

### Sample Text

In many fonts, the backtick (``) is easily confused with the single quote ('). This is unfortunate because they have very different meanings on the Linux command line. The single quote is found on the right middle of the keyboard on the same key as the double quote ("). Single quoted strings are treated as literals by the shell. The backtick is found on top left of the keyboard and is on the same key as the tilde (~). The shell interprets a string in backticks as an embedded shell command and executes it.

To join two lines in Vim press `Shift+J`.

### Lowercase Letters

a	⌨	b	⌨	c	⌨	d	⌨	e	⌨	f	⌨	g	⌨	h	⌨	i	⌨	j	⌨
k	⌨	l	⌨	m	⌨	n	⌨	o	⌨	p	⌨	q	⌨	r	⌨	s	⌨	t	⌨
u	⌨	v	⌨	w	⌨	x	⌨	y	⌨	z	⌨								

### Uppercase Letters

A	⌨	B	⌨	C	⌨	D	⌨	E	⌨	F	⌨	G	⌨	H	⌨	I	⌨	J	⌨
K	⌨	L	⌨	M	⌨	N	⌨	O	⌨	P	⌨	Q	⌨	R	⌨	S	⌨	T	⌨
U	⌨	V	⌨	W	⌨	X	⌨	Y	⌨	Z	⌨								

### Numerals

0	⌨	1	⌨	2	⌨	3	⌨	4	⌨	5	⌨	6	⌨	7	⌨	8	⌨	9	⌨
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

### Punctuation

backtick	⌨	bang, exclamation mark, exclamation point	⌨	dquote, double quote	⌨	hash, pound	⌨
dollar	⌨	percent	⌨	amp, ampersand	⌨	left paren	⌨
right paren	⌨	asterisk, star	⌨	plus	⌨	comma	⌨
dash	⌨	dot, period, full stop	⌨	slash	⌨	colon	⌨
semicolon	⌨	lt, less than, left angle bracket	⌨	equal	⌨	gt, greater than, right angle bracket	⌨
qmark, question mark	⌨	at	⌨	left bracket, left square bracket	⌨	backslash	⌨
right bracket, right square bracket	⌨	underbar, underscore	⌨	left brace, left curly bracket	⌨	pipe, vertical bar	⌨
right brace, right curly bracket	⌨	squote, apostrophe, single quote	⌨	caret, hat	⌨	tilde	⌨

### Function Keys

F1	⌨	F2	⌨	F3	⌨	F4	⌨	F5	⌨	F6	⌨	F7	⌨	F8	⌨	F9	⌨	F10	⌨
F11	⌨	F12	⌨																

### Named Keys

esc	⌨	tab	⌨	capslock	⌨	shift	⌨	ctrl	⌨	alt	⌨
enter	⌨	spacebar	⌨	backspace	⌨	insert	⌨	delete	⌨	home	⌨
end	⌨	pageup	⌨	pagedown	⌨						

### Miscellaneous

combo	+	tilde backtick	⌨	quotes	⌨	blank	⌨
-------	---	----------------	---	--------	---	-------	---