

Emacs support for editing Tup files ⚠️

Description	Keystroke	Function	Note
Tup Last updated on: 2025-06-14	Emacs does not support the Tup file-based build system file editing natively. PEL provides supports via the Requires tup-mode external package 📦 Requires tup-mode external package [2] activated when pel-use-tup user-option is tuned on. More information about Tup: <ul style="list-style-type: none">Tup home pageTup ManualTup @ GithubAbout Tup on Reddit , and on Hacker News		
Open this PDF file. See also: 📄 Help/Info	<f12> <f1>	(pel-tup-help &optional OPEN-WEB-PAGE)	Open the 📄 - Tup local PDF. If the prefix argument (like C-u or M--) is used, then it opens the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg user-option is set it's the other way around.
Comments			
Insert, realign, comment/uncomment region See also: 📄 Comments With PEL : Comment the current line with M-0 M- ;	M- ;	(comment-dwim ARG)	Insert or realign comment on current line (or region if a region is active). If line/region is already commented, uncomment it. <ul style="list-style-type: none">On a single line, the comment is placed <i>after</i> the code.C-u M- ; executes comment-kill
		(pel-comment-dwim ARG)	Same as comment-dwim but comments the current line with a numeric ARG or 0.
Tup control			
Initialize Tup	C-c C-i	(tup/run-command-init)	Initializes Tup in the directory of the current file.
Update current project	C-c C-u	(tup/run-command-upd &optional PREFIX)	Update the current project in the current directory. <ul style="list-style-type: none">With a prefix argument, like C-u, it prompts the user for the name of a Tup variant.
Monitor Tup	C-c C-m	(tup/run-command-monitor)	Starts the Tup monitor in the current directory.
Stop Tup Monitor	C-c C-s	(tup/run-command-stop)	Stops the monitor process if Tup is running it.
Parse Tup file for error	C-c C-r	(tup/run-command-refactor)	Parses Tupfiles for any errors.
Show Tup options	C-c C-o	(tup/run-command-options)	Shows all Tup option values and their origins.
Show next step	C-c C-t	(tup/run-command-todo)	Shows the next step in the Tup process.