## **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**. (Image will be in GIF format and can be seen by click 2 times (not double click) on the image or Right click the image and save as GIF).



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

## **Contents Of Tools**

Line	Circle	Modify
2 points	Center Point	Move / Copy
Angle	2 Points	Rotate
Horizontal	2 Points, Radius	
Vertical	3 Points	
Rectangle	Center, Radius	
Parallel through points	Tangential 2 Circles, 1 Point	
Parallel	Tangential, 2 Point	
Bisector	Tangential 2 Circles, Radius	
Tangent (P,C)	Tangential 3 Circles	
Tangent (C,C)		
Tangent Orthogonal		
Orthogonal		
Relative Angle		

Line	Circle	Modify
Polygon (Cen, Cor)		
Polygon (Cen, Tan)		
Polygon (Cor, Cor)		

From:

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

Permanent link:

https://dokuwiki.librecad.org/doku.php/playground:playground?rev=1592111655



