

# Insert Control/Unicode Characters - Input Method - File encoding

Operation	Keystroke	Function	Note
<a href="#">Input Methods</a>	If you type text using a language other than English, you'll need more characters. <ul style="list-style-type: none"> <li>You can select an alternate character input method to do so.</li> <li>The following commands are used to list or change the input natural language and the way to type non-ASCII characters.</li> </ul>		
Open this PDF file. See also: <a href="#">☞ Help/Info</a>	<code>&lt;f11&gt; t &lt;f1&gt; 2</code>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the <a href="#">☞ Input Method</a> local PDF. If the prefix argument (like <code>C-u</code> or <code>M--</code> ) is used, then it opens the remote GitHub hosted raw PDF instead. If the <b>pel-flip-help-pdf-arg</b> user-option is set it's the other way around.
<ul style="list-style-type: none"> <li><b>Changing Input-Method</b></li> </ul> See also: <a href="#">☞ Key-Chords</a>	Use the following commands to change the input-method when you want to type non-English characters such as accentuated letters used in several Latin and Germanic languages and several others. ⚠ Changing input-method may prevent the key-chord mechanism to work properly. <ul style="list-style-type: none"> <li>When this happens, toggle the <b>key-chord-mode</b> off and back on.</li> </ul>		
<b>Enable/Disable selected input method</b>	<code>&lt;f11&gt; t i</code>	(toggle-input-method &optional ARG INTERACTIVE)	First time used, if no alternate input method has been selected, then prompts for another input method. For example, this can be used to select a French input method for example, one of french-prefix or french-postfix Once an alternate input method is in effect, issuing this command again, restores the default input method.  ✂ Emacs default key for this is: <code>C-\</code> . However, PEL rebinds it to something else.
<b>Select a new input method for the current buffer</b>	<ul style="list-style-type: none"> <li><code>C-x RET C-\</code></li> <li><code>&lt;f11&gt; t I</code></li> </ul>	(set-input-method INPUT-METHOD &optional INTERACTIVE)	Use this when you want to change the alternate input method. For example, if you have already selected french-postfix with the above command you cannot use the toggle-input-method to change to french-prefix. So use set-input-method to force the prompt again.
<b>Get Help on Input Method</b>	<ul style="list-style-type: none"> <li><code>C-h I</code></li> <li><code>C-h C-\</code></li> </ul>	(describe-input-method INPUT-METHOD)	Prompts for the input method and then opens the help describing how the input method works. For instance if we identify the input method as french-postfix the help describes how to enter the accentuated characters with this input method.
<b>Display a list of all supported input methods</b>	<code>&lt;f11&gt; ? d i</code>	(list-input-methods)	Lists all input methods that can be used. Part of those are the french-prefix and french-postfix.
<b>Describe encoding system</b> <b>Describe buffers encoding ➡</b> See also: <a href="#">☞ Help/Info</a>	<ul style="list-style-type: none"> <li><code>C-h C</code></li> <li><code>&lt;f1&gt; C</code></li> <li><code>&lt;f11&gt; ? d C</code></li> </ul>	(describe-coding-system CODING-SYSTEM)	Display information about CODING-SYSTEM. <ul style="list-style-type: none"> <li>Prompts for coding system name. Supports completion.                             <ul style="list-style-type: none"> <li>👉 Type RET to describe current buffer encoding.</li> </ul> </li> </ul>
<b>Query info about point</b>  <b>Show information about current character.</b>  See also: <a href="#">☞ Help/Info</a>	<ul style="list-style-type: none"> <li><code>C-x =</code></li> <li><code>&lt;f11&gt; ? d p</code></li> </ul>	(what-cursor-position &optional DETAIL)	Displays information about character at point in the echo area: position, character, encoding. <ul style="list-style-type: none"> <li>👉 With any prefix argument opens a "Help" buffer and show the complete information of character at point with all properties, face, encoding, etc.                             <ul style="list-style-type: none"> <li>Type: <code>C-u C-x =</code></li> <li>With PEL, you can also type: <code>C-- C-x =</code></li> </ul> </li> </ul>
<b>Display ASCII table</b>  See also: <a href="#">☞ Help/Info</a>	<code>&lt;f11&gt; ? A</code>	(ascii-table)	Show an interactive ASCII table in the other (next) window. 📦 Requires the <a href="#">ascii-table</a> package 📦 PEL activates this when the <a href="#">pel-use-ascii-table</a> user option is set to <code>t</code> .
<b>Insert quoted character</b>	<code>C-q</code>	(quoted-insert ARG)	Read next input character and insert it. <ul style="list-style-type: none"> <li>This is useful for inserting control characters like hard-tab.</li> <li>Type number digit keys than something else to enter character by value.</li> <li>👉 By default the value is entered in octal. But this can be changed by setting the <b>read-quoted-char-radix</b> variable to 10 for decimal or 16 for hexadecimal.</li> <li>With argument, insert ARG copies of the character.</li> </ul>
<b>Insert Special Quote characters</b>	When writing non-ASCII text, use the following to insert curved quote instead of the default ASCII single and double quote characters. <ul style="list-style-type: none"> <li>Emacs supports the <a href="#">electric-quote-mode</a> to convert the ASCII quote characters to curved quotes.</li> <li>You can use the <code>&lt;f11&gt; t m ' </code> key binding to toggle the local electric-quote-mode (see the <b>Text Mode</b> table).</li> <li>Without activating the electric-quote-mode you can also use the following commands to insert these curved quote characters.</li> </ul>		
<b>Insert Curved Single Opening Quote</b>	<code>C-x 8 [</code>	(self-insert-command N)	Inserts ‘
<b>Insert Curved Single Closing Quote</b>	<code>C-x 8 ]</code>	(self-insert-command N)	Inserts ’
<b>Insert Curved Double Opening Quote</b>	<code>C-x 8 {</code>	(self-insert-command N)	Inserts “
<b>Insert Curved Double Ending Quote</b>	<code>C-x 8 }</code>	(self-insert-command N)	Inserts ”
<b>Insert accented letters</b>	The same command can be used to enter accented letters (although specialized input methods can also be used, like French input method or other latin or European input methods (see <code>C-h I</code> above). The following are just examples showing the accent selectors.		
<b>Insert accent: grave</b>	<code>C-x 8 ` e</code>	(self-insert-command N)	Inserts: è
<b>Insert accent: acute</b>	<code>C-x 8 ´ e</code>	(self-insert-command N)	Inserts: é
<b>Insert accent: circumflex</b>	<code>C-x 8 ^ e</code>	(self-insert-command N)	Inserts: ê
<b>Insert accent: tilde</b>	<code>C-x 8 ~ n</code>	(self-insert-command N)	Inserts: ñ
<b>Insert accent: umlaut</b>	<code>C-x 8 “ u</code>	(self-insert-command N)	Inserts: ü
<b>Insert accent: cedilla</b>	<code>C-x 8 , c</code>	(self-insert-command N)	Inserts: ç
<b>Insert Chars by Name/value</b>	The following commands allow you to enter Unicode characters by name or by value at point.		
<b>Insert arbitrary character by name</b>	<code>C-x 8 RET</code>	(insert-char CHARACTER &optional COUNT INHERIT)	Insert COUNT copies of CHARACTER. <ul style="list-style-type: none"> <li>COUNT is given by the prefix argument. If omitted, it defaults to 1.</li> </ul>
<b>Insert Unicode character by name ➡</b>  <b>Insert Unicode character by value ➡</b>	Prompts for CHARACTER. You can specify CHARACTER: <ul style="list-style-type: none"> <li>as its <b>Unicode character name</b>, e.g. "LATIN SMALL LETTER A". Completion is available; if you type a substring of the name preceded by an asterisk "*", Emacs shows all names which include that substring, not necessarily at the beginning of the name,</li> <li>as a <b>hexadecimal code point</b>, e.g. 263A. Note that code points in Emacs are equivalent to Unicode up to 10FFFF (which is the limit of the Unicode code space),</li> <li>as a <b>code point with a radix specified with #</b>, e.g. #o21430 (octal), #x2318 (hex), or #10r8984 (decimal).</li> </ul> <b>To get a list of all supported Unicode characters</b> , type: <code>C-x 8 RET &lt;tab&gt; &lt;tab&gt;</code>  <b>Example:</b> to insert the Lambda greek letter λ you can type one of these: <ul style="list-style-type: none"> <li><code>C-x 8 &lt;RET&gt; 03bb &lt;RET&gt;</code></li> <li><code>C-x 8 &lt;RET&gt; GREEK SMALL LETTER LAMBDA &lt;RET&gt;</code></li> <li>To see the available choices using tab completion, type: <code>C-x 8 &lt;RET&gt; * LAMBDA &lt;tab&gt;</code></li> </ul>		

Operation	Keystroke	Function	Note
<b>Insert Greek Letters:</b> <ul style="list-style-type: none"> <li>using TeX input method</li> </ul>	To insert greek letters or other mathematical symbols, the TeX input mode is very useful (see the command above). <ul style="list-style-type: none"> <li>For example the following keystrokes produce Greek letters and other symbols.</li> </ul> <div> \AlphaA \BetaB \DeltaΔ \lambdaλ \gammaΥ ^{\beta}β \Stigmaζ \sumΣ \forall∇ \frac{2}{5}⅔ </div>		
<b>Insert Greek Letter</b> <ul style="list-style-type: none"> <li>With the &lt;f6&gt; g prefix</li> </ul>	<f6> g	Insert a greek letter by typing <f6> g followed by a key in [a-zA-Z] range inserts the Unicode character for the equivalent Greek letter. <ul style="list-style-type: none"> <li>This PEL key binding is always available.</li> </ul> <b>Examples:</b> <div> &lt;f6&gt; g a inserts α &lt;f6&gt; g b inserts β &lt;f6&gt; g A inserts Α &lt;f6&gt; g B inserts Β &lt;f6&gt; g l inserts λ </div> <ul style="list-style-type: none"> <li>The insertions work everywhere insert is allowed, including in response to prompts.</li> <li>Use &lt;f9&gt; C-h or which-key mode and type &lt;f9&gt; to see all keys.</li> </ul>	
<b>Insert Greek Letter</b> <ul style="list-style-type: none"> <li>With &lt;f9&gt; key:               <ul style="list-style-type: none"> <li>Available only when the pel-activate-f9-for-greek user-option is turned on.</li> </ul> </li> </ul> See also: <a href="#">🔗 Inserting Text</a>	<f9>	Insert a greek letter by typing <f9> followed by a key in [a-zA-Z] range inserts the Unicode character for the equivalent Greek letter. <ul style="list-style-type: none"> <li>Only available when pel-activate-f9-for-greek user-option is turned on.</li> </ul> <b>Examples:</b> <div> &lt;f9&gt; a inserts α &lt;f9&gt; b inserts β &lt;f9&gt; A inserts Α &lt;f9&gt; B inserts Β &lt;f9&gt; l inserts λ </div> <ul style="list-style-type: none"> <li>The insertions work everywhere insert is allowed, including in response to prompts.</li> <li>Use &lt;f9&gt; C-h or which-key mode and type &lt;f9&gt; to see all keys.</li> </ul> This is not a command bound to a key: it's an additional set of bindings added to Emacs <b>key-translation-map</b> .	
<b>Insert Special Characters</b>	The C-x 8 key is a command prefix used to specify special characters to insert. <ul style="list-style-type: none"> <li>There is a large number of characters you can insert with this command in a normal mode and without having to select another input method.</li> <li>You can open a *Help* buffer window to see them all by typing C-x 8 C-h. Some of them are shown below.</li> </ul>		
Some of the special characters that can be inserted with C-x 8 keys	C-x 8 ! C-x 8 \$ C-x 8 + C-x 8 - C-x 8 . C-x 8 < C-x 8 = C-x 8 > C-x 8 ? C-x 8 C C-x 8 L C-x 8 P C-x 8 R C-x 8 S C-x 8 Y C-x 8 c C-x 8 o	¡ ¤ ± − • « − » ¿ © £ ¶ ® § ¥ ¢ °	C-x 8 ~ A C-x 8 ~ D C-x 8 ~ N C-x 8 ~ O C-x 8 ~ T C-x 8 ~ a C-x 8 ~ n C-x 8 ~ o C-x 8 ~ t C-x 8 ~ ~ C-x 8 ~ A C-x 8 ~ E C-x 8 ~ O C-x 8 ~ U C-x 8 ~ a C-x 8 ~ e C-x 8 ~ i Ä Ð Ñ Õ Þ ā ñ õ þ ˉ À È Ò Ù à è ì
Some of the special characters that can be inserted with C-x 8 keys (continued).	C-x 8 u C-x 8 x C-x 8 a < C-x 8 a = C-x 8 a > C-x 8 N o C-x 8 2 + C-x 8 ~ SPC C-x 8 ~ = C-x 8 / / C-x 8 / = C-x 8 3 / 4 C-x 8 1 / 2 C-x 8 1 / 4 C-x 8 ^ 1 C-x 8 ^ 2 C-x 8 ^ 3 C-x 8 * *	μ × ← ↔ → ∞ ‡ ~ ≈ + ≠ ¾ ½ ¼ 1 2 3 •	C-x 8 ~ o C-x 8 ~ u C-x 8 _ < C-x 8 _ > C-x 8 _ a C-x 8 _ o C-x 8 ^ a C-x 8 ^ e C-x 8 " a C-x 8 " e C-x 8 " i C-x 8 " o C-x 8 " s C-x 8 " u C-x 8 , C C-x 8 , c C-x 8 / e C-x 8 / o ò ù ≤ ≥ ª º â ê ä è ì ö ß ü Ç ç æ ø
<b>File Encoding</b>	The following commands and functions can help investigate and handle file encoding issues.		
<b>Show encoding of file visited in current buffer</b> <ul style="list-style-type: none"> <li>See also: <a href="#">🔗 Help/Info</a></li> </ul>	<f11> ? d e	(pel-show-buffer-file-encoding)	Show coding system of file in current buffer. <ul style="list-style-type: none"> <li>Open a *Help* buffer and show the value of the buffer-file-coding-system variable.</li> </ul>
<b>Query info about point</b> <ul style="list-style-type: none"> <li>See also: <a href="#">🔗 Help/Info</a></li> </ul>	<ul style="list-style-type: none"> <li>C-x =</li> <li>&lt;f11&gt; ? d p</li> </ul>	(what-cursor-position &optional DETAIL)	Displays information about character at point in the echo area: position, character, encoding. <ul style="list-style-type: none"> <li>👉 With any prefix argument opens a *Help* buffer and show the complete information of character at point with all properties, face, encoding, etc.               <ul style="list-style-type: none"> <li>Type: C-u C-x =</li> <li>With PEL, you can also type C-- C-x =</li> </ul> </li> </ul>
<b>Visit a file literally: with no encoding support and conversion</b>  See also: <a href="#">🔗 File-mngt</a>	<f11> f M-1	(find-file-literally FILENAME)	Visit file FILENAME with no conversion of any kind. <ul style="list-style-type: none"> <li>Format conversion and character code conversion are both disabled, and multibyte characters are disabled in the resulting buffer.</li> <li>The major mode used is Fundamental mode regardless of the file name, and local variable specifications in the file are ignored.</li> <li>Automatic uncompression and adding a newline at the end of the file due to 'require-final-newline' is also disabled.</li> <li>If Emacs already has a buffer which is visiting the file, this command asks you whether to visit it literally instead.</li> </ul>
<b>Change text encoding of a region or the entire file.</b>	M-x recode-region	(recode-region START END NEW-CODING CODING)	Re-decode the region (previously decoded by CODING) by NEW-CODING. Prompts for the new and current encoding. Supports tab completion when selecting an encoding.
<b>Set coding system for coding/decoding file names</b>	C-x RET F	(set-file-name-coding-system CODING-SYSTEM)	Set coding system for decoding and encoding file names to CODING-SYSTEM. <ul style="list-style-type: none"> <li>It actually just set the variable 'file-name-coding-system' to CODING-SYSTEM.</li> </ul>
<b>Select coding system for next communication with other window system clients.</b>	C-x RET X	(set-next-selection-coding-system CODING-SYSTEM)	Use CODING-SYSTEM for next communication with other window system clients. <ul style="list-style-type: none"> <li>This setting is effective for the next communication only.</li> </ul>
<b>Execute an I/O command with specified coding system</b>	C-x RET c	(universal-coding-system-argument CODING-SYSTEM)	Execute an I/O command using the specified coding system. <ul style="list-style-type: none"> <li>Prompts for the encoding (supports tab completion), then wait for the Emacs command to execute.</li> </ul>

Operation	Keystroke	Function	Note
Set the coding system of the file visited by current buffer - take effect on next file save.	C-x RET f	(set-buffer-file-coding-system CODING-SYSTEM &optional FORCE NOMODIFY)	<p>Set the file coding-system of the current buffer to CODING-SYSTEM. This means that when you save the buffer, it will be converted according to CODING-SYSTEM. For a list of possible values of CODING-SYSTEM, use M-x list-coding-systems.</p> <p>If CODING-SYSTEM leaves the text conversion unspecified, or if it leaves the end-of-line conversion unspecified, FORCE controls what to do. If FORCE is nil, get the unspecified aspect (or aspects) from the buffer's previous 'buffer-file-coding-system' value (if it is specified there). Otherwise, leave it unspecified.</p> <p>This marks the buffer modified so that the succeeding C-x C-s surely saves the buffer with CODING-SYSTEM. From a program, if you don't want to mark the buffer modified, specify t for NOMODIFY. If you know exactly what coding system you want to use, just set the variable 'buffer-file-coding-system' directly.</p>
Set coding system for terminal keyboard	C-x RET k	(set-keyboard-coding-system CODING-SYSTEM &optional TERMINAL)	<p>Set coding system for keyboard input on TERMINAL to CODING-SYSTEM.</p> <ul style="list-style-type: none"> <li>For a list of possible values of CODING-SYSTEM, use M-x list-coding-systems.</li> <li>The default is determined by the selected language environment or by the previous use of this command.</li> <li>If CODING-SYSTEM is nil or the coding-type of CODING-SYSTEM is 'raw-text', the decoding of keyboard input is disabled.</li> <li>TERMINAL may be a terminal object, a frame, or nil for the selected frame's terminal. The setting has no effect on graphical terminals.</li> </ul>
Set tup multilingual environment	C-x RET l	(set-language-environment LANGUAGE-NAME)	<p>Set up multilingual environment for using LANGUAGE-NAME.</p> <ul style="list-style-type: none"> <li>This sets the coding system priority and the default input method and sometimes other things. LANGUAGE-NAME should be a string which is the name of a language environment. For example, "Latin-1" specifies the character set for the major languages of Western Europe.</li> <li>If there is a prior value for 'current-language-environment', this runs the hook 'exit-language-environment-hook'. After setting up the new language environment, it runs 'set-language-environment-hook'.</li> </ul>
Set coding for process associated with current buffer	C-x RET p	(set-buffer-process-coding-system DECODING ENCODING)	<p>Set coding systems for the process associated with the current buffer.</p> <ul style="list-style-type: none"> <li>DECODING is the coding system to be used to decode input from the process, ENCODING is the coding system to be used to encode output to the process.</li> <li>For a list of possible coding systems, use M-x list-coding-systems.</li> </ul>
Visit current buffer's file with specified coding system	C-x RET r	(revert-buffer-with-coding-system CODING-SYSTEM &optional FORCE)	<p>Visit the current buffer's file again using coding system CODING-SYSTEM.</p> <ul style="list-style-type: none"> <li>For a list of possible values of CODING-SYSTEM, use M-x list-coding-systems.</li> <li>If CODING-SYSTEM leaves the text conversion unspecified, or if it leaves the end-of-line conversion unspecified, FORCE controls what to do.</li> <li>If FORCE is nil, get the unspecified aspect (or aspects) from the buffer's previous 'buffer-file-coding-system' value (if it is specified there). Otherwise, determine it from the file contents as usual for visiting a file.</li> </ul>
Set coding system of terminal output	C-x RET t	(set-terminal-coding-system CODING-SYSTEM &optional TERMINAL)	<p>Set coding system of terminal output to CODING-SYSTEM.</p> <ul style="list-style-type: none"> <li>All text output to TERMINAL will be encoded with the specified coding system.</li> <li>For a list of possible values of CODING-SYSTEM, use M-x list-coding-systems.</li> <li>The default is determined by the selected language environment or by the previous use of this command.</li> <li>TERMINAL may be a terminal object, a frame, or nil for the selected frame's terminal. The setting has no effect on graphical terminals.</li> </ul>
Select coding system to communicate with other X clients	C-x RET x	(set-selection-coding-system CODING-SYSTEM)	<p>Make CODING-SYSTEM used for communicating with other X clients.</p> <ul style="list-style-type: none"> <li>When sending or receiving text via cut_buffer, selection, and clipboard, the text is encoded or decoded by CODING-SYSTEM.</li> </ul>
Display all coding categories	M-: (list-coding-categories)	(list-coding-categories)	<p>Display a list of all coding categories.</p> <p>👉 This is not an interactive function (a command). Therefore you must execute inside a Emacs Lisp program or interactively by evaluating the (list-coding-categories) form using M-: :</p>
Display all coding systems		(list-coding-systems &optional ARG)	<p>Display a list of all coding systems.</p> <ul style="list-style-type: none"> <li>This shows the mnemonic letter, name, and description of each coding system.</li> <li>With prefix ARG, the output format gets more cryptic, but still contains full information about each coding system.</li> </ul>

## Input Method — References

Topic & link	Description
Input Method	
GNU Emacs Manual: International - Selecting an Input Method	Manual: Introduction, general concepts
GNU Emacs Manual: Basic - Inserting Text	Manual: Describes C-q concepts, C-x 8 concepts and some other ones.
GNU Emacs Manual: Text - Quotation Marks	
Mastering Emacs - Olé! Diacritics in Emacs	Mickey Petersen's article on how to type <u>diacritic</u> characters.
Wikipedia - Compose key	General description of the concept of character/key composition.
How to enter Greek characters in Emacs @ Stack Overflow	An interesting set of various ideas to control how to enter those characters.
Change prefix to compose character @ Stack Overflow	
File Encoding	
Emacs Manual - Coding Systems	
Emacs File Encoding FAQ @ ErgoEmacs	
Changing Encodings @ Emacs Wiki	
How to see the file's encoding in Emacs @ Stack Overflow	
Encoding Techniques/Standards	
The differences between ASCII, ISO 8859, and Unicode @ Indiana University	Quick introduction

Topic & link	Description
<b><a href="#">ISO/IEC 8859 @ Wikipedia</a></b>	Includes several parts (8 bit mappings), including: <ul style="list-style-type: none"> <li>Part 1: <a href="#">ISO/IEC 8859-1</a> (latin-1, Western European)</li> <li>Part 2: <a href="#">ISO/IEC 8859-2</a> (latin-2, Central European</li> <li>up to part 16 (see main wikipedia page, the table contains links to the information on all parts).</li> </ul>
<b><a href="#">ASCII / ISO 8859-1 (Latin-1) Table with HTML Entity Names @ Stanford University</a></b>	
• <a href="#">Unicode</a>	
<b><a href="#">Unicode @ Wikipedia</a></b>	
<b><a href="#">Lists of Unicode characters @ Wikipedia</a></b>	
<b><a href="#">Unicode Characters and Properties @ RegularExpression Info</a></b>	Unicode and characters with accents (or marks) can be encoded in several ways. This complicates searching and you must be aware of this to support more than just English.