

» Project Tools

| Operation | Keystroke | Function | Note |
|--|---|---|--|
| Project Dev Tools o Help & Customization • find-file-in-project | | Several external packages provide supplemental tools to deal with software projects inside Emacs. See also: » Projectile Starting with Emacs 30, Emacs added tools to work with code projects. | |
| PEL installs and activate the following external packages when the corresponding <code>pel-use-</code> user-option is turned on: | | | |
| |  find-file-in-project  pel-use-find-file-in-project | Find files in project. This project is a little flaky. Prefer » Projectile | |
| Last updated on: | 2025-12-09 | | |
| Open this PDF file. See also: » Help/Info | <code><f11> p <f1></code> | <code>(pel-help-pdf &optional OPEN-WEB-PAGE)</code> | Open the » Project Tools 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 <code>pel-flip-help-pdf-arg</code> user-option is set it's the other way around. |
| » Customize PEL project support | <code><f11> p <f2></code> | <code>(pel-customize-pel &optional OTHER-WINDOW)</code> | Customize PEL project tools support: pel-pkg-for-project, including projectile and treemacs. • If OTHER-WINDOW is non-nil (use C-u), display in another window. |
| » Customize Emacs project support | <code><f11> p <f3></code> | <code>(pel-customize-library &optional OTHER-WINDOW)</code> | Customize Emacs project tools support: find-file-in-project • If OTHER-WINDOW is non-nil (use C-u), display in another window. |
| Find file in project | <code><f11> p f f</code> | <code>(find-file-in-project-by-selected &optional OPEN-ANOTHER-WINDOW)</code> | Prompt for file glob, search in project for the file. ⚠ This code is weak and breaks often. Prefer the much better alternative: » Projectile and PEL specific file management commands that provide lots of functionality. See » File-mngt and the language specific pages. |
| | | | |
| | | | |
| | | | |
| | | | |