

# Keyboard Shortcut Listing

- ≡

Navigation Shortcuts
- ≡

Menu Shortcuts
- ≡

Interactive Graphics Shortcuts
- ≡

Input Aliases
- ≡

Special Character Shortcuts

## Navigation Shortcuts

Navigate Backward	Alt + ← or
Navigate Forward	Alt + → or

Documentation Center navigation shortcuts.

Cycle to Next Open Notebook Window	Ctrl + F6
------------------------------------	-----------

Window cycling shortcuts.

Scroll Page Up	PageUp
Scroll Page Down	PageDown
Scroll Notebook Start	Ctrl + Home
Scroll Notebook End	Ctrl + End

Scrolling shortcuts.

Move Next Placeholder	Tab
Move Previous Placeholder	Shift + Tab
Move Next Expression	Ctrl + Tab

Move Previous Expression	Shift + Ctrl + Tab
Delete Next Expression	Shift + Ctrl + Del
Delete Previous Expression	Shift + Ctrl + Backspace

Other expression editing shortcuts.

Select Next	Shift + →
Select Previous	Shift + ←
Select Next Word	Ctrl + Shift + →
Select Previous Word	Ctrl + Shift + ←
Select Line End	Shift + End
Select Line Beginning	Shift + Home

Selecting text shortcuts.

Previous Slide	PageUp
Next Slide	PageDown

Slide show navigation shortcuts.

# Menu Shortcuts

## File Menu

New ► Notebook	Ctrl + N
Open	Ctrl + O
Close	Ctrl + F4
Save	Ctrl + S
Save As	Shift + Ctrl + S
Print	Ctrl + P
Print Selection	Shift + Ctrl + P
Exit	Ctrl + F4

**File** menu shortcuts.

## Edit Menu

Undo	Ctrl + Z
------	----------

Cut	Ctrl + X
Copy	Ctrl + C
Paste	Ctrl + V
Clear	Del
Copy As ► Plain Text	Shift + Ctrl + C
Extend Selection	Ctrl + .
Select All	Ctrl + A
Check Balance	Shift + Ctrl + B
Complete Selection	Ctrl + K
Make Template	Shift + Ctrl + K
Check Spelling	Alt + ;
Find	Ctrl + F
Enter Selection	Ctrl + E
Find Next	F3
Find Previous	Shift + F3
Preferences	Macintosh Only

**Edit** menu shortcuts.

Insert Menu

Input from Above	Ctrl + L
Output from Above	Shift + Ctrl + L
Cell with Same Style	Alt + Enter
Inline Free-form Input	Ctrl + =
Hyperlink	Shift + Ctrl + H

**Insert** menu shortcuts.

End Subexpression	Ctrl + _
Superscript	Ctrl + ^
Subscript	Ctrl + _
Above	Ctrl + 7
Below	Ctrl + \$
Opposite Position	Ctrl + 5

Fraction	Ctrl + /
Radical	Ctrl + 2
Start Inline Cell	Ctrl + (
End Inline Cell	Ctrl + )
Nudge Left	Alt + Left
Nudge Right	Alt + Right
Nudge Down	Alt + Down
Nudge Up	Alt + Up
Matching [ ]	Alt + ]
Matching { }	Alt + }
Matching ( )	Alt + )

Insert ► **Typesetting** menu shortcuts.

Add Row	Ctrl + Enter
Add Column	Ctrl + ,

Insert ► **Table/Matrix** menu shortcuts.

<a href="#">New Graphic</a>	Ctrl + 1
-----------------------------	----------

Insert ► **Picture** menu shortcuts.

Format Menu

Clear Formatting	Shift + Ctrl + _
Option Inspector	Shift + Ctrl + O
Font	Macintosh Only

Format menu shortcuts.

Title	Alt + 1
Chapter	Alt + 2
Subchapter	Alt + 3
Section	Alt + 4
Subsection	Alt + 5
Subsubsection	Alt + 6

Text	Alt + 7
Code	Alt + 8
Input	Alt + 9

Format ► **Style** menu shortcuts for the default stylesheet.

Bold	Ctrl + B
Italic	Ctrl + I
Underline	Ctrl + U

Format ► **Face** menu shortcuts.

Larger	Alt + =
Smaller	Alt + -

Format ► **Size** menu shortcuts.

Cell Menu

Divide Cell	Shift + Ctrl + D
Merge Cells	Shift + Ctrl + M
Show Expression	Shift + Ctrl + E

Cell menu shortcuts.

InputForm	Shift + Ctrl + I
Raw InputForm	Shift + Ctrl + R
StandardForm	Shift + Ctrl + N
TraditionalForm	Shift + Ctrl + T

Cell ► **Convert To** menu shortcuts.

Add/Remove Cell Tags	Ctrl + J
----------------------	----------

Cell ► **Cell Tags** menu shortcuts.

Group Cells/Group Together	Ctrl + Shift + G
Ungroup Cells/Group Normally	Ctrl + Shift + U
Open All Subgroups	Ctrl + {

Close All Subgroups	Ctrl + }
Open/Close Group	Ctrl + '

Cell ► **Grouping** menu shortcuts.

Graphics Menu

New Graphic	Ctrl + 1
Drawing Tools	Ctrl + D

**Graphics** menu shortcuts.

Evaluation Menu

Evaluate Cells	Shift + Enter or Numeric <input type="checkbox"/> Keypad <input type="checkbox"/> Enter
Evaluate in Place	Shift + Ctrl + Enter
Evaluate in Subsession	F7
Abort Evaluation	Alt + .
Remove from Evaluation Queue	Shift + Alt + .

**Evaluation** menu shortcuts.

Halt	Ctrl + Break
Continue	F5
Step	F10
Step In	F11
Step Out	Shift + F11
Finish	Shift + Ctrl + F
Toggle Breakpoint	F9

Evaluation ► **Debugger Controls** menu shortcuts.

Window Menu

Full Screen	F12
-------------	-----

**Window** menu shortcuts.

Help Menu

--	--

Help menu shortcuts.

## Interactive Graphics Shortcuts

New Graphic	Ctrl + 1
Select/Move/Resize	O
Get Coordinates	.
Point	P
Freehand Line	F
Line	L
Line Segments	S
Arrow	A
Polygon	G
Disk/Circle	C
Rectangle	Q
Traditional Form Text	M
Text	T

Drawing Tools palette shortcuts.

The shortcuts in the table above can only be used if a graphic is selected. These actions are also available on the **Drawing Tools** palette (choose **Graphics ► Drawing Tools** or type **Ctrl + D** to open the palette). See "[Drawing Tools](#)" for more information about the **Drawing Tools** palette.

## Input Aliases

The [\\[AliasDelimiter\]](#) or ( **Esc** ) character is produced by typing **Esc** .

Indefinite Integral ( $\int \blacksquare d\blacksquare$ )	<b>Esc</b> intt <b>Esc</b>
Definite Integral ( $\int_{\blacksquare}^{\blacksquare} d\blacksquare$ )	<b>Esc</b> dintt <b>Esc</b>
Partial Derivative ( $\partial \blacksquare \blacksquare$ )	<b>Esc</b> dt <b>Esc</b>
Riemann Sum ( $\sum_{\blacksquare=\blacksquare}^{\blacksquare} \blacksquare$ )	<b>Esc</b> sumt <b>Esc</b>
Product ( $\prod_{\blacksquare=\blacksquare}^{\blacksquare} \blacksquare$ )	<b>Esc</b> prodt <b>Esc</b>

Input aliases.

See [InputAliases](#) for information on setting your own input aliases.

## Special Character Shortcuts

The `\[AliasDelimiter]` or ( `Esc` ) character is produced by typing `Esc` .

Greek Letters ( $\alpha$ , $A$ , ... )	<code>Esc</code> <code>a</code> <code>Esc</code> or <code>Esc</code> <code>A</code> <code>Esc</code> , ...
Hebrew Letters ( $\aleph$ , $\beth$ , ... )	<code>Esc</code> <code>al</code> <code>Esc</code> , ...
Script Letters ( $a$ , $\mathcal{A}$ , ... )	<code>Esc</code> <code>sca</code> <code>Esc</code> or <code>Esc</code> <code>scA</code> <code>Esc</code> , ...
Double-Struck Letters ( $\mathfrak{a}$ , $\mathbb{A}$ , ... )	<code>Esc</code> <code>dsa</code> <code>Esc</code> or <code>Esc</code> <code>dsA</code> <code>Esc</code> , ...
Gothic Letters ( $\mathfrak{a}$ , $\mathfrak{A}$ , ... )	<code>Esc</code> <code>goa</code> <code>Esc</code> or <code>Esc</code> <code>goA</code> <code>Esc</code> , ...
Formal Symbols ( $\dot{a}$ , $\ddot{A}$ , ... )	<code>Esc</code> <code>\$a</code> <code>Esc</code> or <code>Esc</code> <code>\$A</code> <code>Esc</code> , ...
International Character Sets ( $\acute{a}$ , $\acute{A}$ , ... )	<code>Esc</code> <code>a'</code> <code>Esc</code> or <code>Esc</code> <code>A'</code> <code>Esc</code> , ...

A selection of notational alphabet shortcuts.

Exponential ( $e$ )	<code>Esc</code> <code>ee</code> <code>Esc</code>
Integral ( $\int$ )	<code>Esc</code> <code>int</code> <code>Esc</code>
Differential ( $d$ )	<code>Esc</code> <code>dd</code> <code>Esc</code>
Riemann Sum ( $\sum$ )	<code>Esc</code> <code>sum</code> <code>Esc</code>
Empty Set ( $\emptyset$ )	<code>Esc</code> <code>es</code> <code>Esc</code>
Imaginary I ( $i$ )	<code>Esc</code> <code>ii</code> <code>Esc</code>
Dell ( $\nabla$ )	<code>Esc</code> <code>del</code> <code>Esc</code>
Transpose ( $^t$ )	<code>Esc</code> <code>tr</code> <code>Esc</code>
Hbar ( $\hbar$ )	<code>Esc</code> <code>hb</code> <code>Esc</code>
Infinity ( $\infty$ )	<code>Esc</code> <code>inf</code> <code>Esc</code>

A selection of mathematical typesetting shortcuts.

Element ( $\in$ )	<code>Esc</code> <code>el</code> <code>Esc</code>
For All ( $\forall$ )	<code>Esc</code> <code>fa</code> <code>Esc</code>
Union ( $\cup$ )	<code>Esc</code> <code>un</code> <code>Esc</code>
Intersection ( $\cap$ )	<code>Esc</code> <code>inter</code> <code>Esc</code>
Not ( $\neg$ )	<code>Esc</code> <code>not</code> <code>Esc</code>
Implies ( $\Rightarrow$ )	<code>Esc</code> <code>=&gt;</code> <code>Esc</code>
	<code>Esc</code> <code>tf</code> <code>Esc</code>



Therefore ( ∴ )

A selection of logical connective shortcuts.

Angstrom ( Å )

Esc Ang Esc

Cent ( ¢ )

Esc cent Esc

Degree ( ° )

Esc deg Esc

A selection of unit shortcuts.

Filled Square ( ■ )

Esc fsq Esc

Filled Circle ( ● )

Esc fci Esc

Five Point Star ( ★ )

Esc \*5 Esc

Mathematica Icon ( ☞ )

Esc math Esc

A selection of shapes shortcuts.

See "[Letters and Letter-like Forms](#)", "[Operators](#)", "[Notational Alphabet Characters](#)", and "[Special Characters](#)" for more information on the Wolfram Language's special characters.

Related Guides

- [Menu Items](#)
- [Notebook Shortcuts](#)
- [Selecting and Typing in Notebooks](#)
- [Special Characters](#)
- [Accessibility](#)

Related Tutorials

- [Two-Dimensional Expression Input](#)
- [Letters and Letter-like Forms](#)
- [Operators](#)
- [Handwritten Math Recognition](#)

Feedback  Top



[Introduction for Programmers](#)



[Introductory Book](#)

