Customizing Emacs with PEL

<u>Operation</u>	<u>Keystroke</u>	Function	Note Note
PEL: Control Emacs	PEL is designed to help you get g		f having to write Emacs Lisp code, you use Emacs easy-to-use customization
via Easy Customization	system. This table shows how to quickly gain access to the customized data using commands that open buffers that show the customized data inside buffers that operate in the Customize mode with special key bindings to speed up operation in that mode. The first section shows navigation commands available inside a buffer that shows customized data (also called user options). The later sections show commands that you can use to open buffers in Customization Mode to manage user options of interest. PEL - Configuration through Customization		
	 PEL provides a growing set of customization groups and user option variables that control several aspects of Emacs: The "pel-use-" activation user options identify what built-in or external Emacs Lisp package to use. PEL has logic to autoload the package only when you need them. This way your Emacs will start quickly even if you have identified a large number of packages. Once a package or feature is activated with the "pel-use-" user option, the other options control different behaviour of the activated package. Once you have modified the configuration, execute M-x pel-init. PEL will activate the new configuration. 		
Open this PDF file. See also: <u>▼ Help/Info</u>	<f11> <f2> <f1></f1></f2></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the <u>S Customize</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 pelflip-help-pdf-arg user-option is set it's the other way around.
Display name of customization file. Show whether PEL dual independent customization is used or not. See also: <u>N Help/Info</u>	• <f11> ? e <f2> • <f11> <f2> ?</f2></f11></f2></f11>	(pel-setup-info-dual- environment)	Display current PEL customization setup. Check two independent customization files for terminal/tty and graphics mode are requested and if so check if they are setup properly. Report an error and list problems if there are any, otherwise display the current setup. After executing that command you will have to edit your init.el file and set the pel-use-graphic-specific-custom-file-p symbol to t. See the OPTION A
			inside the <u>init-5.el example file</u> .
Activate PEL independent customization for Emacs in terminal/TTY mode and Emacs in graphics mode	Setup Emacs environment to support 2 independent customization. Normally Emacs makes no distinction between those and uses the exact same set of customization files and Elpa packages for Emacs operating in those two different modes. If you want to manage the customization and packages used when Emacs operates in terminal/TTY mode one way and when Emacs operates in graphics mode another way, with PEL, then use that command. Provide support for a customization and the Elpa directories required for the following two modes Emacs operation: terminal/TTY mode graphics mode After trying to set everything for the use of dual environment it displays a message describing the state. It lists the actions performed and any remaining problems which you will have to fix manually. If all is now OK it will say so, or if all was already ok, it will also say so.		
Customization Data and PEL Dual Env	By default Emacs stores the customization data inside the Emacs init.el file as Lisp code inside a <u>custom-set-variable</u> form. • PEL stores it inside a <u>separate file</u> , allowing dynamic selection of several files and storage into VCS independent from the init.el logic. • By default, PEL stories it inside the file ~/.emacs.d/emacs-customization.el. • Normally Emacs makes no distinction between running in terminal mode or graphics mode as far as customization file and external packages		
See also: • <u>Fast Startup</u> • <u>PEL user-manual</u>	are concerned. • PEL supports the ability to use two different sets of customization files and Elpa package directories: one for Emacs running in terminal/TT mode, another for Emacs running in graphic mode. This feature is disabled by default. You can activate it using the pel-setup-dual-environment command which sets up all files and directories for it. • Type <f11> <f2> ? to see what is the current setup. • Type <f11> <f2> M-d to activate the use of the dual environment using 2 independent customization files and package directories. • When using PEL, you must place PEL-specific code inside your init.el file and inside your early-init.el file (used in Emacs ≥ 27). • PEL installation instruction describe these. • To take full advantage of PEL features, your init.el file should contain the code described in the example/init/early-init.el. • PEL will automatically create and install an early-init.el file when you activate package-quickstart with the command pel-setup-with-quickstart. • PEL copies the early-init.el identified by the pel-early-init-file-template user-option. The default is example/init/early-init.el. If you w to add logic to your early-init file, then create a file that contains the logic of example-init/early-init.el, add your own logic and identify your file inside the user-option. • A Both init.el and early-init.el templates contain a a User Configuration section that requires manual editing. • Once these files are in place, please edit the files to verify if the default values of variables in the User Configuration reflect your needs and change them otherwise.</f2></f11></f2></f11>		
Display state of PEL dual	These files have identifition<f11> ? e <f2></f2></f11>	ded versions. As PEL code evolves (pel-setup-info-dual-	if modifications are required to these files PEL will report the required changes. Display current PEL customization setup.
environment See also: <u>Nelp/Info</u>	• <f11> <f2> ?</f2></f11>	environment)	Check two independent customization files for terminal/tty and graphics mode are requested and if so check if they are setup properly. Report an error and list problems if there are any, otherwise display the current setup.
Activate PEL dual environment	<f11> <f2> M-d</f2></f11>	(pel-setup-dual-environment)	Setup Emacs environment to support 2 independent customization. Prompts before proceeding. Report any detected problems before proceeding. Automatically edits your init.el and early-init.el, changing the values of PEL control variables that can duly be changed automatically by PEL. If you run this command from Emacs running in graphics mode, the command will recommend to restart Emacs to take advantage of the graphics-specific environment.
Customize Mode	This section describes commands available in buffer operating in Customize-mode showing the various user options you got access to using the commands described in the sections below.		
Move to Avy/Ace target See also: Navigation	o	(ace-link-custom)	1. Highlight each target with an Avy/Ace single or double letter target. 2. Type the letter(s) to move to that position. • This is a very efficient and quick navigation mechanism. • Requires ace-link external package
			activates it when the pel-use-ace-link user option is set to t .
Apply customization changes	C-c C-c	(Custom-set &rest IGNORE)	
Apply customization changes Apply and Save customization changes	C-c C-c C-x C-s	(Custom-set &rest IGNORE) (Custom-save &rest IGNORE)	activates it when the pel-use-ace-link user option is set to t .

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Browse customize data tree	down to a single options and any	can be collapsed. Note that PEL's	rarchy inside a *Customize Browser* buffer. Each node can we expanded customization groups and options are all always available contrary to the ones contains only what is currently loaded and the PEL one is always loaded.
Browse complete customize data tree from root: Emacs	<f11> <f2> B</f2></f11>	(customize-browse &optional GROUP)	Open the customize tree bowser for the entire Emacs customization data already loaded. • Unfortunately this command does not prompt it always opens the tree from the root. To specify a group use the command shown below. • Emacs is only able to show information it knows about. Customization data defined in files not loaded will not be accessible.
Browse customize data tree from specified group	<f11> <f2> b</f2></f11>	(pel-browse-group GROUP)	Browse the customization tree from a specific group node. • Prompts for a group name. Supports tab completion. • All PEL groups have a name that starts with "pel-".
	• 6 The pel-customize-library	commands available as the <f3> I</f3>	data from unloaded files is not be accessible. All PEL data is always loaded. key of PEL key prefixes does not suffer from this problem: it will detect that ou access to the customization buffer when you need it. The information is
Browse PEL customize data tree	<f11> <f2> P B</f2></f11>	(pel-customize-browse)	Open the customize tree bowser for the entire PEL customization data (which is under Emacs/Convenience.
Emacs Easy Customization	With the following command you can gain access to the Customize-mode to customize anything of interest. With the first command you open the customization buffer and then you can search or browse what you want to customize. The second command allow you to open the buffer at a specific customization group and the third one at a specific user option. These commands prompt for the information you are looking for. You can always use completion by typing <tab> at any point to get a list of available groups or variables. Several of the commands below open the PEL customization group and one or several other groups related to the same topic, when these groups are already loaded. If you set the OTHER-WINDOW argument, the command open s the buffer in another window and also open any group related that exists. For example if you open the PEL group for grep with C-u <f11> <f2> g, this will also open the grep group, the rg and ripgrep groups if they are loaded. Each group will open inside its own bugger and the command will create the necessary windows. Intil a package is loaded its customization group is unknown to Emacs and no buffer will be opened for it. To see the customization group, first load the package via one of its command that is auto-loaded or load it explicitly. Wote however that the PEL commands that open customization groups attempt to identify the library where the customization group is defined and will prompt you to load the related library to enable access to the customization group. The groups accessible via the PEL commands are limited to what PEL supports.</f2></f11></tab>		
Customize Emacs	<f11> <f2> c</f2></f11>	(customize)	Select a customization buffer which you can use to set user options. User options are structured into "groups". Initially the top-level group 'Emacs' and its immediate subgroups are shown; the contents of those subgroups are initially hidden. Emacs is only able to show information it knows about. Customization data defined in files not loaded will not be accessible.
Customize a specific group	<f11> <f2> g</f2></f11>	(customize-group &optional GROUP OTHER-WINDOW)	Customize GROUP, which must be a customization group. • If OTHER-WINDOW is non-nil (use C-u), display in another window. • This command provides completion and you can use it to detect groups. ⚠ Emacs is only able to show the name names of groups that are defined in files that have already been loaded. You won't be able to open a group that is not already loaded. • ☑ The pel-customize-library commands available as the <£3> key of PEL key prefixes does not suffer from this problem: it will detect that the library is not loaded and will prompt you for loading it, giving you access to the customization buffer when you need it. The information is available in the various PDF pages at the top of each page.
Customize a user option	<f11> <f2> o</f2></f11>	(customize-option SYMBOL)	Customize SYMBOL, which must be a user option. • As with groups, Emacs provides completion for user options, allowing you to detect user options. • Emacs is only able to show the name names of user options that are defined in files that have already been loaded. You won't be able to open a group that is not already loaded. But see the notice in the above cell.
Set and store new value for user-option	<f11> <f2> v</f2></f11>	(customize-save-variable VARIABLE VALUE &optional COMMENT)	Set the default for VARIABLE to VALUE, and save it for future sessions in the customize file. • Prompts for the user-option name, supporting tab completion. • Propose values controlled by customization selections. • As opposed to the commands above this does not open a customization buffer. • Use this to quickly change a PEL pel-use- user-option if you know its documentation and do not want to open a customization buffer.
Activate and cleanup your packages using PEL customization user- variables	PEL provides customization-driven package management. PEL controls download, installation and configuration of the packages supported by its pel-use- user-options controlled by the PEL customization groups. The packages missing are installed when you start Emacs or when you explicitly run the pel-init command. PEL also removes the packages that are not required by the PEL user-options when you issue the pel-cleanup command. Use a key prefix for this command to perform a dry-run of the command and produce a report of what would be removed. PEL does not delete packages. Instead it places them into separate directories, called "attic" directories. You can then retrieve the package from the directories later. The elpa packages are stored in the directory identified by package-user-dir or in the "elpa" directory inside the user-emacs-directory. The elpa attic is identified by a name that appends "-attic" to the above directory name. On a Unix-like system that would normally be "-/.emacs.d/elpa" and "-/.emacs.d/elpa-attic". The non-elpa files are stored in the directory identified by the pel-utils-dirname user-options (which defaults to "utils") inside the directory identified by the user-emacs-directory. Its attic directory name is the same name with a "-attic" suffix. By default, on Unix-like systems the directories are "-/.emacs.d/utils" and "-/.emacs.d/utils-attic". On Windows system the directories are located in your User directory, as controlled by Emacs. Also on Emacs 27.1 and later these directories can be located somewhere else.		
Re-initialize PEL, activate the new PEL user-option, install packages newly requested	M-x pel-init	(pel-init &optional CACHED- ABBREV-FILE-NAME)	Re-initialize PEL. Download, install and configure any package requested by the various pel-use- user-options that have not yet been installed. Does not remove anything. Use pel-cleanup for that. The argument is not accessible interactively and exists for the initial Emacs startup only.
Show PEL user option and package info See also: Melp/Info	<f11> ? e ?</f11>	(pel-package-info &optional FULL-REPORT)	Display the following information in the echo area: The number of PEL user-options, and the number of them that are active. The number of Elpa packages active: the count of the ones directly installed because of active PEL user-options and the count of them installed as dependencies of the first group. The number of Emacs Lisp files stored in the ~/.emacs.d/utils (or equivalent directory) as a result of PEL user options. With optional argument, generates a full report with much more details in a *pel-user-options* report buffer. Any key prefix works. M <f11>? e ? for example.</f11>

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>	
Disable all packages not requested by PEL user-options and not identified as dependency or packages that must be kept. Update the load path and the customization file content.	M-x pel-cleanup	(pel-cleanup &optional DRY-RUN)	After prompting for a confirmation, de-activates all Elpa and non-Elpa packages that are not requested by a PEL user-option. The command keeps packages that are dependencies of packages required by PEL user-options and packages that PEL always requires. It also keeps packages that you have identified as manually installed in the following user options: • pel-elpa-packages-to-keep • pel-utils-packages-to-keep • Por the current version of PEL when you install an Emacs package with the Emacs package system, PEL does not automatically add the package name in the pel-elpa-packages-to-keep user-option. If you want to keep that package and configure it yourself with your own Emacs Lisp code invoked by your init.el file, add the package symbol name to the list of pel-elpa-packages-to-keep otherwise pel-cleanup will move the package to the elpa-attic.	
Perform a dry-run of pel- cleanup. Generate a detailed report.	M M-x pel-cleanup		Runs pel-cleanup in dry-mode and produce a detailed report of what pel-pel-cleanup would remove in a *pel-cleanup* buffer.	
Input Completion Mode Selection	PEL supports several input completion model. 1. Emacs' default tab completion.	odes:	-x, C-x b, C-x C-f, <f1> o and many other commands. PEL supports</f1>	
See also: •	2. Helm mode completion 2. set pel-use-helm to t. 3. Ido mode completion 4. Very mode completion 5. Very mode completion 6. Very mode completion with Counsel mode is set pel-use-counsel to t 6. Very mode completion with Counsel mode is set pel-use-counsel to t 6. Very mode completion with Counsel mode is set pel-use-counsel to t 6. Very mode completion with Counsel mode is set pel-use-counsel to t 6. Very mode completion with Counsel mode is set pel-use-counsel to t 6. Very mode completion with Counsel mode is set pel-use-counsel to t 6. Very mode completion with Counsel mode is set pel-use-counsel to t 6. Very mode completion with Counsel mode is set pel-use-including all Helm specific commands). • PEL also has commands that uses the iMenu system to list symbol defined in the current or all buffers. The behaviour and user interface or these commands can be modified and extended by several external packages and customization user-options: • pel-imenu-follows-order-p user-option controls whether entries are sorted or follows the order of declaration in the file. • Very mode completion • Ver			
	 Use emacs-default: basic Emacs completion. Use tab to see possible matches. Use Ido. pel-use-ido must be turned on. Use Ivy. Requires Ivy mode pel-use-ivy must be on. Use helm. Requires Helm mode pel-use-helm must be turned on. popup-imenu external package activated by pel-use-popup-imenu user-option, provides one pop-up menu for the iMenu content. popup-switcher external package activated by pel-use-popup-switcher user-option, provides the same as popup-imenu and more. To customize the above, use: <f11> M-c <f2> to customize the PEL completion group user options. It is also available via M-g <f4> <f2>.</f2></f4></f2></f11> <f11> <f10> <f2> to customize the PEL iMenu user-options.</f2></f10></f11> As soon as one of the extra completion mode is activated via the corresponding pel-use- user option, PEL makes the following commands			
		n mode and to see which one is cu	•	
Select the completion mode Show what completion mode is currently used.	<f11> M-c <f4> <f11> M-c ?</f11></f4></f11>	(pel-select-completion-mode) (pel-show-active-completion-mode)	Prompt user for completion mode to activate. The available modes depend on what is currently activated by customization. See the list above. Display the completion mode currently used.	
Search Tools Selection See also: ∑ Search/Replace	PEL supports several search tools that impact the way the C-s command operates. PEL supports the following search tools: • Emacs' default ISearch • Mazu, ISearch with match count • Swiper search with overview match list • Swiper search with overview match list • Set pel-use-swiper to t • Set the pel-initial-search-tool user option to select which search tool is used when Emacs starts. As soon as one of the extra search tool is activated via the corresponding pel-use- user option, PEL makes the following commands available to change the currently used search tool and to see which one is currently active.			
Show which search tool is currently used	<f1> ? s</f1>	(pel-show-active-search-tool)	Display the currently used search tool.	
Select search tool to use	Prompt user for search tool to use with C-s. Show new active one. • Emacs normally maps the search-forward command to C-s. • PEL provides the ability to activate the following tools that can be activated for searching: • □ The Anzu external package activated by pel-use-anzu user option. Anzu provides a match count in the mode line when searching. • □ The Swiper external package activated by pel-use-swiper user option. Swiper is not using isearch-forward; it shows a list of matching lines in the mini-buffer. • □ Use the <f11> s <f2> command to open the PEL search customize group and set the pel-initial-search-tool user option to identify which tool is used when Emacs starts. • Being able to search using either Emacs default ISearch (see below) and Swiper helps as they are both very useful in different scenarios.</f2></f11>			
Customize PEL support	The following commands opens the Emacs customization group related to a PEL topic. Most of these commands do not prompt; they open the customization buffer at the requested group. If you prefix the following commands with C-u PEL will also open the customization groups related to the specific feature. To activate any PEL customization change in the current session, execute M-x pel-init after you saving and applying the customized variable. For motion variables that control mode hooks (eg. the flyspell automatic activation for specific major modes), you also need to restart Emacs.			
All PEL	<f11> <f2> P !</f2></f11>	(pel-cfg &optional OTHER-WINDOW)	Customize PEL support. • If OTHER-WINDOW is non-nil (use C-u), display in another window.	
PEL base	<f11> <f2> p</f2></f11>	(pel-customize-pel-base- emacs-group &optional OTHER- WINDOW)	Customize basic PEL configuration: open the pel-base-emacs group. • If OTHER-WINDOW is non-nil (use C-u), display in another window.	
Customize specific PEL group	key sequence that invoked it to se loaded, PEL prompts for loading i	it all use the same PEL command: (pel-customize-pel &optional OTHER-WINDOW). The command detects the elect the customization group to open. If there are more than one it prompts for the one to open. If a group is not it. The buffer inside another window if a prefix argument (like C-u) is typed first.		
<u>∑ Align</u>	<f11> t a <f2></f2></f11>	Customize PEL support for text ali	gnment.	
∑ Auto-Completion	<f11> , <f2></f2></f11>	Customize PEL auto-completion support: auto-complete, company and hippie-expand.		
<u> ∑ Bookmarks</u>	<f11> ' <f2></f2></f11>	Customize PEL support for bookmark groups: bookmark, bm.		

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>	
<u>∑ Buffers</u>	<f11> b <f2></f2></f11>	Customize PEL support for buffer management: hexl.		
<u>∑ Comments</u>	<f11> ; <f2></f2></f11>	Customize Emacs support for comment hide control: hide-cmnt.		
<u>∑ Cursor</u>	<f11> m <f2></f2></f11>	Customize PEL support for cursor and multiple-cursors.		
∑ Filling/Justification	• <f11> t f <f2> • <f11> t j <f2></f2></f11></f2></f11>	Customize PEL support for:		
<u>∑ Diff & Merge</u>	<f11> d <f2></f2></f11>	Customize PEL support for diff: ztr	ree.	
<u>∑ Dired</u>	<f11> f <f2> 2</f2></f11>	Customize PEL support for dired,	directory editor.	
<u>∑ Drawing</u>	<f11> D <f2></f2></f11>	Customize PEL drawing mode sup	oport.	
∑ Fast Startup	<f11> M-S <f2></f2></f11>	Customize PEL support for fast sta	artup mode.	
<u></u> File-mngt	<f11> f <f2> 1</f2></f11>	Customize PEL support for file ma	nagement.	
<u>∑ File-mngt</u> - dir. tree browser	<f11> B <f2></f2></f11>	Customize PEL support for director	ory tree browsers: treemacs, ztree	
<u>∑ File-mngt</u> - NeoTree	<f11> B N <f2></f2></f11>	Customize PEL support for NeoTre	ee directory browser	
<u>∑ Frames</u>	<f11> F <f2></f2></f11>	Customize PEL frame managemen	nt support.	
<u></u> Grep	<f11> g <f2></f2></f11>	Customize PEL grep support. Gro	oups: grep, ag, rg, ripgrep, wgrep.	
<u>∑ Help/Info</u>	<f11> ? <f2></f2></f11>	Customize PEL help support.		
<u></u> Hide/Show	<f11> M-/ <f2></f2></f11>	Customize PEL support for comm	ents: hide-cmnt, hide-lines.	
<u></u> Highlight	<f11> h <f2></f2></f11>	Customize PEL support for buffer	highlight management: fill-column-indicator, vline, rainbow-delimiters.	
<u>∑ Indentation</u>	<f11> <tab> <f2></f2></tab></f11>	Customize PEL support for:		
<u>∑ Inserting Text</u>	<f11> i <f2></f2></f11>	Customize PEL text insertion supp	port: lice, smart-dash, tempo, time-stamp, yasnippet	
∑ Keyboard Macros	<pre> • <f11> k <f2> • <f11> k e <f2> • <f11> k 1 <f2> </f2></f11></f2></f11></f2></f11></pre>	Customize the PEL keyboard mac	ro external package support: centimacro, emacros, elmacro.	
<u></u> <u>Key-Chords</u>	<f11> <f5> k <f2></f2></f5></f11>	Customize PEL Key Chord suppor	t.	
Input Completion: <u>∑ Completion/Input</u>	• <f11> M-c <f2> • M-g <f4> <f2></f2></f4></f2></f11>	Customize PEL Input Completion	support.	
<u>∑ Marking</u>	<f11> . <f2></f2></f11>	Customize PEL Marking support.		
<u>∑ Menus</u> - iMenu	<f11> <f10> <f2></f2></f10></f11>	Customize PEL imenu support.		
<u> </u>	<f11> M-1 <f2></f2></f11>	Customize PEL mode line support		
∑ Navigation	<f11> <f2> P n</f2></f11>	(pel-cfg-pkg-navigation &optional OTHER-WINDOW)	Customize PEL and Emacs navigation tools support. Provides access to the following customization groups: 1. PEL project management 2. avy • If OTHER-WINDOW is non-nil (use C-u), display in another window.	
<u> </u>	• <f11> <f2> P <f8></f8></f2></f11>	(pel-cfg-pkg-project-mng &optional OTHER-WINDOW)	Open the projectile customization group where you can modify projectiles configuration.	
	• <f11> <f8> <f2> • <f8> <f2></f2></f8></f2></f8></f11>	(pel-customize-pel &optional OTHER-WINDOW)	 The key sequence <f11> <f2> P <f8> is always available, the others are only available when the projectile mode is activated.</f8></f2></f11> Available when the projectile external package is described activated by PEL with the pel-use-projectile user option is non-nil. 	
<u>∑ Scrolling</u>	<f11> <f2></f2></f11>	Customize PEL Scrolling support.		
∑ Search/Replace	<f11> s <f2></f2></f11>	Customize PEL basic search supp	ort.	
Regular Expression <u>∑ Search/Replace</u>	<f11> s x <f2></f2></f11>	Customize PEL regular expression tool support.		
<u> ∑ Sessions</u>	<f11> S <f2></f2></f11>	Customize PEL Session support.		
<u>∑ Shells</u>	<f11> z <f2></f2></f11>	Customize PEL Shell support.		
<u>∑ Speedbar</u>	<f11> M-s <f2></f2></f11>	Customize PEL Speedbar support		
∑ Spell Checking	<f11> \$ <f2></f2></f11>	mode or flyspell-prog-mode.	checking. Identify which major modes will automatically activate either flyspell-	
<u>∑ Xref</u> - cross reference	<f11> X <f2></f2></f11>	Customize PEL cross-reference su		
<u>▼ Text Modes</u>	• <f11> t <f2> • <f11> t m <f2< th=""><th colspan="2">Customize PEL text management support.</th></f2<></f11></f2></f11>	Customize PEL text management support.		
∑ Undo/Redo/Repeat/Arg	<f11> u <f2></f2></f11>	Customize PEL undo support.		
<u>∑ vcs</u>	<f11> v <f2></f2></f11>	Customize PEL Version Control Sy	stem support.	
<u>∑ Windows</u>	<f11> w <f2></f2></f11>	Customize PEL Window support.		
Yasnippet - <u>∑ Inserting Text</u>	<f11> y <f2></f2></f11>	Customize PEL Yasnippet text insertion support.		
Configure PEL Programming Language support	You should be able to control mactivation of important package The <f11> SPC key prefixes The <f12> <f2> key is only a group for the programming lang When you use the <f11> SP the corresponding library is loaded.</f11></f2></f12></f11>	SPC prefix, you can customize the Emacs language library support that might not even be loaded: PEL will detect if ided and will prompt you asking if you want to load it first, allowing Emacs to open the customization buffer. tomization change in the current session, execute M-x pel-init after you saving and applying the customized		
AppleScript & text audio narration	<f11> SPC a <f2> <f12> <f2></f2></f12></f2></f11>	Customize PEL Applescript support. • If OTHER-WINDOW is non-nil (use C - u), display in another window.		
<u>Pμ - Arc</u>	<f11> SPC C-a <f2> <f12> <f2></f2></f12></f2></f11>	Customize PEL Arc support. • If OTHER-WINDOW is non-nil (use C - u), display in another window.		

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>		
<u>ұрі - С</u>	<f11> SPC c <f2></f2></f11>	Customize PEL C support. • If OTHER-WINDOW is non-nil (use C-u), display in another window			
	<f12> <f2></f2></f12>	and the window			
<u> 18 і - С++</u>	<f11> SPC C <f2></f2></f11>	Customize PEL C++ support: cpp.			
	<f12> <f2></f2></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window 	•		
羽Ι - Clojure	<f11> SPC C-j <f2></f2></f11>	Customize PEL Clojure support.			
	<f12> <f2></f2></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window 			
®ĭ - Common Lisp	<f11> SPC L <f2></f2></f11>	Customize PEL Lisp support: lisp, lispy.			
<u>pr common Liop</u>	<f12> <f2></f2></f12>	• If OTHER-WINDOW is non-nil (use C-u), display in another window.			
my	<f11> SPC C-s C-z <f2></f2></f11>	Customize PEL Chez support.			
<u>βι - Chez</u> Scheme		 If OTHER-WINDOW is non-nil (use C-u), display in another window. 			
	<f12> <f2></f2></f12>	0			
β ι - Chibi Scheme	<f11> SPC C-s C-i <f2></f2></f11>	Customize PEL Chibi support. If OTHER-WINDOW is non-nil (use C-u), display in another window			
	<f12> <f2></f2></f12>				
BI - Chicken Scheme	<f11> SPC C-s C-k <f2></f2></f11>	Customize PEL Chicken support. • If OTHER-WINDOW is non-nil (use C-u), display in another window			
	<f12> <f2></f2></f12>	in other window is not the (ass of a), display in all said. Window			
<u> 191 - D</u>	<f11> SPC D <f2></f2></f11>	Customize PEL D support: d-mode.			
	<f12> <f2></f2></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window 			
Ω ῖ - Elixir	<f11> SPC x <f2></f2></f11>	Customize PEL Elixir support: alchemist, alchemist-iex.			
	<f12> <f2></f2></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window 			
⊈®ἴ - Emacs Lisp	<f11> SPC 1 <f2></f2></f11>	Customize PEL Elisp support.			
	<f12> <f2></f2></f12>	• If OTHER-WINDOW is non-nil (use C-u), display in another window			
≴%≀ - Emacs Lisp eldoc	<f11> SPC 1 ? <f2></f2></f11>	Customize PEL Elisp support: eldoc-box.			
<u>μ-ρν Emuos Elap</u> Gluot	<f12> <f2></f2></f12>	• If OTHER-WINDOW is non-nil (use $\mathbf{C}-\mathbf{u}$), display in another window			
mv = 1		Customiza DEL Erlang supports arlang avidag acts auto highlight aving	mbol		
भ्रा - Erlang	<f11> SPC e <f2></f2></f11>	Customize PEL Erlang support: erlang, erldoc, edts, auto-highlight-syr \bullet If OTHER-WINDOW is non-nil (use $\mathbf{C-u}$), display in another window			
	<f12> <f2></f2></f12>				
<u>βι - Forth</u>	<f11> SPC f <f2></f2></f11>	Customize PEL Forth support. If OTHER-WINDOW is non-nil (use C-u), display in another window			
	<f12> <f2></f2></f12>	(, ,			
<u> 1βι - Go</u>	<f11> SPC g <f2></f2></f11>	Customize PEL Go support. • If OTHER-WINDOW is non-nil (use C-u), display in another window			
	<f12> <f2></f2></f12>	THE OTHER EVINDOW IS HOPEIM (use C-u), display in allourer window			
भ्रा - Gambit Scheme	<f11> SPC C-s C-b <f2></f2></f11>	Customize PEL Gambit Scheme support. • If OTHER-WINDOW is non-nil (use c - u), display in another window			
	<f12> <f2></f2></f12>	• II OTHER-WINDOW IS HOTI-TIII (use C-u), display iii another window			
¾1 - GNU Guile Scheme	<f11> SPC C-s C-g <f2></f2></f11>				
	<f12> <f2></f2></f12>	If OTHER-WINDOW is non-nil (use C-u), display in another window.			
भ्रा - Gerbil Scheme	<f11> SPC C-s C-e <f2></f2></f11>	Customize PEL Gerbil Scheme support.			
	<f12> <f2></f2></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window 			
₿Ĭ - Gleam	<f11> SPC M-G <f2></f2></f11>	Customize PEL Gleam support.			
	<f12> <f2></f2></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window 			
ារ - Haskell	<f11> SPC h <f2></f2></f11>	Customize PEL Haskell support.			
	<f12> <f2></f2></f12>	• If OTHER-WINDOW is non-nil (use C-u), display in another window			
3 Σ - Ну	<f11> SPC C-h <f2></f2></f11>	Customize PEL Hy support.			
<u> </u>	<f12> <f2></f2></f12>	• If OTHER-WINDOW is non-nil (use C-u), display in another window			
my I P		Customiza PEL Julia support: julia julia mada julia spail			
भ्रा - Julia	<f11> SPC j <f2></f2></f11>	Customize PEL Julia support: julia, julia-mode, julia-snail. • If OTHER-WINDOW is non-nil (use ${\bf C}-{\bf u}$), display in another window			
	<f12> <f2></f2></f12>	O. I. I. DELL. I.			
鸦ῖ - Janet	<f11> SPC T <f2></f2></f11>	Customize PEL Janet support: pel-use-janet, pel-use-janet-mode, pel- • If OTHER-WINDOW is non-nil (use C-u), display in another window			
	<f12> <f2></f2></f12>	· · · · · ·			
<u>βι - LFE</u>	<f11> SPC C-1 <f2></f2></f11>	Customize PEL LFE support. • If OTHER-WINDOW is non-nil (use C-u), display in another window			
	<f12> <f2></f2></f12>	3 in the state of the transfer will do the state of the stat	•		
致ι- Lispy	<f11> <f2> SPC M-L</f2></f11>	Customize support for Lisp programming languages - A group that als	o contains the groups for Emacs Lisp and		
		Common Lisp: lispy. If OTHER-WINDOW is non-nil (use C-u), display in another window.			
乳ι - NetRexx	<f11> SPC N <f2></f2></f11>	Customize PEL NetRexx support. Use this to activate NetRexx support			
	<f12> <f2></f2></f12>	• If OTHER-WINDOW is non-nil (use C-u), display in another window			
βῖ - Nim	<f11> SPC n <f2></f2></f11>	Customize PEL nim support.			
	<f12> <f2></f2></f12>	• If OTHER-WINDOW is non-nil (use C-u), display in another window			
Mi - OCami	<f11> SPC o <f2></f2></f11>	Customize PEL OCaml support.			
भ्रा - OCaml		 If OTHER-WINDOW is non-nil (use C-u), display in another window 			
my P. I	<f12> <f2></f2></f12>	Customire DEL Devlacement			
<u>βι - Perl</u>	<f11> SPC P <f2></f2></f11>	Customize PEL Perl support. • If OTHER-WINDOW is non-nil (use C-u), display in another window			
	<f12> <f2></f2></f12>	· · · · · · · · · · · · · · · · · · ·			
<u>βι - Python</u>	<f11> SPC p <f2></f2></f11>	Customize PEL Python support: python, python-flymake. • If OTHER-WINDOW is non-nil (use C-u), display in another window			
	<f12> <f2></f2></f12>	and the mindow			
<u>βι - Racket</u>	<f11> SPC C-s C-r <f2></f2></f11>	Customize PEL Racket support.			
	<f12> <f2></f2></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window 			
Bι - REXX	<f11> SPC R <f2></f2></f11>	Customize PEL REXX support.			
	<f12> <f2></f2></f12>	• If OTHER-WINDOW is non-nil (use C-u), display in another window			

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>	
鸦ῖ - Ruby	<f11> SPC U <f2></f2></f11>	Customize PEL Ruby support.		
	<f12> <f2></f2></f12>	If OTHER-WINDOW is non-nil (use C-u), display in another window.		
乳ι - Rust	<f11> SPC r <f2></f2></f11>	Customize PEL Rust support.		
	<f12> <f2></f2></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window. 		
भ्रा - UNIX Shell	<f11> SPC H <f2></f2></f11>	Customize PEL UNIX Shell suppor		
	<f12> <f2></f2></f12>	If OTHER-WINDOW is non-nil (to	use C-u), display in another window.	
<u>βι - Scheme</u>	<f11> SPC C-s C-s <f2></f2></f11>			
	<f12> <f2></f2></f12>	<f12> <f2></f2></f12>		
<u> 181 - V</u>	<f11> SPC v <f2></f2></f11>	Customize PEL V support.	use C-u), display in another window.	
	<f12> <f2></f2></f12>	TI OTTIEN-WINDOW IS HOTI-TIII (C	use c-u), display in another willdow.	
Configure PEL Markup support	The <f11> SPC key prefixes The <f12> <f2> key is only a group for the markup language To activate any PEL custom variable.</f2></f12></f11>	nization change in the current session, execute M-x pel-init after you saving and applying the customized nization change in the current session, execute M-x pel-init after you saving and applying the customized		
∭ Graphviz Dot	<f11> SPC M-g <f2></f2></f11>	Customize PEL Graphviz-Dot supp		
	<f12> <f2></f2></f12>	If OTHER-WINDOW is non-nil (u	use C-u), display in another window.	
M PlantUML	• <f11> D u <f2></f2></f11>	Customize PEL PlantUML support		
	• <f11> SPC M-u <f2> <f12> <f2></f2></f12></f2></f11>	If OTHER-WINDOW is non-nil (u	use C-u), display in another window.	
M Markdown	<f11> SPC M-m <f2></f2></f11>	Customize PEL Markdown suppor		
	<f12> <f2></f2></f12>	If OTHER-WINDOW is non-nil (u	use C-u), display in another window.	
M Outline/Org-Mode	<f11> SPC M-o <f2></f2></f11>		t: open pel-pkg-for-org-mode group. use C-u), display in another window.	
	<f12> <f2></f2></f12>	If OTHER-WINDOW is non-nii (t	use C-u), dispiay in another window.	
<u>M</u> reStructuredText	<f11> SPC M-r <f2> <f12> <f2></f2></f12></f2></f11>	Customize PEL reStructuredText s • If OTHER-WINDOW is non-nil (u	support. use C-u), display in another window.	
Customize Specific			Emacs built-in or external package.	
Emacs Groups.	Most of the key bindings are mayou can use the <f11> , <f< td=""><td colspan="2">ir specific file if they are not loaded. apped into the PEL key prefixes as the <f3> key member. For example to open auto-completion related groups 3> key sequence. These are not listed here. kes for all Emacs concepts. It provides, however some key bindings to access the customization buffer for some selow. here:</f3></td></f<></f11>	ir specific file if they are not loaded. apped into the PEL key prefixes as the <f3> key member. For example to open auto-completion related groups 3> key sequence. These are not listed here. kes for all Emacs concepts. It provides, however some key bindings to access the customization buffer for some selow. here:</f3>		
Permanently change the	<f11> <f2> E C-c</f2></f11>	(pel-customize-cursor	Quicks access to the customize buffer to set the cursor default color.	
cursor's color See also: <u>∑ Cursor</u>		&optional OTHER-WINDOW)	 It sets the color permanently if the customization is saved. Only available in graphics mode. 	
locate	<f11> <f2> E 1</f2></f11>	(pel-cfge-locate &optional OTHER-WINDOW)	Customize locate. With C-u, display in another window.	
man	<f11> <f2> E m</f2></f11>	(pel-cfge-man &optional OTHER-WINDOW)	Customize man. With C-u , display in another window.	
browse-url	<f11> <f2> E u</f2></f11>	(pel-cfge-browse-url &optional OTHER-WINDOW)	Customize browse-url. With C-u , display in another window.	
webjump	<f11> <f2> E j</f2></f11>	(pel-cfge-webjump &optional OTHER-WINDOW)	Customize webjump. With C-u , display in another window.	
woman	<f11> <f2> E w</f2></f11>	(pel-cfge-woman &optional OTHER-WINDOW)	Customize woman. With c-u , display in another window.	
Customize Emacs Libraries	the key sequence that invoked it t not loaded, PEL prompts for loadi • For external packages you can configuration buffer for the sam	ist all use the same PEL command: (pel-customize-library &optional OTHER-WINDOW). The command detects to select the customization group to open. If there are more than one it prompts for the one to open. If a group is ding it. If the related package is not installed PEL print a warning message. In use the same key sequence except for the last key: replace <f3> by <f2>: that sequence will open the PEL me topic. From that you will find the PEL option variable to activate the external package. the buffer inside another window if a prefix argument (like C-u) is typed first.</f2></f3>		
<u>∑ Align</u>	<f11> t a <f3></f3></f11>	Customize Emacs text alignment	support: open the align group.	
∑ Auto-Completion	<f11> , <f3></f3></f11>	Customize Emacs auto-completio	n support: auto-complete, company and hippie-expand.	
<u></u> Bookmarks	<f11> ' <f3></f3></f11>	Customize Emacs bookmark grou	p which includes: bookmark and bm.	
<u> ■ Buffers</u>	<f11> b <f3></f3></f11>	Customize Emacs support for buff	fer management: Buffer-menu, buffer, minibuffer, hexl, nhexl.	
<u> ∑ Comments</u>	<f11> ; <f3></f3></f11>	Customize Emacs support for con	nments: comment, hideshow.	
Customization Control	<f11> <f2> <f3></f3></f2></f11>	Customize Emacs customization of		
<u>∑ Hide/Show</u>	<f11> M-/ <f3></f3></f11>	Customize Emacs support for con	·	
Input Completion: ∑ Completion/Input	<f11> <f2> P M-c</f2></f11>	(pel-cfg-pkg-completion &optional OTHER-WINDOW)	Customize Emacs Input Completion support: helm, ido, ivy, counsel • If OTHER-WINDOW is non-nil (use C-u), display in other window.	
<u>∑ Cursor</u>	<f11> m <f3></f3></f11>	Customize Emacs support for curs	sor and multiple-cursors.	
<u>∑ Diff & Merge</u> - ediff	<f11> d e <f3></f3></f11>	Customize Emacs ediff.	ad diseases aditor Other than 200	
<u>∑ Dired</u>	<f11> f <f3> 2</f3></f11>	• • • • • • • • • • • • • • • • • • • •	ed, directory editor. Other choices are available for neotree and ztree.	
<u>∑ Enriched Text</u>	<f11> t e <f3></f3></f11>	Customize Emacs Enriched Text s	•	
<u></u> File-mngt	<f11> f <f3> 1</f3></f11>	Customize Emacs support for file	•	
<u>∑ File-mngt</u> - auto-revert	<f11> f r <f3></f3></f11>	Customize Emacs support for file	automatic revert management.	
<u>∑ File-mngt</u> - ffap	<f11> f a <f3></f3></f11>	Customize Emacs support for management of ffap (find file at point).		
<u>∑ File-mngt</u> - dir. tree browser	<f11> B <f3></f3></f11>	Customize directory tree browsers: treemacs, ztree		
<u></u> File-mngt - NeoTree	<f11> B N <f3></f3></f11>	Customize NeoTree directory brow	vser	

<u>Operation</u>	<u>Keystroke</u>	Function	Note	
∑ Filling/Justification	• <f11> t f <f3></f3></f11>	Customize Emacs fill and justification control.		
	• <f11> t j <f3></f3></f11>	·		
<u>> Frames</u>	<f11> F <f3></f3></f11>	Customize Emacs frame management support.		
<u>∑ Grep</u>	<f11> g <f3></f3></f11>	Customize Emacs grep support.	Groups: grep, ag, rg, ripgrep, wgrep.	
<u>∑ Help/Info</u>	<f11> ? <f3></f3></f11>	Customize Emacs help support. (Groups: command-log, helpful.	
<u>∑ Highlight</u>	<f11> h <f3></f3></f11>		Customize Emacs support for buffer highlight management: auto-highlight, edit, rainbow-delimited, line, fill-column-indicator (for Emacs version earlier than 27.1)	
	<f11> <tab> <f3></f3></tab></f11>	,	pens the indent customization group.	
∑ Inserting Text	<f11> i <f3></f3></f11>		upport: lice, smart-dash, tempo, time-stamp, yasnippet	
> Keyboard Macros	<f11> k <f3></f3></f11>		nacro external package support: kmacro, centimacro.	
∑ Keyboard Macros	<f11> k e <f3></f3></f11>	,	nacro external package support: emacros.	
∑ Keyboard Macros	<f11> k 1 <f3></f3></f11>	•	nacro external package support: elmacro.	
> Key-Chords	<f11> <f5> k <f3></f3></f5></f11>	Customize Emacs support for: key		
Line Mngt:	<f11> 1 <f3></f3></f11>	Customize Emacs support for visu		
<u> ∑ Display - Lines</u>				
<u></u> Marking	<f11> . <f3></f3></f11>	Customize Emacs Marking support	rt.	
<u>∑ Menus</u> - iMenu	<f11> <f10> <f3></f3></f10></f11>	Customize Emacs menu mechanis	sms.	
<u> Mode Line</u>	<f11> M-1 <f3></f3></f11>	Customize Emacs mode line supp	ort: mode-line	
<u>Navigation</u>	<f11> <f2> P n 2</f2></f11>	(pel-cfg-pkg-navigation &optional OTHER-WINDOW)	Customize Emacs navigation tools support: avy. • If OTHER-WINDOW is non-nil (use C-u), display in another window.	
<u>» Projectile</u>	• <f11> <f8> <f3> • <f8> <f3></f3></f8></f3></f8></f11>	(pel-customize-projectile)	Open the projectile customization group where you can modify projectiles configuration.	
	Key sequence <f8> <f2> is</f2></f8>		is on. y PEL with the pel-use-projectile user option is non-nil.	
Regular Expression Search/Replace	<f11> s x <f3></f3></f11>	Customize Emacs regular express	ion support: rxt, re-builder, visual-regex.	
∑ Scrolling	<f11> <f3></f3></f11>	Customize Emacs Scrolling support	ort groups: follow, smooth-scrolling.	
∑ Search/Replace	<f11> s <f3></f3></f11>	Customize Emacs Search support	:: search, anzu, swiper, iedit.	
<u>∑ Sessions</u>	<f11> S <f3></f3></f11>	Customize Emacs Session suppor	rt: desktop.	
<u></u> Shells	<f11> z <f3></f3></f11>	Customize Emacs Shells support	groups: term, terminals, vterm.	
<u></u> Speedbar	<f11> M-s <f3></f3></f11>	Customize Emacs Speedbar supp	ort.	
∑ Spell Checking	<f11> \$ <f3></f3></f11>	Customize Emacs spelling suppor	t. Opens the following customization groups: ispell, flyspell.	
<u>∑ Xref</u> - cross reference	<f11> % <f3></f3></f11>	Customize Emacs cross-reference support: ctags/etags/gtags		
<u> ▼ Text Modes</u>	<f11> t m <f3></f3></f11>	Customize Emacs text mode group: glasses		
Text <u>N Whitespace</u>	<f11> t w <f3></f3></f11>	Customize Emacs handling of whi	tespaces.	
<u>» vcs</u>	<f11> v <f3></f3></f11>	Customize Emacs Version Control System support: vc, vc-hg, vc-git, magit, monky.		
∑ Undo/Redo/Repeat/Arg	<f11> u <f3></f3></f11>	Customize Emacs undo support: undo, undo-tree.		
<u></u> Windows	<f11> w <f3></f3></f11>	Customize Emacs Window support	rt groups: windows, ace-window, ace-window-display, winner, windmove.	
Yasnippet	<f11> y <f3></f3></f11>	Customize Yasnippet groups: yasnippet, yasnippet-snippets, yas-minor		
<u>∑ Inserting Text</u>				
Configure Emacs Programming Language support	The <f11> SPC key prefixes The <f12> <f3> key is only group for the programming lang When you use the <f11> SP When you use the <f11> SP</f11></f11></f3></f12></f11>	are available globally (for all buffers available when point is in a buffer for guage for the current buffer. PC prefix, you can customize the En	or one of the languages supported by PEL and open the Emacs customization nacs language library support that might not even be loaded: PEL will detect if	
AppleScript & text audio narration	<f11> SPC a <f3></f3></f11>	ed and will prompt you asking if you want to load it first, allowing Emacs to open the customization buffer. Customize Emacs Applescript support. If OTHER-WINDOW is non-nil (use C-u), display in another window.		
ֆί - Arc	<f12> <f3> <f11> SPC C-a <f3></f3></f11></f3></f12>	Customize Emacs Arc support: arc	· ··	
	<f12> <f3></f3></f12>	If OTHER-WINDOW is non-nil (u	use C-u), display in another window.	
<u> ұр і - С</u>	<f11> SPC c <f3></f3></f11>	Customize Emacs C support. • If OTHER-WINDOW is non-nil (u	use C-u), display in another window.	
Ф1 - C++	<f12> <f3> <f11> SPC C <f3></f3></f11></f3></f12>	Customize Emacs C++ support: c	• •	
	<f12> <f3></f3></f12>	• It OTHER-WINDOW is non-nil (u	use C-u), display in another window.	
Ֆῖ - Clojure	<f11> SPC C-j <f3></f3></f11>	Customize Emacs Clojure support: clojure, cider, cljr. • If OTHER-WINDOW is non-nil (use C-u), display in another window.		
my Comment:	<f12> <f3></f3></f12>	Customize Emacs Lisp support: lis	so lieny	
भ्रा - Common Lisp	<f11> SPC L <f3></f3></f11>	1	sp, iispy. ise C-u), display in another window.	
MI Char Cahama	<f12> <f3> <f11> SPC C-s C-z <f3></f3></f11></f3></f12>	Customize Emacs Scheme suppo	rt scheme geiser guack lienv	
<u>ℜI - Chez</u> Scheme	<f11> SPC C-S C-Z <f3></f3></f11>	If OTHER-WINDOW is non-nil (to the support of	nt: scheme, geiser, quack, lispy. use C-u), display in another window.	
M(Chihi Cahama	<f11> <f3></f3></f11>	Customize Emacs Scheme suppo	rt: scheme geiser guack lisny	
<u>ֆῖ - Chibi</u> Scheme	<f11> SPC C-S C-1 <f3> <f12> <f3></f3></f12></f3></f11>		use C-u), display in another window.	
<u>nι - Chicken</u> Scheme	<f11> SPC C-s C-k <f3> <f12> <f3></f3></f12></f3></f11>	Customize Emacs Scheme support: scheme, geiser, quack, lispy. • If OTHER-WINDOW is non-nil (use C-u), display in another window.		
98(- D	<f11> <f3></f3></f11>	Customize Emacs D support: d-m	ode	
<u> 191 - D</u>	\111\ SPC D \13>		ode.	
		,		

<u>Operation</u>	<u>Keystroke</u>	Function Note
	<f12> <f3></f3></f12>	• If OTHER-WINDOW is non-nii (use c-u), display in another window.
BΙ - Elixir	<f11> SPC x <f3></f3></f11>	Customize Emacs Elixir support: alchemist, alchemist-iex.
	<f12> <f3></f3></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window.
⊈®≀ - Emacs Lisp	<f11> SPC 1 <f3></f3></f11>	Customize Emacs Elisp support: checkdoc, editing-basics, elint, eldoc, eros, lisp, lispy, suggest.
	<f12> <f3></f3></f12>	• If OTHER-WINDOW is non-nil (use c-u), display in another window.
⊈®≀ - Emacs Lisp eldoc	<f11> SPC 1 ? <f3></f3></f11>	Customize PEL Elisp support: eldoc, eldoc-box.
<u># F · · · · · · · · · · · · · · · · · · </u>	<f12> <f3></f3></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window.
ு≀ - Erlang	<f11> SPC e <f3></f3></f11>	Customize Emacs Erlang support: erlang, erldoc, edts, auto-highlight-symbol.
401 - Linding	<f12> <f3></f3></f12>	• If OTHER-WINDOW is non-nil (use c - u), display in another window.
®Y Forth	<f11> SPC f <f3></f3></f11>	Customize Emacs Forth support.
<u>βῖ - Forth</u>	<f12> <f3></f3></f12>	If OTHER-WINDOW is non-nil (use C-u), display in another window.
my o	-	Customize Emacs Go support.
<u> 1βί - Go</u>	<f11> SPC g <f3></f3></f11>	 If OTHER-WINDOW is non-nil (use C-u), display in another window.
	<f12> <f2></f2></f12>	Outhoring Forest Ochange and and the state of the state o
भ्रा - Gambit Scheme	<f11> SPC C-s C-b <f3></f3></f11>	Customize Emacs Scheme support: gerbil-mode, scheme, geiser, quack, lispy. • If OTHER-WINDOW is non-nil (use C-u), display in another window.
	<f12> <f3></f3></f12>	
331 - GNU Guile Scheme	<f11> SPC C-s C-g <f3></f3></f11>	Customize Emacs Scheme support: scheme, geiser, quack, lispy. • If OTHER-WINDOW is non-nil (use c - u), display in another window.
	<f12> <f3></f3></f12>	
भ्रा - Gerbil Scheme	<f11> SPC C-s C-e <f3></f3></f11>	Customize Emacs Scheme support: gerbil-mode, scheme, geiser, quack, lispy. • If OTHER-WINDOW is non-nil (use c - u), display in another window.
	<f12> <f3></f3></f12>	
B I - Haskell	<f11> SPC h <f3></f3></f11>	Customize Emacs Haskell support: haskell • If OTHER-WINDOW is non-nil (use c - u), display in another window.
	<f12> <f3></f3></f12>	wilder and the william.
<u>βι - Julia</u>	<f11> SPC j <f3></f3></f11>	Customize Emacs Julia support: julia, julia-mode, julia-snail. • If OTHER-WINDOW is non-nil (use C-u), display in another window.
	<f12> <f3></f3></f12>	ii omen-vinabovi is normii (use c-u), uispiay iii another window.
<u>βι - Janet</u>	<f11> SPC T <f3></f3></f11>	Customize Emacs Janet support: janet, ijanet, inf-janet
	<f12> <f3></f3></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window.
<u>βι - LFE</u>	<f11> SPC C-1 <f3></f3></f11>	Customize Emacs LFE support: the Ife customization group, which controls the settings of the Ife-mode.
	<f12> <f3></f3></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window.
政 - Make	<f11> SPC M <f3></f3></f11>	Customize Emacs makefile support: makefile.
	<f12> <f3></f3></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window.
ា្សរ - NetRexx	<f11> SPC N <f3></f3></f11>	Customize Emacs NetRexx support: netrexx-mode
	<f12> <f3></f3></f12>	• If OTHER-WINDOW is non-nil (use C-u), display in another window.
βĭ - Nim	<f11> SPC n <f3></f3></f11>	Customize Emacs nim support: nim
<u>* </u>	<f12> <f3></f3></f12>	If OTHER-WINDOW is non-nil (use C-u), display in another window.
∰ा - OCaml	<f11> SPC o <f3></f3></f11>	Customize Emacs OCaml support: merlin, tuareg, tuareg-opam.
pr coam	<f12> <f3></f3></f12>	 If OTHER-WINDOW is non-nil (use C-u), display in another window.
Ŋĭ - Perl	<f11> SPC P <f3></f3></f11>	Customize Emacs Perl support: perl.
apt - ren	<f12> <f3></f3></f12>	If OTHER-WINDOW is non-nil (use C-u), display in another window.
937 Duthon	<f11> SPC p <f3></f3></f11>	Customize Emacs Python support: python, python-flymake.
<u>βῖ - Python</u>	<f12> <f3></f3></f12>	If OTHER-WINDOW is non-nil (use c-u), display in another window.
WY Dealest		Customize Emacs Racket support: racket, scheme, geiser, quack, lispy.
<u> भ्रिर - Racket</u>	<f11> SPC C-s C-r <f3></f3></f11>	 If OTHER-WINDOW is non-nil (use C-u), display in another window.
my DEVY	<f12> <f3></f3></f12>	Customiza Emaca DEVV support
致ι - REXX	<f11> SPC R <f3></f3></f11>	Customize Emacs REXX support. If OTHER-WINDOW is non-nil (use C-u), display in another window.
	<f12> <f3></f3></f12>	Customins Emans Dubu supports tru
<u>βί - Ruby</u>	<f11> SPC U <f3></f3></f11>	Customize Emacs Ruby support: ruby. • If OTHER-WINDOW is non-nil (use C-u), display in another window.
	<f12> <f3></f3></f12>	Outhering Forces Burt annual to the state of
βί - Rust	<f11> SPC r <f3></f3></f11>	Customize Emacs Rust support: rust-mode, rustic, racer, cargo. • If OTHER-WINDOW is non-nil (use C - u), display in another window.
	<f12> <f3></f3></f12>	
<u>β</u> ῖ - Scheme	<f11> SPC C-s C-s <f3></f3></f11>	Customize PEL Scheme support. • If OTHER-WINDOW is non-nil (use c-u), display in another window.
	<f12> <f3></f3></f12>	, , , ,
क्षर - UNIX Shell	<f11> SPC H <f3></f3></f11>	Customize Emacs UNIX Shell support: sh, sh-script, sh-indentation. • If OTHER-WINDOW is non-nil (use c - u), display in another window.
	<f12> <f3></f3></f12>	, , , , , , , , , , , , , , , , , , ,
<u> \$1 - V</u>	<f11> SPC v <f3></f3></f11>	Customize Emacs V support: v • If OTHER-WINDOW is non-nil (use c-u), display in another window.
	<f12> <f3></f3></f12>	viilos (acc c a), alopia, il allottoi viilosv.
Configure PEL Markup		he Emacs customization group related to configure Emacs support for the specific markup language. are available globally (for all buffers).
support	• The <f12> <f3> key is only a</f3></f12>	available when point is in a buffer for one of the languages supported by PEL and open the Emacs customization
	group for the markup language When you use the <f11> SP</f11>	for the current buffer. C prefix, you can customize the Emacs language library support that might not even be loaded: PEL will detect if
		d and will prompt you asking if you want to load it first, allowing Emacs to open the customization buffer.
M Graphviz Dot	<f11> SPC M-g <f3></f3></f11>	Customize Emacs Graphviz-Dot support.
	<f12> <f3></f3></f12>	• If OTHER-WINDOW is non-nil (use c-u), display in another window.
M PlantUML	• <f11> D u <f3></f3></f11>	Customize Emacs PlantUML support.
	• <f11> SPC M-u <f3></f3></f11>	If OTHER-WINDOW is non-nil (use C-u), display in another window.
	<f12> <f3></f3></f12>	

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
M Markdown	<f11> SPC M-m <f3></f3></f11>	Customize Markdown and markdown extension package support. • If OTHER-WINDOW is non-nil (use C-u), display in another window.	
	<f12> <f3></f3></f12>		
M Outline/Org-Mode	<f11> SPC M-o <f3></f3></f11>	Customize Org Mode external packages support: • If OTHER-WINDOW is non-nil (use C-u), display in another window.	
<u>₩ reStructuredText</u>	<f11> SPC M-r <f3></f3></f11>	Customize Emacs reStructuredText support.	
	<f12> <f3></f3></f12>	If OTHER-WINDOW is non-nil (u	use C-u), display in another window.