Workspace tour

Welcome to Corel DESIGNER®, a comprehensive vector-based drawing application for creating technical graphics.

This tutorial will help you become familiar with the terminology and workspace of Corel DESIGNER.

What you will learn

In this tutorial, you will learn to do the following:

- understand Corel DESIGNER terminology and concepts
- navigate the application window
- identify workspace tools

Understanding the terminology

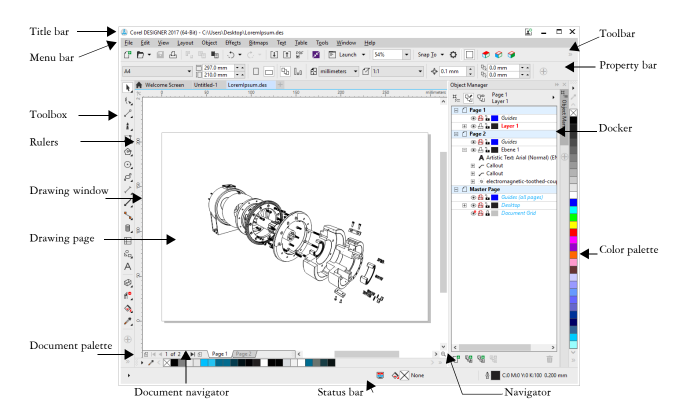
Before you get started with Corel DESIGNER, make sure that you understand the following terms.

Term	Description	
Object	Element in a drawing, such as an image, a shape, a line, text, a curve, or a symbol	
Drawing	Document created in Corel DESIGNER, such as a technical illustration, wiring diagram, or chart	
Bitmap	Image composed of grids of pixels or dots	
Vector graphic	Image generated from mathematical descriptions that determine the position, length, and direction of the lines drawn	
Docker	Window with controls that are relevant to a specific group of tools or tasks	
Flyout	Button that opens a group of related tools or commands in the toolbox	
Artistic text	Text to which you can apply special effects, such as perspective or drop shadows	
Paragraph text	Text that flows in a text frame and can be edited in large blocks. You can wrap paragraph text around an object, around artistic text, or around a paragraph text frame. You can also apply formatting options to paragraph text.	
Projected drawing	Drawing profile that lets you project objects onto drawing planes and create the illusion of three dimensions	

Page 1 of 20 Corel DESIGNER tutorial

Using the application window

When you start Corel DESIGNER, a drawing window appears in the application window. The rectangle in the center of the drawing window is the drawing page, where you create your drawing. Although more than one drawing window can appear at the same time, you can apply commands to the active drawing window only. The Corel DESIGNER application window is illustrated below. A description of its parts follows.



Part	Description	
Title bar	Area that displays the title of an open drawing	
Menu bar	Area containing drop-down menu options	
Toolbox	Floating bar with tools for creating, filling, and modifying objects in the drawing	
Rulers	Horizontal and vertical borders that are used to determine the size and position of objects in a drawing	
Drawing window	Area that is outside the drawing page and bordered by the scroll bars and application controls	
Drawing page	Rectangular area in the drawing window that represents the printable portion of the work area.	
Document palette	A color palette that helps you keep track of the colors that you use in your document and stores them for future use	
Toolbar	Detachable bar that contains shortcuts to commands	

Page 2 of 20 Corel DESIGNER tutorial

Part	Description	
Property bar	Detachable bar with commands that relate to the active tool or object. For example, when the Text tool is active, the text property bar displays commands for creating and editing text.	
Docker	Window with controls that are relevant to a specific group of tools or tasks	
Color palette	Dockable bar that contains color swatches	
Document navigator	Area in the lower-left portion of the application window that contains controls for moving between pages and for adding pages	
Status bar	An area at the bottom of the application window that contains information about object properties, such as type, size, color, fill, and resolution. The status bar also shows the current cursor position.	
Navigator	A button at the lower-right corner that lets you access controls for moving around a drawing	

Identifying workspace tools

Application commands are accessible through the menu bar, toolbars, property bar, dockers, and toolbox. The property bar and dockers provide access to commands that correspond to the active tool or current task. The property bar, dockers, toolbars, and toolbox can be opened, closed, and moved around your screen at any time.

Toolbars

Toolbars consist of buttons that are shortcuts to menu commands. The standard toolbar, which appears by default, consists of commonly used commands. The following table explains the buttons on the standard toolbar.

Click this button	on To	
C ^a	Start a new drawing	
	Open a drawing	
.	Save a drawing	
<u> </u>	Print a drawing	
P ₃	Cut selected objects to the Clipboard	
=	Copy selected objects to the Clipboard	
	Paste the Clipboard contents into a drawing	
<u>5</u>	Undo an action	
<u>C</u>	Restore an action that was undone	

Page **3** of **20** Corel DESIGNER tutorial

Click this button	То	
[1]	Import a drawing	
[†]	Export a drawing	
PDF H	Publish to PDF	
×	Display the Get More docker and search for content such as clipart, photos, fonts, and more	
E Launch ▼	Start Corel applications, plug-ins, and extensions; or access the Get More dialog box to download other creative tools	
100% ▼	Set a zoom level	
Snap <u>T</u> o ▼	Enable or disable automatic alignment for the grid, guidelines, objects, and dynamic guides	
\$	Open the Options dialog box	

Corel DESIGNER also has toolbars for specific kinds of tasks. For example, the **Text** toolbar contains commands that are associated with the **Text** tool. If you use a toolbar frequently, you can display it in the workspace at all times.

The following table describes toolbars other than the standard toolbar.

Toolbar Description		
Zoom toolbar	Contains controls for zooming in and out of the drawing page. Lets you specify a percentage of the original view, click the Zoom tool, or select a page view.	
Text toolbar	Contains controls for formatting and aligning text	
Layout toolbar	Contains commands related to the layout of your document, including PowerClip frames, text frames, columns, and alignment guides	
Transform toolbar	Contains controls for skewing, rotating, and mirroring objects	
Print merge toolbar	Contains controls for creating, loading, and editing print merge fields, and performing a print merge	
Macros toolbar	Contains controls for editing, testing, and running macros	
Internet toolbar	Contains controls for creating rollovers and publishing to the Internet	
Drawing plane toolbar	Contains controls for choosing a drawing plane and a drawing profile and lets you access the Projected axes docker. This toolbar is displayed by default.	
Parallel drawing toolbar	Contains commands for drawing parallel curves	
<u>'</u>		

Page **4** of **20** Corel DESIGNER tutorial

Property bar

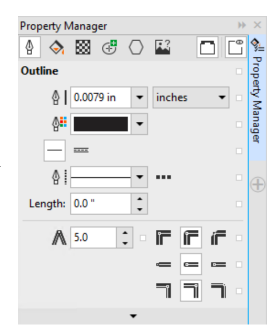
The property bar displays controls that are associated with the active tool or current task. Unlike a toolbar, the property bar has content that changes, depending on what you doing within the application. For example, when you click the **Text** tool in the toolbox, the property bar displays only text-related controls. In the following example, the property bar displays text formatting, alignment, and editing tools.



Dockers

Dockers resemble the palettes found in other graphics programs, and they display the same types of controls that are found in a dialog box, such as command buttons, options, and list boxes. Unlike most dialog boxes, dockers can be kept open while you work on a drawing, so you can readily access the controls you need as you experiment with different effects. To access a docker, click the **Window** menu, and click a docker name.

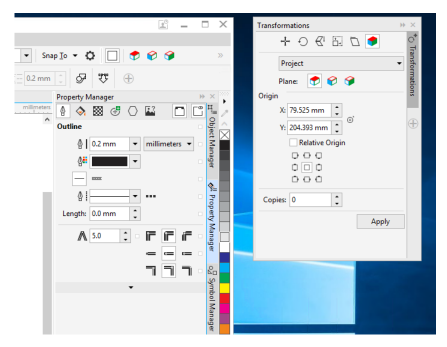
Unlike most dialog boxes, you can keep dockers open while working on a document, so you can readily access the commands to experiment with different effects. An example is the Property manager docker. When this docker is open, you can click an object in the drawing window and view formatting, dimensions, and other properties of the object.



You can attach (or dock) a docker to either side of the application window, or you can float (or undock) a docker and move it around as you work. You can also collapse dockers to save screen space.

If you open several dockers, they usually appear nested, with only one docker fully displayed. You can quickly display a docker hidden from view by clicking the docker tab.

Page 5 of 20 Corel DESIGNER tutorial



Left: Docked and nested dockers. Right: Floating docker. To dock a floating docker, click the title bar, and drag until the pointer is at the edge of the drawing window. To close a docker, click the X button in the upper-right corner. To collapse or expand a docker, click the docker's tab.

Status bar

The status bar displays information about selected objects, such as color profile, color proofing status, fill type, outline, cursor position, and relevant commands.



Color palette

A color palette is a collection of color swatches. You can choose fill and outline colors by using the default color palette, which contains 99 colors from the CMYK color model. The selected fill and outline colors appear in the color swatches on the status bar.

The following table describes how to choose a color from the default color palette.

То	Do the following
Choose a fill color for a selected object	Click a color swatch.
Choose an outline color for a selected object	Right-click a color swatch.
Choose from various shades of a single color	Click and hold a color swatch to display neighboring colors, and click a color.
View more colors on the default color palette	Click the flyout on the color palette.

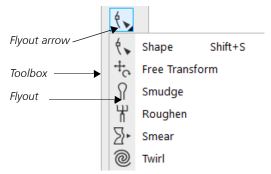
Page 6 of 20 Corel DESIGNER tutorial

Add a 10-percent tint to the color of a selected filled object

Click a color swatch while holding down Ctrl.

Toolbox

The toolbox contains tools for drawing and editing images. Some of the tools are visible by default, while others are grouped in flyouts. Flyouts open to display a set of related Corel DESIGNER tools. A small flyout arrow in the lower-right corner of a toolbox button indicates a flyout. You can access the tools in a flyout by clicking the flyout arrow. After you open a flyout, you can easily scan the contents of other flyouts by hovering over any of the toolbox buttons which have flyout arrows. Flyouts function like toolbars when you drag them away from the toolbox. This lets you view all the related tools while you work.



In the default workspace, clicking the flyout arrow on the Shape tool opens the Shape edit flyout.

Some tools in the toolbox are not visible by default. You can choose which tools to display in the toolbox.



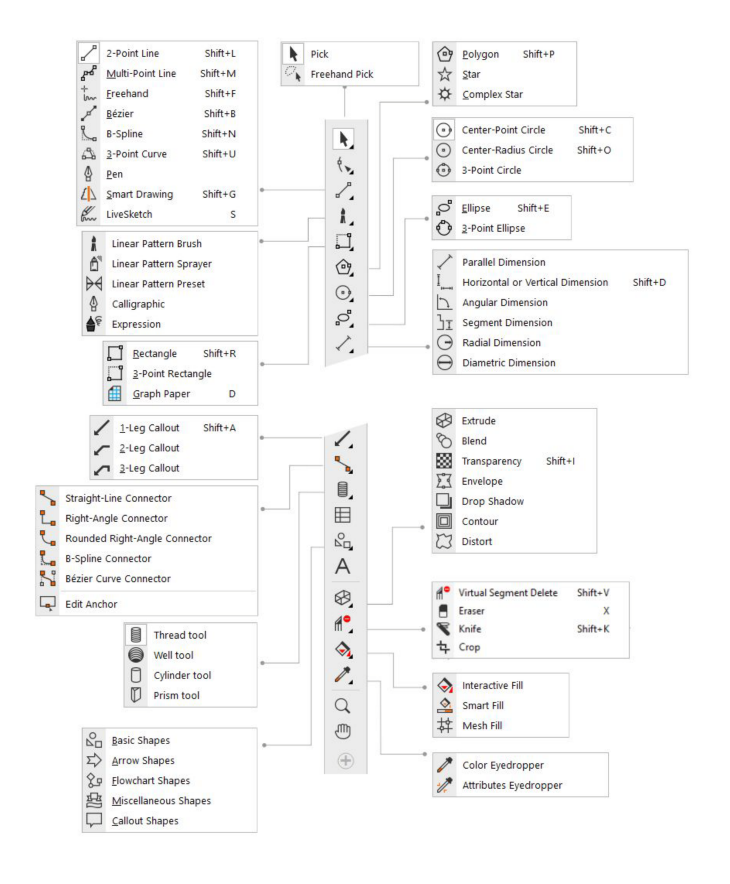
To toggle between displaying and hiding the toolbox, click **Window** ▶ **Toolbars** ▶ **Toolbox**.

To hide or display tools in the toolbox, click the **Quick customize** button ⊕, and enable or disable the corresponding check boxes.

Locating tools in the toolbox

The following illustration shows the other flyouts in the default Corel DESIGNER toolbox and can help you locate tools more easily.

Page 7 of 20 Corel DESIGNER tutorial

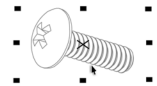


Page **8** of **20** Corel DESIGNER tutorial

Pick tools

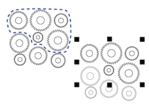


The **Pick** tool lets you select, size, skew, and rotate objects.





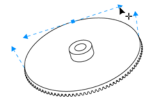
The Freehand pick tool lets you select objects by using a freehand selection marquee.



Shape tools

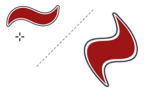


The **Shape** tool lets you edit a curve object or text character by manipulating nodes.



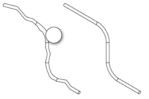


The **Free transform** tool lets you transform an object by using the **Free rotation**, **Free angle reflection**, **Free scale**, and **Free skew** controls on the property bar.



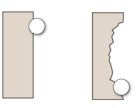


The **Smudge** tool lets you distort a vector object by dragging along its outline.



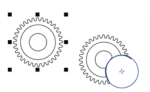
爿

The **Roughen** tool lets you distort the edge of a vector object by dragging along its outline.

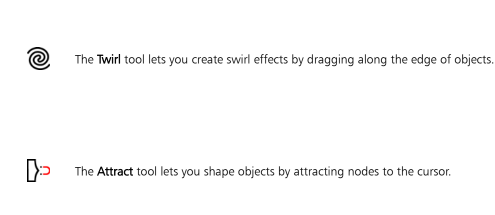


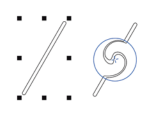


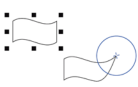
The Smear tool lets you shape an object by pulling extensions or making indents along its outline.



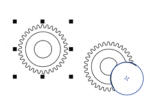
Page **9** of **20** Corel DESIGNER tutorial





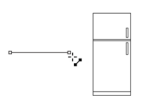




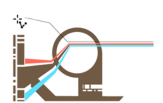


Curve tools

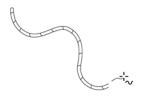
The **2-point line** tool lets you draw a straight two-point line segment.



The **Multi-point line** tool lets you draw lines and curves one segment at a time, in preview mode.



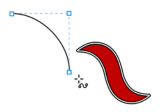
The **Freehand** tool lets you draw single line segments and curves.



The **Bézier** tool lets you draw curves one segment at a time.



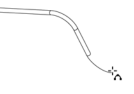
The **B-spline** tool lets you draw curved lines by setting control points that shape the curve without breaking it into segments.



Page 10 of 20 Corel DESIGNER tutorial

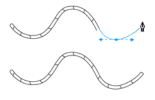


The **3-point curve** tool lets you draw a curve by defining the starting point, endpoint, and center point.



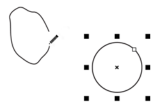


The **Pen** tool lets you draw curves in segments and preview each segment as you draw.



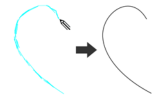


The Smart drawing tool converts your freehand strokes to basic shapes and smoothed curves.





The **LiveSketch** tool lets you sketch naturally with intelligent stroke adjustment.



Linear pattern tools



The **Linear pattern brush** tool lets you apply brush strokes to a curve and create sweep arrows and similar objects.





The Linear pattern sprayer tool lets you draw chains, hoses, pipes, and similar objects.





The Linear pattern preset tool lets you draw curves by using preset strokes.





The **Calligraphic** tool lets you draw lines that vary in thickness according to the direction of the line and the angle of the pen nib.



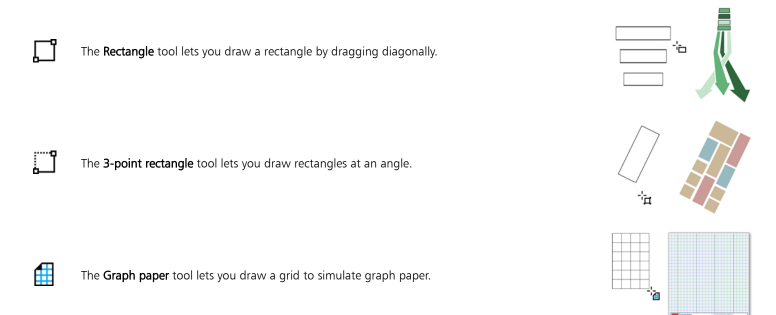
Page 11 of 20 Corel DESIGNER tutorial



The **Expression** tool lets you draw lines that vary in response to the pressure, tilt, and bearing of the stylus.



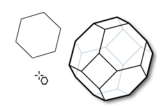
Rectangle tools



Center-point polygon tools



The **Polygon** tool lets you draw a polygon by dragging from the center to a point (vertex) on the polygon.



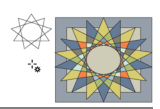


The **Star** tool lets you draw perfect stars.



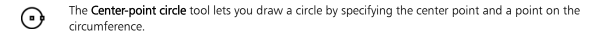


The Complex star tool lets you draw complex stars that have intersecting sides.



Page 12 of 20 Corel DESIGNER tutorial

Circle tools







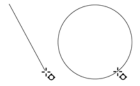
The **Center-radius circle** tool lets you draw a circle by specifying a value for the radius and then clicking where you want the center to be.





(

The 3-point circle tool lets you draw a circle by specifying three points on the circumference.



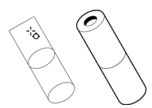
Ellipse tools

The **Ellipse** tool lets you draw an ellipse by dragging diagonally.





The **3-point ellipse** tool lets you draw ellipses at an angle.



Dimension tools



The Parallel dimension tool lets you draw slanted dimension lines.

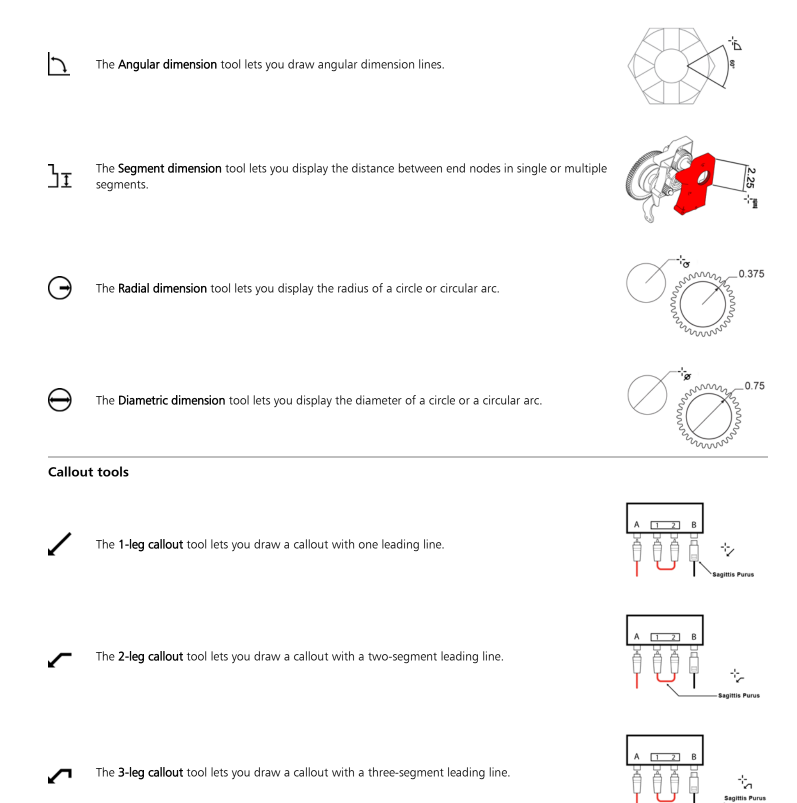


Ĭ___

The Horizontal or vertical dimension tool lets you draw horizontal or vertical dimension lines.

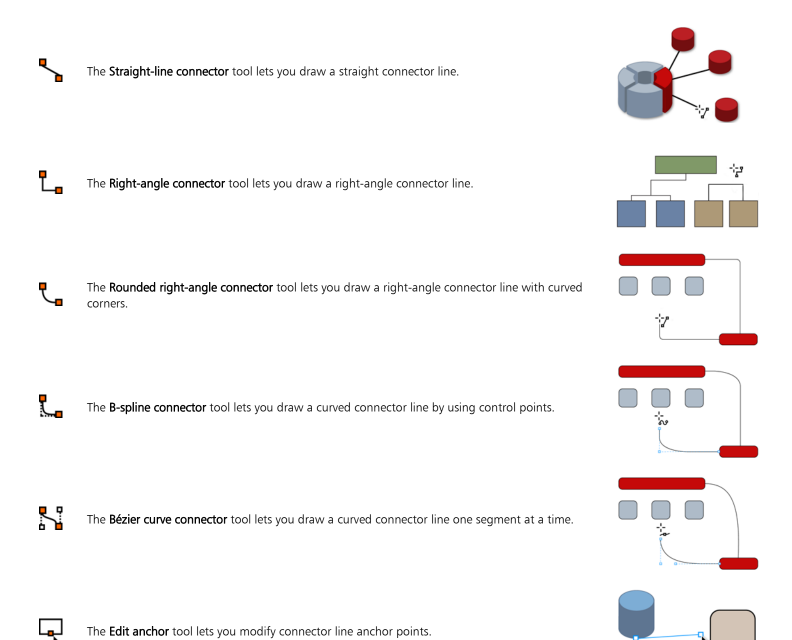


Page 13 of 20 Corel DESIGNER tutorial

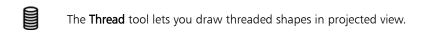


Connector tools

Page 14 of 20 Corel DESIGNER tutorial

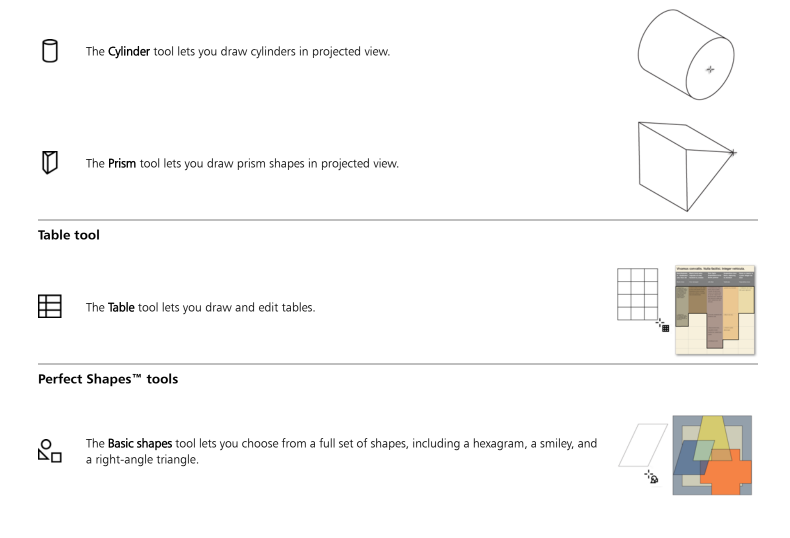


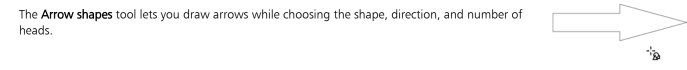
Projected Shapes tools

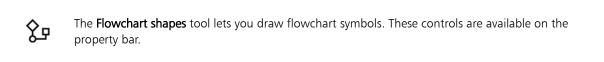


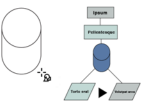


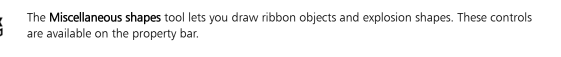
Page 15 of 20 Corel DESIGNER tutorial





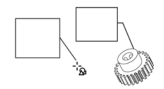






Page 16 of 20 Corel DESIGNER tutorial

The **Callout shapes** tool lets you draw callouts and labels. These controls are available on the property bar.



Text tool



The **Text** tool lets you add text, create a paragraph text frame and type within it, or type text along a path if a curve is selected.





Interactive tools

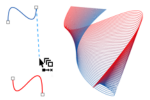


The Extrude tool lets you apply 3D effects to objects to create the illusion of depth.



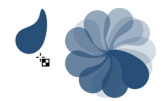


The **Blend** tool lets you transform one object into another through a series of intermediate shapes and colors.





The **Transparency** tool lets you apply a transparency to an object to partially reveal image areas underneath.





The **Envelope** tool lets you distort the shape of an object by applying an envelope to it and dragging the nodes of the envelope.





The **Drop shadow** tool lets you create the illusion of lighting in a two-dimensional drawing by adding a shadow to an object. You can adjust properties such as feathering, opacity, edge style, and color.



Page 17 of 20 Corel DESIGNER tutorial



The **Contour** tool lets you create a series of concentric shapes that radiate into or out of an object.





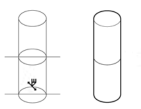
The **Distort** tool lets you transform objects by applying Push and Pull, Zipper, or Twister effects.



Deletion tools



The Virtual segment delete tool lets you delete portions of objects between intersecting lines.



The **Eraser** tool lets you remove unwanted areas in a drawing.



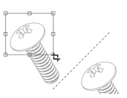


The **Knife** tool lets you split vector objects, text, and bitmaps along straight, freehand, or Bézier lines.





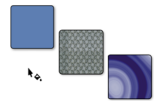
The **Crop** tool lets you remove the areas outside a selection.



Interactive fill tools



The Interactive fill tool lets you fill an object with a gradient of colors or shades.



Page 18 of 20 Corel DESIGNER tutorial



The Smart fill tool lets you create objects from enclosed areas and then apply a fill to those objects.







The **Mesh fill** tool lets you fill an object by blending multiple colors or shades arranged over a mesh grid.





Eyedropper tools



The **Color eyedropper** tool lets you sample a color from an object in the drawing window or on the desktop and apply it to other objects.







The **Attributes eyedropper** tool lets you copy object properties, such as line thickness, size, and effects, from an object in the drawing window and apply them to other objects.





Zoom tool



The **Zoom** tool lets you change the magnification level in the drawing window.





Pan tool



The Pan tool lets you drag hidden areas of a drawing into view without changing the zoom level.





Page 19 of 20 Corel DESIGNER tutorial

From here... You can explore Corel DESIGNER on your own, or you can learn more by completing other tutorials. For more information about the topics and tools discussed in this tutorial, refer to the Help. To access Corel DESIGNER Help, click **Help ▶ Product Help**.

Copyright © 2017 Corel Corporation. All rights reserved. All trademarks or registered trademarks are the property of their respective owners.

Page 20 of 20 Corel DESIGNER tutorial