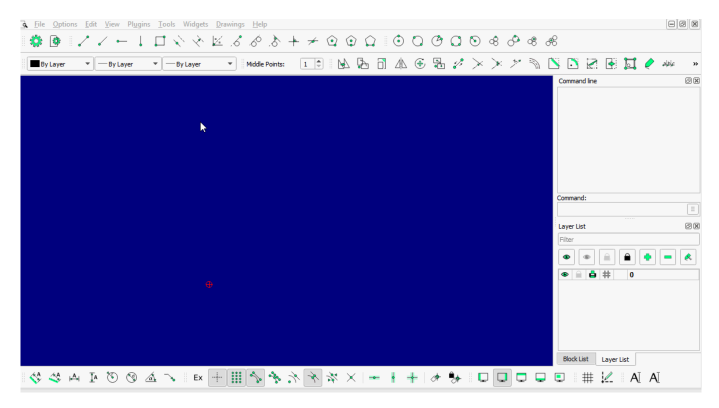
Animated Tutorials

In this **Animated Tutorials** series, one will get a basic ideas of - how **tools** are used to create drawings.

This tutorial will guide step by step to understand from very basic behavior of tools. In other word, it can be an **Animated User Manual**. In order to see GIF images, image should be open in individual page or new tab and then click the image.



Contents of this Tutorial will follow as mentioned below. (Tutorials of remaining tools will be uploaded as soon as it will be ready).

Before moving to tutorials, one should keep in mind the following things: * Mouse button action.

- Right click works as same as 'back' when command is active (not as 'Esc').
- * 'Space' can be used as an 'Enter

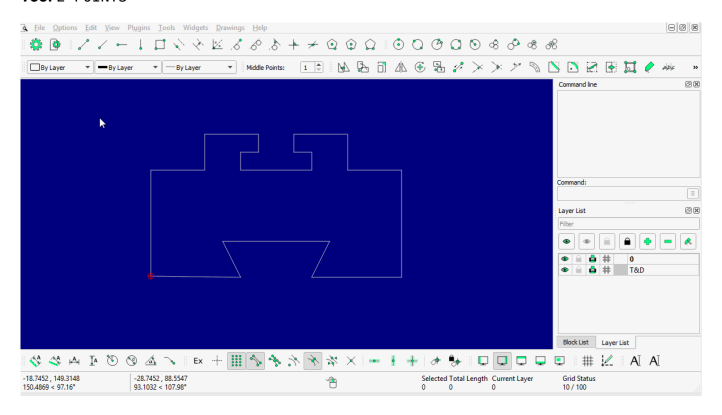
Contents Of Tools

Line	Circle	Modify
2 points	Center Point	Move / Copy
Angle	2 Points	Rotate
Horizontal	2 Points, Radius	Scale
Vertical	3 Points	Mirror
Rectangle	Center, Radius	Move and Rotate
Parallel through points	Tangential 2 Circles, 1 Point	Revert Direction

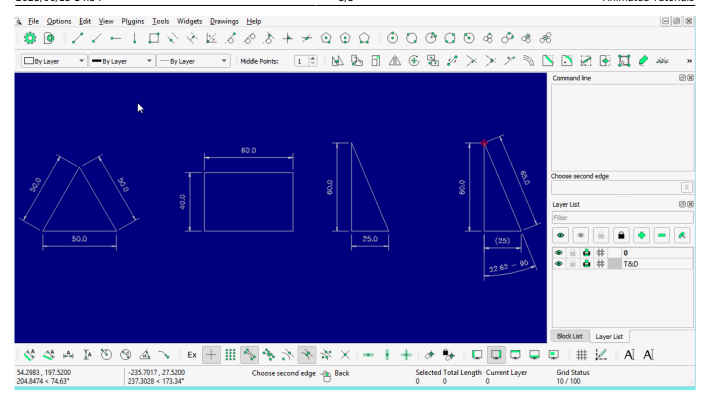
Line	Circle	Modify
Parallel	Tangential, 2 Point	Trim
Bisector	Tangential 2 Circles, Radius	Trim Two
Tangent (P,C)	Tangential 3 Circles	Lengthen
Tangent (C,C)		Offset
Tangent Orthogonal		Bevel
Orthogonal		Fillet
Relative Angle		Divide
Polygon (Cen, Cor)		Stretch
Polygon (Cen, Tan)		Properties
Polygon (Cor, Cor)		Attributes
		Explode text
		Explode
		Delete Selected

Tool: LINE

Tool 2 POINTS



2 points with more detail...



From:

https://dokuwiki.librecad.org/ - Wiki

Permanent link:

https://dokuwiki.librecad.org/doku.php/usage:animated?rev=1592139044

Last update: **2020/06/14 12:50**

