

SPECIAL KEYBOARDS (* .WPK files)

One of the most powerful features of WordPerfect is that it allows you to re-map the entire keyboard to suit your needs. In addition to the "standard" WordPerfect keyboard, you should have received the files SHORTCUT.WPK, MACROS.WPK and ENHANCED.WPK as part of your original WordPerfect 5.1 package. (Keyboard files all have a .WPK extension.) These alternate keyboards assign useful functions to special keys.

To check which keyboard is currently installed, press Shift-F1 (Setup). Line 5 on the menu should give the name of the keyboard. If there is nothing on Line 5, the original or default keyboard is installed. To see which keyboards are available, you can press 5 for a list. If none are listed, you may need to tell WordPerfect where to look for your alternate keyboards with the Location of Files option in Setup.

To specify a location, press Shift-F1, then 6 for Location of Files; keyboards and macros are on line 2 of the Location of Files menu. I highly recommend that you keep your macros and keyboard files in a separate sub-directory, called C:\WP51\MACRO. This will keep your main C:\WP51 directory much cleaner and less cluttered.

For more general information about keyboard definitions, see "Keyboard Layout, Edit" and "Keyboard Layout, Map" in Reference.

After you've tried out some of the WordPerfect-supplied keyboards, you may want to create some of your own. Or, you may want to try some of the new keyboards included with this disk. These are:

- SUPERKEY.WPK - my favorite all-around keyboard, works with my most commonly-used macros
- BOX.WPK - a very useful special-purpose keyboard for drawing boxes with ASCII characters
- EQUATION.WPK - lots of helpful assignments for use with the Equation Palette
- MERGE.WPK - a real workhorse for anyone who uses the Merge feature regularly
- GREEK.WPK - assigns characters from the Greek character map to shift and control keys
- HEBREW.WPK - like GREEK.WPK, but assigns Hebrew characters to shift and control keys
- ACCENT.WPK - full of special macros for people who use foreign languages and accent marks
- EDITOR.WPK - a powerful collection of tools for working editors

Fuller descriptions of each keyboard are included below. These keyboard definitions

were created by Joshua Brown and should accompany a much larger collection of shareware WordPerfect macros and other material on the same disk. This file is copyrighted material and may not be duplicated without permission by the author. For more information about shareware, and about duplicating these files, see the file READ.ME.

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To install the keyboards, first make sure that you have specified an appropriate location for your keyboard files (I recommend they go in a subdirectory named C:\WP50\MACRO). Then, simply copy all of the .WPK files on this disk into that directory.

To use them, Shift-F1 for Setup, then hit 5 for Keyboard Layout. Scroll down to the one you want to use, then hit 1 to select it. Exit back out to the main editing screen and you're done. When you press the keys on your keyboard, they will now respond to the new key assignments.

SUPERKEY.WPK

As mentioned above, this is my all-around favorite keyboard, which I use most of the time as a replacement for the standard WordPerfect keyboard definition. I use an AT-style keyboard, which has F11 and F12 keys in addition to the F1-F10 available on the original PC keyboard. I first started playing with keyboard definitions when I decided to map some frequently-used functions to those keys. Among the special features of SUPERKEY.WPK are:

Shft-F11	Italics
Shft-F12	Copy block
Ctrl-F11	Very large
Ctrl-F12	(blank - available for your use)
Alt-F11	Large
Alt-F12	Tab set
Ctrl-Up	Move Up by Sentence
Ctrl-Down	Move Down by Sentence
Alt-Up	Move Up by Paragraph
Alt-Left	Move Left One Column
Alt-Right	Move Right One Column
Alt-Down	Move Down by Paragraph
Ctrl-A	Advance to position entered by user
Ctrl-C	Column definition
Ctrl-D	Set double spacing

Ctrl-G	List graphics in c:\wp51\graphics
Ctrl-J	Control Justification on/off
Ctrl-L	Set left/right margins
Ctrl-M	List macros in c:\wp51\macro
Ctrl-N	Page numbering (no number on page 1)
Ctrl-O	Outline on/off
Ctrl-S	Set single spacing
Ctrl-T	Set top/bottom margins
Ctrl-X	Shadow on/off

BOX.WPK

WordPerfect's Line Draw feature (Control-F3, option 2) allows you to draw very nice little lines at right angles to each other, for making boxes, dividers, accents, simple maps, etc. In reality, this feature is simply a convenient way to access the ASCII characters in the ASCII 176-223 series.

Line Draw is handy, but you can't always get at it when you want to. For example, if you want to create a neatly-boxed prompt in a macro, Line Draw just isn't there. Also, if you want to draw a quick-and-dirty box to check yes/no replies in a survey or form, it's a pain to keep going in and out of Line Draw all the time.

You can access these ASCII characters as part of WordPerfect's Character Set feature (Character Set 3, Box Drawing), and I initially thought I would re-map the keyboard this way, which is basically how I created the HEBREW.WPK and GREEK.WPK definitions.

This, however, didn't work inside a macro, which is one of the reasons I wanted to have BOX.WPK on-line to begin with. Luckily, there is yet a third way to access the ASCII line drawing characters.

Any of these characters can be accessed simply by pressing Alt plus the appropriate reference number simultaneously. Thus, for example, Alt-187 produces \top , Alt-188 produces $\top\top$, and so on. You can have a lot of fun incorporating all of the ASCII characters into documents, and one benefit is that by doing it this way, you can save your document in DOS (or ASCII) format and not lose the appearance of what you've created. Saving a document in DOS format if you've produced these characters any other way tends to produce strange-looking results.

Anyway, BOX.WPK is a convenient way to use these line drawing characters. The key assignments are as follows:

Home	$\top\top$	top left corner, double
Up	$\top\top\top$	top tee, double
PgUp	$\top\top\top\top$	top right corner, double
Left	$\top\top\top\top\top$	left tee, double

Right	⌋	right tee, double
End	⌋	bottom left corner, double
Down	⌚	bottom tee, double
PgDn	⌚	bottom right corner, double
Ctrl-Left	┌	left tee, single
Ctrl-Right	┐	right tee, single
Ctrl-End	┐	bottom left corner, single
Ctrl-PgDn	┐	bottom right corner, single
Ctrl-Home	┌	top left corner, single
Ctrl-PgUp	┐	top right corner, single
Ctrl-Up	┌	top tee, single
Ctrl-Num -	-	horizontal line, single
Ctrl-Num +	+	cross tee, single
Ctrl-Num +	+	cross tee, single
Ctrl-Down	└	bottom tee, single
Ctrl-Num /		vertical line, single
Num +	⌚	cross tee, double
Num -	=	horizontal line, double
Num /		vertical line, double

If this organization looks baffling, it's really quite simple. On most keyboards, the number keypad provides an alternate way to position the cursor -- 7 is Home, 1 is End, and so on. (AT-style keyboards have these as separate keys as well.)

I put the "corner" characters at the four corners of the keypad, and the "tee" characters on the arrow keys (e.g. the up arrow key is the "top tee" or $\overline{\uparrow}$, left arrow is the "left tee" or $\overline{\leftarrow}$, etc.) Simple vertical lines use the /slash key, and simple horizontal lines use the -minus key, while "cross tees" $\overline{+}$ use the +plus key.

In practice, you should find this system very easy to use and remember. To draw a box like this:



Make sure that you've loaded BOX.WPK as your active keyboard, then do the following keystrokes:

- 7 or Home (the top left corner)
- Minus, minus (two horizontal lines)
- 9 or PgUp (the top right corner)
- Return (to move to the next row)
- 1 or End (the bottom right corner)
- Minus, minus (two horizontal lines)
- 3 or PgDn (the bottom left corner)

EQUATION.WPK

The Equation Palette in WP 5.1 is a major new feature, which allows mathematical and scientific expressions to be displayed in a visually attractive format. It's basically a very simple tool to use, but it takes some getting used to.

One of the nuisances of using the Equation Palette is that it takes several keystrokes to enter many commonly-used characters and command expressions. Regular users of this feature will welcome EQUATION.WPK's many shortcuts. If you haven't used this feature yet, simply reading the following assignments may give you some idea of the power of this new keyboard:

Alt-E	epsilon
Alt-R	rho
Alt-T	theta
Alt-I	INF (Infinity)
Alt-O	omega
Alt-P	pi
Alt-A	alpha
Alt-S	sigma
Alt-D	delta
Alt-F	phi
Alt-G	gamma
Alt-L	lambda
Alt-`	SIMEQ (Similar or Equal To)
Alt-\	LINE (Line)
Alt-B	beta
Alt-N	eta
Alt-M	mu
Alt-,	<= (Less Than or Equal To)
Alt-.	>= (Greater Than or Equal To)
Alt--	CONG (Congruent)
Alt-=	!= (Not Equal To)
Ctrl-Tab	← (Left Arrow)
Alt-Tab	→ (Right Arrow)
Ctrl-A	SUP (Superscript)
Ctrl-B	BAR (Bar)
Ctrl-D	DELTA (upper case)
Ctrl-E	IN (Member, Element)
Ctrl-F	FROM TO (x From a, To b)
Ctrl-G	GRAD (Nabla, Gradient)
Ctrl-I	INT (Integral)
Ctrl-L	OVERLINE (Overline)
Ctrl-N	GRAD (Nabla, Gradient)
Ctrl-O	OVER (Over)
Ctrl-P	PARTIAL (Partial)

Ctrl-Q SQRT (Square Root)
Ctrl-S SUM (Sum)
Ctrl-Z SUB (Subscript)

If you use the Equation Palette regularly, you may want to make some editorial adjustments to the keyboard definition yourself. Please don't distribute your version with this documentation, though, or folks will get confused...

MERGE.WPK

There is no denying that WP 5.1 has added some powerful new Merge commands to the repertoire. There is also no denying that it's a pain to access some of them. Anyone who has played with WP 5.1's Merge feature has quickly become tired of cutting through a couple of layers of menus to get to the desired command.

MERGE.WPK helps speed things up by assigning frequently-used codes to Control-letter combinations. For those familiar with the older WP 5.0 codes, you will notice that most of the assignments in this keyboard are similar to the codes used in WP 5.0. Anyway, the keyboard assignments are as follows:

Alt-M	retrieve code reminder prompt - press ENTER	when
	ready to clear the prompt and continue	working
Ctrl-Left	Item left	
Ctrl-Right	Item right	
Ctrl-Up	Item up	
Ctrl-Down	Item down	
Ctrl-B	bell tone code	
Ctrl-C	add comment to merge	
Ctrl-D	date	
Ctrl-E	end record	
Ctrl-F	field	
Ctrl-I	pause for keyboard input	
Ctrl-M	merge code menu	
Ctrl-N	next record	
Ctrl-O	page off	
Ctrl-Q	quit merge	
Ctrl-T	print	
Ctrl-X	field names	

GREEK.WPK

This keyboard is another one which illustrates the principle that there is more than one way to skin a cat than by buttering it with parsnips.

You can access the various characters of the Greek alphabet individually if you like with the Compose feature by pressing Compose (Control-2 or Control-V) and then entering

the appropriate Extended Character Set code (for example, 8,1 for alpha or α). You'll go cross-eyed and thumbfingering looking up the codes in Appendix P of the manual if you do this often.

An easier alternative is to use GREEK.WPK, which assigns all of the upper-case letters of the Greek alphabet to easy-to-remember Control-letter combinations, and all of the lower-case letters to Alt-letter combinations. Admittedly, this screws up any Alt-letter macros you've created temporarily, but only temporarily -- you'll get them back when you change to another keyboard definition, such as SUPERKEY.WPK.

The key assignments for GREEK.WPK are as follows:

Alt-A	LC alpha	
Alt-B	LC beta	
Alt-C	LC chi	
Alt-D	LC delta	
Alt-E	LC epsilon	
Alt-F	LC phi	
Alt-G	LC gamma	
Alt-H	LC sigma #2	
Alt-I	LC iota	
Alt-J	LC eta	
Alt-K	LC kappa	
Alt-L	LC lambda	
Alt-M	LC mu	
Alt-N	LC nu	
Alt-O	LC omicron	
Alt-P	LC pi	
Alt-Q	LC theta	
Alt-R	LC rho	
Alt-S	LC sigma #1	
Alt-T	LC tau	
Alt-U	LC upsilon	
Alt-V		no character
Alt-W	LC omega	
Alt-X	LC xi	
Alt-Y	LC psi	
Alt-Z	LC zeta	
Ctrl-A	UC alpha	
Ctrl-B	UC beta	
Ctrl-C	UC chi	
Ctrl-D	UC delta	
Ctrl-E	UC epsilon	
Ctrl-F	UC phi	
Ctrl-G	UC gamma	
Ctrl-H		no character

Ctrl-I	UC iota
Ctrl-J	UC eta
Ctrl-K	UC kappa
Ctrl-L	UC lambda
Ctrl-M	UC mu
Ctrl-N	UC nu
Ctrl-O	UC omicron
Ctrl-P	UC pi
Ctrl-Q	UC theta
Ctrl-R	UC rho
Ctrl-S	UC sigma
Ctrl-T	UC tau
Ctrl-U	UC upsilon
Ctrl-W	UC omega
Ctrl-X	UC xi
Ctrl-Y	UC psi
Ctrl-Z	UC zeta

You might note that I have reserved Alt-V on my own system for my View Document/preview macro. This is because not all of the Greek characters will display on all monitors. They will print on any printer with WordPerfect 5.1, however, and you can look at what you've done with the View Document feature (Shift-F7, option 6) or with my Alt-V macro, which does the same thing.

Greek purists will complain that I haven't accounted for all of the accent marks which are available in Character Set 8. If you want to fiddle around with the keyboard definition, I'm sure it can be accomplished, but all I've ever wanted to do was to transliterate Greek words from time to time.

If you find yourself writing long documents in Greek for some reason, you will probably find that printing them out takes a bodacious amount of time. That's because most printers will only accept Greek letters as individual graphics, not as individual letters.

If you happen to be using a laser printer with soft fonts, you may not have this problem, but I only have a dot-matrix printer, and large chunks of Greek take a LONG time to print -- but they WILL print, which they wouldn't under WordPerfect 5.0.

HEBREW.WPK

This keyboard definition is like unto GREEK.WPK, except that it produces the Hebrew characters in Character Set 9.

If you're seriously into writing Hebrew, you will have to figure out a way to write from right-to-left (or else write a macro which will reverse the order of whatever you've written). "I leave that as an exercise to the student", which means that the professor hadn't figured out such a macro at the time this documentation was written. Also, if

you're seriously into writing Hebrew on a regular basis, you probably won't be using WordPerfect to do it!

The key assignments for HEBREW.WPK are:

Alt-A	Aleph
Alt-B	Beth/Bet
Alt-C	Koph
Alt-D	Daleth
Alt-E	He
Alt-G	Gimel
Alt-H	Tzade/Sade
Alt-I	Iod/Yod
Alt-J	Cheth/Heth/Het
Alt-K	Caph/Kaph
Alt-L	Lamed
Alt-M	Mem
Alt-N	Nun
Alt-O	Ain/'Ayin
Ctrl-O	Overstrike function -- see below
Alt-P	Pe
Alt-Q	Teth/Tet
Alt-R	Resh
Alt-S	Shin
Control-S	Sin
Alt-T	Tau/Taw
Alt-V	Preview macro
Alt-W	Waw/Vau
Alt-X	Samech/Samek
Alt-Z	Zain/Zayin

My local rabbi informs me that vowel pointers are seldom used except in writing prayers or in writing for young children. However, I have made key assignments for them anyway, figuring that if they're there in the character set, they might as well be accessible. They are accessed by using the following keys on the number keypad (on AT-style keyboards):

1	Cheerek "
2	Tzareh ,
3	Seegol ,
4	Koobootz ,
5	Kamatz ,
6	Patach ,
7	Shevah ,
8	Chataf Patach ,
9	Chataf Seegol ,

0	Chataf Kamatz
*	Cholom
-	Shoorook
/	Alternate Yud/Iod?

In order to place the vowel pointers correctly, you will need to use the Overstrike feature, which is normally accessed by pressing Format (Shift-F8), 4 (other), 5 (overstrike) and then 1 (create), then entering the characters to overstrike. It's something of a nuisance to do it this way.

An shortcut alternative is to use my macro, OVRSTRIK.WPM, which automates the process of overstriking two characters. If you find yourself using this macro often, you might notice that I have assigned it to the Ctrl-O function in HEBREW.WPK.

If you're looking at this documentation on your display, the characters may not appear properly. If you want to see the characters and try to catch me in a goyische mistake, you can either a) print out this documentation or b) look at it with the Preview screen (Shift-F7, option 6, or use my Alt-V macro).

ACCENT.WPK

There are special versions of WordPerfect available for people who use foreign languages and accent marks on a regular basis. These also include documentation in the appropriate language, spell checkers, etc. Unless you really need a foreign-language version of WordPerfect you probably don't want to spend the money.

From time to time, though, most of us want to use accent marks, carets, umlauts and other marks. There are a couple of ways to do this, using your garden-variety English version of WordPerfect.

One way is to use the extended character sets, which are used extensively by other special keyboards and macros in this collection. One drawback of the extended character sets, though, is that they don't always print in the font of your choice. And if you're using a daisy-wheel printer, they won't print at all! It's also fairly tedious to look up the character set reference numbers in the manual.

Another way, almost as painful, is to use the characters in the ASCII extended character set. There are 255 of these, and you can access them all in WordPerfect by pressing Alt plus a number between 0-255. Many of these will print on a good daisy wheel printer, and all of them should print in the font of your choice. ASCII character set reference numbers, however, are also tedious to look up.

ACCENT.WPK is a special keyboard which makes using accents a whole lot easier. By pressing Alt plus A, E, I, O, U, C or N, you are given a prompt which lets you choose the accent you want. For example, Alt-A gives you a choice of á, à, ä, å, â, Å or Ä. It's much easier to use this keyboard than to look up the letters on the ASCII conversion chart!

The special accents on the keyboard are as follows:

Alt-A - á, à, ä, â, å, Å, Ä
Alt-E - é, è, ë, ê, É
Alt-I - í, ì, î, Î
Alt-O - ó, ò, ö, ô, Ö
Alt-U - ú, ù, ü, û, Ü
Alt-C - ç, Ç
Alt-N - ñ, Ñ
Alt-Y - ij
Alt-/ - ¿
Alt-V - preview macro

EDITOR.WPK

WordPerfect, all by itself, is a powerful editing tool. Most of us, when we first started using WordPerfect, were snowed by the incredible array of features. Familiarity breeds contempt, though, and after a few months of using the program you may say, "Gee, I wish it could do X..."

People who edit text full-time with WordPerfect always want to speed up work. EDITOR.WPK fits the bill. Because some of the tools are so powerful, I strongly recommend that you do some learning first on a document which you have already saved, so that if you make any learning goofs, you won't lose anything critical. After a while, you'll love using it! The keyboard assignments are as follows:

Alt-B	Bold current word
Alt-C	Clear screen
Alt-F	Change base font
Alt-G	List graphics in c:\wp51\graphics
Alt-H	Math symbols
Alt-I	Italicize current word
Alt-K	Capitalize 1st letter of current word
Alt-L	Lower case 1st letter of current word
Alt-M	Keyboard assignment reminder
Alt-N	Fractions (FRAC.WPM)
Alt-P	Print full document
Alt-Q	Fast exit of existing document
Alt-R	Search and replace macro
Alt-T	Typographical characters (TYPO.WPM)
Alt-U	Underline current word
Alt-V	View document (preview macro)
Alt-X	Exit without saving
Ctrl-A	Advance

Ctrl-C	Column definition
Ctrl-D	Set double spacing
Ctrl-E	Endnote
Ctrl-F	Footnote
Ctrl-I	Italics
Ctrl-J	Control Justification
Ctrl-L	Set left/right margins
Ctrl-M	List macros in c:\wp51\macro
Ctrl-N	Page numbering (no number on page 1)
Ctrl-O	Outline feature
Ctrl-S	Set single spacing
Ctrl-T	Set top/bottom margins

Besides the Alt-letter and Control-letter assignments, EDITOR.WPK also includes the following assignments which will speed up editing tasks. Several of these require an AT-style keyboard (one with F11 and F12 keys). If you don't have this kind of keyboard, nothing will go wrong -- you just won't have access to these other tools.

F11	Reveal codes
Alt-F11	Large
F12	Block
Shft-F12	Copy block
Alt-F12	Tab set
Ctrl-F12	Move block
Ctrl-Down	Subscript
Ctrl-Up	Superscript
Alt-Left	Transpose word right to left
Alt-Right	Transpose word from left to right
Alt-'	" (quotation mark, same as Shift-')
Alt-8	Insert bookmark <<MARK>>
Alt-Enter	Hanging indent paragraph
Alt-Down	Move Down by Paragraph
Alt-Up	Move Up by Paragraph
Home	Home Home Home Left
Num 5	Home
Num -	Move up by screen
Num +	Move down by screen

MORE GENERAL NOTES

You may prefer to juggle the various key assignments around to make them easier for

you to remember. Feel free -- but please don't distribute this documentation along with your altered version, or my documentation will be even less accurate than it probably is already.

Some day, I may get around to writing keyboard definitions for the Cyrillic and Japanese character sets (sets 10 and 11), but by that time they'll probably have figured a simpler way to do things, not to mention a way to make the extended characters print faster.

If you find yourself using these alternate keyboard definitions often, as I do, you may want to speed up the switching process by using the macros which I have written. These are found on this same subdirectory, and should be stashed wherever you keep your macro files (I highly recommend putting them in a subdirectory called C:\WP51\MACRO).

The macros are, for quick reference:

- SUPERKEY.WPM - loads SUPERKEY.WPK
- BOXKEY.WPM - loads BOX.WPK
- GREEK.WPM - loads GREEK.WPK
- MERGEKEY.WPM - loads MERGE.WPK
- HEBREW.WPM - loads HEBREW.WPK
- ACCENT.WPM - loads ACCENT.WPK
- EDITOR.WPM - loads EDITOR.WPK

Each of these macros will notify you on the prompt line which one has just been loaded. For more information about macros, see the file, MACRO.DOC.