



Operation	Keystroke	Function	Note
Unbound keys in PEL	⚠ The following bindings exists in basic Emacs, but PEL re-assigns them and these key bindings are used for other operations.		
Uppercase word ✂ M-u is undo	M-u	(upcase-word ARG)	Convert to upper case from point to end of word, moving over. <ul style="list-style-type: none"> <li>If point is in the middle of a word, the part of that word before point is ignored when moving forward.</li> <li>With negative argument, convert previous words but do not move.</li> </ul>
Upcase-region ✂ C-x C-u is pel-upcase-letter	C-x C-u	(upcase-region BEG END &optional REGION-NONCONTIGUOUS-P)	Convert the region to upper case. <ul style="list-style-type: none"> <li>With PEL you can also do this with M-c.</li> <li>Note that <b>pel-upcase-letter</b> behaves like <b>upcase-region</b> when a region is active, but it also works on N specified (default to 1) single letters.</li> </ul>
Lowercase word ✂ M-l is auto-complete	M-l	(downcase-word ARG)	Convert to lower case from point to end of word, moving over. <ul style="list-style-type: none"> <li>If point is in the middle of a word, the part of that word before point is ignored when moving forward.</li> <li>With negative argument, convert previous words but do not move.</li> </ul>
Lowercase-region ✂ C-x C-l is pel-downcase-letter	C-x C-l	(downcase-region BEG END &optional REGION-NONCONTIGUOUS-P)	Convert the region to lower case. <ul style="list-style-type: none"> <li>With PEL you can also do this with M-C.</li> <li>Note that <b>pel-downcase-letter</b> behaves like <b>downcase-region</b> when a region is active, but it also works on N specified (default to 1) single letters.</li> </ul>
Capitalize word  ✂ PEL rebinds this key, see above.	M-c	(capitalize-word ARG)	Capitalize from point to the end of word, moving over. <ul style="list-style-type: none"> <li>With numerical argument ARG, capitalize the next ARG-1 words as well.</li> <li>This gives the word(s) a first character in upper case and the rest lower case.</li> <li>If point is in the middle of a word, the part of that word before point is ignored when moving forward.</li> <li>With negative argument, capitalize previous words but do not move.</li> </ul>