

Shri. Gopinath Mahadev Vedak Pratishthan's
G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA



Department of Civil Engineering



Academic Year 2016 -17

Report

Title of the course : "AUTOCAD 2017 (2D & 3D)"
Organized by : Department of Civil Engineering.
Held at : G. M. Vedak Institute of Technology,
Raigad, Off Indapur, Tala, Maharashtra 402111



Date : 20/01/17 to 12/03/17

The value added courses on "AUTOCAD 2017 (2D & 3D)" was held at Civil Engineering Department, G. M. Vedak Institute of Technology, in the month of January and March 2017. There were 30 participants for AUTOCAD 2017 (2D & 3D). The AUTOCAD courses was conducted by SK Technical solutions. This



courses provided platform to learn fundamental concepts of AutoCAD its applications. The participants furnish positive feedback about the courses.

Course contents which were covered in AUTOCAD 2017 are:

1. AutoCAD 2017 Tutorial First Level 2D Fundamentals
2. AutoCAD 2017 Tutorial Second Level 3D Modeling

Objectives:

The objective of this course is to teach users the basic commands and tools necessary for professional 2D and 3D drawing, design and drafting using AutoCAD. After completing this course users will be able to:

- Use AutoCAD for daily working process.
- Navigate throughout AutoCAD using major navigating tools.
- Understand the concept and techniques to draw.
- Create multiple designs using several of tools.
- Create layers to control the objects' visibility.
- Explain drawing using annotations.
- Plot or print the drawing by scale.
- To use constraint for certain design.



Shri. Gopinath Mahadeo Vedak Pratishthan's
G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
 Department of Civil Engineering
 Academic Year 2016-17 (First Half 2017)

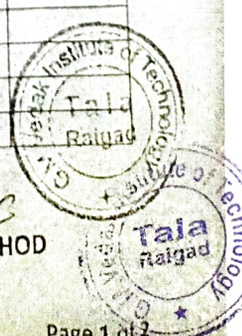
Attendance Sheet

Event: Course on AUTO CAD 2017(2D & 3D)

Sr. No.	Name of the students	20/11/17	21/11/17	22/11/17	23/11/17	26/11/17	31/11/17	12/12/17
2	Pravin Ghoir	Bhair	Bhote	Bhoir	Bhoir	Bhota	Bhota	Bhoir
3	Parash Bhargaje	Parashje						
4	Munish Sawant	Sawant	Sawant	Sawant	Sawant	Sawant	Sawant	Sawant
5	Amay Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil
6	Rohit Awisare	Awisare	Awisare	Awisare	Awisare	Awisare	Awisare	Awisare
7	Vivek Warkaske	Wark						
8	Prashant Ghorekar	Pshant						
9	Dinesh Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble
10	Ketan Gurav	Gurav	Gurav	Gurav	Gurav	Gurav	Gurav	Gurav
11	Shashank Naik	Naik	Naik	Naik	Naik	Naik	Naik	Naik
12	Ashish C. Guvand	Guvand	Guvand	Guvand	Guvand	Guvand	Guvand	Guvand
13	Ratnam Bhogut	Bhogut	Bhogut	Bhogut	Bhogut	Bhogut	Bhogut	Bhogut
14	Krushabh Dargot	Dargot	Dargot	Dargot	Dargot	Dargot	Dargot	Dargot
15	Bhushan G	Bhushan						
16	Swarni Bhumare	Bhumare	Bhumare	Bhumare	Bhumare	Bhumare	Bhumare	Bhumare
17	Rohit Bhumare	Bhumare	Bhumare	Bhumare	Bhumare	Bhumare	Bhumare	Bhumare
18	Adnan Parsare	Parsare	Parsare	Parsare	Parsare	Parsare	Parsare	Parsare
19	Sajjad Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni
20	Sulman Bhugun	Bhugun	Bhugun	Bhugun	Bhugun	Bhugun	Bhugun	Bhugun
21	Shardha Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni
22	Nayan P. Kane	Kane	Kane	Kane	Kane	Kane	Kane	Kane
23	Ankit Dhume	Dhume	Dhume	Dhume	Dhume	Dhume	Dhume	Dhume
24	Jarad Dhanase	Dhanase	Dhanase	Dhanase	Dhanase	Dhanase	Dhanase	Dhanase
25	Sumit Adkhale	Adkhale	Adkhale	Adkhale	Adkhale	Adkhale	Adkhale	Adkhale
25	Ketan Mokshik	Mokshik	Mokshik	Mokshik	Mokshik	Mokshik	Mokshik	Mokshik
27	Ritesh Gowda	Gowda	Gowda	Gowda	Gowda	Gowda	Gowda	Gowda
28	Darshan Kelil	Kelil	Kelil	Kelil	Kelil	Kelil	Kelil	Kelil
29	Aradhya Bapat	Bapat	Bapat	Bapat	Bapat	Bapat	Bapat	Bapat
30	Ketan Shinde	Shinde	Shinde	Shinde	Shinde	Shinde	Shinde	Shinde

D.S. Chavhan
 Sign of Coordinator

S. Jadhav
 Sign of HOD



No.

Shri. Gopinath Mahadev Vedak Pratishthan's
G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
Department of Civil Engineering

Academic Year 2016-2017

NOTICE

AUTOCAD 2017 (2D & 3D)

All students SE, TE and BE Civil Engineering are here by informed that course on, "AUTOCAD 2017 (2D & 3D)" arranged on 20/01/17 to 12/03/17.

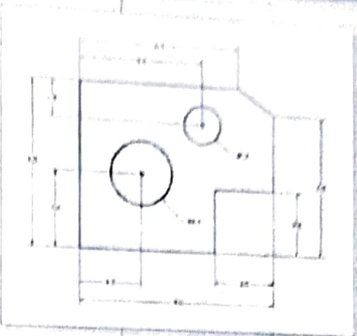
W. S. Chavhan
Event Coordinator

G. P. Patil
HOD



AutoCAD 2017 Tutorial First Level 2D Fundamentals

**Chapter 1
AutoCAD Fundamentals**



Learning Objectives

- Create and Save AutoCAD drawing files
- Use the AutoCAD visual reference commands
- Draw, using the LINE and CIRCLE commands
- Use the ERASE command
- Define Positions using the Basic Entry methods
- Use the AutoCAD Pan Realtime option



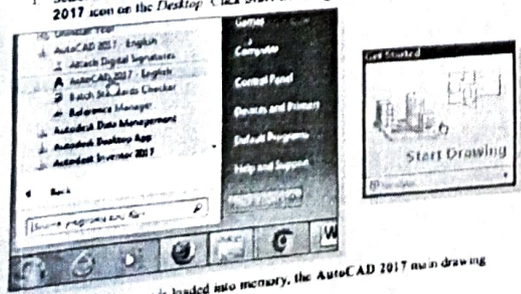
Introduction

Learning to use a CAD system is similar to learning a new language. It is necessary to begin with the basic alphabet and learn how to use it correctly and effectively through practice. This will require learning some new concepts and skills as well as learning a different vocabulary. Today, the majority of the Mechanical CAD systems are capable of creating three-dimensional solid models. Nonetheless, all CAD systems create designs using basic geometric entities and many of the constructions used in technical designs are based upon two-dimensional planar geometry. The method and number of operations that are required to accomplish the basic planar constructions are different from one system to another.

In order to become effective and efficient in using a CAD system, we must learn to create geometric entities quickly and accurately. In learning to use a CAD system, lines and circles are the first two, and perhaps the most important two, geometric entities that one should master the skills of creating and modifying. Straight lines and circles are used in almost all technical designs. In examining the different types of planar geometric entities, the importance of lines and circles becomes obvious. Triangles and polygons are planar figures bounded by straight lines. Ellipses and splines can be constructed by connecting arcs with different radii. As one gains some experience in creating lines and circles, similar procedures can be applied to create other geometric entities. In this chapter, the different ways of creating lines and circles in AutoCAD 2017 are examined.

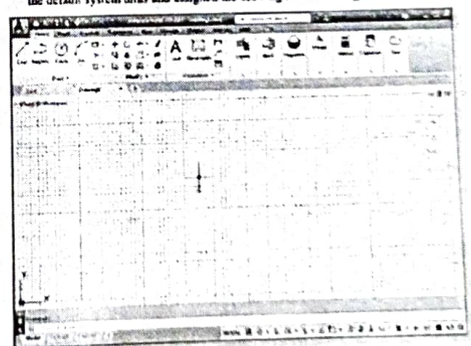
Starting Up AutoCAD 2017

1. Select the **AutoCAD 2017** option on the **Program** menu or select the **AutoCAD 2017** icon on the **Desktop**. Click **Start Drawing** to start a new drawing.



- Once the program is loaded into memory, the AutoCAD 2017 main drawing screen will appear on the screen.

Note that AutoCAD automatically assigns generic names, **Drawing1**, as new drawings are created. In our example, AutoCAD opened the graphics window using the default system units and assigned the drawing name **Drawing1**.



2. If necessary, click on the down-arrow on the **Quick Access Bar** and select **Show Menu Bar** to display the **AutoCAD Menu Bar**. The **Menu Bar** provides access to all AutoCAD commands.

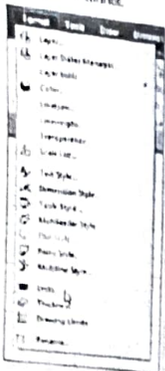


1. To switch on the **AutoCAD Coordinate Display**, use the **Customization** icon at the bottom right corner.



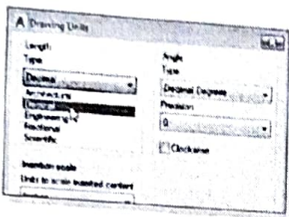
Drawing Units Setup

Every object we construct in a CAD system is measured in units. We should determine the system of units within the CAD system before creating the first geometric entities.

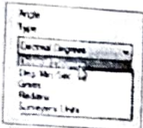


In the *Menu Bar* select **[Format] → [Units]**

The AutoCAD *Menu Bar* contains multiple pull-down menus where all of the AutoCAD commands can be accessed. Note that many of the menu items listed in the pull-down menus can also be accessed through the Quick Access toolbar and/or Ribbon panels.



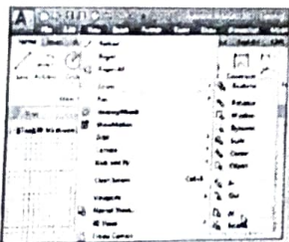
2. Click on the **Length Type** option to display the different types of length units available. Confirm the **Length Type** is set to **Decimal**.



3. On your own, examine the other settings that are available.

4. In the *Drawing Units* dialog box, set the **Length Type** to **Decimal**. This will set the measurement to the default English units, inches.

4. On your own, move the graphics cursor near the upper-right corner inside the drawing area and note that the drawing area is unchanged. (The *Drawing Limits* command is used to set the drawing area, but the display will not be adjusted until a display command is used.)

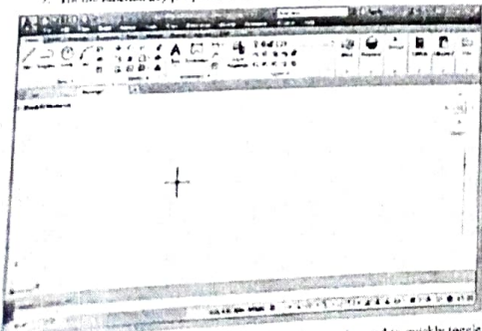


5. In the *Menu Bar* area select **[View] → [Zoom] → [All]**

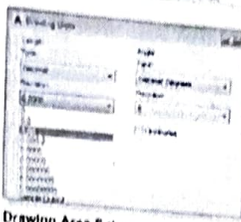
The **Zoom All** command will adjust the display so that all objects in the drawing are displayed to be as large as possible. If no objects are constructed, the *Drawing Limits* are used to adjust the current viewport.

6. Move the graphics cursor near the upper-right corner inside the drawing area and note that the display area is updated.

7. Hit the function key **[F7]** once to turn off the display of the *Grid* lines.



Notice that function key **[F7]** is a quick key, which can be used to quickly toggle on/off the grid display. Also, note the *command prompt* area can be positioned to display below the drawing area or float inside the drawing area as shown.

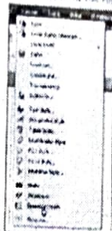


1. Set the **Precision** to two digits after the decimal point as shown in the above figure.

2. Pick **F7** to set the *Display Grid* to **Off**.

Drawing Area Setup

Next, we will set up the *Drawing Limits* by entering a command in the command prompt area. Setting the *Drawing Limits* restricts the extent of the display of the grid. It also serves as a visual reference that marks the working area. It can also be used to prevent construction inside the grid limits and as a plot option that defines an area to be plotted/print. Treat that this setting does not limit the region for geometry construction.

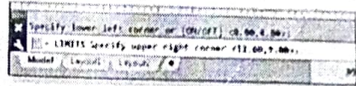


1. In the *Menu Bar* select **[Format] → [Drawing Limits]**

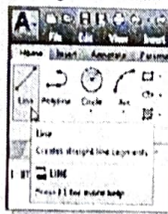
2. In the command prompt area, the message "*Specify Model Space Limits: Specify lower left corner or [Enter]*" is displayed. Press the **ENTER** key once to accept the default coordinates **<0,0,0,0>**.



3. In the command prompt area, the message "*Specify upper right corner <12,00,0,0>*" is displayed. Press the **ENTER** key again to accept the default coordinates **<12,00,0,0>**.



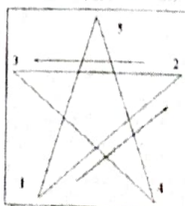
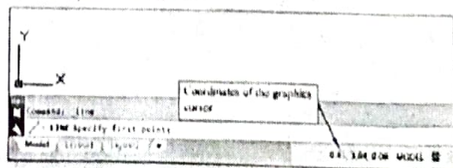
Drawing Lines with the Line Command



1. Move the graphics cursor to the first icon in the *Draw* panel. This icon is the **Line** icon. Note that a brief description of the **Line** command appears next to the cursor.

2. Select the icon by clicking once with the left mouse button, which will activate the **Line** command.

3. In the command prompt area, near the bottom of the AutoCAD drawing screen, the message "*Line: Specify first point*" is displayed. AutoCAD expects us to identify the starting location of a straight line. Move the graphics cursor inside the graphics window and watch the display of the coordinates of the graphics cursor at the bottom of the AutoCAD drawing screen. The three numbers represent the location of the cursor in the X, Y, and Z direction. We can treat the graphics window as if it was a piece of paper and we are using the graphics cursor as if it were a pencil with which to draw.

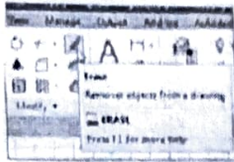


4. We will create a freehand sketch of a five-point star using the **Line** command. Do not be overly concerned with the actual size or accuracy of your freehand sketch. The exercise is to give you a feel for the AutoCAD 2017 user interface.



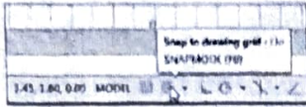
Using the Erase Command

- One of the advantages of using a CAD system is the ability to remove entities without leaving any marks. We will erase two of the lines using the Erase command.



1 Pick **Erase** in the **Modify** toolbar. (The icon is a picture of an eraser at the end of a pencil.) The message "detect objects" is displayed in the command prompt area and AutoCAD awaits us to select the objects to erase.

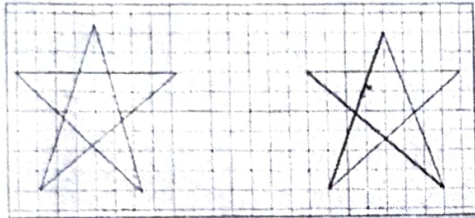
- 2 Left-click the **SNAP MODE** button on the **Status Bar** to turn **OFF** the **SNAP MODE** option so that we can more easily move the cursor on top of objects. We can toggle the **Status Bar** options **ON** or **OFF** in the middle of another command.



- 3 Select any two lines on the screen; the selected lines are highlighted as shown in the figure below.

- To **deselect** an object from the selection set, hold down the **[SHIFT]** key and select the object again.

- 4 **Right-mouse-click** once to accept the selections. The selected two lines are erased.

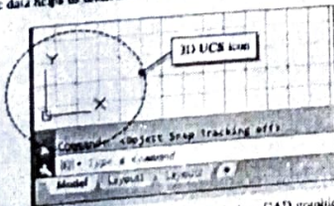


The CAD Database and the User Coordinate System

- Designs and drawings created in a CAD system are usually defined and stored using sets of points in what is called **world space**. In most CAD systems, the world space is defined using a three-dimensional **Cartesian coordinate system**. Three mutually perpendicular axes, usually referred to as the **X**-, **Y**-, and **Z**-axes, define this system. The intersection of the three coordinate axes forms a point called the **origin**. Any point in world space can then be defined as a distance from the origin in the **X**-, **Y**-, and **Z**-directions. In most CAD systems, the directions of the arrows shown on the axes identify the positive sides of the coordinates.

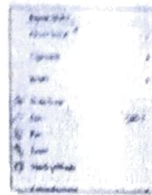


A CAD file, which is the electronic version of the design, contains data that describes the entities created in the CAD system. Information such as the coordinate values in world space for all endpoints, center points, etc. along with the descriptions of the types of entities are all stored in the file. Knowing that AutoCAD stores designs by keeping coordinate data helps us understand the inputs required to create entities.



The icon near the bottom left corner of the default AutoCAD graphics window shows the positive **X**-direction and positive **Y**-direction of the coordinate system that is active. In AutoCAD, the coordinate system that is used to create entities is called the **user coordinate system (UCS)**. By default, the **user coordinate system** is aligned to the **world coordinate system (WCS)**. The **world coordinate system** is a coordinate system used by AutoCAD as the basis for defining all objects and other coordinate systems defined by the users. We can think of the origin of the **world coordinate system** as the **front point** being used as a reference for all measurements. The default orientation of the **Z**-axis can be considered as positive values in front of the monitor and negative values inside the monitor.

Repeat the Last Command

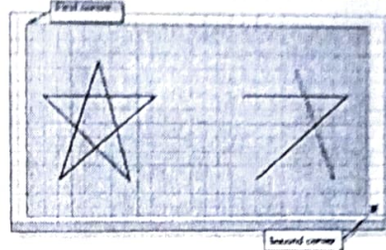


Inside the graphics window, click once with the right mouse button to bring up the Repeat Last Command dialog box.

1 Pick **Repeat Erase** with the left mouse button, so the program knows to repeat the last command. Notice the other options available in the dialog box.

2 **Repeat Last Command** allows many options to be available for the last command. Throughout this text, we will emphasize the use of the **Repeat Last Command** dialog box, which repeats the last command of the window, not just the last command.

- 3 Move the cursor to a location that is shown and attempt to click the mouse on the screen. Left-mouse-click once to start a command of a ribbon-based window.



- 4 Move the cursor toward the right and below the rear corner and **left-mouse-click** to enclose all the entities inside the selection window. Notice all entities that are inside the window are selected. (Note the enclosed window selection function is from top left to bottom right.)

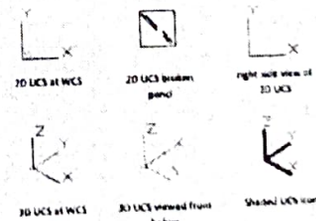
- 5 Inside the graphics window, **right-mouse-click** once to proceed with erasing the selected entities.

- On your own, create a free-hand sketch of your choice using the **Line** command. Experiment with using the different commands we have discussed so far. Reset the status buttons so that only the **GRID DISPLAY** option is turned **ON** as shown.

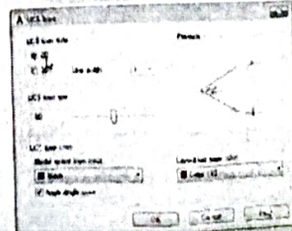
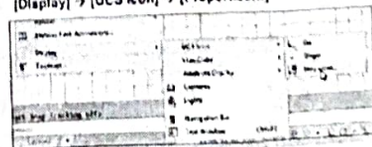


Changing to the 2D UCS Icon Display

- In AutoCAD 2017, the UCS icon is displayed in various ways to help us visualize the orientation of the drawing plane.



- 1. Click on the **View** pull-down menu and select **[Display] → [UCS Icon] → [Properties...]**



- 2. In the **UCS Icon** style section, switch to the **2D** option as shown.

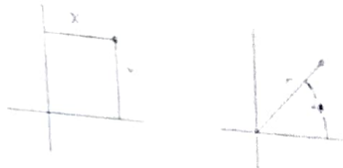
- 3. Click **OK** to accept the settings.

- Note the **W** symbol in the UCS icon indicates that the UCS is aligned to the world coordinate system.



Cartesian and Polar Coordinate Systems

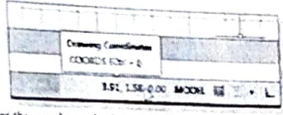
In a two-dimensional space, a point can be represented using different coordinate systems. The point can be located using a Cartesian coordinate system as X and Y units away from the origin. The same point can also be located using the polar coordinate system as r units away from the origin.



For planar geometry, the polar coordinate system is very useful for certain applications. In the polar coordinate system, points are defined in terms of a radial distance, r , from the origin and an angle θ between the direction of r and the positive X axis. The default system for measuring angles in AutoCAD 2017 defines positive angular values as counter-clockwise from the positive X axis.

Absolute and Relative Coordinates

AutoCAD 2017 also allows us to use absolute and relative coordinates to quickly construct objects. **Absolute coordinate values** are measured from the current coordinate system's origin point. **Relative coordinate values** are specified in relation to previous coordinates.

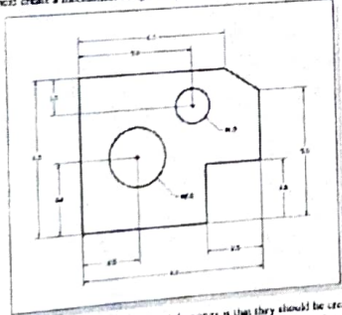


Note that the coordinate display area can also be used as a toggle switch; each left-mouse-click will toggle the coordinate display on or off.

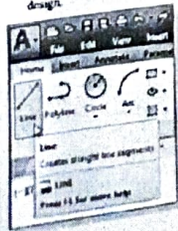
In AutoCAD 2017, the absolute coordinates and the relative coordinates can be used in conjunction with the Cartesian and polar coordinate systems. By default, AutoCAD expects us to enter values in absolute Cartesian coordinates, distances measured from the current coordinate system's origin point. We can switch to using the relative coordinates by using the @ symbol. The Δ symbol is used in the relative coordinates specifier, which means that we can specify the position of a point in relation to the previous point.

The GuidePlate

We will next create a mechanical design using the different coordinate entry methods.



The rule for creating CAD design and drawings is that they should be created at full size using real-world units. The CAD database contains all the definitions of the size, metric, and the design is considered as a virtual, full-sized object. Only when a printer or plotter transfers the CAD design to paper in the design world to fit on a sheet. The tedious task of determining a scale factor so that the design will fit on a sheet of paper is taken care of by the CAD system. This allows the designers and CAD operators to concentrate their attention on the more important issues — the design.



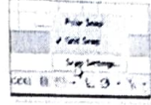
- Select the **Line** command icon in the **Draw** toolbar. In the command prompt area, near the bottom of the AutoCAD graphics window, the message "line Specify first point:" is displayed. AutoCAD expects us to identify the starting location of a straight line.
- We will create the starting point of our design at the origin of the world coordinate system.
Command: `_line Specify first point: 0,0`
(Type 0,0 and press the [ENTER] key once.)

Defining Positions

In AutoCAD, there are five methods for specifying the locations of points used to create planar geometric features.

- Interactive method:** Use the cursor to select an object.
- Absolute coordinate:** (Format: X,Y) Type the X and Y coordinate values for the point in the current coordinate system relative to the origin.
- Relative rectangular coordinate:** (Format: @X,Y) Type the X and Y coordinate values relative to the last point.
- Relative polar coordinate:** (Format: @Distance<angle>) Type a distance and angle relative to the last point.
- Direct Distance entry technique:** Specify a second point by first moving the cursor to indicate direction and then entering a distance.

GRID Style Setup



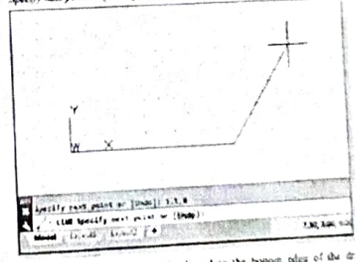
- In the **Grid Bar** area, right-click on the **Snap/Mode** and choose **Display settings**.
- In the **Display Settings** dialog box, select the **Snap and Grid** tab if it is not the page on any.

Change Grid Style to Display dotted grid in 2D model space as shown in the below figure:



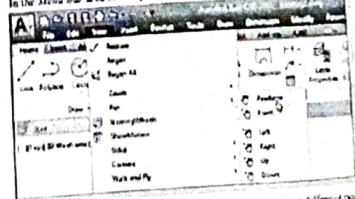
Click OK to exit the Display Settings dialog box.

- We will create a horizontal line by entering the absolute coordinates of the second point.
Specify next point or [Undo]: `5,5,0 [ENTER]`



Note that the line we created is aligned to the bottom edge of the drawing window. Let us adjust the view of the line by using the **Pan** Realtime command.

- In the **Menu Bar** area select: **[View] -> [Pan] -> [Realtime]**



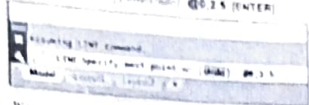
The available **Pan** commands enable us to move the view to a different position. The **Realtime** function acts as if you are using a video camera.

- Move the cursor, which appears as a hand inside the graphics window, near the center of the drawing window, then push down the left-mouse-button and drag the display toward the right and top side until we can see the sketched line. (Notice the scroll) bars can also be used to adjust viewing of the display.)

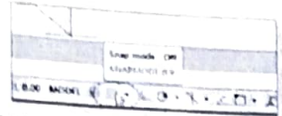


9. Press the **ESC** key to exit the **Draw** ribbon context menu. Screen shot of AutoCAD prompt line is shown below.

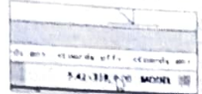
We will create a vertical line by using the relative coordinate entry mode as relative to the last point as specified. Specify next point: **@0,2.5** [ENTER]



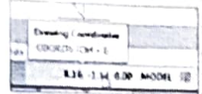
10. We can move any of the entry methods by changing the location of the endpoint. Move the cursor to the **Specify first point** area and type **0,0** [ENTER].



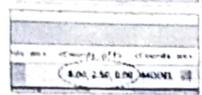
Note that the **LINE** command is resumed as the settings are adjusted.



11. Left-click once on the coordinate display area to switch to a different coordinate display system. Note the coordinate display area has changed to show the length of the new line and its angle. Each click will change the display format of the corner coordinates.



12. On your screen, left-click on the coordinate display area to observe the switching of the coordinate display. Set the display back to using the world coordinate system.



13. Enter the next line by picking the location world coordinates **(8,2.5)** on the screen.

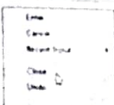
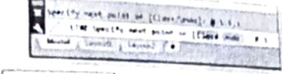


12. As a 2D user, the relative polar coordinate entry method relative to the last point is preferred. Specify next point: **@1.5<90** [ENTER] (1.5 units at 90 degrees)



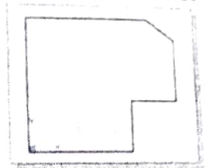
Using the relative coordinate entry method to create the next line, we can create a horizontal line parallel to the vertical line. Specify next point: **@1.5<0** [ENTER] (1.5 units at 0 degrees)

13. Move the cursor directly to the left of the last point and use the default distance value and angle by entering **4.5** [ENTER].



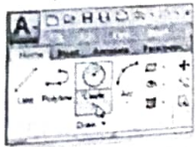
14. For the last segment of the sketch, we can use the **Close** option to connect back to the starting point inside the graphics window. Right mouse-click and a closing arrow appears on the screen.

15. Select **Close** with the **F10** function button to connect back to the starting point and end the **LINE** command.



Creating Circles

The menus and toolbars in AutoCAD 2017 are designed to show the CAD operator to quickly activate the desired commands.



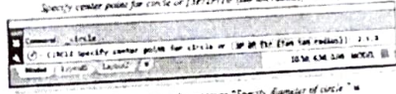
1. In the Draw toolbar, click on the tiny triangle below the circle icon. Note that the little triangle indicates additional options are available.

2. In the option bar, select **Center, Diameter**.

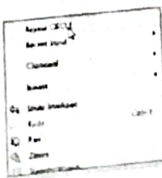
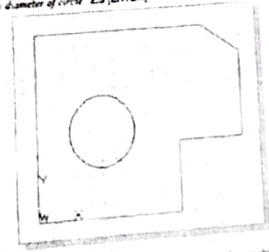


- **Center, Radius**: Draws a circle based on a center point and a radius.
- **Center, Diameter**: Draws a circle based on a center point and a diameter.
- **2 Points**: Draws a circle based on two endpoints of the diameter.
- **3 Points**: Draws a circle based on three points on the circumference.
- **TTT-Tangent, Tangent, Radius**: Draws a circle with a specified radius tangent to two objects.
- **TTT-Tangent, Tangent, Tangent**: Draws a circle tangent to three objects.

3. In the command prompt area, the message "Specify center point for circle or [3P/2P/Ttr (tan,tan,rad)]:" is displayed. AutoCAD expects us to identify the location of a point or enter an option. We can use any of the four coordinate entry methods to identify the desired location. We will enter the world coordinates **(2,2.5)** as the center point for the first circle.



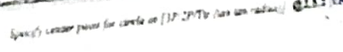
4. In the command prompt area, the message "Specify diameter of circle:" is displayed. Specify diameter of circle: **2.5** [ENTER]



5. Inside the graphics window, right mouse-click to bring up the pop-up option menu.

6. Pick **Repeat CIRCLE** with the left mouse button on the pop-up menu to repeat the command.

7. Using the relative rectangular coordinate method, relative to the center point of the first circle, we specify the coordinates **(2,2.2)**.



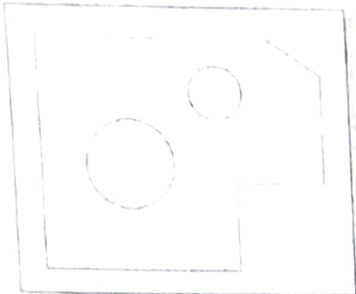
8. In the command prompt area, the message "Specify Radius of circle <2.50>:" is displayed. The default option for the Circle command in AutoCAD is to specify the radius and the text radius used is also displayed in brackets.

- Cancel
- Enter
- Enter Input
- Diameter
- Save Drawing

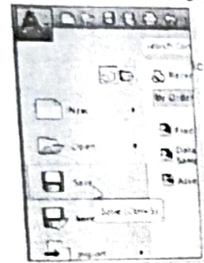
9. Inside the graphics window, right-click to bring up the popup option menu and select Diameter as shown.

10. In the command prompt area, enter 1.5 as the diameter.

Specify Diameter of circle <2.50>: 1.5 [ENTER]



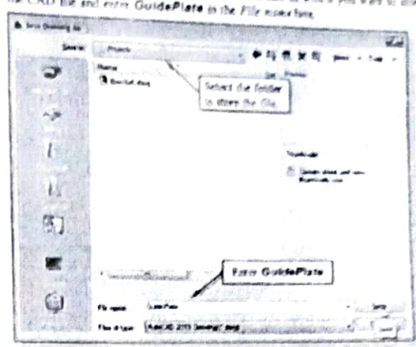
Saving the CAD Design



In the Application Menu, select [Save]

Note the command can also be activated with the quick-key combination of [Ctrl]+[S]

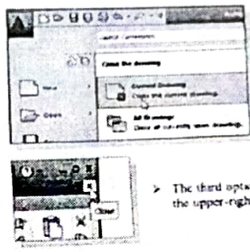
2. In the Save Drawing As dialog box, select the folder in which you want to store the CAD file and enter GuidePlate as the File name here.



3. Click Save in the Save Drawing As dialog box to accept the selections and save the file. Note the default file type is DWG, which is the standard AutoCAD drawing format.

Close the Current Drawing

Several options are available to close the current drawing.



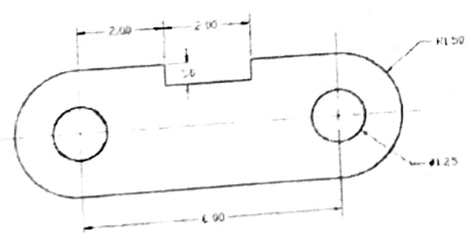
Select [Close] → [Current Drawing] in the Application Menu Bar as shown.

Enter Close as the command prompt.

The third option is to click on the [Close] icon located at the upper-right-hand corner of the drawing window.

The Spacer Design

We will next create the spacer design using more of AutoCAD's drawing tools.

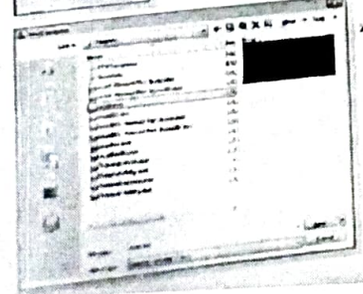


Start a New Drawing



1. In the Application Menu, select [New] to start a new drawing.

2. The Select Template dialog box appears on the screen. Click Open to accept the default acad.dwt as the template to open.



The dwt file type is the AutoCAD template file format. An AutoCAD template file contains pre-defined settings to reduce the amount of tedious repetition.

Drawing Units Setup

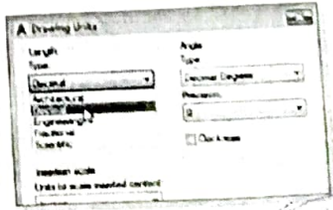
Every object we construct in a CAD system is measured in units. We should determine the system of units within the CAD system before creating the first geometric entities.



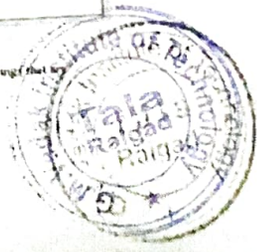
1. In the Menu Bar, select: [Format] → [Units]

The AutoCAD Menu Bar contains multiple pull-down menus where all of the AutoCAD commands can be accessed. Note that many of the menu items listed in the pull-down menus can also be accessed through the Quick Access toolbar and/or Ribbon panel.

2. Click on the Length Type option to display the different types of length units available. Confirm the Length Type is set to Decimal.



3. On your own, examine the other settings that are available.



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COURSE IN : AUTOCAD 2017 (2D & 3D)
AWARDED TO : DESAI SIDDHANT S
AT : G.M.V.I.T TALA
DURING : 20/01/17 - 12/03/17
STUDENT ID NO. : SKTS172926
DATE OF ISSUE : 03-04-2017

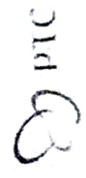


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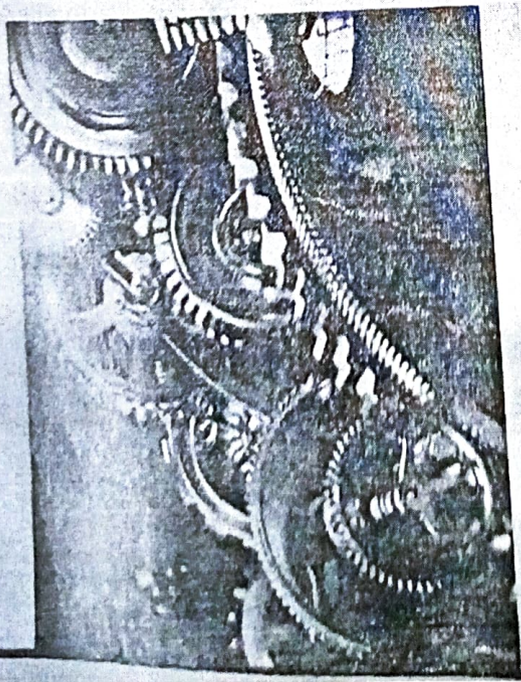
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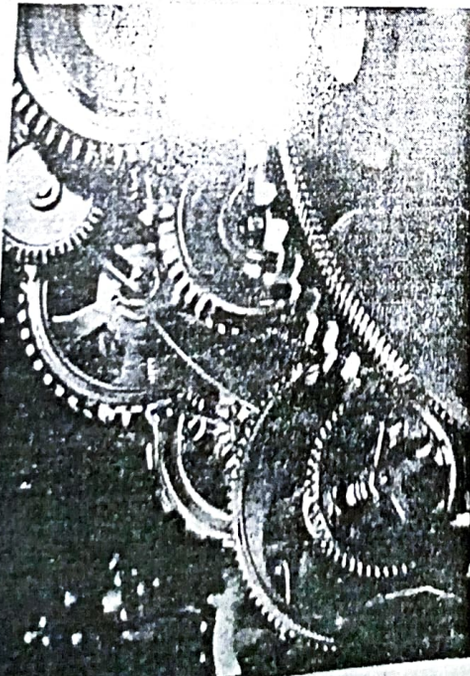
ALL THE LOGOS ARE REGISTERED TRADEMARKS OF THE RESPECTIVE COMPANIES

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COURSE IN : AUTOCAD 2017 (2D & 3D)

AWARDED TO : BHOIR PRIYANKA G

AT : G.M.V.I.T TALA

DURING : 20/01/17-12/03/17

STUDENT ID NO. : SK15172925

ISSUED AT :

DATE OF ISSUE

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[Signature]

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PASSFAULT
SYSTEMS

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AWARDED TO : KANGUTKAR PPRANA SACHINKUMAR

03-04-2017

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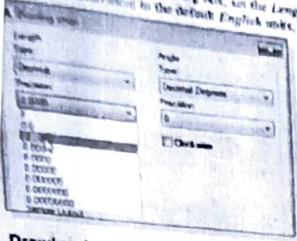
Office: 1037, Near Veerjeev Bank, Gargoti, Kadgson Road, Gargoti, Dist. Kollhapur-416209. Email: sktechnicalolutions1646@gmail.com

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03-04-2017



4. In the Drawing Units dialog box, set the Length Type to Decimal. This will set the measurement to the default English units, inches.



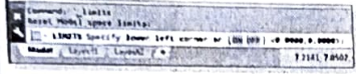
5. Set the Precision to two digits after the decimal point as shown in the above figure.
6. Pick OK to exit the Drawing Units dialog box.

Drawing Area Setup

Next, we will set up the Drawing Limits by entering a command in the command prompt area. Setting the Drawing Limits controls the extent of the display of the plot. It also serves as a visual reference that marks the working area. It can also be used to prevent construction outside the grid limits and as a plot option that defines an area to be plotted precisely. Note that this setting does not limit the region for geometry construction.



1. In the Menu Bar select [Format] → [Drawing Limits]
2. In the command prompt area, the message "Reset Model Space Limits. Specify lower left corner or [On/Off] <0.00,0.00>" is displayed. Press the ENTER key once to accept the default coordinates <0.00,0.00>.



3. In the command prompt area, the message "Specify upper right corner <12.00,9.00>" is displayed. Press the ENTER key again to accept the default coordinates <12.00,9.00>.



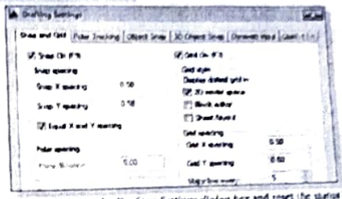
4. On your own, move the graphics cursor near the upper-right corner inside the drawing area and note that the drawing area is unchanged. (The Drawing Limits command is used to set the drawing area, but the display will not be adjusted until a display command is used.)



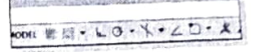
5. Inside the Menu Bar select [View] → [Zoom] → [All]
6. The Zoom All command will adjust the display so that all objects in the drawing are displayed to be as large as possible. If no objects are contained, the Drawing Limits are used to adjust the current viewport.



7. In the Status Bar area, right-mouse-click on Snap Mode and choose [Snap Settings]
8. In the Drafting Settings dialog box, switch on the Snap and Grid options as shown.



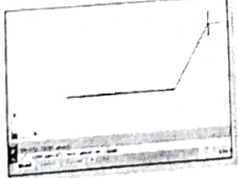
On your own, exit the Drafting Settings dialog box and reset the status buttons so that only GRID DISPLAY and SNAP MODE are turned ON as shown.



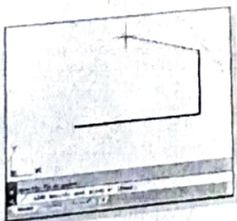
Using the Line Command



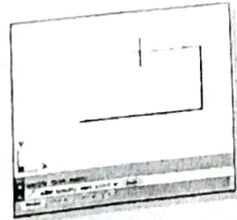
1. Select the Line command icon in the Draw toolbar. In the command prompt area, near the bottom of the AutoCAD graphics window, the message "Line Specify first point" is displayed. AutoCAD expects us to identify the starting location of a straight line.
2. To further illustrate the usage of the different input methods and tools available in AutoCAD, we will start the line segments at an arbitrary location. Start at a location that is somewhere in the lower left side of the graphics window.



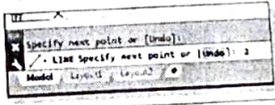
3. We will create a horizontal line by using the relative rectangular coordinates entry method, relative to the last point we specified @0,0 [ENTER]



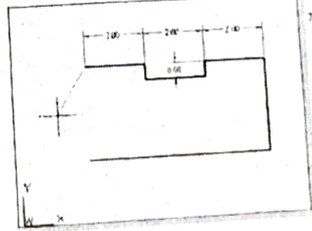
4. Next, create a vertical line by using the relative polar coordinates entry method, relative to the last point we specified @3<90 [ENTER]



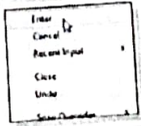
5. Next, we will use the direct input method. First, move the cursor directly to the left of the last endpoint of the line segments.



6. Use the direct distance entry technique by entering 2 [ENTER]



7. On your own, repeat the above steps and create the four additional line segments, using the dimensions as shown.



8. To end the line command, we can either hit the [Esc] key on the keyboard or use the Enter option; right-mouse-click and a popup menu appears on the screen. Select Enter with the left-mouse-button to end the Line.

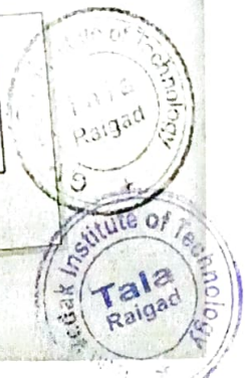
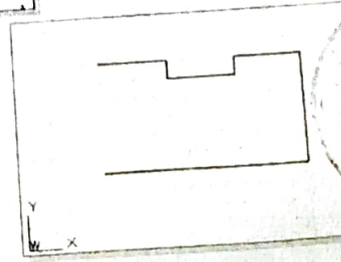
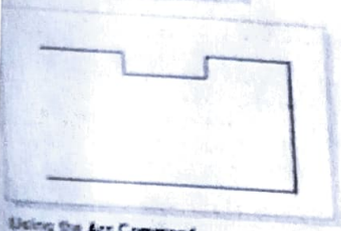


Fig. 10.18: Using the Extrude Command

The vertical line on the right was created as a construction line to aid in construction of the rest of the lower for the design. We will use the Extrude command to extrude it.

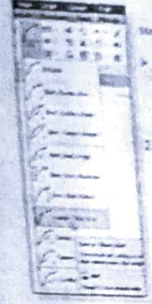


Pick Extrude in the Modify toolbar. The message "Select object" is displayed in the command prompt area and AutoCAD prompts us to select the object to extrude.



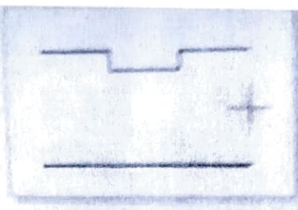
1. Select the vertical line as shown.
2. Click once with the right mouse button to accept the selection and define the line.

Using the Arc Command

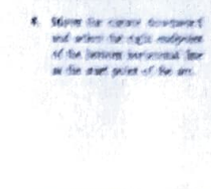


Click the down-arrow icon of the Arc command in the Draw toolbar to display the different Arc construction options.

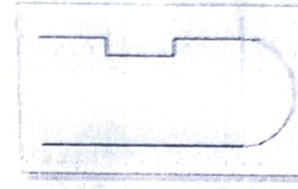
- AutoCAD provides eleven different ways to create arcs. Note that the different options are used based on the geometry conditions of the design. The most commonly used options are the 3-Points option and the Center-Start-End option.
- Select the Center-Start-End option as shown. This option requires the selection of the center point, start point and end point location, in that order, of the arc.



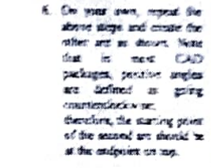
1. Select the center of the middle of the two horizontal lines and drag the mouse to the new endpoint as shown. Click once with the right mouse button to allow the arc to be created from the center point of the arc.



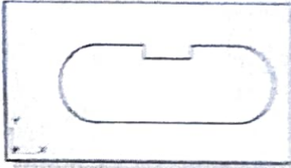
2. Select the center, start point and select the right endpoint of the bottom horizontal line as the start point of the arc.



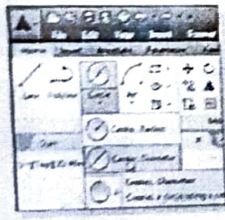
3. Select the center of the right endpoint of the top horizontal line as shown. Pick the point as the endpoint of the new arc.



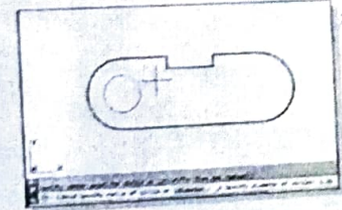
4. On your own, repeat the above steps and create the other arc as shown. Note that in most CAD packages, positive angles are defined as going counterclockwise; therefore, the starting point of the second arc should be at the endpoint on top.



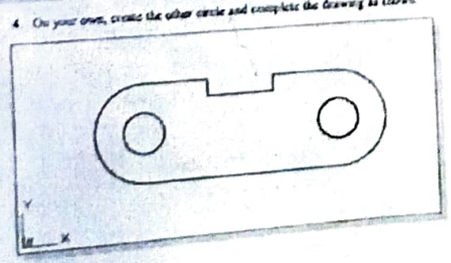
Using the Circle Command



1. Select the [Circle] → [Center, Diameter]



2. Select the same location for the arc center as the center point for the new circle.
3. In the command prompt area, the message "Specify diameter of circle" is displayed. Specify diameter of circle 1.25 [ENTER].



4. On your own, create the other circle and complete the drawing as shown.

Saving the CAD Design

1. In the Quick Access Toolbar, select [Save]



Note the command can also be activated with the quick-key combination of [Ctrl]+[S]

2. In the Save Drawing As dialog box, select the folder in which you want to store the CAD file and enter **Spacer** in the File name box.



3. Click **Save** in the Save Drawing As dialog box to accept the selection and save the file. Note the default file type is DWG, which is the standard AutoCAD drawing format.

Exit AutoCAD 2017



To exit AutoCAD 2017, select **Exit AutoCAD** in the Menu Bar or type **QUIT** in the command prompt. Note the command can also be activated with the quick-key combination of [Ctrl]+[Q].



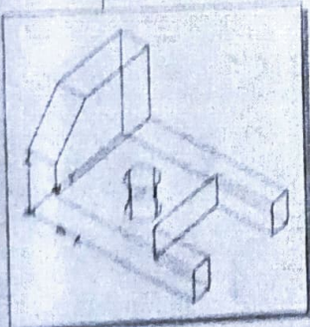
AutoCAD 2017

Tutorial Second Level

3D Modeling

AutoCAD 2017 Tutorial: 3D Modeling 41

Chapter 3 3D Wireframe Modeling



Learning Objectives

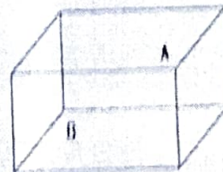
- Use the Setup Wizard
- Create Wireframe Models
- Apply the Box Method in Creating Models
- Correlate with the Copy Command
- Understand the Available 3D Coordinates Input Options
- Use the View Tutorials
- Set up and Use the THIN options



3.1 AutoCAD 2017 Tutorial: 3D Modeling

Introduction

The first 3D computer model created on CAD systems in the late 1970s was the 3D wireframe model. It appears generated 3D wireframe models contain information about the location of all the corners and edges in space coordinates. The 3D wireframe models can be viewed from any direction as needed and are in general considered good representations of 3D designs that become surface definitions is not part of a wireframe model, all wireframe models have the inherent problem of ambiguity. For example, in the figure displayed below, which corner is in front, corner A or corner B? The ambiguity problem becomes much more serious with complex designs that have many edges and corners.



Wireframe Ambiguity: Which corner is in front, A or B?

The major advantage of using a 3D wireframe model to create 3D models is its simplicity. The computer hardware requirements for wireframe models are typically much less than the requirements for surface and solid models. A 3D wireframe model, also known as a stick figure model or a skeleton model, contains only information about the location of all the corners and edges of the design in space coordinates. You should also realize that, in some cases, it could be quite difficult to locate some of the corners involved while creating a 3D wireframe model. Note that 3D wireframe models are usually used in conjunction with surface modeling, which we will discuss in the later chapters of this text, to eliminate the problem of ambiguity.

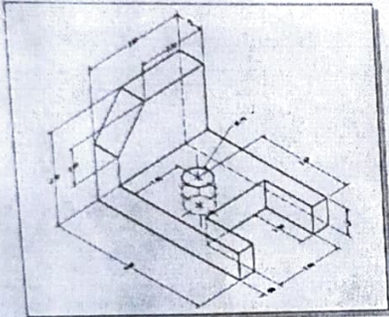
With most CAD systems, creating 3D wireframe models usually starts with defining 3D corners in 3D space. One of the most commonly used methods for creating 3D wireframe models are the Box method and the 3D Extrusion method. As the name implies, the Box method involves the creation of a 3D box with the edges constructed from the overall height, width and depth dimensions of the design. The 3D wireframe model is typically completed by inserting and orienting corners within the box.



The 2D Extrusion method involves making copies of 2D geometries in specific directions. This method is similar to the 2D extrusion approach illustrated in the previous chapter (Chapter 2) with several differences. First of all, we do not really extrude the wireframe entities, instead we simply make copies of wireframe entities in the desired direction. Secondly, constructed wireframe entities have true 3D space coordinates, while the sketching approach creates entities with no true 3D coordinates. Finally, no surfaces are created in the 3D wireframe models.

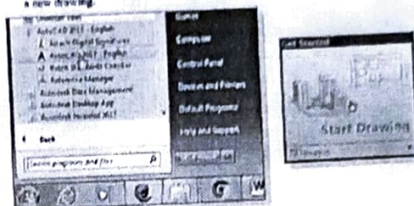
In this chapter, we will illustrate the general procedure to construct a 3D wireframe model using both the box method and the 2D extrusion method. To illustrate the AutoCAD 3D construction environment, we will create the wireframe model using only the default UCS system, which is aligned to the world coordinate system. Repositioning and/or renaming the User Coordinate System may be useful in creating 3D models. However, it is also feasible to create 3D models referencing only a single coordinate system. One important note about creating wireframe models is that the construction techniques mostly concentrate on locating the space coordinates of the individual corners of the design. The ability to visualize designs in the form of 3D wireframe models is extremely helpful to designers and CAD operators. It is hoped that the experience of thinking and working on 3D wireframe models, as outlined in this chapter, will enhance one's 3D visualization ability.

The Locator Design



Starting Up AutoCAD 2017

- 1 Start AutoCAD 2017 by selecting the Autodesk folder in the Start menu as shown. Once the program is loaded into the memory, click Start Drawing to start a new drawing.

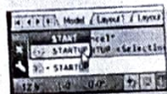


Activate the Startup Option

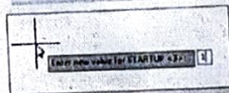
- 2 In AutoCAD 2017, we can use the Startup dialog box to establish different types of drawing settings. The Startup dialog box can be activated through the use of the STARTUP system variable.

The STARTUP system variable can be set to 0, 1, 2 or 3:

- 1: displays the Create New Drawing dialog box.
- 0: displays the Select Template dialog box (default).
- 2: Displays the Start Tab with options; a custom dialog box can be used.
- 3: Displays the Start Tab with the ribbon pre-loaded (default).



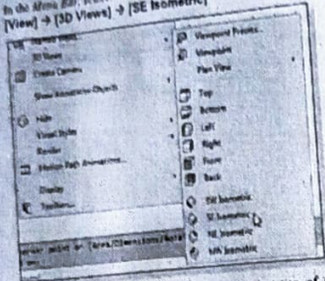
- 1. In the command prompt area, enter the system variable name:



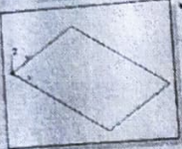
- 2. Enter 1 as the new value for the STARTUP system variable.



3. In the Menu Bar, select [View] → [3D Views] → [SE Isometric]



Notice the orientation of the sketched 2D rectangle in relation to the displayed AutoCAD user coordinate system. By default, the 2D sketch-plane is aligned to the XY plane of the world coordinate system.



Create a 3D Box

We will create a 3D box to define the 3D boundary of the design. We will do so by placing a copy of the base rectangle at the corresponding height elevation of the design. The dimensions of the 3D box are therefore based on the height, width and depth dimensions of the design.



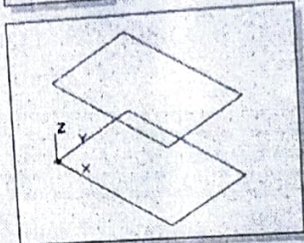
Click on the Copy Object icon in the Modify

- In the command prompt area, the message "Select objects:" is displayed. Pick any edge of the sketched rectangle.
- Inside the graphics window, right-click once to accept the selection.

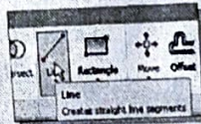
- In the command prompt area, the message "Specify base point or [Multiple]:" is displayed. Pick any corner of the sketched rectangle as a base point to create the copy.
- In the command prompt area, the message "Specify second point of displacement or <use first point as displacement>:" is displayed. Enter @0,0,2.0 [ENTER]. (The three values are the X, Y and Z coordinates of the new location.)



6. Select the [Zoom Extents] option in the View pull-down menu to view the constructed geometry.



The two rectangles represent the top and bottom of a 3D box defining the 3D boundary of the design. Note that the construction of the second rectangle was independent of the UCS, User Coordinate System; the UCS is still aligned to the world coordinate system.



7. Select the Line icon in the Draw toolbar.

8. In the command prompt area, the message "Line Specify first point:" is displayed. Command: _line Specify first point:

- In the command prompt area, the message "Specify next point or [Undo]:" is displayed. Command: _line Specify first point: 0,0,2.5 [ENTER].



1. Select the **Trim** command in the **Modify** toolbar.

2. In the command prompt area, the message "Specify second point of displacement or base point of displacement" is displayed. Press **ENTER** to accept the default.

3. Select the top back corner of the box as the first point.

4. In the command prompt area, the message "Specify second point of displacement or base point of displacement" is displayed. Press **ENTER** to accept the default.

5. In the command prompt area, the message "Specify base point of displacement or second point of displacement" is displayed. Press **ENTER** to accept the default.

6. Select the vertex located at the top left corner of the box as the first point of displacement. The message "Specify second point of displacement or base point of displacement" is displayed. Press **ENTER** to accept the default.

7. In the command prompt area, the message "Specify base point of displacement or second point of displacement" is displayed. Press **ENTER** to accept the default.

8. Select the vertex located at the top left corner of the box as the first point of displacement. The message "Specify second point of displacement or base point of displacement" is displayed. Press **ENTER** to accept the default.

9. In the command prompt area, the message "Specify base point of displacement or second point of displacement" is displayed. Press **ENTER** to accept the default.

1. Select the **Trim** command in the **Modify** toolbar.

2. In the command prompt area, the message "Specify second point of displacement or base point of displacement" is displayed. Press **ENTER** to accept the default.

3. Select the top back corner of the box as the first point.

4. In the command prompt area, the message "Specify second point of displacement or base point of displacement" is displayed. Press **ENTER** to accept the default.

5. In the command prompt area, the message "Specify base point of displacement or second point of displacement" is displayed. Press **ENTER** to accept the default.

6. Select the vertex located at the top left corner of the box as the first point of displacement. The message "Specify second point of displacement or base point of displacement" is displayed. Press **ENTER** to accept the default.

7. In the command prompt area, the message "Specify base point of displacement or second point of displacement" is displayed. Press **ENTER** to accept the default.

Use the Copy Command to Create Additional Edges

1. The Copy command can also be used to create additional edges of the rectangular block.

2. Click on the **Copy** command icon in the **Modify** toolbar.

3. In the command prompt area, the message "Select objects to be copied" is displayed. Press the top back corner of the rectangular block.

4. Select the graphics window, right-click once to accept the selection.

5. In the command prompt area, the message "Specify base point of displacement or second point of displacement" is displayed. Press the top back corner of the rectangular block to specify the base point.

1. In the command prompt area, the message "Specify second point of displacement or base point of displacement" is displayed. Press **ENTER** to accept the default.

2. Select the graphics window, right-click once to accept the selection.

3. Press the **Copy** command icon in the **Modify** toolbar to copy the selected object.

4. Click the **Paste** command icon in the **Modify** toolbar on the right side of the 3D box as shown.

5. Select the graphics window, right-click once to accept the selection.

6. In the command prompt area, the message "Specify base point of displacement or second point of displacement" is displayed. Press the top back corner of the rectangular block as a base point to specify the base point.

1. In the command prompt area, the message "Specify second point of displacement or base point of displacement" is displayed. Press the top back corner of the rectangular block as shown.

2. The Copy option is an effective way to create additional edges of rectangular blocks, especially when such edges are identical. When creating parallel edges, the command is placed on the source and edges of the object.

Use the Trim Command

1. The Trim command can be used to shorten objects on the 3D box and precisely it selected boundaries.

2. Select the **Trim** command icon in the **Modify** toolbar. In the command prompt area, the message "Select boundary edge" is displayed.

3. Press the top back corner of the rectangular block to define the boundary edge to which the object is to be trimmed.

4. Press the highlighted edge as shown in the figure. Press **ENTER** on the boundary edge.

5. Select the graphics window, right-click once to accept the selection of boundary edges and proceed with the Trim command.



Create a Circle above the UCS Sketch Plane

1. Select the **Circle** command icon in the **Draw** toolbar.
 - By default, the XY plane of the UCS defines the sketching plane for constructing 2D geometric entities.
2. In the command prompt area, the message "Specify center point or [3P/2P/Ttr (tan offset)]:" is displayed. Select **Snap From** in the Object Snap toolbar.
 - Click on a point offset from the origin.
3. Select the **top right corner** as the reference point as shown.
4. In the command prompt area, the message "Specify next point or [Undo/None]:" from **Base point** option is displayed.
 - Command: **@-2.87,1.5 [ENTER]**
5. In the command prompt area, the message "Specify radius of circle or [Diameter]:" is displayed.
 - Command: **0.375 [ENTER]**
 - The circle is created above the sketching plane with the **Snap From** option.

Complete the Wireframe Model

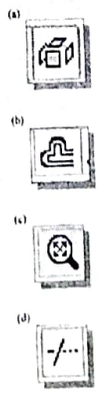
1. Inside the graphics window, right-click once to accept the selection.
 - Click on the **Copy Object** icon in the toolbar.
2. In the command prompt area, the message "Specify object:" is displayed. Pick the edges and the circle as shown in the figure.
3. In the command prompt area, the message "Specify base point or displacement, or [Multiple]:" is displayed. Pick the bottom right corner as shown.
4. In the command prompt area, the message "Specify second point of displacement or first point of displacement:" is displayed. Pick the bottom right corner as shown.
5. In the command prompt area, the message "Specify second point of displacement or first point of displacement:" is displayed. Pick the bottom right corner as shown.

6. Select the **Line** icon in the **Draw** toolbar.
7. On your own, create the lines connecting the corners of the created edges as shown in the figure below.
8. Use the **Snap to Quadrant** option to create edges between the two circles.
 - Snap to Quadrant
9. Select the **Trim** command icon in the **Modify** toolbar.
10. On your own, trim the center portion of the bottom right edge and complete the wireframe model as shown.

◆ On your own, save the **Locator** design (Locator.dwg); this model will be used again in the **Surface Modeling** chapter.

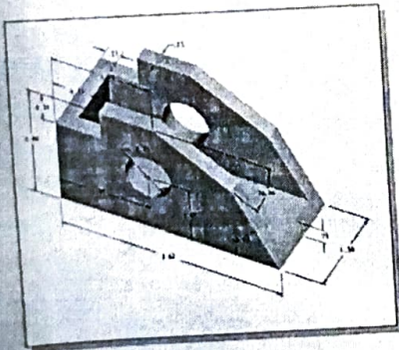
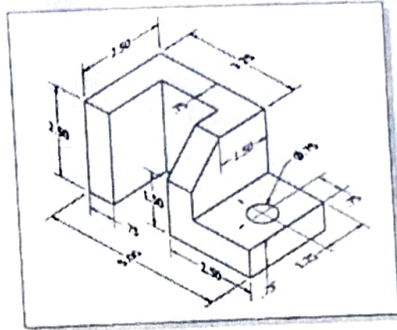
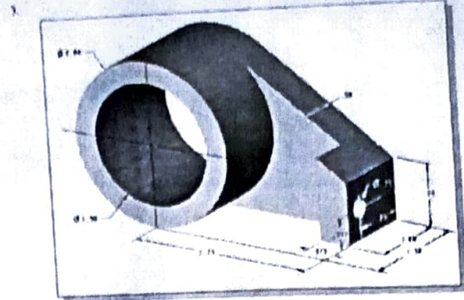
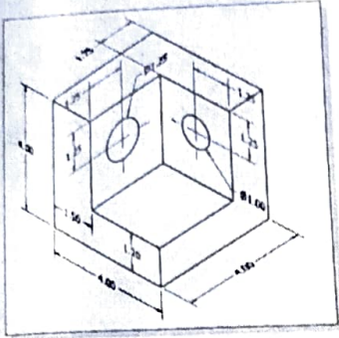
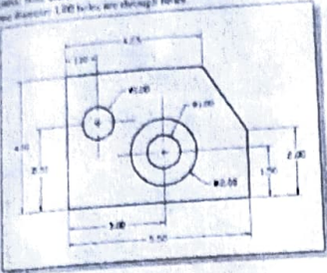
Review Questions:

1. Describe some of the control options available with the **Free Orbit** command.
2. List and describe the two different methods to create 3D edges from existing 2D edges in AutoCAD® 2011.
3. How many of the UCS options were used to create the 3D model in this chapter and how many were used to create the model in the previous chapter?
4. When and why would you use the **Trim-Project-View** option?
5. Identify the following commands:



Problem 1: A part is shown in the figure.

Thickness: 0.25 inches. Hole height: 0.125 inches.
The hole diameter: 1.00 inches, any thing is hole.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. Vedak Institute of Technology, Tala

ACADEMIC YEAR-2016-17 (First Half 2017)

Department of Mechanical Engineering

A Report on CATIA Software Training Workshop

Date and Venue

The training-workshop took place during 17th Feb 2017 to 17th April 2017 at the CAD Lab, Building I, G.M. Vedak Institute of Tehnology, Tala. The training team arrived at the venue one day before, on 16thFeb 2017, in order to meet for fine-tuning with coordination of facilitation.

Training Team

The members of the training team were,
Mr. SandipKhanekar, (Manager, S.K.Technical Solutions.)
Mr. SnaketPachkudve (Trainer)
Mr. Ganesh Patil.(Trainer).

Workshop Co-ordinator

Prof. G.S. Makandar

Participants

The training-workshop was attended by students of T.E. Mechanical and B.E. Mechanical. Some of the names are as follows:

Sr.No.	Name of Student	Sr.No.	Name of Students
1	Thakur AbhishekDnyaneshwar	21	DhokaleArbajAyyub
2	PatilKalpesh Ganesh	22	SukaleAkshay Vijay
3	PatilRohitYashwant	23	Ubhare Rohan Ramesh
4	Pawar Rohan Sharad	24	WakadeAkshay Santosh
5	TamboliViraj Vilas	25	PulekarMihirMangesh
6	NirkarSumit Santosh	26	AgarkarSumitSitaram
7	AmburkarPrathmesh Raman	27	WasgareShagaf Iqbal
8	Jamadar Ahmed Bashir	28	GijePramodDattaram
9	Patil Prasad Kashinath	29	GavandPrathmeshParshuram
10	DhotreAkhilleshArun	30	NageTejasPankaj
11	Ware Sumit Sunil	31	PevekarSajid Majid
12	MokalAkshayJayram	32	PunkarAnkush Arjun



13	Mishra AjitBirendra	33	MatwankarFarhanZubair
14	KaziZakiZafarullah	34	GharatKushalKishor
15	DhupkarShubham Ganesh	35	Gaikwad Sameer Sandeep
16	PatilSaurabhVikas	36	DhatavkarSharad Vilas
17	ParkarRaees Ahmed Bilal	37	YadavAnilkumarRamsakal
18	Rajput Sadashiv Ashok	38	PansareOmkar Narayan
19	ManyarSoheb Bashir	39	Adhav Gaurav Ashok
20	DhatavkarVishad Vilas	40	DevrukhkarDhananjayVasant
Name of Faculties			
1	Prof. G.S. Makandar	3	Prof. A.R. Ghadge
2	Prof. A.D. Kakade	4	Prof. P.M.Autade

The Training-Workshop

CATIA enables the creation of 3D parts, from 3D sketches, sheetmetal, composites, molded, forged or tooling parts up to the definition of mechanical assemblies. The software provides advanced technologies for mechanical surfacing & BIW. It provides tools to complete product definition, including functional tolerances as well as kinematics definition. CATIA provides a wide range of applications for tooling design, for both generic tooling and mold & die.

CATIA offers a solution to shape design, styling, surfacing workflow and visualization to create, modify, and validate complex innovative shapes from industrial design to Class-A surfacing with the ICEM surfacing technologies. CATIA supports multiple stages of product design whether started from scratch or from 2D sketches.

Various modules contains are as follows:

- Introduction to the catia v5 modeling process.
- Understand the catia interface.
- Sketcher
- Part design
- Assembly design
- Generative Drafting

Outcomes of the Training-Workshop

Submitted by:

Gausptra

Prof. G.S. Makandar

