







## OrgMode Cursor Key Bindings

		Up	Down	Left	Right
shift (⇧)	<b>S</b>	org-shiftup	org-shiftdown	org-shiftright	org-shiftright
control (^)	<b>C</b>	org-backward-paragraph	org-forward-paragraph	(pel-backward-token-start &optional N)	(pel-forward-token-start &optional N)
^⇧	<b>C-S</b>	org-shiftcontrolup	org-shiftcontroldown	org-shiftcontrolleft	org-shiftcontrolright
meta (⌘)	<b>M</b>	org-metaup	org-metadown	1. <b>org-metaleft :: begin of word, stop@-</b> 2. in terminal: depends on key used: 1. <b>M- backward-word</b> 2. <b>Esc- org-metaleft</b>	1. <b>org-metaright :: end of word, stop@-</b> 2. in terminal: depends on key used: 1. <b>M- forward-word</b> 2. <b>Esc- org-metaright</b>
⌘⇧	<b>M-S</b>	org-shiftmetaup	org-shiftmetadown	org-shiftmetaleft	org-shiftmetaright
^⌘	<b>C-M</b>	backward-up-list	down-list	backward-sexp	forward-sexp
^⌘⇧	<b>C-M-S</b>	backward-up-list	down-list	org-decrease-number-at-point	org-increase-number-at-point

## Org-Mode

Description	Keystroke	Function	Note
<a href="#">Org Mode</a>	 Emacs Org-Mode is very powerful and contains lots of features. This table only contains some of the basic commands and is far from being complete.		
Open this PDF file. See also: <a href="#">↷ Help/Info</a>	<div>&lt;f11&gt; <b>SPC M-o &lt;f1&gt;</b></div> <div>&lt;f12&gt; <b>&lt;f1&gt;</b></div>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the <b>M Org-Mode</b> local PDF. If the prefix argument (like <b>C-u</b> or <b>M--</b> ) 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.
<a href="#">↷ Customize</a> PEL Org Mode support	<div>&lt;f11&gt; <b>SPC M-o &lt;f2&gt;</b></div> <div>&lt;f12&gt; <b>&lt;f2&gt;</b></div>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Org Mode support: open pel-pkg-for-org-mode group. <ul style="list-style-type: none"> <li>If OTHER-WINDOW is non-nil (use <b>C-u</b>), display in another window.</li> </ul>
<a href="#">↷ Customize</a> Emacs Org Mode support	<f11> <b>SPC M-o &lt;f3&gt;</b>	(pel-customize-library &optional OTHER-WINDOW)	Customize Org Mode external packages support: <ul style="list-style-type: none"> <li>If OTHER-WINDOW is non-nil (use <b>C-u</b>), display in another window.</li> </ul>
<a href="#">Shift Select Control and other conflicts</a>	By Default the Shift key with cursor does not select/mark a region in org-mode because the shift cursor keys are used to control the state of the bullets and have other meaning in titles and time stamps.  It is possible to change this behaviour by changing the value of the <b>org-support-shift-select</b> user-option to t or always. <ul style="list-style-type: none"> <li>Read its docstring for more information.</li> </ul>		
<a href="#">Text Emphasis Electric Keys</a>	Org mode supports the following markup for words: <b>'*bold*'</b> , <b>'/italic/'</b> , <b>'_underlined_'</b> , <b>'=verbatim='</b> and <b>'-code-'</b> , <b>'+strike-through+'</b> .  When the <b>pel-org-use-electric-markup</b> user-option is set, PEL provides a specialized electric-pair-mode to help type these characters in pair as described below.  The pel-electric-pair-lighter user-option identifies the line-mode lighter displayed when the electric-pair-mode is active. Defaults to <b>"ℰ(i)"</b>		
• <b>Bold</b>	<b>*</b>	• If an area is currently marked, the character typed is inserted before and after the marked area. • If no area is marked, two characters are inserted and the point is left in between.  Disable this behaviour by typing <b>&lt;f11&gt; M-e</b> : this toggles the <b>electric-pair-local-mode</b> .	
• <b>Italic</b>	<b>/</b>		
• <b>Underline</b>	<b>_</b>		
• <b>Code</b>	<b>-</b>		
• <b>Verbatim (literal)</b>	<b>=</b>		
• <b>Strike-trough</b>	<b>+</b>		
Toggle electric-pair-mode in current buffer   Lighter:= ℰ(i)	<f11> <b>M-e</b>	(electric-pair-local-mode &optional ARG)	Toggle automatic parens pairing (Electric Pair mode) and org-mode special pair electric keys only in this buffer. <ul style="list-style-type: none"> <li>With a prefix argument ARG, enable Electric Pair mode if ARG is positive, and disable it otherwise.</li> <li>Electric Pair mode is a global minor mode. When enabled, typing an open parenthesis automatically inserts the corresponding closing parenthesis, and vice versa. (Likewise for brackets, etc.). If the region is active, the parentheses (brackets, etc.) are inserted around the region instead.</li> </ul>
Toggle <b>“clean” view mode.</b> 	<f12> <b>TAB</b>	(org-indent-mode &optional ARG)	Toggle use of a <b>cleaner outline view</b> , where: <ul style="list-style-type: none"> <li>hides headings leading stars (but still shows in Terminal frames (depending on colors)),</li> <li>automatically indent text to align with their headline</li> <li>activate proper automatic line wrap.</li> </ul> You can activate this minor mode for individual files with: <b>#+STARTUP: indent</b>
<a href="#">Control Visibility</a>			
Sub-Tree Visibility Cycling	<tab>	(org-cycle &optional ARG)	Expand or compress the set of of <b>sub-tree</b> title lines from the various states: <ul style="list-style-type: none"> <li>folded</li> <li>see children</li> <li>see all subtree</li> </ul> To see all: <b>C-u C-u C-u &lt;tab&gt;</b>
Global VisibilityCycling	<ul style="list-style-type: none"> <li><b>S-&lt;tab&gt;</b></li> <li><b>C-u &lt;tab&gt;</b></li> </ul>	(org-shifttab &optional ARG)	Rotate the entire buffer among the following states: <ol style="list-style-type: none"> <li>Overview, 2) Contents 3) Show all</li> </ol>
Cycle subtree even if it is archived	<b>C-&lt;tab&gt;</b>	(org-force-cycle-archived)	<b>Not available in Terminal (termcap) frames.</b>
Reveal context around point	<b>C-c C-r</b>	(org-reveal &optional SIBLINGS)	Show current entry, hierarchy above it, and the following headline.
Show all sub-headings, hide their bodies	<b>C-c C-k</b>	(org-kill-note-or-show-branches)	Abort storing current note, or call ‘outline-show-branches’ to show all subheadings of this heading, but not their bodies.
Show all <i>direct</i> sub-headings	<b>C-c &lt;tab&gt;</b>	(outline-show-children &optional LEVEL)	If lines (or bodies) are already shown, nothing changes. Does not show the body (but does not hide them when already showing). <ul style="list-style-type: none"> <li>By default show only <b>1 level of</b> sub-headings, with numeric argument identify the number of levels to show:                          For example to show 3 sub-levels: <b>C-u 3 C-c &lt;tab&gt;</b></li> </ul>
Show current subtree in indirect buffer	<b>C-c C-x b</b>	(org-tree-to-indirect-buffer &optional ARG)	Take current subtree and open in an indirect buffer, not affecting current buffer's visibility. <ul style="list-style-type: none"> <li>Any edit in the indirect buffer goes inside the same file.</li> <li>Very useful to see the layout and be able to expand information inside a subtree.</li> </ul>



Description	Keystroke	Function	Note
Insert a new, empty, checkbox on the next line	M-S-RET	(org-insert-todo-heading ARG &optional FORCE-HEADING)	Insert a new heading with the same level and TODO state as current heading (inserts the checkbox on the current line). <ul style="list-style-type: none"> <li>If the heading has no TODO state, or if the state is DONE, use the first state (TODO by default). Also with one prefix arg, force first state. With two prefix args, force inserting at the end of the parent subtree.</li> <li>When called at a plain list item, insert a new item with an unchecked check box.</li> </ul>
Toggle the ‘ORDERED’ property	C-c C-x o	(org-toggle-ordered-property)	Toggle the ‘ORDERED’ property of the entry, to toggle if checkboxes must be checked off in sequence. <ul style="list-style-type: none"> <li>A property is used for this behavior because this should be local to the current entry, not inherited like a tag. However, if you would like to track the value of this property with a tag for better visibility, customize org-track-ordered-property-with-tag.</li> </ul>
Update the statistics cookie	C-c #	(org-update-statistics-cookies ALL)	Update the statistics cookie, either from TODO or from checkboxes. <ul style="list-style-type: none"> <li>This should be called with the cursor in a line with a statistics cookie. When called with a C-u prefix, update all statistics cookies in the buffer.</li> </ul>
Archiving			
Archive current entry	C-c C-x C-a	(org-archive-subtree-default)	Move the current subtree inside an .org_archive file. The file has the same path and base name.
Archiving Tree	🔗 Move tree to archive file		
Move current subtree to the archive	C-c C-x C-s	(org-archive-subtree &optional FIND-DONE)	Move the current subtree to the archive. <ul style="list-style-type: none"> <li>The archive can be a certain top-level heading in the current file, or in a different file. The tree will be moved to that location, the subtree heading be marked DONE, and the current time will be added.</li> <li><b>C-u</b> C-c C-x C-s : When called with a single prefix argument FIND-DONE, find whole trees without any open TODO items and archive them (after getting confirmation from the user).</li> <li><b>C-u C-u</b> C-c C-x C-s : When called with a double prefix argument, find whole trees with timestamps before today and archive them (after getting confirmation from the user). If the cursor is not at a headline when these commands are called, try all level 1 trees. If the cursor is on a headline, only try the direct children of this heading.</li> </ul>
Archiving - internal	🔗 Internal archiving		
Toggle archive tag for current headline	C-c C-x a	(org-toggle-archive-tag &optional FIND-DONE)	Toggle the archive tag for the current headline. <ul style="list-style-type: none"> <li><b>C-u</b> C-c C-x a : With prefix ARG, check all children of current headline and offer tagging the children that do not contain any open TODO items.</li> </ul>
Move the current entry to the <i>Archive Sibling</i>	C-c C-x A	(org-archive-to-archive-sibling)	Archive the current heading by moving it under the archive sibling. <ul style="list-style-type: none"> <li>The archive sibling is a sibling of the heading with the heading name ‘org-archive-sibling-heading’ and an ‘org-archive-tag’ tag. If this sibling does not exist, it will be created at the end of the subtree.</li> <li>Archiving time is retained in the ARCHIVE_TIME node property.</li> </ul>

## Org-Mode - Reference

Topic & link	Description
🔗 <b>Org mode home</b> and 🔗 <b>The Org Manual</b>	Org mode is actively developed. The Org Mode home page contains links to all you need.
<b>Quick Reference for emacs Org-Mode key binds</b>	
<b>How to move a subtree to another subtree in org-mode emacs</b>	Stack Overflow Q&A. Just to move the sub-tree itself (not its top level headline).
<b>Command to copy and delete subtree in org-mode</b>	Stack Overflow Q&A. Answer: C-C C-x C-w and C-c C-x C-y
<b>Getting started with Org-Mode @ Youtube</b>	
<b>Literate DevOps with Emacs - youtube video</b>	
<b>David 'Otool Org Tutorial</b>	
<b>Hello Worg, the Org-Mode Community!</b>	
<b>Org Mode Tools</b>	
<b>Org-Mode Exporters - The New Org-mode Exporter Framework</b>	
<b>* ox.el @ github</b>	
<b>Pandoc support</b>	
<b>Pandoc-mode - An Emacs mode for interacting with Pandoc</b>	
<b>Org mode and Pandoc</b>	
<b>Keeping a lab notebook with org-mode, git, Papers, and Pandoc (Part II)</b>	
<b>Confluence Wiki Support for Org Mode</b>	
<b>https://www.emacswiki.org/emacs/ConfluenceMode</b>	
<b>confluence-el (10 years old)</b>	
<b>confluence-el : seems newer.</b>	
<b>ox-confluence - 2012-2014 : export org files to confluence using the ox.el</b>	
<b>sdelafond /org-confluence</b>	That was integrated inside org-mode.
<b>In org-mode, how do I export to JIRA wiki markup? @ StackExchange</b>	