents, and most custom keyboard shortcuts) are not available on Macintosh because, unfortunately, it’s simply not possible to make them work on a Macintosh. I would if I could.

Editor’s ToolKit Plus is a comprehensive suite of editing programs including Editor’s ToolKit, FileCleaner, NoteStripper, ListFixer, MegaReplacer, Puller, WordCounter, QuarkConverter, InDesignConverter, and MacroVault, all integrated into one program. That’s a lot of value for the money. If you purchased the programs individually, their retail value would be more than $250.

When efficiency means money

Some editors charge by the hour, which is a really bad idea. Why? Because no matter how efficiently you work, you have only a limited number of hours to sell to your clients. If you charge, say, $25 an hour, and you manage to work 40 hours a week, the most you can ever make is $1,000 a week—which, if you take a couple of weeks off for vacation, is $50,000 a year. Sure, you can work 60 hours a week, but wouldn’t you rather have a life? And, yes, you can increase your hourly rate, but at some point you’ll become too expensive, and your clients will go elsewhere.
But if you charge by the project, the page, or the number of words (which is what the real professionals do), you can increase your earnings per hour by increasing your efficiency, which is what Editor’s ToolKit Plus is all about. Editor’s ToolKit Plus makes it possible to do more—a lot more—in the time you have available. For example, you could spend a couple of hours properly title-casing document headings, making sure that articles and prepositions are correctly lowercased. Or, you could have Editor’s ToolKit Plus do it for you in less than a minute. If you’re charging $500 to edit that document, you just freed up two hours that you can use to edit, say, a $200 document. That means you’re making more money in the same amount of time. The more hours you can free up, the more you’re actually making per hour.

The finer points of editing can’t be done by a computer; editing requires a human mind. But some parts of editing can—and should—be done by a computer. Would you really read through a document and manually change every double space to a single space? Or would you use Word’s Find and Replace feature to do it for you? Better still, why not use FileCleaner (included with Editor’s ToolKit Plus) to do dozens of such chores, all in one fell swoop? The first time you do that, the program will pay for itself. And every time you do that on subsequent projects, the program will pay for itself again. Editor’s ToolKit Plus is not an expense; rather, it’s an investment that can put more money in your pocket.

If you’re on salary, Editor’s ToolKit Plus can still help you do more work in less time, which should make your employer happy and could even lead to better raises and less susceptibility to layoffs—or maybe just to more work, depending on whether or not you share with your boss the secret of your success.

**Macros and templates**

After installation, Editor’s ToolKit Plus is basically a collection of macros in a template named *ETKPlus.dotm*. Please do not use this template as you would an ordinary template by attaching it to a document. If you try to do that, you’ll run into problems. Instead, upon installation, the template is “added” to Microsoft Word as a global template or add-in, which simply means that the template has been saved to Word’s Startup folder and will thus be available automatically any time you start Word.

Because the program template contains macros, some virus-checking programs may warn you that the template could contain viruses. Please rest assured that it does not. The macros have been carefully checked and tested to make sure they are safe and usable. To ensure your security, you should download the program directly from www.editorium.com.

Please do not rename any of the Editor's ToolKit Plus macros, copy them to another template, or remove them from the Editor’s ToolKit Plus template. Editor's ToolKit Plus uses these macros in combination and will not work properly if they have been copied to another template or renamed, or if some of the macros are no longer present.
Editor's ToolKit Plus files

Editor's ToolKit Plus includes the program installer:

- ETKPlusInstaller.docm

It also includes two Microsoft Word templates, which you can put into Word's Templates folder, making them available for use with any document.

- Typespec.dotx (template containing styles for marking spec levels, explained below).
- Stlsheet.dotx (the editorial stylesheet template, explained below).

Finally, it includes several other documents, all of which can go into your Documents folder:

- Editor's ToolKit Plus 2018 Instructions.docx (the Editor's ToolKit Plus documentation, which you are reading now).
- Keybtemp.docx (the Editor's ToolKit keyboard template, explained below). This document is important. Don’t overlook it.

- Automatic Corrections.docx (for use with MegaReplacer).
- Other Possible Corrections.docx (for use with MegaReplacer).
- Months Short2Long.docx (for use with MegaReplacer).
- Bible Short2Long.docx (for use with MegaReplacer).
- Advanced Find and Replace in Microsoft Word.docx (for use with MegaReplacer or Word generally).

- TitleCaseList.docx (see “Title-case selected text” and “Title-case all text styled as Heading 1, 2, custom, etc.,” below). If you want to use this, it must be kept in your Documents folder.
- HyphenationExceptionsList.docx (see “Apply hyphenation exceptions list, below). If you want to use this, it must be kept in your Documents folder.

Please READ this!

Before using Editor's ToolKit Plus in any way, always

**BACK UP YOUR FILES!**

Then you'll have something to back to if anything goes wrong. I've tested Editor's ToolKit Plus over and over again, but every computer is different, and every installation of Microsoft Word is different, so I can't be held accountable for what happens with yours. Sometimes things go wonky, for no apparent reason; you know how it is. And Editor's ToolKit Plus includes some powerful features, many of which will present you with this option:
If something goes wrong with the active document or all open documents, the solution is easy: close the documents without saving. But if you elect to have the program work on all documents in a folder, it will work on all of those documents and save them as it goes. If something goes wrong with that, and you haven't backed up your files, you're out of luck. So please, I beg you, back up your files before using them with Editor's ToolKit Plus. Someday, I promise, you'll be glad you did.

Also, if you're going to work on all documents in a folder, make sure only the files you want to work on are in that folder. Then you won't inadvertently clean up, say, some press-ready files that you have spent many hours editing and formatting.

In addition, make sure none of the files is protected or read only. If the files are protected or read only, the program won't work as it should.

You may also run into problems if your files need to be converted into Microsoft Word from a different word-processing format. Please make sure all of your files are in Microsoft Word format before running the program.

Finally, before using any feature in Editor's ToolKit Plus, read its documentation and try the feature several times on a variety of test documents until you understand fully how it works and what it can do.
Installation

To install Editor’s ToolKit Plus, open the installer file, which is named ETKPlusInstaller.docm. When you open the installer, Microsoft Word may warn you that the installer contains macros and ask if you want to enable them. For Editor’s ToolKit Plus to work, you’ll need to enable the macros.

After you enable the macros, the installer document will open in Word. When it does, double-click the blue letters to begin installing.

*Activating custom keyboard shortcuts*

If you’re on a PC (not a Macintosh), the installer will ask if you want to activate the custom keyboard shortcuts for use with Editor’s ToolKit Plus.

If you click Yes, the installer will activate the custom keyboard shortcuts, which will replace many of Word’s default keyboard shortcuts. That may not sound like something you want to do, but the whole point of using Editor’s
ToolKit Plus is to make editing easier and more efficient, and Word’s default shortcut keys are set up for general use rather than editing. Changing them to better suit the needs of editors makes a big difference in efficiency. If you activate them and later change your mind, you can always deactivate them and go back to Word’s defaults. (See “Deactivating keyboard shortcuts” below.)

I’ve tried to arrange the shortcut keys so that the most common editorial tasks are right at your fingertips. For example, F7 toggles italic on and off. Yes, CTRL + I does the same thing, but after you’ve used F7 a few times, CTRL + I will seem clunky and annoying. Something that small does make a difference in how easily and smoothly you’re able to work. To see exactly what all of the custom shortcuts are, see appendix 1, “Keyboard Shortcuts in Editor’s ToolKit Plus,” in this document. The shortcuts are also listed in Keybtemp.docx (the Editor’s ToolKit keyboard template), which came with the program.

Of special note: In Word, you can Set View > Zoom to show one page at a time:

Then, if the Editor’s ToolKit Plus custom keyboard shortcuts are active, the PAGE DOWN and PAGE UP keys always go to the top of the page (like turning a manuscript page) rather than the next screen. This makes a real difference in the “feel” of editing on the computer, especially if you have a big monitor or one that can be pivoted to portrait rather than landscape orientation.

**Keys for special characters**

The custom keyboard shortcuts also make it possible to insert em dashes, en dashes, and bullets with simple key combinations. No more picking your way through Word’s symbol charts!

**Access:**

- CTRL + ALT + m for em dash
- CTRL + ALT + n for en dash
- CTRL + ALT + b for bullet (followed by a space)
- SHIFT + F2, F3, or F4
Deactivating keyboard shortcuts

If you activate the custom keyboard shortcuts but later decide you’d rather use Word’s defaults, you can deactivate the custom shortcuts by clicking the Editor’s ToolKit Plus icon and then clicking Clear ETKPlus, MacroVault, and character style keyboard shortcuts. (This will not affect any shortcuts you have created yourself.) To turn the shortcuts back on, click the menu items for those you want to use.

From this point on, the program documentation will assume that the custom ETKPlus keyboard shortcuts are active.

To continue installing, simply respond to the remaining prompts on your screen.

Activating Editor’s ToolKit Plus

After the program is installed, you’ll need to restart Microsoft Word to activate the program. You’ll then see the Editor’s ToolKit Plus tab on the ribbon at the top of your Word window. Click the tab to use the program’s features.

Installing manually

If for some reason the program installer fails to work correctly, it will notify you:
If that happens, you can install the program manually. Here’s how:

1. Open the program installer (ETKPlusInstaller.docm) in Microsoft Word.
2. Click File > Save As.
3. Save the installer as a “Word Macro-Enabled Template” (.dotm file) named ETKPlus.dotm. By default, Word will try to save the .dotm file to Word’s Templates folder, but you should save it to your desktop instead.
4. Manually move the template (ETKPlus.dotm) to Word’s Startup folder.
5. Close and then restart Microsoft Word.

If you don’t know where the Startup folder is, you can find out like this:

**ON PC**

1. Click File > Options > Advanced.
2. Scroll down to the General heading.
3. Click File Locations.
4. Click Startup and then the Modify button.
Now you can see the path and folder where you should place the program template, *ETKPlus.dotm*. After you've finished, restart Word.

**ON MACINTOSH**

1. Click *Word > Preferences*.
2. Click the *File Locations* icon.
3. Click *Startup* and then the *Modify* button.

Now you can see the path and folder where you should place the program template, *ETKPlus.dotm*. After you've finished, restart Word.
Getting Started

The first item on the ribbon interface is Editor’s ToolKit Plus:

This feature presents you with various options for running Editor’s ToolKit Plus:

*About Editor’s ToolKit Plus*
This feature gives you the version number of the program. It also tells you if you’ve registered the program by purchasing a license to use it and then entered your password/registration code to keep the program from timing out:
Set ETKPlus keyboard shortcuts

Sets the custom keyboard shortcuts to turn Microsoft Word into an editing environment rather than a general office setup. On a PC, you had the opportunity to set these shortcuts during installation, but you can also set them with this feature. (Some of these shortcuts may work on Macintosh; I’m still trying to sort this out.) To see exactly what all of the custom shortcuts are, see appendix 1, “Keyboard Shortcuts in Editor’s ToolKit Plus,” in this document. The shortcuts are also listed in Keybtemp.docx (the Editor’s ToolKit keyboard template), which came with the program.

Set MacroVault keyboard shortcuts

(Not available on Macintosh.) Sets custom keyboard shortcuts for your personal macros displayed in MacroVault. See the “MacroVault” section for more information.

Set character style keyboard shortcuts

(Not available on Macintosh.) Directly applied formatting (such as bold and italic) will be lost when a document is imported into a typesetting program like Adobe InDesign. The solution is to use bold and italic character styles rather than directly applied formatting. The problem is, there’s no easy way to do that in Microsoft Word. But if you use Editor’s ToolKit Plus to set character style keyboard shortcuts, when you press CTRL + I you’ll get an Italic character style, not just italic formatting. When you press CTRL + B, you’ll get a Bold character style. When you use CTRL + I and then CTRL + B on the same text, you’ll get a Bold Italic character style. Select some text, press CTRL + I, then CTRL + B, then CTRL + U, and you’ll get Bold Italic Underline—all in one character style. Press CTRL + I again, and the italic will be removed, leaving just a Bold Underline character style. All of this happens automatically and transparently if you use this feature.

Note: This does not affect formatting that you do with the mouse; it works with keyboard shortcuts only. Also, these shortcuts will not work in Word’s Find/Replace dialog because they now activate character styles
rather than directly applied formatting. To search for character styles in the
Find/Replace dialog, click the More button and then click Format > Styles. To
search for directly applied formatting, click the More button and then click
Format > Font.

Here are the keyboard shortcuts to apply character styles, most of which
are the same as Word’s defaults for applying font formatting:

<table>
<thead>
<tr>
<th>Keyboard Shortcut</th>
<th>Character Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL B</td>
<td>Bold</td>
</tr>
<tr>
<td>CTRL I or F7</td>
<td>Italic</td>
</tr>
<tr>
<td>CTRL U</td>
<td>Underline</td>
</tr>
<tr>
<td>CTRL /</td>
<td>Strikethrough</td>
</tr>
<tr>
<td>F6</td>
<td>Small caps</td>
</tr>
<tr>
<td>CTRL +</td>
<td>Subscript</td>
</tr>
<tr>
<td>CTRL SHIFT +</td>
<td>Superscript</td>
</tr>
</tbody>
</table>

Clear ETKPlus, MacroVault, and character style keyboard shortcuts
Clears all of the custom keyboard shortcuts you have set with Editor’s
ToolKit Plus, including the shortcuts for MacroVault and applying character
styles. However, any custom keyboard shortcuts you’ve created on your own
will be left intact.

Close Editor’s ToolKit Plus
Closes Editor’s ToolKit Plus and restores Microsoft Word to its original
“general user” configuration. This deactivates all of the program’s features
and shortcut keys.

Restart Editor’s ToolKit Plus
To restart Editor’s ToolKit Plus, simply restart Microsoft Word.

Uninstall Editor’s ToolKit Plus
Uninstalls Editor’s ToolKit Plus so it is no longer available as an add-in in
Microsoft Word. You’ll need to use this feature before installing a new
version.
Editor’s Toolkit

I’ve been editing books for nearly forty years. For most of those years, I’ve edited on the computer, but I’ve never been able to find a word processor designed specifically for editors. Finally I decided to make one, using Microsoft Word as a foundation. I chose Word because it already includes so many useful features for editors and, with its programming language, is so easily customizable. Also, Word is already widely used in the publishing industry, making it a natural choice.

I designed Editor’s ToolKit with one thing in mind—editing text. Now I can’t imagine working without it. And while editors will find the program extremely useful, it will also be of help to writers, typesetters, and desktop publishers.

In writing these instructions, I’m assuming you already know how to use Windows and Microsoft Word. If you don’t, please learn to do so before trying to use Editor’s ToolKit. (See appendix 2, “Word Functions for Editors.”) The Editor’s ToolKit documentation is not intended to take the place of the Windows or Word manuals and Help files or even to explain Word’s functions.

Using the keyboard template

Part of what makes Editor’s ToolKit easy to use is the fact that the most frequently accessed functions are available on the program’s shortcut keys, so you can use the program without reaching for the mouse all the time. I strongly recommend that you learn and use these keys. To remind you of what the keys do, Editor’s ToolKit comes with a keyboard template that you can place above the function keys on your keyboard. The template comes in a document called Keybtemp.docx. To use it:

1. Open Keybtemp.docx in Word.
2. Print the template.
3. Cut off the excess paper below the bottom line of the template. (For durability, you could print the template on card stock and laminate it.)
4. Place the template above the function keys on your keyboard (F1, F2, etc.). (You may want to tape the template in place.)

The bottom line on the template lists the functions that can be accessed simply by pressing the function keys, and these are the functions you’ll probably use most often. To use the functions on the next line up, hold down the SHIFT key while pressing the function keys. You can access the functions on the third line up by holding down the CTRL key, and those on the top line
by holding down SHIFT + CTRL. For more information, see appendix 1, “Keyboard Shortcuts in Editor’s ToolKit.”

Using the editorial style sheet

Editor’s ToolKit includes a document template called Stlsheet.dotx. If you placed this template into Word’s Templates folder, you can use it to create an editorial style sheet on which to record your editing decisions—unusual spellings, words to capitalize, and so on. To do so:

2. Click the Stlsheet template.
3. Click OK.

You can keep this new file open while you are editing and switch to it as needed to record your decisions. Then save it with the files for that job. Using an editorial style sheet is a good way to maintain consistency in editorial style throughout a manuscript.

Incidentally, if you find many inconsistencies in a manuscript, you may want to fix them by using MegaReplacer, which is included in Editor’s ToolKit Plus. MegaReplacer finds and replaces multiple words or phrases in multiple documents, all at one time. In addition, if you find yourself cleaning up lots of little things, like double spaces, improperly typed ellipses, ells used as ones, and so on, please use FileCleaner (also included), which quickly and easily cleans up common editorial and typographical problems in the active document, all open documents, or all documents in a folder.

Features of Editor’s ToolKit

I’ve made the program’s most frequently used features accessible from the keyboard. Most of them are also accessible from the menus in the Editor’s ToolKit group in the ribbon at the top of the screen. Many of the features are self-explanatory. This documentation will cover mainly those that aren’t, following (mainly) the order in which the features appear on the ribbon.

Editing with Editor’s ToolKit

Ordinarily, when I edit a document with Editor’s ToolKit, I follow this procedure:

1. I back up my documents so I’ll have the originals to go back to if the need arises.
2. I use Document > Prepare Documents for Editing to apply the Typespec template.
3. I use FileCleaner to clean up all kinds of common typographical and editorial problems.
4. I apply paragraph styles to headings, block quotations, and so on.
5. I again use the Document > Prepare Documents for Editing feature to lock pages and turn on revision marking.
6. I edit the documents, using the various features of Editor’s ToolKit and Microsoft Word. I especially use the features that are accessible with the function keys, such as capping and lowercasing words, transposing words and characters, italicizing words, showing and stetting revisions, and so on. The customized function keys make all of these features a true pleasure to use.
7. I use the Finish Edited Documents feature to unlock pages, turn off revision marking, and make revisions permanent.
8. I give the finished documents to the typesetter.

For me, Editor’s ToolKit makes editing fast, easy, and efficient. I hope you enjoy it as much as I do.
Revisions

You probably already know that Microsoft Word will keep track of your revisions with colored strikeouts (for deletions) and underlining (for insertions)—the perfect feature for professional editing because it lets you see the changes you've made, just as if you were editing on paper.

Track revisions (toggle)

Editor's ToolKit gives you two convenient ways to set revision tracking:

**ACCESS:**
- F2 Key (toggle)
- Revisions > Track revisions (toggle)

Show and stet revisions

Unfortunately, Word has no easy, natural way to let you see and review all of your revisions at once or to easily and selectively undo them. Editor’s ToolKit fixes this problem, letting you see revisions at the touch of a key (F4). Then you can put your cursor on a revision, press the Stet key (F3), and watch the revision go back to the way it was. You can also select whole sections and stet them. Another keystroke (F4), and your revisions are hidden again. Of course, you can work with revisions hidden (my preference) or with revisions showing. For your convenience, showing revisions also lets you view hidden characters, such as spaces and carriage returns.

**ACCESS:**
- F4 key to show or hide revisions (toggle)
- F3 to stet revisions
- Revisions > Show revisions (toggle)
- Revisions > Stet selected revisions
Review revisions

Reviewing revisions is actually rather cumbersome in Word. First, you must use the mouse to click the Previous and Next icons on the Review tab of the Ribbon, when using keyboard shortcuts would be much easier. Second, whether the text is marked for insertion or deletion, it's still there on the screen. And to make it go away (or to retain it) requires a different action for an insertion than it does for a deletion—and therein lies the problem.

Consider: To remove inserted text, you must reject the revision. To retain inserted text, you must accept the revision.

Conversely, to remove deleted text, you must accept the revision. To retain deleted text, you must reject the revision.

How confusing! Here’s a grid that shows what happens:

<table>
<thead>
<tr>
<th>Revision Type</th>
<th>Accept</th>
<th>Reject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insertion</td>
<td>Retained</td>
<td>Removed</td>
</tr>
<tr>
<td>Deletion</td>
<td>Removed</td>
<td>Retained</td>
</tr>
</tbody>
</table>

When reviewing revisions using this system, your brain actually has to make three decisions for every revision it encounters:

1. How is the text marked—as a deletion or an insertion?
2. Do you want to keep the displayed text or get rid of it?
3. So do you accept the revision or reject it?

Really, all you should have to think about is number 2: Do you want to keep the displayed text or get rid of it? Then Word should be smart enough to deal with your decision in the appropriate way. Unfortunately, that is not the case. But these custom keyboard shortcuts fix the problem:

- CTRL + SHIFT + ALT + RIGHT ARROW takes you to the next revision.
- CTRL + SHIFT + ALT + LEFT ARROW takes you to the previous revision.
- CTRL + SHIFT + ALT + UP ARROW retains the current revision.
- CTRL + SHIFT + ALT + DOWN ARROW removes the current revision.

And it does so whether the revision is an insertion or a deletion, making those four keyboard shortcuts a very nice combination. You can use them to:

1. Find the next or previous revision (either insertion or deletion).
2. Retain or remove the revision (as opposed to accepting or rejecting it).

This makes reviewing revisions easy, quick, and intuitive. After you’ve tried it, you’ll wonder how you ever managed to review revisions the old way (which, of course, you can continue to do if you like).
Formatting

*Manage styles*
(Not available on Macintosh.) This feature opens Microsoft Word’s *Manage Styles* dialog without having to go through the Styles pane.

*Promote heading levels*

Let’s say you’re editing along and have marked heading levels with paragraph styles, either Word’s built-in styles (such as Heading 1) or your own custom styles. Suddenly, you realize that text styled with Heading 2 should really be styled with Heading 1, that text styled with Heading 3 should be styled with Heading 2, and so on. You could tediously use Word’s find and replace to take care of the problem, one style at a time, or you could use this feature to promote all heading levels at once.

- Promote ALL heading levels (Heading 2, 3, custom, etc.).

  The program also allows you to individually promote some of the most commonly used headings:

  - Promote heading level 2 (Heading 2, custom, etc.) to heading level 1.
  - Promote heading level 3 (Heading 3, custom, etc.) to heading level 2.
  - Promote heading level 4 (Heading 4, custom, etc.) to heading level 3.

  Promoting *custom* heading styles won’t substitute one style for another, but it will promote the outline level of the styles to the next level up.

*Demote heading levels*

Let’s say you’re editing along and have marked heading levels with paragraph styles, either Word’s built-in styles (such as Heading 1) or your own custom styles. Suddenly, you realize that text styled with Heading 1 should really be styled with Heading 2, that text styled with Heading 2 should be styled with Heading 3, and so on. You could tediously use Word’s find and
replace to take care of the problem, one style at a time, or you could use this feature to demote all heading levels at once.

- Demote ALL heading levels (Heading 1, 2, custom, etc.).

The program also allows you to individually demote some of the most commonly used headings:

- Demote heading level 1 (Heading 1, custom, etc.) to heading level 2.
- Demote heading level 2 (Heading 2, custom, etc.) to heading level 3.
- Demote heading level 3 (Heading 3, custom, etc.) to heading level 4.

Demoting custom heading styles won’t substitute one style for another, but it will demote the outline level of the styles to the next level down.

**Unlink paragraph styles and delete “Char” styles**

If you look carefully at Word’s built-in styles, you’ll notice that many of them are “linked”—a paragraph style and a character style all rolled into one. You can spot these styles by the double symbol on the right—a pilcrow followed by the letter a.

But a paragraph style **should** look like this, with the pilcrow alone:

```
Body Text
```

And a character style should look like this, with the a alone:

```
Italic
```

I suspect that Microsoft created linked styles for users who (in past Word versions) selected text, tried to apply a paragraph style, and then couldn’t understand why the formatting they wanted was applied to the whole paragraph rather than just their selection.

Initially, Microsoft’s implementation of linked styles was done quite carelessly, with little testing (beginning in Word 97, if I recall correctly). When users selected part of a paragraph’s text and then applied a paragraph style, Word would create and apply a new style with “Char” appended to the style name. For example, if you selected text and applied the Heading 1 style, Word would create a new style named Heading 1 Char and apply that rather
than plain old Heading 1. What Microsoft didn’t anticipate is that people would then select some text and apply the Char style, and Word would create another new style named Heading 1 Char Char. Next came Heading 1 Char Char Char, and so on. (Once you’ve started dancing the Char-Char, it’s hard to stop.)

You’ve probably noticed this not-so-helpful “feature” in various documents, and it’s notoriously difficult to clean up. Microsoft has fixed the problem in more recent versions of Word. However, even in Word 2016, if you apply a linked style (say Heading 1) to just part of a paragraph, and if the Word document is imported into InDesign, you’ll get a character style named Heading 1 Char in InDesign. So now your designer or typesetter is wondering what to do with that. It’s not clean. It’s not clear. It’s not professional.

I like my paragraph styles to be paragraph styles and my character styles to be character styles, and never the twain shall meet. If you’d simply like to make paragraph styles act the way they should, go to the bottom of Word’s Styles pane and check the box labeled Disable Linked Styles. Then applying a linked style will affect the whole paragraph, not just selected text.

But if you want to actually unlink styles (which I recommend), this feature will do it for you, quickly and easily. It also deletes Char styles if they are not currently applied to text in your document. Otherwise, it leaves them alone.

**ACCESS**

- Formatting > Unlink paragraph styles and delete ‘Char’ styles
- FileCleaner > FileCleaner Batch cleanup > Formatting tab

After the styles are unlinked, paragraph styles will affect a whole paragraph; character styles will affect only the selected text. And if your designer or typesetter imports your document into InDesign, paragraph styles will show up as paragraph styles while character styles will show up as character styles and can be formatted as needed.

*Remove bold, italic, etc., in settings for paragraph styles*

Paragraph styles used in editing should *not* be formatted with bold, italic, or other character formatting, as these are the editor’s prerogative for marking emphasis, book titles, and so on. Even a short heading styled as Heading 1 may have one or more words marked with italic. For that reason, paragraph styles should not be set to use italic. But if your document already has paragraph styles that include character formatting, this feature will remove that formatting. Then if you italicize a word for emphasis, your intention will be clear, not muddied by the formatting of the paragraph style.
Set the font in heading styles to that of Heading 1

Let’s say you’re working on a manuscript in which the Heading 1 style has been set with Garamond, Heading 2 with Baskerville, and Heading 3 with Helvetica. Wouldn’t it be nice if you could instantly make all those heading styles consistent? Now you can. This feature will set the font used in all heading styles to whatever font is used in Heading 1. Don’t like the font used in Heading 1? Change the font to something else and then use this feature.

Set the font in text styles to that of Normal

Let’s say you’re working on a manuscript in which Normal style has been set with Garamond, Block Quote with Baskerville, and Footnote with Helvetica. Wouldn’t it be nice if you could instantly make all those text styles consistent? Now you can. This feature will set the font used in all text styles to whatever font is used in Normal. Don’t like the font used in Normal? Change the font to something else and then use this feature.

Set the language in paragraph styles to that of Normal

Let’s say you’re working on a manuscript in which the language in Normal style has been set to English, Block Quote has mistakenly been set to French, and Footnote text has mistakenly been set to German. Wouldn’t it be nice if you could instantly make the language of all those text styles consistent? Now you can. This feature will set the language used in all paragraph styles to whatever language is used in Normal. However, it will leave the language of character styles untouched, making it possible to apply, say, a French character style to French words so that Spell Check will work correctly for all the text in your document. Don’t like the language used in Normal? Change the language to something else and then use this feature.

Delete unused styles

Styles seem to proliferate in Microsoft Word. Built-in styles can’t be deleted, but user-created styles can be deleted, and if your document has a bunch of them that aren’t being used, why not get them out of the way? This feature will do that for you.

Apply paragraph styles to unformatted document

Editors routinely use paragraph styles to indicate text levels in a document—headings, block quotations, and so on. But if you’re working on a document that has never been styled, you may be able to get a head start by using this feature, which will style part, chapter, and section numbers; the part, chapter, and section titles beneath them; subheadings; and any text that appears to be a block quotation. This feature isn’t perfect, but it tries really
hard to do a good job, based on punctuation, indentation, paragraph alignment, and existing formatting. If your document is already styled, you shouldn’t use this feature, but if it’s not, you may find this feature handy, although you’ll probably need to adjust some of the styling after it’s done.

**Convert font formatting (bold, italic, etc.) to character styles**

If your document is going into InDesign, the paragraph styles you’ve applied to mark text levels will come across just fine, and your designer can then set those styles to whatever formatting is needed. Character styles will also come across just fine. Unfortunately, directly applied font formatting, such as italic, will not come across just fine. In fact, with InDesign’s default settings, it will be lost completely. Designers can work around this problem, but only with extra work or special plugins. Why not give your designer a document with character styles already in place? This feature makes that possible for the following formatting: **bold**, *italic*, underline, double underline, superscript, subscript, ALL CAPS, SMALL CAPS, strikethrough, double strikethrough, and any combination thereof.

When the document is opened in InDesign, there may still be overrides on paragraph styles, but they can be removed globally in InDesign by selecting all (CMD/CTRL + A) and then clicking the *Clear Overrides* button (or choosing *Clear Overrides* from the *Paragraph Style* palette flyout menu). Both the character styles and their formatting will remain intact.

In addition to formatting, if you’ve set the language of a word to “No Proofing” to prevent automatic hyphenation, this feature applies a “No Break” character style, which will also be preserved in InDesign.

This feature ignores formatting in comments, headers, and footers. It does, however, work in the main text, footnotes, endnotes, and text boxes.

If you’d like to apply character styles by default when formatting text with keyboard shortcuts, click the *Editor’s ToolKit Plus* icon and then click *Set character style keyboard shortcuts*. (Sorry, but these keyboard shortcuts are not available on Macintosh.)

**Remove all formatting not applied with styles**

After you’ve used the previous feature to convert font formatting to character styles, and assuming you’ve used paragraph styles to mark text levels, you can use this feature to remove any formatting that is not applied with styles, leaving your document squeaky clean and ready for typesetting. You may still need to remove overrides in InDesign.

**Standardize style formats (apply Normal style to all text.)**

This option applies the Normal style to the entire document, wiping out any other paragraph styles. *Warning:* If an author has used styles properly to mark various text levels, you may not want to use this option. Also, if you
have used styles to format a document and want to retain them, do not use this option.

*Remove font format overrides (but retain bold, italic, etc.)*

Authors often go to great lengths to format their documents using various fonts, point sizes, paragraph formats, and so on. What they don’t realize is that such formatting, nice as it may look to them, is nowhere near the look you or your designer will specify. In fact, their formatting usually just gets in the way, making editing and typesetting more difficult than it should be.

This feature removes all directly applied font formatting, such as Times New Roman 12 point. However, it retains certain character formatting (bold, italic, underline, word underline, superscript, subscript, small caps, all caps, strikethrough, and hidden) as well as paragraph styles (such as Normal and Heading 1) and character styles. This leaves you with a document in which you can modify the styles to format the document properly, and in which you can convert directly applied font formatting (bold, italic, and so on) into character styles as described above.

*Remove paragraph format overrides (leaving style setting only)*

This option removes all directly applied paragraph formatting, such as Centered or Justified, so that paragraph formatting is handled by styles.

*Reapply paragraph and character styles*

Sometimes formatting just goes wonky in Word, for no apparent reason. If you reapply the paragraph style, the problem may go away. But if you’re working on a big document with dozens of paragraph styles, you won’t want to reapply the styles manually. This feature will do it for you.

In addition, if you’re working with a document that uses multiple languages, reapplying both paragraph styles and character styles may be necessary to make language settings work as they should. For example, if you apply a French character style to some text in a paragraph but then inadvertently apply English to the whole paragraph, the French character style no longer has any effect, *even if you reapply the French character style.*

However, if you first reapply the paragraph style and *then* reapply the French character style, the language of the character style will take effect. So if you’re using character styles to indicate words in a certain language but the styles don’t seem to be working, now you know why. This feature will fix the problem automatically. FileCleaner allows you to reapply paragraph and character styles separately.
Marking type specs

When editing on paper, you probably mark type specs by writing A, B, or C next to headings, writing “Block” next to block quotations, and so on. You can do the same thing in an electronic manuscript by using styles. For example, you can mark a main heading level by applying the style Heading 1.

Editor's ToolKit provides an easy way to apply Word’s heading styles:

- To apply Heading 1, press SHIFT + CTRL + 1.
- To apply Heading 2, press SHIFT + CTRL + 2.
- And so on, through Heading 9.
- To apply the Normal style (Word’s default), press SHIFT + CTRL + N.

Of course, styles do more than just mark levels of type. They also apply formatting to those levels. Heading 1, for example, might format a heading with 24-point Arial. I’ve heard people ask, “Why not just mark each heading as 24-point Arial? Why bother with styles?” If this is a question you might ask, you’re about to increase your productivity. The beauty of styles is that (1) they ensure that formatting is consistent, and (2) they allow you to change your mind. Let’s say you’ve marked all of your main headings—102 of them, to be exact—as 18-point Arial, but your client thinks they should be bigger—24 points instead of 18. You now have the painful task of reformatting every one of those 102 headings—unless, of course, you’ve used styles, in which case you can change the heading style with a few clicks of the mouse, automatically changing all 102 headings. Using styles provides some other advantages, too:

- You can easily find one style and replace it with another. This is much simpler than having to search for directly applied formatting, such as 24-point Arial bold italic left justified no indent condensed by 1 point.
- If you’ve used Word’s built-in heading styles (Heading 1 through Heading 9), you can see and change the structure of your document in Word’s Outline view or Navigation pane. These headings can be applied from the Styles pane but also from the keyboard by holding down CTRL + SHIFT and pressing one of the number keys (1 through 9). CTRL + SHIFT + N applies the Normal style. I generally use Heading 1 for part titles, Heading 2 for chapter titles, and Heading 3 for subheads in a chapter.
- Styles can be retained when importing a document into QuarkXPress or InDesign, picking up the formatting specified for those styles in the typesetter’s style sheets. This also makes it possible to quickly and easily change formatting globally just by changing the style sheets. If you’re a designer or typesetter and you’re not using style sheets, you’re spending a lot more time on formatting than you need to, and you’re missing much of the power of QuarkXPress and InDesign.
The Typespec template

Included with Editor's ToolKit is a template containing various styles with which you can mark spec levels in a manuscript. The name of the template is Typespec.dotx, and it should reside in Word's Templates folder.

Whenever you prepare a document for editing in Editor's ToolKit, the Typespec template is applied to it, if you so command. If you decided you didn’t want it applied but later change your mind, you can make the template available to the document you're working on by following this procedure:

1. Click File > New > Personal.
2. Click Typespec.
3. Click OK.

All of the styles in the Typespec template should now be available. You can access the styles in the Typespec template using the Styles Pane or by pressing the F5 key (very handy!).

If you’re going to style a single paragraph, just put your cursor anywhere in the paragraph, then select the style from the list in the window. If you’re going to style more than one paragraph, first select the paragraphs you want to mark, then select the style.

The Typespec template uses mainly the Verdana typeface, which was created especially for viewing on-screen. Verdana lends itself well to editing because of its legibility and because its quotation marks and dashes are easily distinguishable. Another typeface that works well for editing is Georgia, which, unlike Verdana, has serifs.

You may wonder why none of the styles in the Typespec template uses bold or italic formatting. The reason is that using character formatting, such as bold and italic, is the editor’s prerogative for marking emphasis or titles in text. Even a short heading marked with Heading 1 may have one or more individual words marked with italic for emphasis. For that reason, I've left the use of bold and italic up to you rather than trying to impose it upon you.

Please note that you can change the formatting of the Typespec styles any way you like. Also, you don’t have to use the Typespec template for Editor's ToolKit to work. Feel free to use any document templates you like.

Special styles

Most of the styles in the Typespec template are easy to understand, but a few require special comment. Some of the styles end in “NI,” which stands for “no indent.” Use these to mark text that should have no paragraph indent. For example, use Block Quote Start NI to mark the first paragraph of a block quotation that begins somewhere in the middle of the paragraph you are quoting. Use Normal NI after a block quotation to mark text that does not begin a new paragraph but continues the thought of the text before the block quotation. Using these styles is the equivalent of writing “No paragraph” or “No indent” on a paper manuscript.
After you have marked a paragraph with one of the “NI” styles, you’ll need to be sure the following paragraph is marked with a different style, or it, too, will have no indent. For example, if you’re marking a block quotation that contains two paragraphs, you might mark the first paragraph with Block Quote Start NI and the following paragraph with Block End (which does include a paragraph indent). Here’s an example of the whole process:

________________________________________________________________________________________

Needing advice on how to handle the indenting of a block quotation, Jill found these guidelines in *The Chicago Manual of Style*, sections 10.20 and 10.25:

If the quotation includes the beginning of the opening paragraph, it should start with a paragraph indentation. If the first part of the paragraph is omitted, the opening line ordinarily begins flush left (not indented). . . .

If, following an extract or block quotation, . . . the resuming text is a continuation of the paragraph that introduces the quotation, the resuming text should begin flush left. If the resuming text is a new paragraph, it should be given regular paragraph indentation.

Jill decided to follow this advice as she began editing the massive tome.

________________________________________________________________________________________

In this example, the first paragraph is marked with Normal. The second paragraph (the first paragraph in the block quotation) is marked with Block First NI. The third paragraph (last in the block quotation) is marked with Block Last. The final paragraph is marked with Normal NI.

The reason for using the First and Last styles is so that the leading above, between, and after the paragraphs comes out right. In addition, if the block quotation above had contained four paragraphs, the second and third would have been marked with Block Middle.

I hate to mention what you have to do to mark poetry, but I will, in this little two-stanza “poem” made up of style names:

Poem First NI
    Poem Middle
Poem Middle NI
    Poem Middle
Poem Middle NI
    Poem End

Poem Start NI
    Poem Middle
Poem Middle NI
    Poem Middle
Poem Middle NI
    Poem Last
Marking the poem in this way allows you to use different leading before the poem, between stanzas, and after the poem, and it also allows you to adjust the indentation of each line, or even to use no indentation. Applying all those styles seems like a lot of work, but if you were editing the poem on paper, you’d basically have to do the same thing by marking line indents, extra leading, and so on.

*AutoStyler™ for block quotations, lists, and poetry*

All of this marking has to be done by somebody at some point and in some way.¹ "Too much work," you say? That’s why I’ve included the AutoStyler feature with Editor’s ToolKit. AutoStyler makes it possible to select, say, a block quotation and instantly style it as it should be, with the first, middle, and last paragraphs all styled differently. To use this feature:

1. Select the text you want to style.
2. Click the *Formatting* icon
3. Select *AutoStyle block quote*, *AutoStyle list*, or *AutoStyle poetry*—or press one of these shortcut key combinations:

   - CTRL + SHIFT + B for block quote.
   - CTRL + SHIFT + L for list.
   - CTRL + SHIFT + P for poem.

When you’re using the Poem AutoStyler, your poem can have carriage returns separating the stanzas. The Poem AutoStyler will take the carriage returns (stanza breaks) into account, style the preceding lines with the style *Poem End*, and delete the carriage returns.

If you’re a typesetter who has been marking such styles manually, AutoStyler will make you smile.

For the AutoStyler functions to run, the following styles (used in the *Typespec* template) must exist in the active template. If they don’t, AutoStyler will create them:

- Block (designates a single-paragraph block quotation)
- Block First (designates the first paragraph of a multiple-paragraph block quotation)
- Block Middle (designates any middle paragraph of a multiple-paragraph block quotation)

¹ In more recent versions of InDesign, that’s no longer true for block quotations or lists, as InDesign can now suppress extra leading (above and below) between paragraphs that have the same style. Recent versions of Word also have this feature. Poetry still needs extra styling, although most editors leave that to the designer or typesetter. AutoStyler takes care of all this quickly and easily, but it’s no longer as important as it used to be.
• Block Last (designates the last paragraph of a multiple-paragraph block quotation)

• List (designates a single-paragraph list, if there is such a thing)
• List First (designates the first item in a multiple-paragraph list)
• List Middle (designates any middle item in a multiple-paragraph list)
• List Last (designates the last item in a multiple-paragraph list)

• Poem (designates a single-line poem, if there is such a thing)
• Poem First NI (designates the first line of a poem, not indented)
• Poem Middle (designates a middle line of a stanza)
• Poem Middle NI (designates a middle line of a stanza, not indented)
• Poem Start NI (designates a line that begins a stanza, not indented)
• Poem End (designates a line that ends a stanza)
• Poem End NI (designates a line that ends a stanza, not indented)
• Poem Last (designates the last line of a poem)
• Poem Last NI (designates the last line of a poem, not indented)
Navigation

Go back (previous edit)
“Go back” is a hard-to-find Word feature that I’ve made easily accessible. It takes you back to the last place you changed your document. Then the place before that. Then the place before that. In all, it will cycle through the last three places you made a change.

ACCESS:
• SHIFT + F10
• Navigation > Go back

Mark and find editing place
Press SHIFT + F11 to mark the place you were editing. Move around the document to your heart’s content. Press SHIFT + F12 to move back instantly to the place you marked.

ACCESS:
• SHIFT + F11 to mark
• SHIFT + F12 to find
• Navigation > Mark editing place
• Navigation > Find editing place

Special movement and deletion keys
Editor’s ToolKit provides movement and deletion keys that Microsoft should have provided but didn’t. It lets you:
• Move to the end of the next word: ALT + RIGHT ARROW.
- Move to the end of the previous word: ALT + LEFT ARROW.
- Move to the next sentence: CTRL + ALT + RIGHT ARROW.
- Move to the previous sentence: CTRL + ALT + LEFT ARROW.

- Delete to the end of the line: CTRL + ALT + END.
- Delete to the beginning of the line: CTRL + ALT + HOME.
- (Not available on Macintosh.) Delete a whole word no matter where your cursor is in the word (you won’t believe what a time-saver this is): CTRL + DELETE. If you press CTRL + DELETE in ordinary Microsoft Word, you’ll delete not the whole word but only the portion of the word to the right of the cursor. That means to delete a whole word, you have to move your cursor to the beginning of a word (unless it’s already there), which is a nuisance. With Editor’s ToolKit, you can place your cursor anywhere in a word and delete the word by pressing CTRL + DELETE. I predict that you will love this feature. If you need to delete only part of a word, ALT + DELETE will delete to the right of the cursor, ALT + BACKSPACE to the left of the cursor.

Of special note: Ordinarily in Word, when you press PAGE UP or PAGE DOWN, you’ll move one screen up or down but your cursor will stay in the same place on your monitor. For example, if you’ve just finished editing a screenful of text and you move down to the next screen, the cursor will still be at the bottom of the screen. But if you’ve activated the custom keyboard shortcuts in Editor’s ToolKit Plus, your cursor will go to the top of the page, where it belongs (in Draft view, only if Zoom is set at 100% or less). This makes a real difference in the “feel” of editing on the computer, especially if you have a big monitor or one that can be pivoted to portrait rather than landscape orientation.

If for some strange reason you actually want your cursor to stay at the same position while moving up or down a screen, press ALT + PAGE UP or ALT + PAGE DOWN.

If you simply want to move to the top or bottom of the current page, CTRL + ALT + PAGE UP or CTRL + ALT + PAGE DOWN will do the job.

To move to the previous or the next paragraph (very handy), press CTRL + UP or CTRL + DOWN.

The Cockpit

(Not available on Macintosh.) The Cockpit helps you navigate and style the documents you edit in Word. To use it, click the Navigation icon and then the Cockpit icon. Once activated, the Cockpit will stay activated until you deactivate it, even between Word sessions, for any document saved with the Cockpit turned on (but not for Word in general). The Cockpit icon is a toggle—click it once and the Cockpit turns on; click it again and the Cockpit turns off. You can also toggle the Cockpit with SHIFT + CTRL + F12.
With the Cockpit activated, you'll see Word's Navigation pane on the left. If you've used Word's Heading styles (Heading 1, Heading 2, and so on) or your own custom heading styles, your headings will appear in the Navigation pane. To go to one of the headings, click the heading in the Navigation pane.
**STYLE INSPECTOR**

Next to the Navigation pane is the Style Inspector—very handy for seeing what style is applied to the currently selected text, identifying the formatting used in that style, modifying the style, and so on.

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**STYLES AREA**

If you click the Formatting icon and then the Show Styles Area icon, you'll see the Styles Area on the left of your document. The Styles Area makes it easy to see which style is applied to every paragraph in your document.

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**STYLES PANE**

On the far right of your screen, you'll see Word's Styles pane, which makes it easy to apply, modify, and manage styles. Please see Word's documentation for more information.
Prepare documents for editing

Before you work on documents using Editor’s ToolKit, there are certain things you’ll probably want to do to them. These include applying the Typespec template, locking pages, and turning on revision marking. To do these things all at once, click Document > Prepare Documents for editing. Then choose the options you’d like to use in preparing your documents. These include applying the Typespec template, turning on revision marking, and locking pages.

ACCESS:

• Document > Prepare Documents for Editing

The program will ask if you want to prepare the active document, all open documents, or all documents in a folder. Choose the option that meets your needs.

Finish edited documents

Once you’ve finished editing your documents, you may want to delete comments, unlock pages, turn off revision marking, and make revisions permanent. To do so, click Documents and then Finish edited documents.

ACCESS:

• Document > Finish Edited Documents

The program will ask if you want to prepare the active document, all open documents, or all documents in a folder. Choose the option that meets your needs.
Add documents

Often when I go to edit a book, I discover that the author’s chapters have been saved as individual documents. Depending on the book, I may decide to put all of these together in one long document, which makes it easier to make things consistent, find and replace items throughout the book, and so on. The “Add Documents” program makes it easy to bring a whole folder full of documents into a single document for editing.

To use the program, you must first make sure your documents are named alphabetically in the order in which they should appear, since that is the order in which the program will add them to your document. For example, you might name them something like this:

Chapter 01
Chapter 02
Chapter 03
...
Chapter 10
Chapter 11

And so on.
If you name them like this, you’ll have problems:

Chapter 1
Chapter 2
Chapter 3
...
Chapter 10

The documents will be combined in the wrong order, because your computer will see them in alphabetical order, like this:

Chapter 1
Chapter 10
Chapter 2
Chapter 3

If you open the folder in which the documents reside and list them alphabetically, they should appear in the order you want them. If they don’t, you’ll need to rename them so they do. Also, make sure no other documents are in the folder. If other files are there, they, too, will be added to the long document. Show all types of files to be sure.

When you’re ready to combine the documents, follow this procedure:

1. Create a new document on your screen or open an existing document to which you want to add the others.
2. Click Document > Add files.
3. Select whether you want to mark the beginning of your added documents with a page break or a section break.
4. Select the folder in which your documents reside.

The documents will be added, in order, to the active document, separated by manual page breaks or section breaks.

**Access:**

- Document > Add documents

**Split document**

After I’ve edited a long document, such as a book, I sometimes split it up into smaller files by chapter, since I know that many typesetters prefer working with smaller files in QuarkXPress or InDesign. The “Split document” feature makes this easy to do.

To use the feature, insert manual page breaks (CTRL + ENTER) or section breaks into your document at every point you want your document to be split. Do not, however, put a break at the top or bottom of your document.

Once you’ve marked the splits, click Document > Split document. Then select whether to split at page breaks or section breaks. The program will copy each part into a new document and give the document a name that begins with the first four characters of the original document name followed by four digits, starting with 0001. For example, if your original document is named CHAPTERS, the split-off documents will have names like this:

- CHAP0001
- CHAP0002
- CHAP0003

The new documents will be saved in the same folder that holds your original document.

**Access:**

- Document > Split document

**Lock pages**

One of the main problems editors have working on a computer is that they lose their sense of proportion about the manuscript. What do I mean by sense of proportion? While working on a paper manuscript, with the pages piled neatly on the desktop, editors know exactly how much work they’ve done: 112 pages, stacked on the left, are finished; 204 pages, stacked on the right, are left to edit. In my experience, they also know that chapter 3 is
about, oh, half an inch from the bottom in the left-hand stack if they need to
go back to it. And they know, semi-consciously, that the odd foreign word the
author used was about twenty pages back and about a third of the way down
the page. In other words, they have a "positional memory" that helps them
find things. It's not as precise as their word processor's "find" function, but
it's still very useful.

Editing on the computer throws all of this out of whack, because on the
computer there are no discrete pages, just one long, solid mass of text that
scrolls up and down. I know which "page" I'm on because Microsoft Word
tells me the page number ("Page 17 of 84") on its status bar at the bottom of
the screen. Still, when I fixed that misspelling, it was about half an inch from
the top of the screen, but where is it now? And on what page? Who knows?

A fairly workable solution consists of "locking" the pages, using column
breaks to separate that long string of text into discrete pages, and setting the
page length to its maximum of 22 inches. Then if you add or delete text on a
page, the text won't reflow over other pages (unless you've added more than
11 inches of text), which helps solve the positional-memory problem.

With locked pages, Editor's ToolKit plays fast and loose with such things
as page size because it assumes that at this point in the publishing process
you don't really care about such things as page size or even point size
because you are editing, not typesetting. (Locked pages work best in Draft
view.) Typesetting comes later in the publishing process. If you're trying to
do typesetting, copy fitting, or final formatting with Microsoft Word, you
probably don't want to lock or unlock pages.

**Caution:** If you've locked your pages, remember that they're now 22
inches long, which means you probably don't want to print them in that
condition. Before printing, unlock your pages to return them to their original
size.

**ACCESS:**

- Document > Lock pages

**Unlock pages**

Unlocking pages, as you might think, undoes what happens when you lock
pages. It removes column breaks and sets page height to its original size.

**ACCESS:**

- Document > Unlock pages
**Arrange documents**

(Not available on Macintosh.) When comparing two documents, editors usually put the reference document on the left and the working document on the right. Microsoft Word includes a feature that does that, but it’s not easy to find. It’s on the View tab under Window > View Side by Side.

![View Side by Side](image)

When you activate the feature, *Synchronous Scrolling*, which is just underneath it, turns on automatically. That may sometimes be useful, but I usually turn it off—another small annoyance.

Editor’s ToolKit Plus provides an editor’s version of View Side by Side called *Arrange documents*. This feature offers some advantages over the standard Word version (which you can continue to use, of course):

- It automatically turns off synchronous scrolling.
- To conserve screen space, it turns off currently open task panes (such as the Navigation pane and the Styles pane). This allows you to focus on the documents themselves without having to turn off all those panes manually, which is a bit of a nuisance in Word’s native version.
- It automatically restores previously displayed task panes when the documents are “unarranged.”
- It’s a toggle! If the documents are not already arranged, it arranges them; if they are already arranged, it unarranges them.
- It displays your documents side by side using the view setting of the first document you opened. For example, if you set the view for that document as Draft view, *both* documents will be displayed in Draft view.
MOVEMENT AND VIEWS

Arrange documents displays the first document you opened on the left, the second document you opened on the right. You can go back and forth between the two documents with your mouse, with ALT + TAB, or with SHIFT + CTRL + F6. If you change the view in one document (for example, from Draft to Print), both documents will change views for easy comparison.

VIEWING A SINGLE DOCUMENT IN TWO WINDOWS

Arrange documents won’t work with more than two open documents, but it will work with just one open document, automatically duplicating the display of that document in a new window and then arranging the two windows side by side. This is a convenient way to compare different parts of a document. For example, you might have the main text on the left and the bibliography on the right so you can check bibliography entries against source citations in the text. You can scroll through the windows independently. Any change you make to the text in one window will also be made in the other, which, since it's actually the same document, makes perfect sense.

ACCESS:

- Document > Arrange documents (toggle)
- CTRL + SHIFT + F5 (toggle)

Remove corruption (AutoMaggie™)

Early word processors, such as WordPerfect, kept track of text and formatting as a clean, continuous string of characters and codes that looked like this:

![Text example](image)

When creating Word, Microsoft took a different approach, using numeric pointers to specify what was going on in a document. For example, characters 7 through 15 of paragraph 10 might be given the attribute of italic. (That’s not technically exact; I’m just trying to convey the general idea here.) A typical Word document has thousands of these pointers, which are stored in paragraph breaks and section breaks. Pointers for the document as a whole are stored in its final paragraph break. The problem is, those pointers can—and sometimes do—get out of whack and end up pointing at the wrong thing, which results in document corruption, with symptoms like these:
- Repeatedly renumbering pages.
- Repeatedly rebreaking pages.
- Incorrect layout and formatting.
- Strange or unreadable characters.
- Error messages.
- Missing text.
- Text that shouldn't be there.
- Computer lockups and crashes.

Document corruption is usually caused by one or more of the following:

- Moving documents with tracked revisions from PC to Macintosh or vice versa.
- Master documents.
- Nested tables.
- Automatic list numbering.
- Automatically updated document styles.
- Fields, especially cross-references.
- Deleted note numbers (in the notes themselves, not in the main text).
- Saving when resources are low.
- A corrupt printer driver.
- A corrupt document template, especially Normal.dotm.

The standard solution is to “maggie” the document (a process named for technical writer Margaret Secara from the TECHWR-L mailing list):

1. Select all of the text in the document.
2. Hold down SHIFT and press the LEFT ARROW key to deselect the final paragraph mark.
3. Copy the selected text.
5. Paste the text into the new document.
6. Use the new document rather than the old one.

That, however, may not be enough. If your document has section breaks, they too can hold corruption, which means you'll need to maggie each section separately—selecting its text, deselecting the section break at the end, and copying and pasting the text into a new document, adding new section breaks as needed. If you have lots of sections, this will take lots of time.

Fortunately, the "Remove corruption" feature will do all of this for you. It replaces all paragraph breaks with shiny new ones, leaving your document free of corruption. Probably. We hope.

**ACCESS**

Document > Remove corruption (AutoMaggie)
Title-case selected text

Select the words you'd like to be in Title-Case, then use this feature. If you use it with a title-case list (more information below), it will follow the case of the words on your list but title-case everything else. If you don't use a title-case list, it will title-case everything except common articles, conjunctions, and prepositions: a, an, and, at, but, by, for, from, in, into, of, off, on, onto, or, out, over, the, through, to, under, unto, and with. This feature also title-cases the first word in the selected text, as well as the first word after a colon. This is extremely useful if you’re working on a document with headings in all caps that need to be in proper title case.

ACCESS:

- F9 with text selected
- Text > Title-case selected text

Incidentally, if you need a heading to be in all caps, LIKE THIS, you shouldn’t type it in all caps. Rather, you should make it title case and then format it as all caps in the style used with the heading. That way, if your design changes from all caps (or goes to a typesetter), the words will be in proper-title case format with the modified style.

Title-case all text styled as Heading 1, 2, custom, etc.

If your headings are styled as headings, using Heading 1, Heading 2 (etc.), or custom heading styles you've created, this feature will automatically and properly (based on your title-case list; see just below) title-case all headings in your document. It can also be run with FileCleaner on multiple documents.
**Edit title-case list**

To specify the words you *don’t* want to be title-cased, you’ll need the title-case list (*TitleCaseList.docx*). This list must be kept in your default Documents folder, where Editor’s ToolKit Plus expects to find it. A partial list is provided with Editor’s ToolKit Plus, but you should modify it to meet your needs. To edit the list, click *Text > Edit title-case list*.

- If the list includes words in lowercase (such as *of, to, a, but, and the*), those words will be set in lowercase in your headings.
- If the list includes words in UPPERCASE (such as *USA, NATO, and AARP*), those words will be set in UPPERCASE in your headings.
- If the list includes words in MixedCase (such as *FileCleaner* and *DEXembed*), those words will be set in MixedCase in your headings.

If the list is not available, commonly used articles, conjunctions, and prepositions will be used instead: *a, an, and, at, but, by, for, from, in, into, of, off, on, onto, or, out, over, the, through, to, under, unto, and with.*

**Capitalize a word (keyboard only)**

Put your cursor anywhere on a word, press the F9 function key, and this feature capitalizes the word (initial cap) and then moves your cursor to the next word. That means you can jump from word to word, capping as you go. This feature also turns a word in all caps to one that’s cap and lowercase.

*Note:* If you press the F9 key *while text is selected*, the text will be formatted in proper title case, just as if you’d clicked *Text > Title-case selected text*. You’ll find this a handy way to title-case a selection.

**ACCESS:**

- F9

**Lowercase a word (keyboard only)**

Again, this feature lets you jump from word to word, this time lowercasing all the way. If you use it while text is selected, the text will be formatted in lower case. This is handy if you have several words in a row that need to be made lower case so you can apply small-cap character formatting.

**ACCESS:**

- F10

This and the previous feature are especially useful when editing authors who are cap-happy. For example, let’s say you’re editing a manuscript in which the author has capitalized chapter headings like this: “CHAPTER ONE: THE GHOST IN THE MACHINE.”
Put your cursor on the first word, then press the F9 and F10 keys as needed—in this case, F9 four times, F10 twice, and F9 once again. Here’s the result: “Chapter One: The Ghost in the Machine.”

After you’ve practiced this a few times, you’ll be amazed at how easy and fast it is. Of course, you could always do the job with Make selection title case, as explained above, but alternately using the F9 and F10 keys gives you more immediate control.

**Capitalize or lowercase word (toggle)**

Put your cursor anywhere on a word and this feature capitalizes (initial cap) or lowerscases the word and moves your cursor to the next word. This feature also turns a word in all caps to one that’s lowercase.

If you use this feature while text is selected, the text will be formatted in proper title case, just as if you’d clicked Title-case selected text under the Editor’s ToolKit menu.

**ACCESS:**
- Text > Cap or lowercase word

**Make word italic or roman (toggle)**

This feature, too, jumps from word to word at the touch of a key, changing italic words to roman, and roman words to italic. It’s great when you’re editing authors who have forgotten to italicize book titles or who have italicized the titles of magazine articles. You can also use this feature to toggle italic on selected text.

**ACCESS:**
- F8
  - Text > Make word italic or roman

**Transpose words**

Don’t you wish Word had a way to transpose words? Now it does. For example, you can turn “said she” to “she said” at the touch of a key. Place your cursor anywhere on the second of the two words you want to transpose. Then press F11.

**ACCESS:**
- F11
  - Text > Transpose words
**Transpose characters**

One keystroke turns “rihgt” into “right.” Place your cursor between the two characters you want to transpose. Then press F12.

**ACCESS:**
- F12
- Text > Transpose characters

**Extend selection (keyboard only)**

*Extend Selection* is a terrific Word feature you may not know about. I've made it accessible on what at first seems a strange place: the Insert key. I don't like having the Insert key turn on typeover mode, which should always be turned off while editing and usually at all other times. Word also allows you to use the INSERT key to paste text (see the *Options* menu), but I've found it too easy to hit the key accidentally and paste unwanted text into a document without even knowing it. Thus, I've opted to use the Insert key for *Extend Selection*, and you'll find that's a handy key on which to have it.

Basically, *Extend Selection* turns on the selecting of text. Then you can use the cursor keys to move through the text, selecting as you go. The really neat thing for editing is that you can put your cursor at the beginning of the text you want to select, then activate *Extend Selection*, then type the character that's at the end of the text you want to select. The selection will automatically jump to that character. I use this feature a lot to select to the period at the end of a sentence and to select to a carriage return at the end of a paragraph (in order to delete the selected text). If you press the INSERT key twice, you'll select the current word; three times, the current sentence; four times, the current paragraph; and five times, all the text in the document. To turn off *Extend Selection* without doing anything to the selected text, press the ESCAPE key and then a cursor key.

**ACCESS:**
- INSERT key

**Spike**

Remember when editors wore green celluloid visors and impaled pieces of paper on a shiny steel spike? Word, too, has a spike, but it's buried so deep that most Word users have never even heard of it. I've brought it up to the surface. The spike is a *cumulative* cut and paste. It lets you cut as many blocks of text as you like and then paste them all at once in your chosen location. The text is pasted in the order in which it was cut—first in, first out. If you're rearranging massive chunks of text, you'll like spike.

Note: Word's spike feature has a bug: it pastes marked revisions as regular text, which means the text you've deleted comes back again along
with the text you've added—just a mess. Editor’s ToolKit overcomes this problem by making permanent any revisions in the spiked text before it is pasted. Just so you know.

**ACCESS:**
- CTRL + F5 to spike
- CTRL + F6 to paste the spike
- Text > Cut to Spike
- Text > Insert Spike

*Copy to Spike*

Sometimes, rather than cutting text to the spike, you'll want to copy text to the spike, leaving the existing text in place. When you do that, there's no way to allow for the bug described above under “Spike,” so be careful.

**ACCESS:**
- ALT + CTRL + F5 to copy to the spike (this is not listed on the keyboard template)
  - Text > Copy to Spike

*Identify next character*

Word documents often include odd characters or symbols that you may need to find and replace or otherwise deal with. But sometimes that’s hard to do unless you know the ANSI or Unicode number of the character in question. For example, let’s say you’re searching for em dashes. You use the standard Word code, ^+, to do that, but it doesn’t work, even though you can see the dashes right there in your document. What’s going on here? If you put your cursor in front of a dash and then use this feature, it will tell you that the “dash” has a Unicode number of 9472. Now you can search for those characters using the code ^u9472. (Please see my book *Wildcard Cookbook* for more information about stuff like this: ISBN 978-1-4341-0398-7).

Personally, I’d replace all those characters with the standard Word em dash (using the ^+ code), which will be translated correctly when the document is placed in InDesign for typesetting.

Here’s the result you’d get if you placed your cursor in front of the *micro* character (lowercase Greek *mu*) and then selected this feature:
The font is also identified because some fonts have different characters for the same ANSI number, although the Unicode number for a character should (theoretically) never vary.
Have you ever wished you could quickly and easily clean up common editorial and typographical problems in a manuscript without tediously finding and replacing each one? FileCleaner lets you do just that, replacing multiple spaces with single spaces, changing multiple returns to single returns, turning underlining to italic, fixing spacing around ellipses, and much, much more. FileCleaner will save you hours of time while improving the quality of everything you write or edit.

FileCleaner is especially useful to people who are preparing text for typesetting and are using Microsoft Word as a “front end” for such programs as QuarkXPress and InDesign. Editors and typesetters will find it invaluable. FileCleaner is also an excellent tool for desktop or electronic publishing, and writers will appreciate being able to clean up common manuscript problems in one fell swoop.

Running FileCleaner
You can use FileCleaner to clean up documents in two different ways:

- **One item at a time.** You can do this by clicking the individual items on the FileCleaner menu. This is handy for cleaning up minor problems as you come across them while editing a document. Please note that this type of cleanup affects only the part of the document you are in. For example, if you are in a footnote panel, it will clean up the footnotes. If you are in the main text, that is what will be cleaned up.
- **Several selected items at once (batch cleanup).** Do this by clicking the FileCleaner menu and then FileCleaner batch cleanup. This option is useful for cleaning up multiple problems at one time, and it includes many more options than the individual items on the menu. It is very powerful and is probably the one you will use (and should use) the most. This type of cleanup affects the main text in a document as well as footnotes and endnotes, text boxes, headers, and footers (but not comments). Highly recommended.
When you run FileCleaner to clean up all items at once (batch cleanup), the program asks if you want to clean up the active document, all open documents, or all documents in a folder. Select the option that suits your needs.

**FileCleaner batch cleanup**

FileCleaner’s batch cleanup shows you a list of items you might want to clean up, and you can check the ones you want to use. Please note the buttons at the bottom that allow you to clear, select, or reset all the items on the list.

In the previous version of Editor’s ToolKit Plus, all of FileCleaner’s batch options were displayed in one large window, like this:

I’ve now added so many additional (and useful!) options that it’s become necessary to put each kind of option on its own tab, one for each of the following:

- Breaks, Returns, Spaces, Tabs
- Dashes
- Hyphenation
- Formatting
- Text
- Punctuation
- Miscellaneous
For the most part, the options in FileCleaner's batch cleanup are self-explanatory; those that aren't are covered individually elsewhere in this documentation.

Please don’t just select options willy-nilly. Review the options and select only those you need. The buttons labeled Select all and Clear all can give you a starting point, and you can refine things from there. If you click the button labeled Reset to previous, the options selected the last time FileCleaner ran will be selected again.

After you’ve finished selecting the items you want to clean up, click the OK button. FileCleaner will do the job as you requested. When it is done, it will display a message saying “Finished!” Click OK, then review your cleaned-up documents. If you change your mind, go back to your original, backed-up files. You did back them up, right?
FileCleaner saved settings

In previous versions, FileCleaner could remember the last options that you selected, but several people have asked for the ability to save entire sets of options for future use. You can now do that, using the input box at the bottom of FileCleaner's batch cleanup dialog:

![Image of FileCleaner settings dialog]

To save all of your selected settings, enter a name for them here:

My settings

To select a saved setting, click the drop-down arrow on the right.

Just enter a name for a set of options (for a certain client, a certain kind of manuscript, or whatever). Then click OK to clean up those options. The next time you use FileCleaner, you can select that set of options again by clicking the drop-down arrow on the right. When you do, all of the options for that saved setting will become selected.

You can save up to 20 different settings. If you try to save more than 20, your new setting will become the first on the list, while number 20 will be deleted to make room. All other settings will move down one position, with setting 2 becoming setting 3, setting 3 becoming setting 4, and so on.

Revision tracking

Please note that FileCleaner turns off marking of revisions while it works. That’s because marking of revisions should be reserved for substantive changes; marking shouldn’t be used for every misplaced quotation mark or extra space. If you really must show a client every change, use Word's Compare feature after using FileCleaner.

FileCleaner options

Here are some of the most commonly used cleaning options FileCleaner provides. These are available on the dropdown menu, but many other options are available in the FileCleaner batch cleanup dialog.

Put abbreviations in small caps

This option sets A.M., P.M., B.C., A.D., B.C.E., and C.E. in small caps, which is how they should appear typographically. It also sets AM, PM, BC, AD, BCE, and CE in small caps, in case you’re not using periods with abbreviations. Please note that if you abbreviate “chief executive officer” as C.E.O. (with periods) or CEO (without periods), the abbreviation will be ignored; in other words, it will not be set in small caps.
CHANGE UNDERLINING TO ITALICS

This option changes text that is underlined into text that is italicized. In the days before word-processing, people used typewriter underlining to indicate text that was to be set in italics. Some writers, even though they are now composing on the computer, still continue in that tradition. Underlining, however, should not ordinarily be used in typesetting, and this option allows you to turn it into italics as it should be.

CHANGE RAISED/LOWERED TEXT TO SUPERSCRIPT/SUBSCRIPT

This option changes text that is raised into superscript, and text that is lowered into subscript, which is what is needed for typesetting.

DELETE EXTRANEOUS TABS

The proper way to set paragraph indentation is with formatting in a style, not with a tab. That means all tabs at the beginnings of paragraphs should be deleted; tabs at the end of paragraphs should also be deleted. This option does the trick. It also replaces multiple tabs inside paragraphs with single tabs so tabular formatting can be done correctly by adjusting tab settings. Warning: If an author has used tabs to do specialized formatting of tables or diagrams, you’ll want to use this option with caution.

REPLACE MULTIPLE SPACES WITH SINGLE SPACES

Your high-school typing teacher probably told you to put double spaces after the end of each sentence to make your typing “easier to read.” Actually, this is a typographical abomination that must be cleaned up before a document is typeset. This option turns any combination of spaces into one space. Warning: If an author has used spaces to do specialized formatting of tables or diagrams, you’ll want to use this option with caution.

DELETE SPACES AROUND RETURNS

Spaces around carriage returns are invisible to the eye, but they cause various typographical problems. This option gets rid of them, even in footnotes and endnotes.

REPLACE MULTIPLE RETURNS WITH SINGLE RETURNS

Ordinarily, the proper way to set extra leading between paragraphs or after headings is with formatting in a style, not with extra carriage returns. Unfortunately, authors often use multiple returns to add space between paragraphs, like this.
FileCleaner can turn any combination of returns into a single return, even in footnotes and endnotes, which is almost impossible to do by hand. If you try, you’ll usually get an error message:

![Microsoft Word Error 1156](image)

This is not a valid action for footnotes.

OK

But FileCleaner solves the problem everywhere, including notes.

*Warning:* If an author has used multiple returns to indicate special formatting, you’ll want to use this option with caution.

**Fix spacing around ellipses**

Authors have numerous ways of typing ellipses. Some use the horrid little ellipses “character” created for “desktop publishing.” (The character doesn’t exist in traditional typesetting.) Other authors type three periods in a row with no spacing in between. And there are many other variations. This option fixes them all, with three periods separated by spaces. The spaces after the first two ellipsis points are nonbreaking so the ellipsis points won’t break at the end of a line.

**Change straight quotation marks to curly ones**

If you are editing a file that contains “straight,” old-fashioned quotation marks and apostrophes as found on a typewriter (“like these”), you can turn them into typographically correct “curly” marks by using this option.

This option also turns single quotation marks at the beginning of certain words into apostrophes. Those words are:

- ’tis
- ’Tis
- ’tisn’t
- ’Tisn’t
- ’tain’t
- ’Tain’t
- ’twas
- ’Twas
- ’twasn’t
- ’Twasn’t
- ’twere
The same is true of single quotation marks in front of numbers, such as ‘99. Except for these exceptions, this option will turn apostrophes at the beginning of words into single quotation marks, which is almost always what they should be.

**FIX COMMAS AND PERIODS OUTSIDE QUOTATION MARKS**

In American usage, commas and periods should be “inside” (to the left of) closing quotation marks. Why? Because they look funny hanging out there all by themselves. This option puts them where they belong. British users will disagree and can select the option to fix commas and periods that are inside quotation marks.

**FIX PUNCTUATION MARKS OUTSIDE ITALICS**

Punctuation should usually be typeset in the style of the text that precedes it. For example, if a word set in italic type is followed by a question mark, the
question mark, too, should be set in italic type. This option makes it so for periods, commas, colons, semicolons, question marks, and exclamation points. British users will disagree and can select the option to fix punctuation marks that are inside italics.

**Change double and triple hyphens to em dashes**

Em dashes are used for various purposes, such as setting off an illustrative element from the rest of the sentence. Many authors use double or even triple hyphens to indicate em dashes--like this. This option turns each set of hyphens into the em dash it should be.

**Change hyphens between numerals to en dashes**

En dashes are used primarily to indicate inclusive numbers, as in an index. Many authors use hyphens to serve the same purpose, like this: 145-46. This option changes those hyphens into typographically correct en dashes.

**Delete spaces around dashes**

Some authors think it looks nice to leave spaces around both em and en dashes. If you disagree, this option removes those spaces.

**Change ells used as ones to ones**

Remember typewriters? They didn't have a character for the numeral one. The ell did double duty, probably to keep the number of keys to a minimum. Now, decades later, some authors still type ells for ones, creating a typographic nightmare. This option fixes all such problems while leaving the real ells intact.

**Change Os used as zeroes to zeroes**

This problem is similar to the previous one. Some authors type an O when they should type a zero, but typographically the two characters are not the same. This option fixes the mistake.

**Repair missing note numbers in footnotes and endnotes**

The superscript numbers in front of footnotes and endnotes are called note numbers (not to be confused with superscript reference numbers, which are up in the main text).
What's interesting about note numbers is that it's possible to delete them, so that the notes look like this:

```
Footnotes
All Footnotes
This is a note.
This is another note.
```

Deleting them, however, is an extraordinarily bad idea. Those numbers may look simple, but under the hood they have a lot going on. The number is automatically generated based on the reference number up in the text. (If you create footnote 9 in your text, the note will start with the number 9. If you delete footnote 9 in your text, the note and its number will be deleted.) The number also signals the start of a new note, and if it's gone, document corruption is probably not far behind.

You can often tell if a note number is missing by looking at the other note numbers. If they're numbered like this, you know something's wrong:

```
Footnotes
All Footnotes

1 This is a note.

This is another note.

3 And yet another note.
```

That's actually a fairly easy problem to fix: just copy the number from one of the other notes and paste it in front of the note that's missing its number. For example, if you copy the number for note 3 and paste it in front of the numberless note 2, you'll actually get a 2 in front of the note. Microsoft Word is smart enough to know what the number should be.

Usually the reason a number is missing is because the author has directly deleted the entire text of the note (except for the final carriage return, which can't be deleted), like this:

```
Footnotes
All Footnotes

1 This is a note.


3 And yet another note.
```

Why Microsoft hasn't prevented this is beyond me. If the author had deleted the note number up in the main document text, there wouldn't be a problem.
Sometimes, in an effort to make notes look “pretty” or meet a certain style, authors will format reference numbers as regular text rather than superscript, then type a period after them. There’s really nothing wrong with that, other than introducing extraneous periods when importing the file into a typesetting program. But some authors actually delete the numbers and type in new ones by hand. You can tell when that’s been done by putting your cursor in front of a double-digit note number and pressing the right cursor key. If your cursor moves past the entire number, the number has been automatically generated. But if your cursor moves forward only one digit, the number has been hand-typed.

All of these problems can be fixed by hand, but it’s tedious work. Instead, let FileCleaner do it for you.

**Unlink Headers and Footers**

By default, headers and footers in a Word document are linked to each other, so that if you change the text of one heading, the others follow suit, even if that’s not what you wanted. Unlinking headers and footers solves the problem, putting you back in control.

**Delete Headers and Footers**

If you’re editing a document destined for typesetting in InDesign or QuarkXPress, you don’t need headers and footers. In fact, they can just get in the way. This feature gets rid of them.

**Combine Lines Improperly Broken with Hard or Soft Returns**

If you’re editing a document that includes text pasted from a PDF, each line of a paragraph may end with a carriage return, like this:

```

```

You can’t just find and replace those returns with spaces because that would also wipe out legitimate carriage returns at the ends of paragraphs, like this:

```

```

In some documents, you may also see lines that are broken with soft returns, which look like a little crooked arrow pointing inward, like this:

```

```

Without FileCleaner, you’d have to fix both kinds of improper breaks like this:

1. Manually tag the true end of each paragraph with an arbitrary code, like this:|~|
2. Use find and replace to turn all returns into spaces (use the ^p code for hard returns, the ^l code for soft returns).
3. Use find and replace to turn all of your codes (|~|) into carriage returns (using the ^p code).

But on a long document, that’s still a lot of work. Instead, use this feature in FileCleaner, which will automatically fix both kinds of improper breaks,
joining lines that shouldn’t be broken and retaining (or creating) legitimate paragraph breaks as needed.

Note: This feature isn’t magic; on rare occasions it may break a paragraph where it shouldn’t be broken, so you’ll need to watch for that. Overall, however, it does a surprisingly good job.

**Fix Hyphenation**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![W]</td>
<td>Don’t break this word</td>
</tr>
<tr>
<td>![=]</td>
<td>Break word at cursor position</td>
</tr>
<tr>
<td>![¬W]</td>
<td>Don’t break words that follow hyphens or dashes</td>
</tr>
<tr>
<td>![^W]</td>
<td>Don’t break last word in paragraph</td>
</tr>
<tr>
<td>![WW]</td>
<td>Keep last two words in paragraph together</td>
</tr>
<tr>
<td>![://]</td>
<td>Make URLs and pathnames breakable</td>
</tr>
<tr>
<td>![o-h]</td>
<td>Remove optional hyphens</td>
</tr>
<tr>
<td>![s-h]</td>
<td>Remove spurious hyphens</td>
</tr>
<tr>
<td>![Apply exceptions list]</td>
<td>Apply hyphenation exceptions list</td>
</tr>
<tr>
<td>![Edit exceptions list]</td>
<td>Edit hyphenation exceptions list</td>
</tr>
</tbody>
</table>

The function of most of these hyphenation options is obvious. Some of them, however, need explanation.

**Don’t Break this Word**

If you select a word and then click this option, Microsoft Word will set the language of the selected word to “No Proofing”—which also means that the word will not be automatically hyphenated or break over a line. This is important for words that shouldn’t be broken, such as *women*, *table*, and *Bible*. If you also use the feature that converts directly applied formatting (such as italic) to character styles, this “No Proofing” will be marked with a “No Break” character style for use in InDesign.
**Break word at cursor position**

This feature inserts an optional hyphen into a word at the spot you have placed your cursor. (CTRL + HYPHEN will do the same thing.) Then, if Word's automatic hyphenation is turned on and the word is going to break over a line, the word will be broken at the spot you've specified. Microsoft Word generally does a good job of breaking words at ends of lines, but sometimes it needs a little help. Note that you can specify more than one possible breaking point in a word. As a bonus, those optional hyphens are retained in InDesign.

**Remove optional hyphens**

This feature removes any optional hyphens you've inserted with the previous feature—or that someone else has inserted.

**Remove spurious hyphens**

At some point, you've probably had to edit text that has been pasted from a typesetting program and has hyphens where that program broke words (as in the word *hyphens* on the previous line). You can catch most of these (not all) with Word's spell checker, but it can be a long, tedious process. This feature will fix them for you, and quickly, too.

**Make URLs and pathnames breakable**

If your document is destined for typesetting in InDesign or QuarkXPress, you may want to make URLs and pathnames in the text breakable at the end of a line. For example, if your document contained the text `http://www.editorium.com`, that text wouldn't ordinarily break at the end of the line, as you can see. This feature inserts no-width spaces into such text at logical breaking points, allowing it to break if necessary, like this: `http://www.editorium.com`. But if the same text doesn't come at the end of a line, it will still display correctly: `http://www.editorium.com`. Note that this is only for text that will be printed, just to keep things looking nice. If your document will be distributed electronically, with URLs and pathnames set as hyperlinks, you won't want to use this feature, as the no-width spaces could prevent hyperlinks from working.

**Apply hyphenation exceptions list**

A hyphenation exceptions list is a list of words that specifies how certain words should (or should not) be broken at the end of a line. For example, a really tiny hyphenation exception list might include the following entries as words that shouldn't be broken at all:

- people
- little
- create
It might also include the following words, with hyphens indicating acceptable breaking points:

con-vert-ible  
tan-gible  
tri-angle  

By default, Microsoft Word breaks all of those words badly:

con-ver-ti-ble  
tang-i-ble  
trian-gle  

Fancy typesetting programs, like Adobe InDesign, already have the ability to use a hyphenation exception list. Now, with this feature, you can use one in Microsoft Word. Editor’s ToolKit Plus comes with a list created especially for Word, but you should add to it as needed. The list is called *HyphenationExceptionsList.docx*, and it should be placed in your default Documents folder, which is where Editor’s ToolKit Plus expects to find it. The words on the list are *not* case sensitive. The list entry for *people* will catch both *people* and *People*; the entry for *tan-gible* will catch *tan-gible* as well as *Tan-gible*.

Words on the list without hyphens (such as *people*) will be set to “No Proofing”—which means that the word will not be automatically hyphenated or break over a line. If you also use the feature that converts directly applied formatting (such as italic) to character styles, this “No Proofing” will be marked with a “No Break” character style for use in InDesign.

Words on the list with hyphens (such as *con-vert-ible*) will have their hyphens replaced with optional hyphens, so the words will be broken using the hyphenation you’ve specified rather than Microsoft Word’s default. Again, the optional hyphens will be retained in InDesign.

**EDIT HYphenATION EXCEPTIONS LIST**

If the file *HyphenationExceptionsList.docx* exists in your default Documents folder, this feature opens it so you can edit it. If it doesn’t exist, Editor’s ToolKit Plus offers to create it for you, including a few sample entries.
NoteStripper

NoteStripper provides a variety of tools for working with notes. Using NoteStripper, you can:

- Strip Word’s embedded, automatically numbered footnotes or endnotes to the bottom of a document (or section) as numbered text.
- Strip text notes at the bottom of a document into embedded footnotes or endnotes.
- Strip delimited text to notes—text inside of HTML tags, for example.
- Strip embedded footnotes or endnotes into parenthetical text.
- Strip parenthetical text into embedded footnotes or endnotes.

NoteStripper also includes a utility to check for nested parentheses before stripping parenthetical text into notes. In addition, it makes the following built-in Microsoft Word features easily accessible:

- Convert footnotes to endnotes.
- Convert endnotes to footnotes.
- Swap footnotes and endnotes.
- Convert a selected note to a footnote or endnote.

**Stripping notes to text**

You may know that it is possible to turn embedded notes into text simply by saving a document in text format. A disadvantage of doing so is that all character formatting is lost. Because notes typically contain book titles in italic, this is a serious problem—thus the need for a program that will strip embedded notes to text while leaving their formatting intact.

*Note: If you've deleted notes with Revision Tracking turned on, NoteStripper will delete those notes before stripping notes to text. In other words, it will accept and make permanent your revisions for those notes. If it
didn’t, the semi-deleted notes would cause problems. NoteStripper will, however, leave your other tracked revisions intact.

NoteStripper strips out notes in order from the beginning to the end of a document. That means if all of your chapters are in a single section in a long document, the notes will be stripped and numbered consecutively throughout the document and not within each individual chapter. If you want your notes to be numbered starting with 1 in each chapter, you’ll need to separate your chapters with section breaks or put each chapter into an individual document.

To strip notes to text, click the *NoteStripper* icon and then click *Notes to text*.

**NoteStripper options**

NoteStripper presents you with certain options about how it will run.

![Notes to Text dialog box](image)

### Notes to Strip

The first option lets you choose the type of note to strip:

- Footnotes.
- Endnotes.

### To Location

Choose where the stripped notes will be placed:

- End of sections or document
- End of document only

### Note Number Format

Choose the format for note numbers:

- Number, period, space
- Number, period, tab
• Both footnotes and endnotes. Most of the time, this is the option you'll want to use.

If you choose both footnotes and endnotes, NoteStripper will convert your endnotes to footnotes and then strip all of the notes together. If you try to strip footnotes first and then strip endnotes later, you'll end up with duplicate note numbers in your document, which you don't want. I've included the option to strip footnotes or endnotes separately, however, for the day when, for some reason, you need to do so. If I know publishing, that day will come sometime.

**TO LOCATION**

The second item lets you specify the location where you want the notes to go. You can place them in these locations:

• End of document or section. If your document doesn't have sections, this option will correctly strip notes to the end of your document. Otherwise, it will strip them to the ends of the sections containing the notes, with note numbering restarting in each section.
  • End of document only. This option strips notes only to the end of the document and not to the ends of sections.

**NOTE NUMBER FORMAT**

The third item lets you choose the style of note numbering to use in the extracted notes:

• A number followed by a period and a space.
• A number followed by a period and a tab.

Other numbering options, such as letters, Roman numerals, and special characters, are not available.

Please note that NoteStripper turns off revision tracking while it works.

NoteStripper will ask which documents you would like it to work on:

1. The active document.
2. All open documents.
3. All documents in a folder.

Choose the option that fits your needs.

*Stripping text to notes*

Stripping text to notes means transforming text notes at the end of a document into "embedded" Word footnotes or endnotes—the kind you get
by clicking the Insert menu, clicking Footnote, and selecting the other note options you want to use. Embedded notes are easy to edit because they automatically renumber—you don’t have to change note numbers by hand if you delete notes or add them. In addition, if you have a mass of typed notes that are misnumbered, stripping text notes to embedded ones numbers the notes consecutively as they should be, which may be the prime reason for using this feature.

DEFINITIONS
To keep things clear, here are definitions for several terms that are used in the instructions that follow:

Body text: The main text of your document.
Note reference: A superscript character in body text that refers to a note.
Note: A footnote or endnote.
Note number: The number at the beginning of a note. (Not to be confused with a note reference.)
Note text: The text of a footnote or endnote.

Here is a sample “document” that contains all of these elements:

_______________________________________________________________________________________
This is body text, followed by a note reference. 1

1. This is a note. It begins with a note number and contains note text.

RULES FOR STRIPPING TEXT TO NOTES
Before stripping text notes to embedded notes, you must make sure your document follows certain rules:

• It must have the same number of notes and note references. If the number of notes and references appears to be different, the program will tell you, and you’ll have to fix the problem before the program will run. Possible problems include:
• Some of your note references are formatted as raised rather than superscript, so NoteStripper doesn’t see them as references.
• Some of your notes are preceded by a tab or a space. If so, NoteStripper won’t see them as notes and so won’t count them.
• Whoever typed the note numbers (not references) sometimes used ells for ones.
• If your document has sections, some of the notes are at the end of a section rather than at the end of the document. All notes must be at the end of the document, with no other text following. If instead they’re at the ends of sections, you’ll need to cut and paste them at the end of your document in their proper order before proceeding.

• Note references must be formatted as superscript, either directly or with a character style, or with the Footnote Reference or Endnote Reference character style. If they’re formatted not as one of those but as raised text (or something else), the program won’t work. If you need to, you can use FileCleaner to find raised formatting and replace it with superscript formatting before using the program. (Note references don’t have to be numbers; they can also be letters or other characters. They cannot, however, be embedded note reference numbers, which are not actually numbers but rather a special code.)
• If you tell the program to find note numbers formatted as superscript (see “How to strip text to notes,” below), nothing but note references must be formatted as superscript in your document’s body text. This is because the program sees any other superscript body text (as in “1st” or “2nd” or “3rd” or “4th”) as a note reference. Your note numbers, however, can be superscript without causing any problems. If you tell the program to find note references formatted as Footnote Reference or Endnote reference character styles (see “How to Strip Text to Notes,” below), then you don’t have to worry about this.
• Note references must be positioned in your text where you want the embedded notes to be. In other words, the embedded notes will be placed where the note references initially appeared.
• The notes must be the last thing in the document. They must follow the body text at the end of a document, and they can’t have other text following them at the end of a document. If they do, the program will see that text as part of the last note.
• Each note must begin with a note number, include some note text, and end with a carriage return. A note cannot begin with a space, tab, or other non-numerical character. Numbers only! Otherwise, NoteStripper has no way to recognize a note as a note. (You can search for problem notes with the code string ^p^w^# using Word’s Find feature. This will find any number preceded by a tab or space preceded by a carriage return.) A single note may, of course, include more than one paragraph.
• Note numbers must be composed of numbers: 1, 2, 3, 4, 5, 6, 7, 8, 9, and 0. Letters and other characters will not work because the program sees them as note text, not as part of a note number.
Note numbers must be followed by a period, a space, or a tab (or a combination thereof). If they’re not, NoteStripper will tell you so and select the offending number so you can identify and correct it.

Fortunately, most reasonably formatted documents already follow these rules. That means you may not have to do anything to your document before stripping text to notes. However, it doesn’t hurt to look over a document and make sure that the rules have been followed.

Note numbers can have any formatting, including superscript, and they can have any number of digits. Also, you can have as many notes as you want. Finally, your document can include notes that are already embedded. The new notes will be stripped in with the existing notes where they belong.

Here is an example of a document that would work properly:

This is body text. This is body text. This is body text.
1. This is note text.
2. This is note text.
3. This is note text.

Here’s another example, using superscript note numbers followed by a space:

This is body text. This is body text. This is body text.
1 This is note text.
2 This is note text.
3 This is note text.

And believe it or not, this example would also work just fine because it follows the rules above, however strange it may look:

This is body text. This is body text. This is body text.
1 This is note text.
2 This is note text.
3 This is note text.

In each of these cases, after stripping text to notes, you’d get a document that had the notes embedded and automatically renumbered. The document would look like this (with the notes embedded, of course):

This is body text. This is body text. This is body text.
1 This is note text.
2 This is note text.
3 This is note text.
HOW TO STRIP TEXT TO NOTES

To strip text to notes, follow these steps:

1. Open the document in which you want to strip text to notes.
2. Place your cursor at the beginning of the notes, which must be at the end of your document. (This is so important that the program will ask if you have done it. If you haven’t, but you say you have, the program will see any paragraph beginning with a number [like this paragraph] as a note and report that you have unmatched notes and note references.)
3. Click the NoteStripper icon.
4. Click Text to notes.

The following dialog will be displayed:

![Text to Notes dialog](image)

Select the options you want to use. You can have the program look for note references formatted as superscript, Footnote Reference character style, or Endnote Reference character style. Which one you choose, of course, depends on how the note references are actually formatted in your document. Usually, they will simply be superscript, and even if they’re formatted with one of the character styles, they are still likely to be superscript. Let’s say, however, that they’re formatted with one of the character styles, and you tell the program to find note references formatted with that style. Then your document can contain superscript text other than note references without warning you that note references and note numbers don’t match. Please note, too, that NoteStripper’s Notes to Text feature (see above) formats note references in the character styles and not just as superscript.

After the program runs, your typed notes will be embedded as automatically numbered Word notes. Then, if you like, you can use Word’s note options to change numbering schemes, formatting, and so on. See your Word documentation for more information.
Stripping delimited text to notes

On occasion, you may encounter documents with notes included as inline text in some kind of delimiters, <<like this.>> You can use NoteStripper to turn such notes into true embedded footnotes or endnotes. Tagged text from typesetting programs—Ventura, for example—often includes delimited notes, as do many public-domain texts available on the Internet. To use this feature:

1. Click the NoteStripper menu.
2. Click Delimited text to notes.
3. Specify the documents you want to use.
4. In the dialog box, enter the beginning and ending delimiters used with your inline notes. You can use Word’s wildcard Find codes in these boxes if you need to. For example, you can use ^013 to specify a carriage return and ^t to specify a tab.

5. Select footnotes or endnotes.
6. If your document contains more than one section, you can tell the program to restart numbering at 1 in each section. If you don’t select this option, notes will be numbered consecutively throughout the document.
7. Click the OK button.

NoteStripper will ask which documents you would like it to work on:

1. The active document.
2. All open documents.
3. All documents in a folder.

Choose the option that fits your needs.
This feature uses Word’s wildcard searching to find delimiters, so if you have certain characters in your delimiters, you’ll need to “escape” those characters by preceding them with a backward slash. For example, you’d escape an opening parenthesis like this:

\( \)

And you’d escape a typesetting code like this:

\(<\textsc{I}>\)

Here are the characters that need to be escaped:

(  )  [  ]  {  }  <  >   ?  ! @  *  ^  \  

That’s the bad news; the good news is that you can actually use Word’s wildcards to specify delimiters. For more information, see my *Wildcard Cookbook for Microsoft Word* (ISBN 978-1-4341-0398-7).

Stripping notes to parenthetical citations

In some documents you may decide that source citations should appear in parentheses rather than in footnotes or endnotes. In that case, you can use NoteStripper to strip out Word’s embedded notes and place the note text in parentheses where the note references used to be. You can do this with footnotes, endnotes, or both.

To do so:

1. Click the *NoteStripper* menu.
2. Click *Notes to parenthetical text*.
3. Answer the questions on your screen.

Your notes will be converted into parenthetical citations.

After the program is finished, you may want to go through your document to see if some of the citations should be in brackets rather than in parentheses. This would be true if the program placed a parenthetical citation at the end of text that is already in parentheses, or if your notes already contained publication information in parentheses. I’ve provided a utility program to help you solve this problem. To run the program, click *Check for nested parentheses* under the *NoteStripper* menu. The program will identify the first nested parentheses it sees. Then it will stop so you can fix them. To find more nested parentheses, run the program again.

Stripping parenthetical citations into notes

In some documents you may decide that source citations should appear in footnotes or endnotes rather than in parentheses in the document’s body
text. In that case, you can use NoteStripper to strip out the parenthetical citations and turn them into Word’s embedded, automatically numbered footnotes or endnotes. To do so, position your cursor at the place in your document where you want the program to start. Then:

1. Click the NoteStripper menu.
2. Click Parenthetical text to notes.

The program will ask you to choose the type of notes you want to convert:

![Type of Notes](image)

Click the option you want, then click OK.

Next, the program will ask you to choose the type of entries you want to convert:

![Select Entries](image)

Click the option you want, then click OK.

*Note:* The program does not work from the beginning of the document; it works from wherever your cursor is currently positioned.

If you select Individual entries after cursor, the program will find each occurrence of parenthetical text separately and present you with several options:
You can:

- Convert the current entry.
- Skip to the next entry, leaving the current entry untouched.
- Undo the previous conversion.
- Convert all remaining entries from the cursor position to the end of the document.
- Cancel the program at the current cursor position.

Converting entries individually takes longer than having the program do them all automatically, but it allows you to preserve parenthetical text that should not be turned into a note. If you're certain that everything in parentheses should be turned into a note, click All entries after cursor.

If you have only a few places where parentheses should be preserved, and you know where they are, you could manually change them into something like three “at” signs: @@@. Then you could have NoteStripper automatically convert the other parenthetical citations. Finally, you could go back and change all occurrences of three “at” signs into the proper parentheses.

**Transposing Reference Numbers and Punctuation**

Stripping parenthetical text to notes automatically transposes certain punctuation with note references. For example, if parenthetical text was formatted the way it appears after this sentence, the text of the note would ordinarily be embedded without a final period because the text inside the parentheses has no period (Lyon, *Using NoteStripper*, p. 10). In addition, the reference number would appear to the left of the sentence’s period, like this. To fix that problem, the program transposes each reference number with punctuation that follows it, specifically:

- Periods.
• Commas.
• Question marks.
• Exclamation marks.

Depending on how your parenthetical citations are punctuated, however, the program may not fix them perfectly. After running the macro, you'll need to look at your notes to make sure they're punctuated to your liking.

Converting notes
Buried deep in Microsoft Word's References menu are three commands that allow you to convert footnotes to endnotes and vice versa. You can convert notes in selected text or in an entire document. I've included these commands on the NoteStripper menu for easy access. They include:

• Convert Footnotes. This command converts footnotes to endnotes.
• Convert Endnotes. This command converts endnotes to footnotes.
• Swap Notes. This command converts footnotes to endnotes and endnotes to footnotes.
• Convert Notes. This command converts selected notes to either footnotes or endnotes. Your cursor must actually be in the note text for this to occur.
ListFixer

Microsoft Word's automatically numbered and bulleted lists are fraught with problems. They're hard to understand, they're unpredictable, and, worst of all, they don't use real characters. That's why I've created ListFixer. ListFixer converts automatic numbers and bullets into real numbers and bullets in the active document, all open documents, or all documents in a folder. In addition, it can be used instead of the Bullets and Numbering icons on Word’s Ribbon interface, making it possible to select text and instantly apply or remove real numbers and bullets as you work.

If you like, ListFixer will apply special paragraph styles to your lists, allowing you to easily adjust indentation, line spacing, and tab alignment for list items simply by modifying the styles.

If you've applied automatic numbering and bullets through the use of paragraph styles, you can have ListFixer duplicate those styles, without the automatic numbering and bullets, and apply real numbers and bullets to the paragraphs instead—thus allowing you to maintain the formatting of those paragraphs.

Finally, although I hesitate to admit it, ListFixer can unfix your lists, if you so desire. In other words, if you have lists with real numbers and bullets but want to convert them to automatically numbered and bulleted lists, ListFixer will do the job, for the active document, all open documents, or all documents in a folder.

ListFixer is purposely not smart when used with selected text. If you apply numbers to text under a previously numbered list, it will not number your selection as a continuation of the list above it, nor will it try to guess what the next number should be in a list after a “skipped” paragraph. Why? So that you, rather than Microsoft Word, can be in control. If you need to continue numbering after a previously numbered paragraph, just select the entire list and have ListFixer apply your numbers. And if you need to type a few numbers in by hand, you can, because all of the numbers created by ListFixer are real characters rather than invisible, ephemeral, uncontrollable codes inserted by Microsoft Word.
When fixing all of the automatic lists in a document, however, ListFixer is smart. If a list starts with 7, for example, ListFixer will fix that number as 7 and not as 1. In addition, ListFixer is perfectly capable of fixing multilevel, mixed-format lists created as automatic lists in Microsoft Word. That means if you need to create a complex, multilevel list, you can do so with Word’s automatic list features and then convert the numbers and letters at the beginning of list items to fixed numbers and letters using ListFixer.

ListFixer has several advantages over public-domain macros that convert automatic lists to fixed lists:

- It includes batch processing so you can automatically convert all lists in all active documents or all documents in a folder rather than one document at a time.
- When converting bullets, it leaves all other Symbol characters intact.
- If you like, it will style the list paragraphs for easy, flexible formatting.
- It allows you to apply real bullets or numbers to selected text.
- If you use paragraph styles to apply bullets or numbers, ListFixer will duplicate and apply the existing styles but without automatic bullets or numbers, thus preserving existing formatting. This makes it possible to convert complex, multilevel lists.

**Caution:** Converting numbering and bullets may not work properly with text that includes tracked revisions. Because of this, the program automatically (and temporarily) turns off revision tracking while it works. If your text already includes tracked revisions, however, you may need to make those revisions permanent before using ListFixer. If you need to use tracked revisions, I recommend using ListFixer first and then turning on revision tracking after ListFixer has done its work.

**Using ListFixer**

Click the ListFixer menu to see the various features the program has to offer. These are:

- Apply Fixed Bullets
- Apply Fixed Bullets Styled
- Apply Fixed Numbers
- Apply Fixed Numbers Styled
- Remove Bullets and Numbers
- Remove Bullets and Numbers Styled
- Convert to Fixed Lists
- Convert to Auto Lists

Please note that you can use these features on existing lists, whether the numbering and bullets are automatic or not. For example, you could apply
fixed bullets to a previously numbered list to remove the numbers and apply bullets instead.

Oddly, on rare occasions when you’re using ListFixer, Microsoft Word may present you with the following cryptic question:

![Image](image.png)

Your answer should be yes.

**APPLY FIXED BULLETS**

*Apply fixed bullets* inserts a bullet followed by a tab in front of each paragraph of selected text.

**APPLY FIXED BULLETS STYLED**

*Apply fixed bullets styled* inserts a bullet followed by a tab in front of each paragraph of selected text, then applies a paragraph style named Bullet List to each paragraph. You can also use this feature with the keyboard shortcut ALT + SHIFT + B.

If the style Bullet List already exists in a document, ListFixer will not re-create it; it will use the style already defined. Using Apply Fixed Bullets with an already-styled list will *not* remove the styles, because ListFixer has no way of knowing what style you want to apply instead. But you can easily select the list and apply any style you like.

**APPLY FIXED NUMBERS**

*Apply fixed numbers* inserts a number followed by a period and a tab in front of each paragraph of selected text.

**APPLY FIXED NUMBERS STYLED**

*Apply fixed numbers styled* inserts a number followed by a period and a tab in front of each paragraph of selected text, then applies paragraph style named Number List to each paragraph. You can also use this feature with the keyboard shortcut ALT + SHIFT + N.

If the style Number List already exists in a document, ListFixer will not re-create it. Instead, it will use the style already defined. Using Apply Fixed Numbers with an already-styled list will *not* remove the styles, because ListFixer has no way of knowing what style you want to apply instead. But you can easily select the list and apply any style you like.
**Remove bullets and numbers**

*Remove Bullets and Numbers* removes bullets and numbers (manual or automatic) from selected text.

**Remove bullets and numbers styled**

*Remove bullets and numbers styled* removes bullets and numbers (manual or automatic) from selected text. In addition, unlike ListFixer’s other features, it *does* apply the Normal paragraph style (to remove list paragraph styles applied earlier). If you don’t use Normal as your default style, you may want to apply some other style to the selected list.

**Convert to fixed lists**

*Convert to Fixed Lists* converts all automatic numbers and bullets into manual numbers and bullets in the active document, all open documents, or all documents in a folder.

**Convert to auto lists**

*Convert to Auto Lists* converts manual numbers and bullets into automatic numbers and bullets in the active document, all open documents, or all documents in a folder.
MegaReplacer

MegaReplacer finds and replaces multiple text strings (characters, words, or phrases), text formatting (such as bold or italic), or styles (such as Heading 1) in multiple documents. It can also copy all the styles from a template into multiple documents. You can use MegaReplacer to do such things as replace common misspellings throughout a manuscript or change a character's name in the chapters of a novel.

MegaReplacer is like dynamite: very powerful and thus very useful—and very dangerous if used carelessly, as it will make all the changes in all the documents exactly the way you tell it to. I strongly recommend that you try MegaReplacer several times on a variety of test documents until you understand fully how it works and what it can do.

Creating a master list for replacing text

Before using MegaReplacer to replace text, you'll need to prepare a "master list" of the text you want to replace. (To replace text formatting [such as bold or italic], no master list is needed.)

1. Create a new document that will be your master list. Type the text to find, then a pipe symbol (the character on the shifted key under or next to the BACKSPACE key), then the replacement text, then a carriage return. you must be absolutely accurate in typing the entries the way you want them. The entries can be the same length as a regular Word find or replace string: from 1 to 255 characters. The entries should look something like this:

   whilst|while
   occurrance|occurrence
   Here is a sentence.|Replace it with this one.
   millenium|millennium
2. Make sure the last entry has a carriage return after it.
3. Don’t include a document title, subheadings, or other text—entries only.
   You can have from 1 to 8,142 entries. Fonts, character formats, and so on are irrelevant.
4. Save the document with a name of your choice but leave it open on the screen as the active document.

**Using Comments in a Master List**

It is now possible to add comments to the items on your master list. Comments must begin with a tilde (~) and will be ignored by MegaReplacer. For example, an entry with a comment might look like this:

```
whilst|while ~British usage to U.S. usage
```

You can also put comments on their own lines, like this:

```
~The following entries change British usage to U.S. usage:
   whilst|while
   serviette|napkin
```

**Using Word’s Find Options**

When replacing text, you can use Word’s basic Find options just as you can with Word’s regular Find feature. These options are:

- Match Case.
- Find Whole Words Only.
- Use Pattern Matching (Use Wildcards).
- Sounds Like.

To use these options, add a plus sign and a code letter to the end of each find and replace entry:

- “c” for Match Case.
- “w” for Find Whole Words Only.
- “&” for Match Case and Find Whole Words Only at the same time.
- “m” for Pattern Matching (Use Wildcards).
- “l” for Sounds Like.

You can use only one of these options per entry. Such entries might look like this:

```
Department|department+c
per|according to+w
p ([0-9]@.)p. \1+m
```
Please note that because MegaReplacer uses the pipe symbol and the plus sign as delimiters, it cannot find or replace text that includes the pipe symbol or the plus sign. Also, be aware that with MegaReplacer, you can’t use Word’s Find options to do anything you couldn’t ordinarily do when searching manually. For example, using Word’s Find feature manually, you can try searching a document for a carriage return (^p) with “Use Wildcards” turned on. If you do, Word will give you an error message. MegaReplacer won’t give you an error message, but it also won’t find the carriage return. In effect, it will simply ignore that find-and-replace entry. Similarly, if you put several words separated by spaces in Word’s “Find What” box, the “Find Whole Words Only” option is unavailable. This is also true with MegaReplacer, even though you can’t see that it is unavailable. If you have any questions about whether a find-and-replace entry will work with a certain option, you should try it manually in Word. If it won’t work that way, it won’t work with MegaReplacer, either.

**CREATE A MEGA REPLACER MASTER LIST**

If you like, MegaReplacer will create a master list for you, with several sample entries and additional information. Click *MegaReplacer > Create a MegaReplacer master list.*

**Creating a master list for replacing styles**

You can use MegaReplacer to replace one style with another. For example, if you have headings styled as Heading 1 but need to style them as Heading 2 instead, MegaReplacer will do that for you. Before using MegaReplacer to replace styles, you’ll need to prepare a “master list” of the styles you want to replace. (To replace text formatting [such as bold or italic], no master list is needed.)

1. Create a new document containing the names of the styles you want to find and replace. Type the name of the style to find, then a pipe symbol (the character on the shifted key under or next to the BACKSPACE key), then the name of the replacement style, then a carriage return. You must type the names of the styles with absolute correctness. The entries should look something like this:

```
Heading 4|Heading 3
Author|Caption
Normal|Body Text
```

2. Make sure the last entry has a carriage return after it.
3. Don’t include a document title, subheadings, or other text—entries only. You can have from 1 to 8,142 entries. Fonts, character formats, and so on are irrelevant.
4. Save the document with a name of your choice, but leave it open on the screen as the active document.

Please note that because MegaReplacer uses the pipe symbol and the plus sign as delimiters, it cannot find or replace style names that include the pipe symbol or the plus sign. Also, remember that MegaReplacer can’t find or replace styles that don’t exist in your documents. In addition, it can’t find or replace styles that have been misspelled in your master list, which must be absolutely accurate.

Running MegaReplacer

To run MegaReplacer, make sure your master list is the active document on your screen. Click the MegaReplacer icon and select MegaReplacer. The following dialog will be displayed:
**WHAT WOULD YOU LIKE TO REPLACE?**

MegaReplacer asks whether you want to replace text, text formatting, or styles. If you’re replacing text, you can specify Match Case, Find Whole Words Only, Use Wildcards, and so on.

**HOW WOULD YOU LIKE TO TRACK REVISIONS?**

If you’re replacing text, you can have MegaReplacer track no changes, all changes, or changes based on the existing setting for each document. If you choose the last option, MegaReplacer won’t track changes in a document that has Track Changes turned off, but it will in a document that has Track Changes turned on. If you’re replacing styles or text formatting, these options are not available.

**WHAT DOCUMENTS WOULD YOU LIKE TO USE?**

If you’re replacing text or styles, you can run MegaReplacer on:

- The first document after your master list. This is the document that would be active if you closed the master list. Be careful to get the right document. Better yet, open only one document besides your master list so that you don’t accidentally run MegaReplacer on the wrong one.
- All open documents except your list.
- All documents in a folder.

If you’re replacing text formatting, you can run MegaReplacer on:

- The active document (the document that is open and visible on your screen).
- All open documents.
- All documents in a folder.

After selecting the options you want to use, click the *OK* button and follow any remaining instructions on your screen. Then wait while MegaReplacer does its work.

**Finding and replacing text formatting**

For MegaReplacer, “text formatting” means the following directly applied formatting:

- Bold
- Italic
- Underline
- Strikethrough
- Superscript
- Subscript
You can use MegaReplacer to find and replace any combination of these text formats. If you've chosen to replace text formatting, you'll see the following dialog box:

As the dialog box explains, putting a black check into a checkbox tells MegaReplacer to find or replace that kind of formatting. Putting a gray check makes MegaReplacer neutral toward that kind of formatting. Leaving a checkbox blank tells MegaReplacer not to find or replace that kind of formatting. For example, consider the following selections:
Under “Find What,” bold is turned on, italic is turned on, underline is turned off, and the other formats are left neutral. In this case, MegaReplacer will find text that is bold and italic but not bold italic underline. It will not find text that is bold but not italic, or text that is italic but not bold. It will, however, find text that is bold italic strikethrough, bold italic superscript, and so on. If this isn’t clear, try experimenting with some junk text in the active document. You’ll soon understand how the process works. Basically, it corresponds to the formatting options in Word’s Find and Replace dialogs, where you can set the “Find What” box to bold, italic, and not underline, leaving all other formatting unspecified (to continue with our example).

Under “Replace With,” strikethrough is turned on and all caps and small caps are turned off, which means that found formatting will be replaced with strikethrough but not all caps or small caps. That means if something in bold italic not underline all caps or small caps is found, it will be replaced with strikethrough not all caps or small caps. Keeping track of all these options can be complicated, but they give you enormous control over how you find and replace text formatting.

MegaReplacer remembers your formatting choices from session to session. To reset all checkboxes to gray (neutral), click the No formatting button. You can also reset each option individually.

Copying styles from a template

You can use MegaReplacer just to copy all the styles from a specific template to your documents. To do so, follow the procedure for finding and replacing styles, as explained above. However, in the master list of the styles to find and replace, include just one entry that finds and replaces itself, for example:

Heading 1|Heading 1

When MegaReplacer asks if you want to apply a template, type in the template’s name. Hit ENTER or click OK. MegaReplacer will copy the styles from the template you specified to all the documents you specified.

If you want to use a regular master list of styles to find and replace, you can still elect to copy the styles from a template as you do so. In fact, this is a useful technique to use if your documents don’t include a particular style that you want to use as a replacement. For example, if you wanted to replace a style named Subheading1 with a different style named Subheading2, but your documents don’t have a style named Subheading 2, you could copy the missing style from a template while running MegaReplacer on your master list of styles to find and replace.
Puller

Puller copies delimited items (such as bracketed or parenthetical text) from the active document, all open documents, or all documents in a folder. Then it pastes them into a separate document, sorts the entries alphabetically, and deletes duplicate items, providing an alphabetical list of the delimited items you specified. If you need to create a summary of typesetting codes or source citations, you need Puller!

Using Puller

To use Puller, follow these steps:

1. Click the Puller menu at the top of your Word window.
2. Click Puller.
3. Select the options you want to use.
4. Click OK to continue.

Puller options

You can use Puller to make lists of various kinds of delimited items, including:

- Items in angle brackets. This option is useful for creating lists of codes in marked-up documents, such as QuarkXPress Tags or HTML codes.
- Items in parentheses. Use this option to create a list of parenthetical source citations, which you can then use in checking consistency, creating a bibliography, and so on. If you have Puller eliminate duplicate items, and you then see what appear to be two identical items on the list, you can be sure that they’re different in some way. If you can figure out what that is, you’ve removed one more inconsistency from your manuscript.
- Items in square brackets. I’m not sure what you might have in square brackets, but this option will pull them!
• Other delimited items. Use this option to specify custom delimiters, such as braces, slashes, or pipe symbols. You can even use multiple characters or codes, like `<I>` and `<\>` or `<para>` and `<endpara>`. Note, however, that Puller uses Word’s wildcard searching to find delimiters, so if you use certain characters in your custom delimiters, you’ll need to “escape” those characters by preceding them with a backward slash. For example, you’d escape an opening parenthesis like this:

```
\(
```

And you’d escape a typesetting code like this:

```
\<I>\>
```

Here are the characters that need to be escaped:

```
( ) [ ] { } < > ? ! @ * ^ \n```

That’s the bad news; the good news is that you can actually use Word’s wildcards to specify delimiters. For more information, see my *Wildcard Cookbook for Microsoft Word* (ISBN 978-1-4341-0398-7).
OPTIONS
You can have Puller do various things to the items pulled:

- Sort items in final list.
- Delete duplicates in final list.
- Include document name before all items.
- Include document name after each item.
- Include surrounding text with each item (sentence or paragraph).

I was once called upon to testify in a court case involving a copyright dispute over a novel. I had to show every paragraph in which one of the main characters was mentioned. It would have taken hours to go through the Word document, copy each paragraph that included the character’s name, and paste that paragraph into a different document. I used Word’s find and replace feature to enclose every occurrence of the character’s name in angle brackets. Then Puller took less than a minute to pull every paragraph that included the bracketed name.

DOCUMENTS TO WORK ON
You can select whether to run Puller on:

- The active document.
- All open documents.
- All documents in a folder.

Utilities
Puller comes with two utility programs:

- Check for unmatched delimiters.
- Check for nested delimiters.

*Check for unmatched delimiters* checks for unmatched delimiters in the active document. For example, if it finds an opening parenthesis but not a closing one, it will let you know. Then you can fix the problem before running Puller.

*Check for nested delimiters* checks for delimiters within delimiters in the active document. For example, if it finds an opening parenthesis followed by an open parenthesis and then a closing one, it will let you know. Then you can fix the problem before running Puller.
WordCounter

WordCounter counts the number of words, pages, and characters in the active document, all open documents, or all documents in a folder. If you're writing or editing and bill by the word or by the page, you'll find WordCounter indispensable. After it’s finished counting, WordCounter presents you with a nicely formatted table with the count for each document you specified and totals for the number of words, pages, and characters in your documents.

Count words

To use WordCounter, follow these steps:

1. Click the WordCounter menu at the top of your Word window.
2. Click Count words.
3. Select the options you want to use.

WORDCOUNTER OPTIONS

WordCounter actually counts any of the following:

- Words.
- Pages as currently formatted.
- Pages calculated as words divided by 250.
- Characters without spaces.
- Characters with spaces.

If you like, it will include footnotes and endnotes in the count. Comments are not included.

Finally, if you so specify, it will create its report in landscape orientation, which is helpful if you're counting many things at once.
List words

You can have WordCounter list all of the words in the active document, all open documents, or all documents in a folder. In addition, you can have it include the number of times each word is used. Comments are not included.

This can be surprisingly useful for editing, allowing you to catch spelling or capitalization variations you might otherwise overlook. It also helps you spot terms that may be overused.
QuarkConverter

In the past several years, the ability of QuarkXPress to import Word documents has markedly improved, so you may no longer need QuarkConverter. But if you’re having problems bringing Word documents into QuarkXPress, QuarkConverter offers a good solution, translating Microsoft Word documents into XPress Tag files that can be imported into QuarkXPress almost automatically. This also solves several other problems, all of which will be explained below.

QuarkConverter 2015 implemented the ability to import footnotes and endnotes in a Microsoft Word document. Nevertheless, if you’re planning to use QuarkConverter with documents that contain Word’s automatically numbered footnotes or endnotes, you should first use NoteStripper to strip the notes out as text. Otherwise, QuarkConverter won’t convert your notes correctly for QuarkXPress. If you’re also going to use FileCleaner to clean up common typographical problems, you should run the programs in this order:

1. FileCleaner.
2. NoteStripper.
3. QuarkConverter.

I strongly recommend that you try QuarkConverter several times on a variety of test files, then try importing them into QuarkXPress, until you understand fully how the whole process works.

Understanding QuarkConverter

Unfortunately, when you bring a Word or RTF document into QuarkXPress, the imported document retains its formatting, which prevents typesetters from using QuarkXPress as it was meant to be used. One of the beauties of QuarkXPress is that by modifying a document’s style sheet, you can globally change the document’s format—unless, of course, the document has other formatting applied directly, which is what you get when you bring in a Word
document. In that case, you can still change the style sheet, but you'll also have to manually reapply the paragraph styles, which makes little sense. Of course, you could always save your Word document as a text file, losing all formatting, then bring it into QuarkXPress and reapply all of the formatting manually. That doesn't sound like a good solution either.

**XPress Tag files**

The answer to this dilemma is to import documents as XPress Tag files, which are text files that use tags to mark formatting. For example, an XPress Tag file has no italic text. It can't, since it's just a text file. Instead, it includes the tag `<I>` on each side of an italicized word, and when QuarkXPress sees that tag, it turns on italics. When it sees it again (or sees the `<$>` tag), it turns them off. Similarly, an XPress Tag file might include the tag `@Heading 1:` in front of a paragraph that will be a main heading. When QuarkXPress sees that tag, it formats the following text with the characteristics the typesetter has specified for Heading 1 in the document's style sheet.

So how do you get an XPress Tag file? That's where QuarkConverter comes in. QuarkConverter turns Microsoft Word documents into XPress Tag files that can be brought into QuarkXPress, allowing a typesetter to change type specifications globally. For example, let's say you've been editing in Word and have marked spec levels using paragraph styles (which is what you should do). You used the style Heading 1 for your main headings and Heading 2 as subheads. When you convert your document with QuarkConverter, those headings will be tagged as `@Heading 1:` and `@Heading 2:`. Character styles will be tagged as well. Also, most character formatting will be tagged and thus preserved, including bold, italic, underline, word underline, strikethrough, small caps, all caps, superscript, subscript, and raised 3 points. (Such oddities as shadow, outline, double underline, and dotted underline are not supported and will be lost, unless you change them into something else before using QuarkConverter.) QuarkConverter does not convert such formatting as fonts, point size, paragraph formatting, kerning, and so on, all of which should be defined in your QuarkXPress style sheets, not in directly applied formatting.

**Character translation**

When you start QuarkConverter, it checks to see if you are working on a PC or a Macintosh. Then it asks you to choose the platform on which you will be using QuarkXPress (Macintosh or PC). This is necessary so that QuarkConverter can properly translate members of the ASCII character set numbered above 128, which are different on Mac and PC.

For example, if you have the word fiancé in a PC Word document and bring it into QuarkXPress on the Macintosh, you won't get fiancé; you'll get fiancÈ. In general, accented characters don't translate correctly. Other characters that don't translate correctly include em dashes, en dashes,
bullets, and quotation marks. Ouch! QuarkConverter solves this problem by “hard-coding” these characters into the XPress Tag file using ASCII numbers. (For example, `<\#147>` is the QuarkXPress code for an opening quotation mark on the PC.)

That also means the characters won’t be lost or converted into something else when the document is saved as an XPress Tag (text) file. For example, on a PC, if you save the copyright symbol, ©, in a text file, you’ll get this: (c). Saving a.m. (lowercase letters formatted as small caps) in a text file gives you this: A.M. (capitalized letters, which you’d have to lowercase and reformat in QuarkXPress). Saving curly, “smart” quotation marks gives you straight, “un-smart” ones (“like these”).

If you tell it to, QuarkXPress will convert straight quotation marks into curly ones on import, but it won’t do it as intelligently as you might like. For example, if you’ve carefully used apostrophes (as opposed to single quotation marks) at the beginning of such abbreviated words as ’tis, ’twas, and ’49er, the distinction will be lost when the document is saved as an XPress Tag (text) file. And when the file is imported into QuarkXPress, the apostrophes will become single quotation marks (‘tis, ’twas, and ’49er), which you don’t want. QuarkConverter solves this problem. The result is that when you fix apostrophes and quotation marks the way you want them in Microsoft Word, they’ll stay that way when the document is brought into QuarkXPress.

Fixing typographical problems

In addition, QuarkConverter eliminates various typographical problems with the following options, which you can select:

- Placing discretionary hyphens at the beginning of hyphenated words (except those that begin paragraphs, which would prevent using drop caps on those words) and after all hyphens. This prevents such bad end-of-line breaks as self-reli-ance. You never want to break an already broken word, right? I don’t, unless doing so makes the line extremely loose, and in that case you can fix it by hand.
- Placing discretionary hyphens at the beginning of words joined by an em dash, and after all em dashes between words. This, too, prevents bad breaks.
- Placing discretionary hyphens at the beginning of contractions, such as couldn’t, shouldn’t, they’re, and so on. (The complete list is couldn’t, didn’t, doesn’t, hadn’t, hasn’t, oughtn’t, shouldn’t, they’re, wasn’t, we’re, wouldn’t, and you’re.) I thought about putting discretionary hyphens at the beginning of words that end with a liquid l, such as particle and terrible, but the proper way of handling those is to put them into your QuarkXPress hyphenation exception dictionary. QuarkXPress, as of this writing, won’t let you include words with apostrophes.
- Placing nonbreaking spaces after the first two periods in a set of ellipses ( . . . ), and after the first three periods in a set of ellipses followed by a space and then single or double closing quotation marks ( . . . ”). No more broken
ellipses, and your ellipses can be justified, too! You're not using that ugly little ellipses “character” (\ldots), I hope.

*Translating index entries*

Finally, QuarkConverter translates Word index entries into those for QuarkXPress. This makes it possible for an editor or indexer to create an index in a Word document, using Word’s automatic indexing features (or my DEXter or DEXembed programs available at www.editorium.com). When you bring that document into QuarkXPress, the index entries will become Quark index entries, making it possible to generate an index automatically after typesetting and pagination have taken place. This is valuable because editors don’t have to worry about indexing in QuarkXPress, and it also saves time in the production process because indexing can take place—in Word—*before* rather than after typesetting and pagination. You may be interested in my DEXter and DexEmbed add-ins for help with this process.

Microsoft Word and QuarkXPress actually handle indexing quite differently, as you might expect. However, enough overlap exists that QuarkConverter supports and will convert the following index functions from Word:

- Main entry.
- Subentry.
- Sub-subentry (follows a colon after a subentry).
- Range of pages (marked with a bookmark). This is actually converted to QuarkXPress’s “following number of paragraphs” index entry.
- *See*, *See also*, and *See herein*.

Please note that if you decide to translate index entries, you *must* manually insert an XPress Tag version code at the top of your document *after* running QuarkConverter and *before* bringing the document into QuarkXPress. QuarkConverter can’t do this for you because it has no way of knowing what XPress Tag version you are using. To translate index entries, you must have at least version 2.03, and the code at the beginning of your document would look something like this: `<2.03>`. To find out what version of XPress Tags you are using, export a document (“Save Text”) as an XPress Tag file from QuarkXPress. Then open the file into Microsoft Word. You’ll see the version code at the top of the document. This is the code you must type in at the top of the files created by QuarkConverter if you want to use automatic index entries. Please see your QuarkXPress documentation for more information.
**Saving files from QuarkConverter**

When QuarkConverter is finished, it automatically saves your documents as text files, gives them an .txt extension to differentiate them from your original documents, and places them in the same folder as your original documents. For example, let’s say you used QuarkConverter on a document called DOCUMENT.DOC in a folder called FOLDER. When QuarkConverter was finished, you could look in FOLDER and see your original file, DOCUMENT.DOC, along with a new text file, DOCUMENT.TXT, which is the document you would import into QuarkXPress. The .txt extension is to differentiate the converted document from your original one.

**Running QuarkConverter**

To run QuarkConverter, click the **QuarkConverter** icon on the ribbon. QuarkConverter will present you with options about how you want your documents converted.

---

**CONVERT DOCUMENTS FOR**

On the top right, QuarkConverter asks you to select the operating system on which you will be using **QuarkXPress** (not the one on which you’re now using QuarkConverter):

- QuarkXPress for Macintosh.
- QuarkXPress for Windows.
CONVERSION OPTIONS

On the left, it asks you to select certain conversion options (I recommend using all of these unless you have a good reason not to):

1. Tag paragraph styles, either on each paragraph or on each change of style. For purposes of completeness, I prefer each paragraph.
2. Tag character styles (with the option to include or exclude character styles named Italic, Bold, Bold Italic, Underline, Strikethrough, Superscript, Subscript, Small Caps, All Caps, and Hidden, which some people use instead of Word’s built-in character formatting [bold, italic, etc.]). Please note that if you use this option, character formatting (such as italic) applied on top of a character style will be lost.
3. Tag character formatting (including bold, italic, underline, strikethrough, superscript, subscript, and raised 3 points). Here you have the option to tag superscript as superior (with the <V> tag) or as superscript (with the <+> tag). Please note that whichever option you choose, formatting raised 3 points will be tagged with the opposite tag (<+> or <V>). Many typesetters prefer the first option (superior), as the second (superscript) may interfere with leading in QuarkXPress.
4. Tag special characters (such as dashes, quotation marks, and accented characters).
5. Break hyphenated words only after hyphen.
6. Break words joined by em dash only after em dash.
7. Prevent bad breaks on certain words.
8. Prevent breaks on last word of paragraphs.
10. Convert index entries.

EXISTING XPRESS TAGS

If you decide to tag special characters (which you should), QuarkConverter includes angle brackets as some of those characters. If you already have XPress Tags in your document, that’s a problem, because XPress Tags start and end with angle brackets. You can get around this by formatting your existing XPress Tags in a color: red, green, blue, cyan, yellow, or magenta. Then QuarkConverter will know that they are XPress Tags and won’t tag them as angle brackets—as long as you tell QuarkConverter to preserve existing XPress Tags in the color you’ve used. This option also preserves colored, straight (uncurly) quotation marks, which are sometimes used in XPress Tags.

There’s an easy way to color existing XPress Tags and the information inside them:

1. In Word, Click Edit > Replace to bring up the Replace dialog.
2. Enter \\<*/\> in the Find What box.
3. Enter ^& in the Replace With box.
4. With your cursor still in the Replace With box, click the Format button (you may need to click the More button before this is available).
5. Click Font.
6. Click the color you want to use (red, green, blue, cyan, yellow, or magenta).
7. Click OK.
8. Put a check in the box labeled Use Wildcards.
9. Click Replace All to mark everything in angle brackets in the color you selected. If you want to pick and choose which bracketed material to color, click the Find Next button and then the Replace button as needed.

**QUARK VERSION TAG**

Your XPress Tags file must include the version tag as the first thing in the document. The tag should look something like this:

```xml
<v9.50><e8>
```

To find out what the tag actually is for your version of QuarkXPress, export a document (“Save Text” or “Export Text”) as an XPress Tag file from QuarkXPress. Then open the that file into Microsoft Word. You’ll see the version code at the top of the document.

You can type the code manually into an XPress Tags document, but a better solution is to enter the code into the QuarkConverter dialog (in the box on the lower right labeled “Quark version tag”).

**FINISHING UP**

After you’ve selected the QuarkConverter options you want to use, click OK. (If you don’t select any options, QuarkConverter won’t convert your document.) QuarkConverter will ask which documents you would like it to work on:

1. The active document.
2. All open documents.
3. All documents in a folder.

Choose the option that fits your needs. The documents will be converted based on your options and saved to their original folders as text files with the extension .txt.

**Importing XPress Tag files Into QuarkXPress**

Importing an XPress Tag file into QuarkXPress is a fairly simple matter. In older versions of the program:
1. Create a new document (or open an existing one) in QuarkXPress.
2. Place your cursor into the document where you want the text to begin.
3. Click the File menu.
4. Click Get Text.
5. Click Include Style Sheets.
6. Find and click the XPress Tag file.
7. Click OK.

The XPress Tag file will be imported into the QuarkXPress document, and you can modify the style sheets to match the type specifications the document is supposed to have.

In more recent versions of QuarkXPress (notably Quark 7), you must include the version tag at the beginning of the XPress Tag file. If you don’t, QuarkXPress won’t recognize it as an XPress Tags file and won’t give you the option to “Include Style Sheets.”

Actually, that option is no longer even called “Include Style Sheets.” It’s now called “Interpret XPress Tags.” Here’s the procedure for more recent versions of QuarkXPress:

1. Create a new document (or open an existing one) in QuarkXPress.
2. Place your cursor into the document’s text box where you want the text to begin.
3. Click the File menu.
4. Click Import Text.
5. Click Interpret XPress Tags.
6. Find and click the XPress Tag file.
7. Click OK.
In the past several years, the ability of Adobe InDesign to import Word documents has markedly improved, so you may no longer need InDesignConverter. But if you’re having problems bringing Word documents into InDesign, InDesignConverter offers a good solution, translating Microsoft Word documents into InDesign tag files that can be imported into InDesign almost automatically. This also solves several other problems, all of which will be explained below.

InDesignConverter saves Word documents as InDesign tagged files that can be imported into InDesign. But doesn’t InDesign import Word documents directly? Why would someone use tagged files? Here’s why:

- Word documents typically have all kinds of nasty overrides that you’ll need to clean up in InDesign. (Tagged files don’t.)
- If you “remove styles and formatting from text and tables” when importing, you’ll lose the styles and formatting (bad). But . . .
- If you “preserve styles and formatting from text and tables,” fonts may not translate correctly. For example, InDesign might see Times New Roman as “[Times].” And you’ll still get all those overrides.
- InDesign looks for a separate italic font if italic (for example) has been applied. If the font doesn’t exist (as in a client’s Word file), you’ll have to specify a font to use. (Just one more step . . .)
- InDesign may complain that a Word document “uses one or more fonts which are not currently available on your system.” If it does, InDesign will then “use a substitute font until the original font becomes available.” Or (again) you can specify a font to use.

If you get Word documents that are squeaky clean, formatted with styles only, InDesign will generally do a good job of importing them. But how often do you get a Word document that’s squeaky clean? Most typesetters and designers get Word documents from all over the place, with all kinds of weird
formatting. If you face the same problem, you might want to try importing tag files from InDesignConverter.

**InDesign tag files**

What are tag files? InDesign tag files are text files that use tags to mark formatting. For example, an InDesign tag file has no italic text. In fact, it can't, since it's just a text file. Instead, it includes the character-style tag `<CharStyle:Italic>` in front of an italicized word, and when InDesign sees that tag, it turns on italics. Then, when it sees the closing `<CharStyle::>` tag, it turns italics off. Similarly, an InDesign tag file might include the tag `<ParaStyle:Heading 1>` in front of a paragraph that will be a main heading. When InDesign sees that tag, it formats the following text with the characteristics the typesetter has specified for Heading 1 in the document's paragraph style with that name.

So how do you get an InDesign tag file? That's where InDesignConverter comes in. InDesignConverter turns Microsoft Word documents into InDesign tag files that can be brought into InDesign, allowing a typesetter to change type specifications globally. For example, let's say you've been editing in Word and have marked spec levels using paragraph styles (which is what you *should* do). You used the style Heading 1 for your main headings and Heading 2 as subheads. When you convert your document with InDesignConverter, those headings will be tagged as `<ParaStyle:Heading 1>` and `<ParaStyle:Heading 2>`. Character styles will be tagged as well. Also, most character formatting will be tagged (as characters styles named for the formatting, such as `<CharStyle:Italic>`), including bold, italic, underline, word underline, strikethrough, small caps, all caps, superscript, subscript, and raised (by 3 points). (Such oddities as shadow, outline, double underline, and dotted underline are not supported and will be lost, unless you change them into something else before using InDesignConverter.)

*Note:* InDesignConverter does not convert such formatting as fonts, point size, paragraph formatting, kerning, and so on, all of which should be defined in your InDesign styles, not in directly applied formatting.

*Note well:* None of the styles will have formatting when a tag file is first imported into InDesign. That will probably leave you wondering, "Hey, where'd all my formatting go?" Actually, the fact that there's no formatting is kind of the point, as it allows you (in fact, *requires* you) to set the formatting for each style you've imported. For example, if you have a character style named "Italic," you'll need to edit its "basic character formats" to use italic formatting in InDesign, and after you've done so, any text formatted with the Italic character style will (Behold!) be automatically displayed in italic. You'll see all the imported styles (with a little floppy disk icon to their right, indicating they've been imported) in InDesign's Paragraph Styles and Character Styles palettes. You can edit a style by right-clicking it and then selecting *Edit.*
However, if you’re importing a tag file into an InDesign document that already has formatted styles with the same names as those you’re importing, the text will automatically pick up the proper formatting when it’s imported. For this to happen, the import option for “Resolve Text Style Conflicts Using” must be set to “Publication Definition” (which is the default setting).

**The InDesign Start File Tag**

Please note that your file must include an InDesign Start File Tag at the top of your document. Here are a few common options, in decreasing order of desirability. Please see your InDesign documentation for more information. Note: “WIN” and “MAC” designate the platform on which you’ll be running InDesign, not the platform on which you’re running the converter.

```xml
<UNICODE-WIN>
<UNICODE-MAC>
<ANSI-WIN>
<ANSI-MAC>
<ASCII-WIN>
<ASCII-MAC>
```

InDesignConverter will insert the tag for you if you enter it as the first item in the InDesignConverter dialog. Otherwise, InDesign will reject your file (and not import it).

**Typographer’s quotes and character translation**

If you tell it to, InDesign will convert straight quotation marks into curly ones (also known as smart quotes or typographer’s quotes) on import, but it won’t do it as intelligently as you might like. For example, if you’ve carefully used apostrophes (as opposed to single quotation marks) in your Word document at the beginning of such abbreviated words as ‘tis, ‘twas, and ’49er, the distinction will be lost when the document is imported into InDesign; the apostrophes will become single quotation marks (‘tis, ‘twas, and ‘49er), which is not what you want.

A better approach is to get the curly quotation marks and apostrophes the way you want them in your Word document. Then turn off InDesign’s import option to “Use Typographer’s Quotes.” The quotation marks and apostrophes will import correctly if they were correct in the Word document being imported. Why is that so? Because InDesign knows how to import and use Unicode characters. To take advantage of that fact, InDesignConverter saves its tag files in a Unicode text format (specifically, USC-2 Little-Endian Unicode). That means all kinds of Unicode characters (Greek, Arabic, Chinese, etc.) should import correctly.
Fixing typographical problems

In addition, InDesignConverter eliminates various typographical problems with the following options, which you can select:

- Placing discretionary hyphens at the beginning of hyphenated words (except those that begin paragraphs, which would prevent using drop caps on those words) and after all hyphens. This prevents such bad end-of-line breaks as *self-reli-ance*. You never want to break an already broken word, right? I don’t, unless doing so makes the line extremely loose, and in that case you can fix it by hand.
- Placing discretionary hyphens at the beginning of words joined by an em dash, and after all em dashes between words. This, too, prevents bad breaks.
- Placing nonbreaking spaces after the first two periods in a set of ellipses ( . . . ), and after the first three periods in a set of ellipses followed by a space and then single or double closing quotation marks ( . . . ”). No more broken ellipses, and your ellipses can be justified, too! You’re not using that ugly little ellipses “character” (…), I hope.
- Placing a discretionary hyphen at the beginning of the last word of each paragraph, preventing the last word from breaking.
- Adding nonbreaking spaces between numbers and words (“2 Chronicles,” “Room 4”).

Footnotes and endnotes

InDesign (CS2 and later) supports the uses of automatically numbered footnotes, which can be imported from a Microsoft Word document. However, a tag file can’t *have* automatically numbered footnotes because it’s a text file. InDesignConverter solves this problem by converting footnotes to text but *tagging* them in such a way that InDesign will recognize and import them as footnotes. In addition, InDesignConverter strips endnotes as text to the end of the document, leaving reference numbers in place.

Translating index entries

Finally, InDesignConverter translates Word index entries into those for InDesign. This makes it possible for an editor or indexer to create an index in a Word document, using Word’s automatic indexing features (hopefully with my DEXter or DEXembed indexing add-ins). When you bring the converted document into InDesign, the index entries will become InDesign index entries, making it possible to generate an index automatically after typesetting and pagination have taken place. This is valuable because editors don’t have to worry about indexing in InDesign, and it also saves time in the production process because indexing can take place—in Word—*before* rather than after typesetting and pagination.
Microsoft Word and InDesign actually handle indexing quite differently. However, enough overlap exists that InDesignConverter supports and will convert the following (but no other) index elements from Word:

1. Main entry.
2. Subentry (follows a colon after a main entry).
3. Sub-subentry (follows a colon after a subentry).
4. Range of pages (marked with a bookmark in word). This is actually converted to InDesign’s “For Next # of Paragraphs” index entry type.
5. See, See also, and See herein.

Saving files from InDesignConverter

When InDesignConverter is finished, it automatically saves your documents as Unicode text files, gives them a .txt extension to differentiate them from your original documents, and places them in the same folder as your original documents. For example, let’s say you used InDesignConverter on a document called DOCUMENT.DOC in a folder called FOLDER. When InDesignConverter was finished, you could look in FOLDER and see your original file, DOCUMENT.DOC, along with a new text file, DOCUMENT.TXT, which is the document you would import into InDesign.

Running InDesignConverter

To run InDesignConverter, click the InDesignConverter menu at the top of your screen in Microsoft Word. InDesignConverter presents you with options about how you want your document converted (I recommend using all of these unless you have a good reason not to):
After you've selected your options and clicked OK, InDesignConverter will ask which documents you would like it to work on:

- The active document.
- All open documents.
- All documents in a folder.

Choose the option that fits your needs. The documents will be converted based on your options and saved to their original folders as text files with the extension .txt.

**Importing tag files into InDesign**

Importing an InDesign tag file into InDesign is a fairly simple matter:

1. Create a new document and text box (or open an existing one) in InDesign.
2. Select the Text cursor and place it in the text box.
3. Click the File menu.
4. Click Place.
5. Put a check in the Show Import Options box.
6. Find and click the InDesign tag file you want to import.
7. Remove the check from the Use Typographer's Quotes box.
8. Remove the check from the Remove Text Formatting box.
10. Click OK.
11. Move your now-“loaded” cursor to the desired location and click the left mouse button.

The InDesign tag file will be imported into the InDesign document, and you can (that is, must) edit the document’s paragraph and character styles to match the type specifications you want it to have.
MacroVault automatically creates a menu for your own collection of macros—those stored in the NewMacros module of your Normal template (Normal.dotm), which is Word’s default location for macros that you have recorded, found, or created.

Making your macros easily accessible is difficult in Word; Editor’s ToolKit Plus does it for you. Just click the *MacroVault* icon to display a list of your macros. To run one of the macros, click it.

### Setting the MacroVault keyboard shortcuts

(Not available on Macintosh.) To the left of the macros on the menu, you’ll see a list of numbers and letters. Those numbers and letters can be automatically assigned as shortcut keys to the corresponding macros when
you hold down ALT + SHIFT + CTRL. For example, to run the macro labeled "B," you would hold down ALT + SHIFT + CTRL and press the B key on your keyboard. (You can only do this when the MacroVault menu is no longer showing.) To assign the MacroVault shortcut keys, click Editor's ToolKit Plus > Set MacroVault keyboard shortcuts.

Controlling the display of macros in MacroVault

All well and good, "but," you say, I have more than a hundred macros. I don't want them all listed on the MacroVault menu—just the ones I use the most." No problem. If you create a macro called "EndMacroVault," only the macros above that macro will be listed in MacroVault. For example, let's say you have the following macros:

Sub MyMacro1() 'Macro code goes here End Sub

Sub MyMacro2() 'Macro code goes here End Sub

Sub MyMacro3() 'Macro code goes here End Sub

Let's further suppose that you want only the first two macros to appear on the MacroVault menu. You would create a macro called "EndMacroVault" and place it after the first two macros, like this:

Sub MyMacro1() 'Macro code goes here End Sub

Sub MyMacro2() 'Macro code goes here End Sub

Sub EndMacroVault 'You don't need anything here. End Sub

Sub MyMacro3() 'Macro code goes here End Sub
That’s it; now only the first two macros will appear on the MacroVault menu.

When you run a macro from MacroVault, Editor’s ToolKit Plus presents the option to run the macro on the active document, all open documents, or all documents in a folder. It also lets you choose which parts of a document to use:

- Main text.
- Footnotes.
- Endnotes.
- Comments.
- Text boxes.
- Headers.
- Footers.

This brings a great deal of power and flexibility to macros that you’ve created yourself or found online. Unfortunately, it also brings added danger if something goes wrong, so please, before using this feature, make sure your macros do exactly what you want them to. You don’t want to run them on a whole folder full of documents, only to find out they’ve done something you didn’t want them to do. As always, back up your documents, just in case.

Caution: Keep in mind that MacroVault can run on multiple documents, so if some of your macros include opening, closing, or switching documents, you’ll need to be especially careful about keeping those operations in their proper order. In fact, I’d recommend not using MacroVault with macros that do things like that.
Registration

If you like Editor’s ToolKit Plus and plan to continue using it, you must purchase a license to do so. If you don’t, your copy of the program is for evaluation purposes only, and it will stop working after 45 days. After you purchase a license to use the program, you’ll automatically receive a password (by email) that will unlock the program to run without limitation on time or use.

The terms of your license prohibit you from giving your program password to someone else or using it on someone else’s computer. However, you may use the password on up to three of your own computers. For example, you could install Editor’s ToolKit Plus and use your password on your computer at work, your computer at home, and your laptop. However, you may run the program on only one of your computers at a time. If you need to run the program on more than one computer at a time (for example, for use by a family member or employee), you must purchase another license and get another password for the program. This is the honest and legal thing to do. Besides that, the Editorium is a very small business that needs your support. Thanks for your cooperation.

Getting a password

Here’s how to purchase a program license so you can get your password:

1. Go to http://www.editorium.com/register.htm and click Editor’s ToolKit Plus. Or, in Word, just click Editor’s ToolKit Plus > Register Editor’s ToolKit Plus > Purchase Editor’s ToolKit Plus.
2. Follow the online instructions.

You’ll receive your password automatically by return email as soon as your payment is processed. If you’re paying by credit card, you’ll receive your password almost immediately. Just check your email as soon as your online registration is complete.

*Using your password*

Once you’ve received your password from the Editorium, you’ll need to enter it into the Editor’s ToolKit Plus program. To do so, click *Editor’s ToolKit Plus > Register Editor’s ToolKit Plus*. The Registration dialog will appear on your screen.

![Registration dialog](image)

Carefully type (or, better, paste) the password into the box labeled “Please enter your password/registration code.” Then click the *OK* button. If you have a valid password and enter it correctly, the program will tell you that your registration was successful. After that, the program will run without limitation on time or use.
Questions?

I hope you find Editor’s ToolKit Plus to be immensely useful. If you have questions, comments, or thoughts about how it could be improved, please let me know.

support@editorium.com
www.editorium.com

The Editorium provides word-processing tools for editors, writers, typesetters, and other publishing professionals. You can download fully functioning evaluation copies of these tools free of charge from the Editorium’s site on the World Wide Web at www.editorium.com.

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Appendix 1: Keyboard Shortcuts in Editor’s ToolKit Plus

**Editing**

<table>
<thead>
<tr>
<th>Key Combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>Extend Selection</td>
</tr>
<tr>
<td>ALT Backspace</td>
<td>Delete to Start of Word</td>
</tr>
<tr>
<td>ALT Delete</td>
<td>Delete to End of Word</td>
</tr>
<tr>
<td>CTRL ALT End</td>
<td>Delete to End of Line</td>
</tr>
<tr>
<td>CTRL ALT Home</td>
<td>Delete to Start of Line</td>
</tr>
</tbody>
</table>

**Function keys**

<table>
<thead>
<tr>
<th>Key Combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F2</td>
<td>Mark Revisions (toggle)</td>
</tr>
<tr>
<td>F3</td>
<td>Stet Revisions</td>
</tr>
<tr>
<td>F4</td>
<td>Show Revisions (toggle)</td>
</tr>
<tr>
<td>F5</td>
<td>Styles</td>
</tr>
<tr>
<td>F6</td>
<td>Small Caps (toggle)</td>
</tr>
<tr>
<td>F7</td>
<td>Italic (toggle)</td>
</tr>
<tr>
<td>F8</td>
<td>Make Word Italic or Roman</td>
</tr>
<tr>
<td>F9</td>
<td>Capitalize Word</td>
</tr>
<tr>
<td>F10</td>
<td>Lowercase Word</td>
</tr>
<tr>
<td>F11</td>
<td>Transpose Words</td>
</tr>
<tr>
<td>F12</td>
<td>Transpose Characters</td>
</tr>
<tr>
<td>SHIFT F2</td>
<td>Em Dash</td>
</tr>
<tr>
<td>SHIFT F3</td>
<td>En Dash</td>
</tr>
<tr>
<td>SHIFT F4</td>
<td>Bullet</td>
</tr>
<tr>
<td>SHIFT F5</td>
<td>Find</td>
</tr>
<tr>
<td>SHIFT F6</td>
<td>Replace</td>
</tr>
<tr>
<td>SHIFT F7</td>
<td>Spelling</td>
</tr>
<tr>
<td>SHIFT F8</td>
<td>Thesaurus</td>
</tr>
<tr>
<td>SHIFT F9</td>
<td>Go To</td>
</tr>
<tr>
<td>SHIFT F10</td>
<td>Go Back</td>
</tr>
<tr>
<td>SHIFT F11</td>
<td>Mark Editing Place</td>
</tr>
<tr>
<td>SHIFT F12</td>
<td>Find Editing Place</td>
</tr>
<tr>
<td>CTRL F1</td>
<td>Extend Selection</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>CTRL F2</td>
<td>Cut</td>
</tr>
<tr>
<td>CTRL F3</td>
<td>Copy</td>
</tr>
<tr>
<td>CTRL F4</td>
<td>Paste</td>
</tr>
<tr>
<td>CTRL F5</td>
<td>Cut to Spike</td>
</tr>
<tr>
<td>CTRL ALT F5</td>
<td>Copy to Spike</td>
</tr>
<tr>
<td>CTRL F6</td>
<td>Insert Spike</td>
</tr>
<tr>
<td>CTRL F7</td>
<td>AutoCorrect</td>
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<tr>
<td>CTRL F8</td>
<td>AutoText</td>
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<tr>
<td>CTRL F9</td>
<td>Insert Footnote</td>
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<tr>
<td>CTRL F10</td>
<td>View Footnotes</td>
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<tr>
<td>CTRL F11</td>
<td>Insert Comment</td>
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<td>CTRL F12</td>
<td>View Comments</td>
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<td>Save</td>
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<td>CTRL SHIFT F4</td>
<td>Print</td>
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<tr>
<td>CTRL SHIFT F5</td>
<td>Arrange Documents</td>
</tr>
<tr>
<td>CTRL SHIFT F6</td>
<td>Next Window</td>
</tr>
<tr>
<td>CTRL SHIFT F7</td>
<td>Split Window</td>
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<tr>
<td>CTRL SHIFT F8</td>
<td>Other Pane</td>
</tr>
<tr>
<td>CTRL SHIFT F9</td>
<td>View Draft</td>
</tr>
<tr>
<td>CTRL SHIFT F10</td>
<td>View Print Layout</td>
</tr>
<tr>
<td>CTRL SHIFT F11</td>
<td>View Outline</td>
</tr>
<tr>
<td>CTRL SHIFT F12</td>
<td>Activate Cockpit</td>
</tr>
</tbody>
</table>

### Apply heading and other styles

<table>
<thead>
<tr>
<th>CTRL SHIFT N</th>
<th>Normal Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL SHIFT B</td>
<td>AutoStyle Block Quote</td>
</tr>
<tr>
<td>CTRL SHIFT L</td>
<td>AutoStyle List</td>
</tr>
<tr>
<td>CTRL SHIFT P</td>
<td>AutoStyle Poem</td>
</tr>
<tr>
<td>CTRL SHIFT 1</td>
<td>Apply Heading 1</td>
</tr>
<tr>
<td>CTRL SHIFT 2</td>
<td>Apply Heading 2</td>
</tr>
<tr>
<td>CTRL SHIFT 3</td>
<td>Apply Heading 3</td>
</tr>
<tr>
<td>CTRL SHIFT 4</td>
<td>Apply Heading 4</td>
</tr>
<tr>
<td>CTRL SHIFT 5</td>
<td>Apply Heading 5</td>
</tr>
<tr>
<td>CTRL SHIFT 6</td>
<td>Apply Heading 6</td>
</tr>
<tr>
<td>CTRL SHIFT 7</td>
<td>Apply Heading 7</td>
</tr>
<tr>
<td>CTRL SHIFT 8</td>
<td>Apply Heading 8</td>
</tr>
<tr>
<td>CTRL SHIFT 9</td>
<td>Apply Heading 9</td>
</tr>
</tbody>
</table>
**Special characters**

<table>
<thead>
<tr>
<th>Shortcuts</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL ALT B</td>
<td>Bullet (followed by a tab)</td>
</tr>
<tr>
<td>CTRL ALT M</td>
<td>Em Dash</td>
</tr>
<tr>
<td>CTRL ALT N</td>
<td>En Dash</td>
</tr>
</tbody>
</table>

**ListFixer**

<table>
<thead>
<tr>
<th>Shortcuts</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT SHIFT B</td>
<td>Apply fixed bullets styled</td>
</tr>
<tr>
<td>ALT SHIFT N</td>
<td>Apply fixed numbers styled</td>
</tr>
</tbody>
</table>

**Review revisions**

<table>
<thead>
<tr>
<th>Shortcuts</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL SHIFT Right Arrow</td>
<td>Next Revision</td>
</tr>
<tr>
<td>CTRL SHIFT Left Arrow</td>
<td>Previous Revision</td>
</tr>
<tr>
<td>CTRL SHIFT Up Arrow</td>
<td>Retain Revision</td>
</tr>
<tr>
<td>CTRL SHIFT ALT Down Arrow</td>
<td>Remove Revision</td>
</tr>
</tbody>
</table>

**Apply character styles**

<table>
<thead>
<tr>
<th>Shortcuts</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL B</td>
<td>Bold</td>
</tr>
<tr>
<td>CTRL I</td>
<td>Italic</td>
</tr>
<tr>
<td>CTRL U</td>
<td>Underline</td>
</tr>
<tr>
<td>CTRL /</td>
<td>Strikethrough</td>
</tr>
<tr>
<td>F6</td>
<td>Small caps</td>
</tr>
<tr>
<td>CTRL +</td>
<td>Subscript</td>
</tr>
<tr>
<td>CTRL SHIFT +</td>
<td>Superscript</td>
</tr>
</tbody>
</table>
Appendix 2: Word Functions for Editors

Here are some Word functions with which you should be thoroughly familiar if you’re editing in Word. Please consult your Word manual and Help file for information on these all topics.

- Annotations (Comments)
- AutoCorrect
- AutoFormat
- AutoText
- Bookmarks
- Change Case
- Character Formats (italic, bold, and so on)
- Cross-References
- Document Properties
- Draft View
- Find
- Font
- Full Screen
- Go Back
- Go To
- Grammar
- Index
- Insert
- New Window
- Normal, Outline, Print, and Master Document Views
- Notes
- Options
- Paragraph Formats (centered, justified, and so on)
- Protect Document
- Quick Access Toolbar (QAT)
- Redo
- Replace
- Revisions
- Save As (including file conversions)
- Show All
- Sort Text
- Spell
- Spike
- Style Gallery
• Styles
• Symbols
• Tables
• Templates
• Thesaurus
• Undo

Of course, you should also understand such basic functions as opening, closing, and saving documents; manipulating windows; moving around and among documents; and entering, selecting, deleting, cutting, copying, and pasting text.
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