

GNU Emacs Cheat Sheet (Tour: <https://www.gnu.org/software/emacs/tour/>)

Note: Lispworks editor commands mostly compatible. One difference is that compiling a Lisp form in Lispworks editor is c-sh-c (not c-c c-c as in regular Emacs.)

<p>Emacs Help</p> <ul style="list-style-type: none">· Tutorial: c-h t· Index of help commands: c-h ?· Search for command: c-h a· Describe command: c-h w· Describe command: m-x apropos· Describe key binding: c-h c <p>General</p> <ul style="list-style-type: none">· Abort command (eg search): c-g· Search: c-s (forward), c-r (rev)· Search&repl: m-% [type values]· Mark region: c-SPACE and move· Exit: c-x c-c· Load E-lisp file: m-x load-file· Eval E-lisp expr: m-: <p>Panes</p> <ul style="list-style-type: none">· Two panes (horiz): c-x· Two panes (vert): c-x 2· Single pane (selected one): c-x 0· Switch focus to other pane: c-x o <p>Files and buffers</p> <ul style="list-style-type: none">· Select buffer: c-x b [type name]· List buffers: c-x c-b· Open file: c-x c-f [type name]· Save: c-x c-s· Save as: c-x c-w [type name]· Kill buffer: c-x k [select buffer]· Create shell buffer: m-x shell	<p>Lisp</p> <ul style="list-style-type: none">· Start Lisp: m-x slime· Compile Lisp form: c-c c-c· Eval Lisp form: c-m-x· Format/indent s-expr: c-m-q· Symbol complete c-m-i, c-c TAB· Find Lisp definition: m-.· TAB will indent or complete· SPACE will show function arglists· REPL buffer: *slime-repl sbcl*· Debugger buffer: *sldb sbcl/0*· Yank prev REPL cmd: m-p· Yank next REPL cmd: c-p <p>Deleting/restoring</p> <ul style="list-style-type: none">· Char: c-d· Word: m-d· S-expr: c-m-d· Kill line (store): c-k· Delete/store marked region: c-w· Store marked region: m-w· Yank (paste) stored text: c-y· Undo: c-/ or c-_ <p>Misc text</p> <ul style="list-style-type: none">· Upper case: m-u· Lowercase: m-l· Open newline: c-o· Transpose s-expressions: c-m-t	<p>Move cursor</p> <p>c-f Forward a character c-b Backward a character m-f Forward a word m-b Backward a word c-m-f Forward s-expression c-m-b Backward s-expression c-c c-p Move to prev REPL cmd c-c c-n Move to next REPL cmd</p> <p>c-n Next line c-p Previous line c-a Beginning of line c-e End of line</p> <p>c-a Beginning of s-expression c-e End of s-expression c-m-u UP s-expression</p> <p>m-v Backward a page c-v forward a page c-l Center on page m-< File beginning m-> File end</p> <p>Useful extensions</p> <ul style="list-style-type: none">· Swap current buffer: c-;· Select REPL buffer: c-m-;· Select shell buffer: c-,· Comment region: c-=· Uncomment region: c-&
---	--	--