Emacs support for editing Ninja files

Description	<u>Keystroke</u>	Function	Note	
Ninja build	Emacs does not support editing the Ninja build file editing natively. PEL provides supports via the ninja-emacs external package which provides the ninja-mode activated when pel-use-ninja-mode user-option is tuned on.			
Last updated on:	2025-09-24			
Open this PDF file. See also: <u>▼ Help/Info</u>	<f11> SPC 5 <f1></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the <u>\$\Pi\$I - Ninja</u> 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.	
	<f12> <f1></f1></f12>			
∑ Customize PEL Ninja support	<f11> SPC 5 <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Ninja support. • If OTHER-WINDOW is non-nil (use C-u), display in another window.	
	<f12> <f2></f2></f12>			
∑ Customize Emacs Ninja support	<f11> SPC 5 <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs Ninja support: ninja If OTHER-WINDOW is non-nil (use C-u), display in another window.	
	<f12> <f3></f3></f12>			
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. On a single line, the comment is placed after 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.	

Ninja Reference

Intro	Ninja build system @ Wikipedia Ninja home	• ninja @ Github
Guide & Syntax	Ninja Build System Manual	
Use examples	• ninja: a simple way to do builds provides a n example of a Python script that generates a ninja build file and run it to build a tool.	