

# LibreCAD Keyboard Shortcuts Cheatsheet - Scan2CAD

File editing keyboard shortcuts	2
General keyboard shortcuts	2
LibreCAD Keyboard shortcuts for drawing	3
Keyboard shortcuts for viewing	4
Keyboard shortcuts for Editing	4
Keyboard shortcuts for Dimensioning	4
LibreCAD Keyboard shortcuts for Modifying drawing	5
Keyboard shortcuts for Snapping	5
Keyboard shortcuts for selecting	6
Keyboard shortcuts for obtaining information	6

## File editing keyboard shortcuts

Keyboard Shortcut	Function
Ctrl+N	Create a new file
Ctrl+O	Open an existing file
Ctrl+S	Save your drawing (either as a new file or to the current file)

## General keyboard shortcuts

Keyboard shortcut	Function
Ctrl + T	Reload the style sheet
F11	Open full-screen mode
F5	Redraw a shape
Ctrl + G	Insert grid
Ctrl + -	Zoom out
Ctrl + +	Zoom out
Ctrl + D	drafting
Ctrl + A	Select all
Ctrl + K	Deselect all
Ctrl + R	Revert direction

## LibreCAD Keyboard shortcuts for drawing

Keyboard shortcut	Function
P then O (Don't press them together) or type the word 'point'	Draw a point
L or (L then I) or type the word 'line'	Draw a line
O or (P then A) or type the word 'offset' or 'parallel'	Draw a parallel line
P then L (Don't press them together) or type the word 'polyline'	Draw a polyline
A or (A then R) or type the word 'arc'	Draw an arc using three points
C then I or type the word 'circle'	Draw a circle
R then E then C (Don't press them together) or type 'rect' or 'rectangle'	Draw a rectangle (line rectangle)
T then X then T or type the word 'text'	Draw (write) text
Type the word 'mtext' or 'mtxt'	To write M (in case of any other text, just replace the 'm' before the text or txt)
H then A or type the word 'hatch'	Draw a hatch
F then H then L	Draw a free line
S then T then P or type word 'spline2'	Draw spline points
S then P then L or type the word 'spline'	Draw spline
Type the word 'perp' or 'ortho'	Draw line that is perpendicular (orthogonal)
V then E then R or type the word 'vertical'	Draw a vertical line
H then O then R or type the word 'horizontal'	Draw a horizontal line
E then I or (I then E)	Draw an ellipse
B then I or type the word 'bisect'	Draw a line bisector
Type the word 'tanpc' or 'tangentpc'	Draw a tangent
Type the word 'poly2' or 'polygon2v'	Draw a polygon (line polygon)
C then 2 or type the word 'circle2'	Draw a circle using two points
C then 3 or type the word 'circle3'	Draw a circle using three points
P then P or (P then T then P)	Draw a parallel line through
C then T then 3 or type the word 'tan3'	Draw a circle using three tangents

## Keyboard shortcuts for viewing

Keyboard shortcut	Function
Z then R or (R then G) or type the word 'regen' or 'redraw'	Zoom redraw
Z then W	Zoom window
Z then A	Auto-zoom
Z then P	Zoom pan
Z then V	Zoom the previous view

## Keyboard shortcuts for Editing

Keyboard shortcut	Function
U or (O then O) or type the word 'undo'	Undo
R or (U then U) or type the word 'redo'	redo
K or type the word 'kill'	Kill or the current actions

## Keyboard shortcuts for Dimensioning

Keyboard shortcuts	Function
D then A	Aligned dimensions
D then R	Linear dimensions
D then H	Linear horizontal dimensions
D then V	Linear vertical dimensions
L then D	Dimension leader

## LibreCAD Keyboard shortcuts for Modifying drawing

Keyboard shortcuts	Functions
T then M or type the word 'trim'	Trim
T then 2 or (T then M then 2)	Trim 2 points
M then V	Move
M then I	Mirror
C then H or type the word 'fillet' or 'bug'	Bevel
R,	Rotate
S then S	Stretch
S then Z	Scale
E then R	Delete
X then P	Explode Blocks
D then I or (D then I then V) or (C then U then T)	Cut
M then P or type the word 'prop'	Modify entity
F then I or type the word 'fillet'	Modify round fillet
M then A or type the word 'attr'	Modify attributes

## Keyboard shortcuts for Snapping

Keyboard shortcut	Function
O then S or (S then F)	Snap free
S then E	Snap endpoint
S then C	Snap center
S then G	Snap grid
S then I	Snap intersection
S then M	Snap middle
N then P or (S then N)	Snap an entity
S then D	Snap dist
R then V	Restrict vertical
R then R	Restrict orthogonally
R then N	Restrict nothing
R then H	Restrict horizontally
R then Z	Set relative to zero

## Keyboard shortcuts for selecting

Keyboard shortcut	Function
S then A	Selecting all
T then N	Deselecting all

## Keyboard shortcuts for obtaining information

Keyboard shortcut	Function
A then R or type the word 'area'	Obtain information on area
A then N then G or type the word 'angle'	Obtain information on the angle
D then P then P or type the word 'dist'	Obtain the information on distance