


Lesson no. 7: Corel Draw Toolbox







Corel Draw Tool Box and Function Working with Toolbox:-

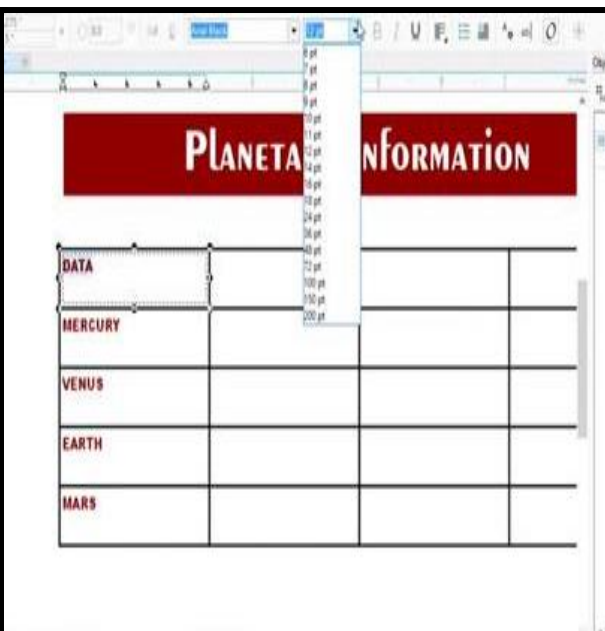
 **Tables Tool** - Draw, select, and edit tables. Click the Table tool in the toolbox, and drag on the page to create the table. Click Table > Create new table. In the Create new table dialog box, type the number of columns and rows, as well as the overall size of the table.

Create a table with the settings shown below by performing one of the following actions:

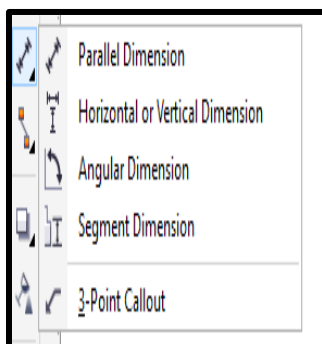
Click the Table tool in the toolbox, and drag on the page to create the table.

Click Table > Create new table. In the Create new table dialog box, type the number of columns and rows, as well as the overall size of the table.

Icon	Name	What it Does
	New Graphic	Creates a new window in which you can design a graphic.
	Open last Edited	Open the last graphic image files you worked on.
	Open Graphic	Opens the Open Drawing dialog box, enabling you to select from any saved graphic image file.
	Template	Enables you to choose from a list of pre-designed page templates that you can use as a basis to begin a design.
	CorelTUTOR	Enables you to select from several categories of online help and instructions.
	What's new?	Lists and explains new features in CorelDRAW 10



DIMENSION TOOL FLYOUTS




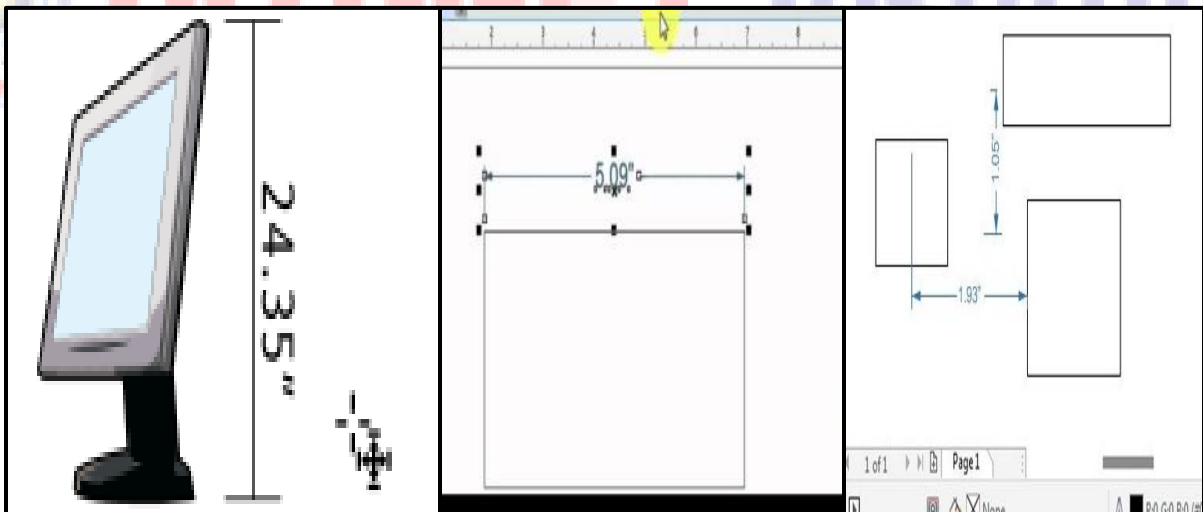
In Corel Draw Working with Dimension Lines


Corel DRAW allows you to easily add various types of dimensioning lines and call-outs. By using dimension lines, you can indicate the distance between two points in a drawing or the size of objects. By default, dimension lines and the measurements shown on the lines change when you change an object's size.

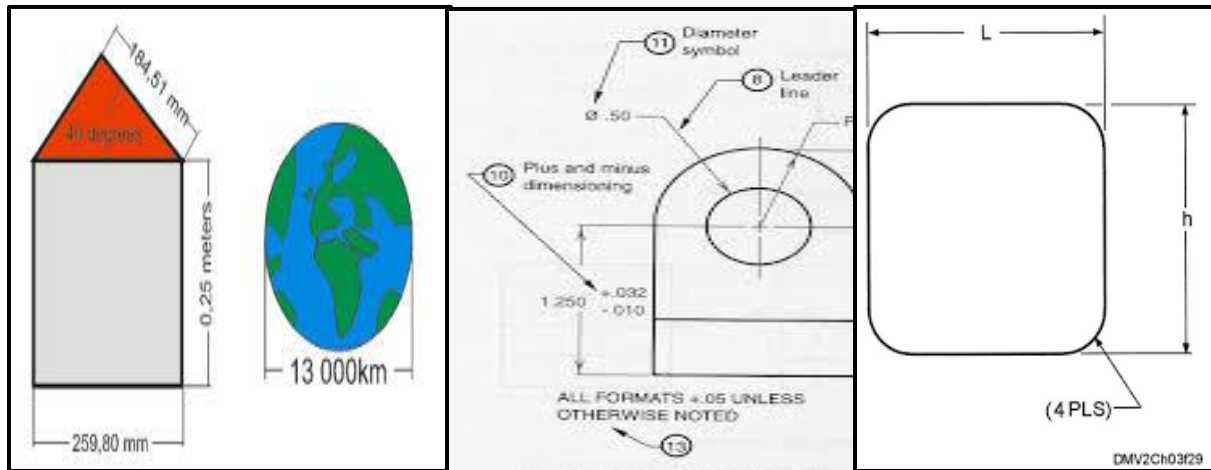
There are 4 types of Dimension line tool in Core Draw

1. **Parallel dimension**
2. **Vertical or horizontal dimension**
3. **Angular dimension lines measure angles.**
4. **Segment dimension tool**

 **Parallel Dimension** - Draw slanted dimension lines. Parallel dimension lines measure the actual distance between two nodes. Click to place the starting point, and drag to where you want to place the endpoint of the dimension line.

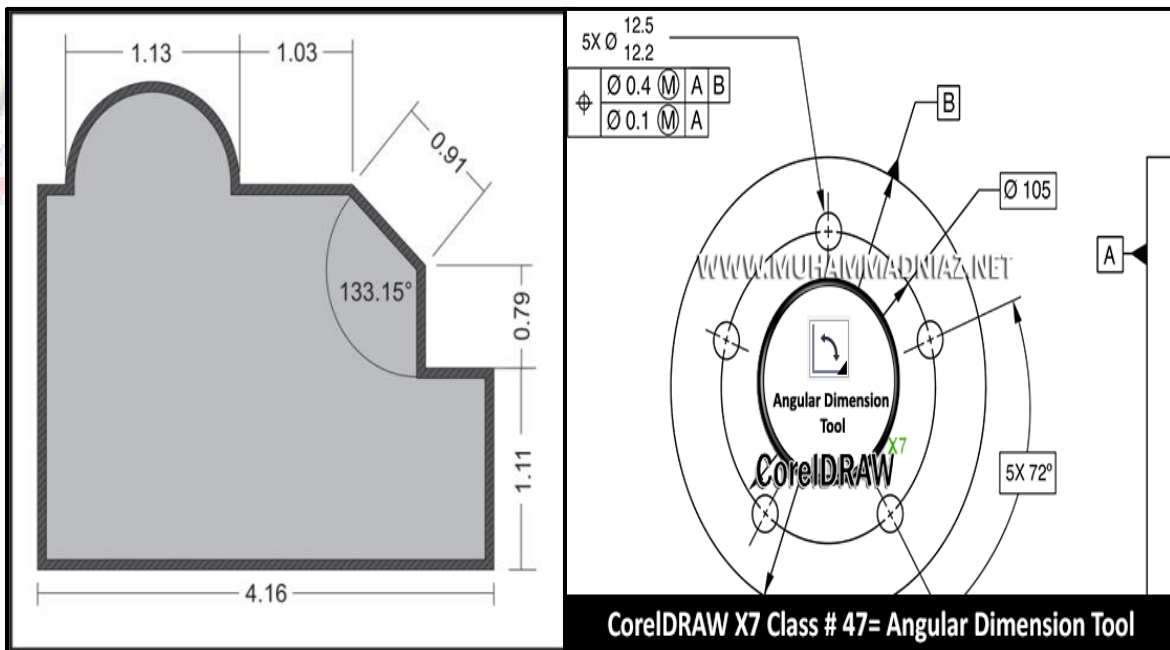


 **Horizontal or Vertical Dimension tool** - Draw horizontal or vertical dimension lines. Vertical or horizontal dimension lines measure the vertical (y-axis) or horizontal (x-axis) distance between any two nodes. Move the pointer to position the dimension line, and click to place the dimension text.



Angular Dimension tool - Draw angular dimension lines. Angular dimension lines measure angles.

- Click where you want the two lines that measure the angle to intersect, and drag to where you want the first line to end.
- Click where you want the second line to end.
- Click where you want the angle label to appear



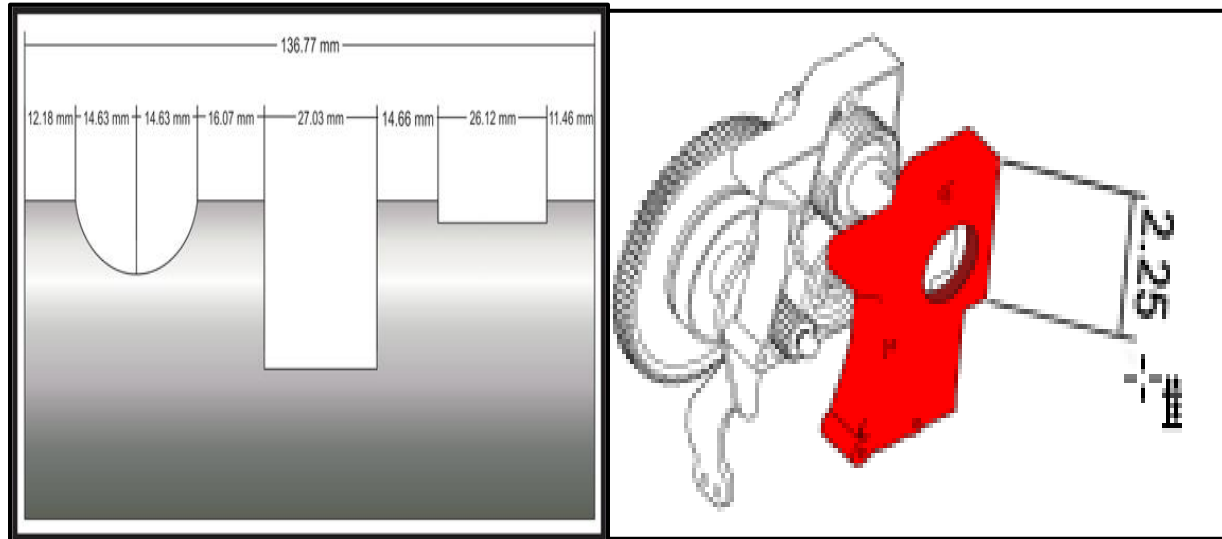
CorelDRAW X7 Class # 47- Angular Dimension Tool



Segment Dimension tool -Display the distance between end nodes on single or multiple segments. With the Segment dimension tool, you also have the ability to measure the distance between the two most distant nodes in multiple segments. Using the Segment dimension tool, marquee select the segments, drag to position the dimension line, and click where you want to place the dimension text. You can also measure successive segments automatically by clicking the Automatic successive dimensioning button on the property bar, and marquee select the segments that you

want to measure. Drag to the location where you want to place the dimension text and release.

- Click the segment that you want to measure.
- Move the pointer to where you want to position the dimension line, and click where you want to place the dimension text.

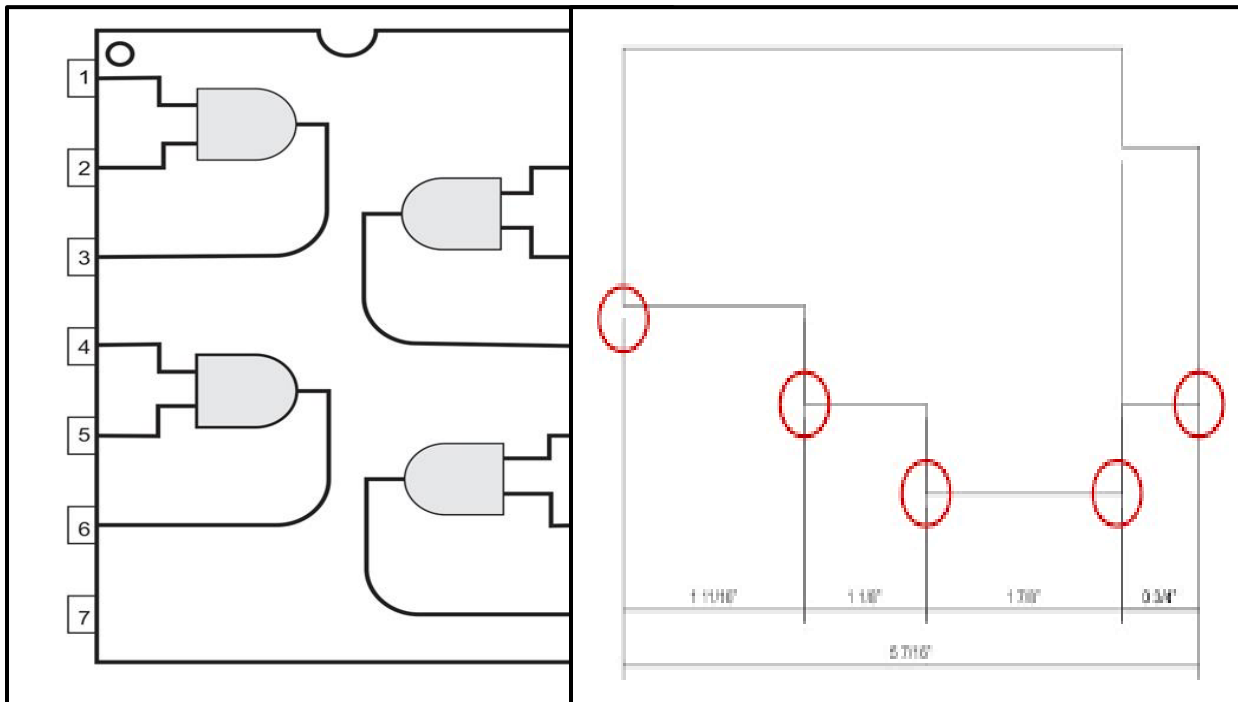


3-Point Callout tool - Draw labels and speech bubbles. Call-outs can be easily created to identify parts of a drawing or to draw attention to specific parts of a design.

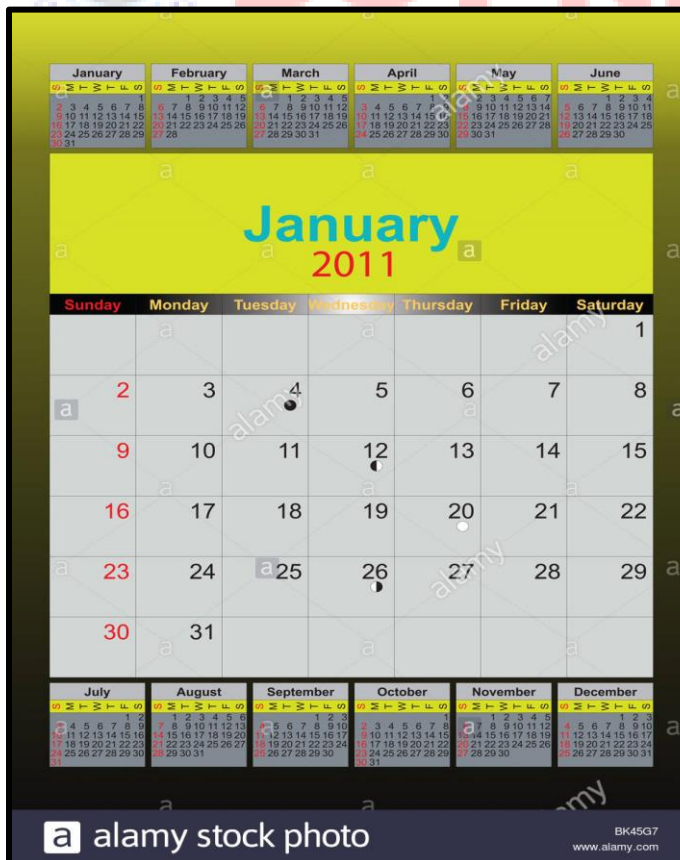
In the toolbox, click the arrow in the bottom-right corner of the Parallel dimension tool button to open the Dimension tools flyout, and click the 3-Point callout tool.

- Click where you want the first callout segment to start, and drag to where you want the first segment to end.
- Click where you want the second segment to end. A text cursor is displayed at the end of the callout line, indicating where to type a label for the object.
- Type the callout text.

You can also change the callout style and the distance between the leader line and the callout text. This is done from the interactive property bar.



IN COREL DRAW FOR TABLE TOOL PRACTICE EXERCISE



RakeshMgs

Corel Draw Versions

Release Date	Version	Release Date	Version
January 1989	1	31 August 1999	9
March 1989	1.01	13 November 2000	10
April 1989	1.02	1 August 2002	11
July 1989	1.10	10 February 2004	12
February 1990	1.11	17 January 2006	X3 [13]
September 1991	2	22 January 2008	X4 [14]
15 May 1992	3	23 February 2010	X5 [15]
20 May 1993	4	20 March 2012	X6 [16]
27 May 1994	5	27 March 2014	X7 [17]
24 August 1995	6	15 March 2016	X8 [18]
8 October 1996	7	11 April 2017	2017 [19]
27 October 1997	8	10 April 2018	2018 [20]