

### Perplexity

<code>⌘+⌘+⌘+P</code>	New Thread
<code>⌘+⌘+⌘+M</code>	Voice Mode
<code>⌘+⌘+U</code>	File Upload
<code>⌘+⌘+Zero</code>	Screen Capture
<code>⌘+⌘+D</code>	Voice Dictation

### Glean

<code>⌘+⌘+J</code>	Quick Search
<code>⌘+Enter</code>	Ask Glean Assistant
<code>/</code>	Focus Searchbox

### Chat GPT

<code>⌘ + Space</code>	Launch Chat
------------------------	-------------

### Notion

<code>⌘+⌘+K</code>	Command Search Shortcut
<code>⌘+⌘+⌘+J</code>	Notion AI shortcut

### Chrome

<code>⌘+⌘+⌘+Z</code>	Airdrop
<code>⌘+⌘+X</code>	Pushbullet

### VS Code

<code>⌘+[</code>	Expand Editor Group
<code>⌘+I</code>	Start Inline Chat to send a chat request to Copilot directly from the editor. Use natural language or use / commands to give instructions to Copilot.
<code>⌘+⌘+I</code>	Open the Copilot Edits view and start a code editing session across multiple files.

### VS Code (cont)

<code>⌘+⌘+I</code>	Open the Chat view and start a chat conversation with Copilot by using natural language.
<code>⌘+⌘+⌘+L</code>	Open Quick Chat and ask a quick question to Copilot.
<code>⌘+L</code> (When in Chat or Edits)	Reset the session

### Chat Participants

<code>@workspace</code>	Knows about the code in your workspace. Use it to navigate your code base, find relevant classes, files, and more.
<code>@vscode</code>	Knows about features, settings, and APIs of VS Code.
<code>@terminal</code>	Knows about the integrated terminal shell and its contents.

### Slash Commands

<code>/explain</code>
<code>/fix</code>
<code>/clear</code>

### Chat variables

<code>#selection</code>
<code>#codebase</code>
<code>#file</code>
<code>#folder</code>
<code>#changes</code>

Holding `⌘+I` when within a chat box, will activate voice mode

### Pixel Snap

<code>⌘+⌘+M</code>	Measure (Press H or V to persist height or width). Press <code>⌘+⌘+M</code> again to deactivate pixel snap but persist dimensions
<code>⌘+H</code> (or) <code>⌘+V</code>	Add snappable guides
<code>=</code> (or) <code>-</code>	Adjust Tolerance
<code>⌘</code>	Enter crosshair mode (useful for checking alignments)
<code>C</code>	Copy the selected area to clipboard
<code>S</code>	Save to screenshot
<code>⌘+S</code>	Open Screenshot tool
<code>Enter</code>	Copy dimensions

### Clean Shot X

<code>⌘+⌘+1</code>	Screenshot
<code>⌘+⌘+2</code>	Capture previous area
<code>⌘+⌘+3</code>	OCR
<code>⌘+⌘+3</code>	All in One
<code>⌘+⌘+9</code>	Open Capture history



By [nighthawk987](#)

[cheatography.com/nighthawk987/](https://cheatography.com/nighthawk987/)

Not published yet.

Last updated 10th March, 2025.

Page 1 of 1.

Sponsored by [Readable.com](#)

Measure your website readability!

<https://readable.com>