## Emacs support for Rust

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
Rust Programming Language Support	PEL activates Rust s PEL provide support The rust-mode of The rustic extern The flycheck-rus The emacs-race	external package.  2 PEL activates it when the package.  3 PEL activates it when the package.  4 PEL activates it when the package.  5 PEL activates it when the package.  6 PEL activates it when the package.	rned on (t). rious implementations by providing access to the following external packages: the pel-use-rust-mode user-option is turned on (t).
	The <u>cargo</u> extern	nal package.	he <b>pel-use-cargo</b> user-option is turned on (t).
Open this PDF file. See also: <u>Nelp/</u> Info	<f11> SPC r <f1></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the $\mathfrak{M} - \mathbf{Rust}$ local PDF. If the prefix argument (like $\mathbf{C} - \mathbf{u}$ or $\mathbf{M} - \mathbf{n}$ ) is used, then it opens the remote GitHub hosted raw PDF instead. If the <b>pel-flip-help-pdf-arg</b> user-option is set it's the other way around.
	<f12> <f1></f1></f12>		
<u>&gt; Customize</u> PEL Rust support	<f11> SPC r <f2></f2></f11>	(pel-customize-pel &optional OTHER-	Customize PEL Rust support.  • If OTHER-WINDOW is non-nil (use <b>c-u</b> ), display in another window.
	<f12> <f2></f2></f12>	WINDOW)	
∑ Customize Emacs Rust support	<f11> SPC r <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs Rust support: rust-mode, rustic, racer, cargo.  • If OTHER-WINDOW is non-nil (use <b>C-u</b> ), display in another window.
	<f12> <f3></f3></f12>	WINDOW)	
Cargo run	<f12> c</f12>	(rust-run)	Build the Rust file using Cargo and run it.
Add/Remove the dbg! macro	<f12> d</f12>	(rust-dbg-wrap-or-unwrap)	Either remove or add the dbg! macro.
Run Clippy, Rust Lint Checker	<f12> 1</f12>	(rust-run-clippy)	Run 'cargo clippy'.

## Emacs & Rust — References

Document	Notes
Fancy Rust development with Emacs	May 2016. Describes how to use rust-mode
rust-mode: A major Emacs mode for editing Rust source code	A GitHub site
Racer for emacs	
company-mode ; Modular in-buffer completion framework for Emacs	
Why Rust?	Safari book online
<u>rust-cross</u>	This GitHub site states: Everything you need to know about compiling rust programs!
Taking Rust everywhere with rustup	A Rust site blog on rustup
Cross compiling Rust on OS X for Raspberry Pi 3	March 2016 article on cross compiling Rust on Raspberry Pi3
Raspberry Pi Bare Metal Programming with Rust	
Rust source code	