



08/2023
QWERTY version
veeb.ch/

Shortcut Cheat-Sheet

 moves the cursor
 command,
if **red**, it enters insert mode
bol = beginning of line, *eol* = end of line,

UPPER	Esc	ex mode	next Word	end Word	R replace mode	back 'til	copy line	undo line	insert at bol	open above	paste before
lower	normal mode	q record macro	w next word	e end word	r replace char	t 'til	y copy ^{1,3}	u undo	i insert mode	O open below	p paste after ¹
		append at eol	substitute line	delete to eol	reverse find char	goto last line	screen top	join lines	help	screen bottom	
		a append	s subst. char	d delete ^{1,3}	f find char	g ⁶	h ←	j ↓	k ↑	l →	
		quit ⁴	back-space	change to eol	visual lines	prev Word	prev find	screen middle			
		z ⁵	x delete char	C change ^{1,3}	v visual mode	b prev word	n next find	m set mark			

Symbols

! external filter	@ play macro	: command line	& repeat :s
< ³ un-indent	> ³ indent	= ³ auto format	. repeat cmd
(begin sentence) end sentence	{ begin para	} end para
/ find	? reverse find	, reverse t/T/f/F	; repeat t/T/f/F
' goto mark bol	` goto mark	\$ eol	% goto match
- prev line	+ next line	_ bol down	 bol/ goto col.
# prev ident	* next ident	^ bol	O bol
1 ²	" ¹	~ toggle case	

Command line:

:w - save,
:q - quit,
:q! - quit without saving,
:e f - open file f,
:%s/x/y/g - replace 'x' by 'y' filewide,
:h - help,
:new - new file

Other commands:

CTRL-R - redo,
CTRL-F/-B - page up/down,
CTRL-E/-Y - scroll line up/down,
CTRL-V - block-visual mode

Visual mode:

Move around and type operator to act on selected region

Notes:

- ¹ Use **"x** before a copy/paste/del command to use that register ('clipboard') (*x=a..z,**) (e.g.: **"ay\$** to copy rest of line to reg **'a'**)
- ² Type in a number before any action to repeat it that number of times (eg: **2p**, **d2w**, **5i**, **d4j**)
- ³ duplicate operator to act on current line (**dd** = delete line, **>>** = indent line)
- ⁴ **ZZ** to save & quit, **ZQ** to quit w/o saving
- ⁵ **zt** - scroll cursor to top,
zb - bottom, **zz**: center
- ⁶ **gg** - top of file,
gf - open file under cursor