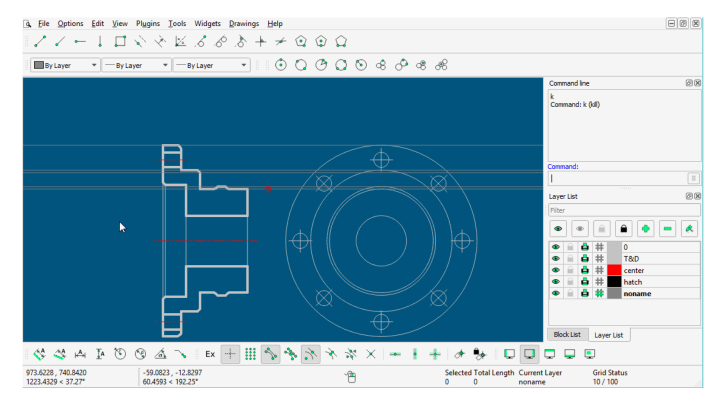
2025/12/13 21:24 1/3 Animated Tutorials

## **Animated Tutorials**

In this **Animated Tutorials** series, one will get a basic ideas of - how **tools** can be 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**.



Contents of this Tutorial will follow as mentioned below.

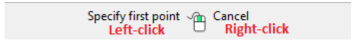
- Line
- Circle
- Modify

Note: The focus of this tutorial is only for Tools. For User Interface, Preferences, Toolbar setting related tutorial could be at different tab/page inside Wiki or will be uploaded soon here Animated Tutorial page.

Before moving to tutorials, let's see few basics of - how **command-line**, **mouse**, and **Tool-option** used as input.

**(1)** 

**MOUSE** (located at **status bar**)



When command is changed, one will see differences such as

- specify first point
- specify position
  - o and so on...
- Right-click works as same as **Esc**, To exit any commands, Right-click two times escapes the command.

(2)

## Command-line



Command line is used for inputs such as Length, Angle, Points

## **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
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

2025/12/13 21:24 3/3 Animated Tutorials

Line	Circle	Modify
		Delete Selected

LINE

**CIRCLE** 

From:

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

Permanent link:

https://dokuwiki.librecad.org/doku.php/usage:animated?rev=1592456998

Last update: 2020/06/18 05:09

