## Principles and Practice

## An Integrated Approach to

Engineering Graphics and AutoCAD 2025


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## Chapter 4 <br> Orthographic Projection and Multiview Constructions



## Learning 0biectives

- Understand the Basic Orthographic Projection Principles
- Be able to Perform $1^{\text {st }}$ and $3^{\text {rd }}$ Angle Projections
- Use the Construction Line Command in AutoCAD to Draw
- Use the AutoCAD Running Object Snaps Options
- Use AutoCAD's AutoSnap and AutoTrack Features
- Use the Miter Line Method


## AutoCAD Certified User Examination Objectives Coverage

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## Introduction



Most drawings produced and used in industry are multiview drawings. Multiview drawings are used to provide accurate three-dimensional object information on twodimensional media, a means of communicating all of the information necessary to transform an idea or concept into reality. The standards and conventions of multiview drawings have been developed over many years, which equip us with a universally understood method of communication.

Multiview drawings usually require several orthographic projections to define the shape of a three-dimensional object. Each orthographic view is a two-dimensional drawing showing only two of the three dimensions of the three-dimensional object. Consequently, no individual view contains sufficient information to completely define the shape of the three-dimensional object. All orthographic views must be looked at together to comprehend the shape of the three-dimensional object. The arrangement and relationship between the views are therefore very important in multiview drawings. Before taking a more in-depth look into the multiview drawings, we will first look at the concepts and principles of projections.

## Basic Principles of Projection

To better understand the theory of projection, one must become familiar with the elements that are common to the principles of projection. First of all, the POINT OF SIGHT (a.k.a. STATION POINT) is the position of the observer in relation to the object and the plane of projection. It is from this point that the view of the object is taken. Secondly, the observer views the features of the object through an imaginary PLANE OF PROJECTION (or IMAGE PLANE). Imagine yourself standing in front of a glass window, IMAGE PLANE, looking outward; the image of a house at a distance is sketched onto the glass which is a 2D view of a 3D house.


## Orthographic Projection

The lines connecting from the Point of Sight to the 3D object are called the Projection Lines or Lines of Sight. Note that in the above figure, the projection lines are connected at the point of sight, and the projected 2D image is smaller than the actual size of the 3D object.


Now, if the projection lines are parallel to each other and the image plane is also perpendicular (normal) to the projection lines, the result is what is known as an orthographic projection. When the projection lines are parallel to each other, an accurate outline of the visible face of the object is obtained.

The term orthographic is derived from the word orthos meaning perpendicular or $90^{\circ}$.

In Engineering Graphics, the projection of one face of an object usually will not provide an overall description of the object; other planes of projection must be used. To create the necessary 2D views, the point of sight is changed to project different views of the same object; hence, each view is from a different point of sight. If the point of sight is moved to the front of the object, this will result in the front view of the object. And then move the point of sight to the top of the object and looking down at the top, and then move to the right side of the object, as the case may be. Each additional view requires a new point of sight.


## Multiview Orthographic Projection

In creating multiview orthographic projection, different systems of projection can be used to create the necessary views to fully describe the 3D object. In the figure below, two perpendicular planes are established to form the image planes for a multiview orthographic projection.


The angles formed between the horizontal and the vertical planes are called the first, second, third and fourth angles, as indicated in the figure. For engineering drawings, both first angle projection and third angle projection are commonly used.

## First-Angle Projection



In first-angle projection, the object is placed in front of the image planes. And the views are formed by projecting to the image plane located at the back.


## Rotation of the Horizontal and Profile Planes

In order to draw all three views of the object on the same plane, the horizontal (Top View) and profile (Right Side view) are rotated into the same plane as the primary image plane (Front View).


## Getting the 3D Adjuster Model through the Internet

AutoCAD 2025 allows us to share files and resources through the Internet. Drawings can be placed and opened to an Internet location, blocks can be inserted by dragging drawings from a web site, and hyperlinks can be inserted in drawings so that others can access related documents. Note that to use the AutoCAD 2025 Internet features an Internet connection is required.

We will illustrate the procedure to open an AutoCAD file from the Internet by Uniform Resource Locator (URL).

1. Select the AutoCAD 2025 option on the Program menu or select the AutoCAD 2025 icon on the Desktop.
2. In the AutoCAD Startup dialog box, select Open a Drawing with a single click of the left-mouse-button.

## Browse

3. Click Browse to open the Select File dialog box.
4. In the Select File dialog box, enter
http://www.sdcACAD.com/acad2025/Adjuster1stAngle.dwg as shown in the figure below.

5. Click the Open icon and the file is downloaded from the www.sdcACAD.com website to the local computer.
> The URL entered must be of the Hypertext Transfer Protocol (http://) and the complete filename must be entered including the filename extension (such as .dwg or .dwt).
$>$ As an alternative, the Adjuster1stAngle file can be downloaded using a web browser from the book's webpage at www.SDCpublications.com.

## Dynamic Rotation - 3D Orbit



* The Free-Orbit view displays an arcball, which is a circle, divided into four quadrants by smaller circles. Free-Orbit enables us to manipulate the view of 3D objects by clicking and dragging with the left-mouse-button.


2. Inside the arcball, press down the left-mouse-button and drag it up and down to rotate about the screen X-axis. Dragging the mouse left and right will rotate about the screen Y-axis.
3. On your own, use the real-time dynamic rotation feature of the Free Orbit command and examine the relations of the 2D views, projection planes and the 3D object.

## General Procedure: $1^{\text {St }}$ Angle Orthographic Projection



Choose the Primary View direction

Create the Front View (Primary View)


Create the Top View


## $1{ }^{\text {st }}$ Angle Orthographic Sketching Exercises:

Use the grid to estimate the size of the parts, and create the standard three views by freehand rough sketching.
1.

2.

3.

4.

6.


## Third-Angle Projection



* In third-angle projection, the image planes are placed in between the object and the observer. And the views are formed by projecting to the image plane located in front of the object.



## Rotation of the Horizontal and Profile Planes

In order to draw all three views of the object on the same plane, the horizontal (Top View) and profile (Right Side view) are rotated into the same plane as the primary image plane (Front View).

> Using an internet browser, open the Adjuster RTOP avi file to view the rotation of the projection planes:
http://www.sdcpublications.com/downloads/978-1-63057-681-3

## Examining the $3^{\text {rd }}$ Angle Projection



1. Click the Open icon in the Quick Access toolbar area as shown.
2. In the Select File dialog box, enter the following file name:
http://www.sdcACAD.com/acad2025/Adjuster3rdAngle.dwg

3. Click the Open icon and the Adjuster3rdAngle file is downloaded from the www.sdcACAD.com website to the local computer.
$>$ As an alternative, the Adjuster3rdAngle file can be downloaded using a web browser from the book's webpage at www.SDCpublications.com.

4. Select 3D Orbit in the Menu Bar:
[View] $\rightarrow$ [Orbit] $\rightarrow$ [Free Orbit].
5. On your own, examine the relations of the 2 D views, projection planes and the 3D object.

## The Glass Box and the Six Principal Views

Considering the third angle projection described in the previous section further, we find that the object can be entirely surrounded by a set of six planes, a Glass box. On these planes, views can be obtained of the object as it is seen from the top, front, right side, left side, bottom, and rear.


* Consider how the six sides of the glass box are being opened up into one plane. The front is the primary plane, and the other sides are hinged and rotated into position.

* In actual work, there is rarely an occasion when all six principal views are needed on one drawing, but no matter how many are required, their relative positions need to be maintained. These six views are known as the six principal views. In performing orthographic projection, each 2D view shows only two of the three dimensions (height, width, and depth) of the 3D object.

* The most usual combination selected from the six possible views consists of the top, front and right-side views. The selection of the Primary View is the first step in creating a multi-view drawing. The Primary View should typically be (1) the view which describes the main features of the design and (2) considerations of the layout of the other 2D views to properly describe the design.


## Examining the Glass Box Model



1. Click the Open icon in the Standard toolbar area as shown.
2. In the Select File dialog box, enter the following file name:

## http://www.sdcACAD.com/acad2025/AdjusterGlassBox.dwg


3. Click the Open icon and the AdjusterGlassBox file is downloaded from the www.sdcACAD.com website to the local computer.


As an alternative, the AdjusterGlassBox file can be downloaded using a web browser from the book's webpage at www.SDCpublications.com.
4. Select 3D Orbit in the Мепи Bar: [View] $\rightarrow$ [Orbit] $\rightarrow$ [Free Orbit].
5. On your own, examine the relations of the 2D views, projection planes and the 3D object.

## General Procedure: $3^{\text {rd }}$ Angle Orthographic Projection



## Example 2: $3^{\text {rd }}$ Angle Orthographic Projection



## $3^{\text {rd }}$ Angle Orthographic Sketching Exercises:

Use the grid to estimate the size of the parts, and create the standard three views by freehand rough sketching.
1.

2.

3.

4.

5.

6.


## Alphabet of Lines

In Technical Engineering Drawings, each line has a definite meaning and is drawn in accordance with the line conventions as illustrated in the figure below. Two widths of lines are typically used on drawings; thick line width should be 0.6 mm and the thin line width should be 0.3 mm .



Visible Line Visible lines are used to represent visible edges and boundaries. The line weight is thick, $0.6 \mathrm{~mm} / 0.024$ ".

Hidden Line Hidden lines are used to represent edges and boundaries that are not visible from the viewing direction. The line weight is thin, $0.3 \mathrm{~mm} / 0.012^{\prime \prime}$.

Center Line Center lines are used to represent axes of symmetry. The line weight is thin, $0.3 \mathrm{~mm} / 0.012^{\prime \prime}$.

Dimension Line, Extension Line and Leader Dimension lines are used to show the sizes and locations of objects. The line weight is thin, $0.3 \mathrm{~mm} / 0.012^{\prime \prime}$.

Cutting Plane Lines Cutting Plane lines are used to represent where an imaginary cut has been made, so that the interior of the object can be viewed. The line weight is thick, $0.6 \mathrm{~mm} / 0.024^{\prime \prime}$. (Note that two forms of line type can be used.)

Phantom Line Phantom lines are used to represent imaginary features or objects, such as a rotated position of a part. The line weight is thin, $0.3 \mathrm{~mm} / 0.012^{\prime \prime}$.

Break Line Break lines are used to represent an imaginary cut, so that the interior of the object can be viewed. The line weight is thick, $0.6 \mathrm{~mm} / 0.024^{\prime \prime}$.

Section Line Section lines are used to represent the regions that have been cut with the break lines or cutting plane lines. The line weight is thin, $0.3 \mathrm{~mm} / 0.012^{\prime \prime}$.

## Precedence of Lines

In multiview drawings, coincidence lines may exist within the same view. For example, hidden features may project lines to coincide with the visible object lines. And center lines may occur where there is a visible or hidden outline.

In creating a multiview drawing, the features of the design are to be represented; therefore, object and hidden lines take precedence over all other lines. And since the visible outline is more important than hidden features, the visible object lines take precedence over hidden lines, as shown in the below figure.


The following list gives the order of precedence of lines:

1. Visible object lines
2. Hidden lines
3. Center line or cutting-plane line
4. Break lines
5. Dimension and extension lines
6. Crosshatch/section lines

In the following sections, the general procedure of creating a $3^{\text {rd }}$ angle three-view orthographic projection using AutoCAD is presented.

## The Locator Part


> Before going through the tutorial, make a rough sketch of a multiview drawing of the part. How many 2D views will be necessary to fully describe the part? Based on your knowledge of AutoCAD 2025 so far, how would you arrange and construct these 2D views? Take a few minutes to consider these questions and do preliminary planning by sketching on a piece of paper. You are also encouraged to construct the orthographic views on your own prior to following through the tutorial.

## Starting Up AutoCAD 2025

1. Select the AutoCAD 2025 option on the Program menu or select the AutoCAD 2025 icon on the Desktop.
2. In the Startup dialog box, select the Start from Scratch option with a single click of the left-mouse-button.
3. In the Default Settings section, pick Imperial as the drawing units.

| A Drawing Units |  |
| :--- | :--- |
| Length |  |
| Type: | Angle |
| Decimal | Type: |
| Precision: | Decimal Degree: |
| 0.00 | $\checkmark$ |

4. On your own, open up the Drafting Settings dialog box, and select the SNAP and GRID tab.
5. On your own, set the Grid Spacing and Snap Spacing to 0.5 for both X and Y directions.

## Layers Setup


3. Create two new layers with the following settings:

| Layer | Color | Linetype |
| :--- | :--- | :--- |
| Construction | White | Continuous |
| Object | Blue | Continuous |


4. Highlight the layer Construction in the list of layers.

5. Click on the Current button to set layer Construction as the Current Layer.

6. Click on the Close button to accept the settings and exit the Layer Properties Manager dialog box.
7. In the Status Bar area, reset the option buttons so that only SNAP Mode and GRID Display are switched ON.


## Drawing Construction Lines

Construction lines are lines that extend to infinity. Construction lines are usually used as references for creating other objects. We will also place the construction lines on the Construction layer so that the layer can later be frozen or turned off.


1. Select the Construction Line icon in the Draw toolbar. In the command prompt area, the message "_xline Specify a point or [Hor/Ver/Ang/Bisect/ Offset]:" is displayed.

- To orient construction lines, we generally specify two points. Note that other orientation options are also available.

2. Select a location near the lower left corner of the Drawing Area. It is not necessary to align objects to the origin of the world coordinate system. CAD systems provide us with many powerful tools to manipulate geometry. Our main goal is to use the CAD system as a flexible and powerful tool and to be very efficient and effective with the systems.
3. Pick a location above the last point to create a vertical construction line.
4. Move the cursor toward the right of the first point and pick a location to create a horizontal construction line.
5. Inside the Drawing Area, right-click to end the Construction Line command.
6. In the Status Bar area, turn $\boldsymbol{O F F}$ the SNAP option.


## Using the Offset Command



1. Select the Offset icon in the Modify toolbar. In the command prompt area, the message "Specify offset distance or [Through/Erase/Layer]:" is displayed.
2. In the command prompt area, enter $\mathbf{5 . 0}$ [ENTER].
3. In the command prompt area, the message "Select object to offset or $<$ exit $>$ :" is displayed. Pick the vertical line on the screen.
4. AutoCAD next asks us to identify the direction of the offset. Pick a location that is to the right of the vertical line.

5. Inside the Drawing Area, right-click and choose Enter to end the Offset command.

6. In the command prompt area, click on the small triangle icon to access the list of recent commands.

7. Select Offset in the pop-up list, to repeat the Offset command.
8. In the command prompt area, enter 2.5 [ENTER].
9. In the command prompt area, the message "Select object to offset or <exit>:" is displayed. Pick the horizontal line on the screen.
10. AutoCAD next asks us to identify the direction of the offset. Pick a location that is above the horizontal line.
11. Inside the Drawing Area, right-click to end the Offset command.
12. Repeat the Offset command and create the offset lines as shown.


## Set Layer Object as the Current Layer



1. On the Layers toolbar panel, choose the Layer Control box with the left-mouse-button.
2. Move the cursor over the name of the layer Object. The tool tip "Object" appears.
3. Left-click once on the layer Object to set it as the Current Layer.

## Using the Running Object Snaps

In AutoCAD 2025, while using geometry construction commands, the cursor can be placed to points on objects such as endpoints, midpoints, centers, and intersections. In AutoCAD, this tool is called the Object Snap.

Object snaps can be turned on in one of two ways:

- Single Point (or override) Object Snaps: Sets an object snap for one use.
- Running Object Snaps: Sets object snaps active until we turn them off.

The procedure we have used so far is the Single Point Object Snaps option, where we select the specific object snap from the Object Snap toolbar for one use only. The use of the Running Object Snaps option to assist the construction is illustrated next.

1. In the Мепи Bar, select:

## [Tools] $\rightarrow$ [Drafting Settings]



2. In the Drafting Settings dialog box select the Object Snap tab.


- The Running Object Snap options can be turned on or off by clicking the different options listed. Notice the different symbols associated with the different Object Snap options.

3. Turn $\boldsymbol{O N}$ the Running Object Snap by clicking the Object Snap On box, or hit the [F3] key once.
4. Confirm the Intersection, Endpoint and Extension options are switched $\boldsymbol{O N}$ and click on the OK button to accept the settings and exit from the Drafting Settings dialog box.

* Notice in the Status Bar area the OSNAP button is switched $\boldsymbol{O N}$. We can toggle the Running Object Snap option on or off by clicking the OSNAP button.

5. Press the [F3] key once and notice the OSNAP button is switched $\boldsymbol{O F F}$ in the Status Bar area.

6. Press the [F3] key again and notice the OSNAP button is now switched $\boldsymbol{O N}$ in the Status Bar area.

AutoCAD 2025 provides many input methods and shortcuts; you are encouraged to examine the different options and choose the option that best fits your own style.

## Creating Object Lines

We will define the areas for the front view, top view and side view by adding object lines using the Running Object Snap option.


1. Select the Line command icon in the Draw toolbar. In the command prompt area, the message "_line Specify first point:" is displayed.
2. Move the cursor to the intersection of any two lines and notice the visual aid automatically displayed at the intersection.
3. Pick the four intersection points closest to the lower left corner to create the four sides of the area of the front view.

## Enter

Cancel
Recent Input
4. Inside the Drawing Area, right-click once to activate the option menu and select Enter with the left-mouse-button to end the Line command.
5. Repeat the Line command to define the top view and side view as shown.


## Turn Off the Construction Lines Layer



1. On the Object Properties toolbar, choose the Layer Control box with the left-mouse-button.
2. Move the cursor over the lightbulb icon for layer Construction. The tool tip "Turn a layer On or Off" appears.
3. Left-click once on the lightbulb icon and notice the icon color is changed to gray color, representing the layer (layer Construction) is turned OFF .

## Adding More Objects in the Front View

1. Use the Offset command and create the two parallel lines in the front view as shown.

2. Use the Trim command and modify the front view as shown.


## AutoCAD's AutoSnap ${ }^{\text {TM }}$ and AutoTrack ${ }^{\text {TM }}$ Features

AutoCAD's AutoSnap and AutoTrack provide visual aids when the Object Snap options are switched on. The main advantages of AutoSnap and AutoTrack are as follows:

- Symbols: Automatically displays the Object Snap type at the object snap location.
- Tooltips: Automatically displays the Object Snap type below the cursor.
- Magnet: Locks the cursor onto a snap point when the cursor is near the point.

With Object Snap Tracking, the cursor can track along alignment paths based on other object snap points when specifying points in a command. To use Object Snap Tracking, one or more object snaps must be switched on. The basic rules of using the Object Snap Tracking option are as follows:

- To track from a Running Object Snap point, pause over the point while in a command.
- A tracking vector appears when we move the cursor.
- To stop tracking, pause over the point again.
- When multiple Running Object Snaps are on, press the [TAB] key to cycle through available snap points when the object snap aperture box is on an object.

1. In the Status Bar area, turn ON the OTRACK/AUTOSNAP option.

2. Select the Line command icon in the Draw toolbar. In the command prompt area, the message "_line Specify first point:" is displayed.
3. Move the cursor near the top right corner of the vertical protrusion in the front view. Notice that AUTOSNAP automatically locks the cursor to the corner and displays the Endpoint symbol.

4. Move the cursor upward and notice that Object Tracking displays a dashed line, showing the alignment to the top right corner of the vertical protrusion in the front view. Move the cursor near the top horizontal line of the top view and notice that AUTOSNAP displays the intersection point.

5. Left-click to place the starting point of a line at the intersection.
6. Move the cursor to the top left corner of the front view to activate the tracking feature.

7. Create the line as shown in the above figure.

## Adding More Objects in the Top View

1. Use the Offset command and create the two parallel lines in the top view as shown.

2. On your own, select [Tools] $\rightarrow$ [Toolbars] $\rightarrow$ [Object Snap] to display the Object Snap toolbar on the screen.

3. Select the Line command icon in the Draw toolbar. In the command prompt area, the message "_line Specify first point:" is displayed.
4. In the Object Snap toolbar, pick Snap From. In the command prompt area, the message " from Base point" is displayed. AutoCAD now expects us to select a geometric entity on the screen.


The Single Point Object Snap overrides the Running Object Snap option.

6. In the command prompt area, enter @0,0.25 [ENTER].

7. In the Object Snap toolbar, pick Snap From. Pick the lower right corner of the top view again.
8. In the command prompt area, enter @-1.75,0 [ENTER].

9. Inside the Drawing Area, right-click to activate the option menu and select Enter with the left-mousebutton to end the Line command.
10. Repeat the procedure and create the line on the top right corner as shown.

11. Using the Snap From option, create the circle (diameter 1.0) as shown.


12. Select the Trim icon in the Modify toolbar.
13. In the command prompt area, click cuTting edges as shown.

14. Pick the following objects as boundary edges: the circle and the lines that are near the circle.
15. Inside the Drawing Area, right-click to accept the selected objects.
16. Select the unwanted portions and modify the objects as shown.

17. On your own, use the Offset and Trim commands and modify the top view as shown.


## Drawing Using the Miter Line Method

The $45^{\circ}$ miter line method is a simple and straightforward procedure to transfer measurements in between the top view and the side view.


1. On the Layers toolbar panel, choose the Layer Control box by clicking once with the left-mouse-button.
2. Move the cursor over the light-bulb icon for layer Construction. The tool tip "Turn a layer On or Off" appears.
3. Left-click once and notice the icon color is changed to a light color, representing the layer (layer Construction) is turned $O N$.
4. Left-click once over the name of the layer Construction to set it as the Current Layer.
5. Use the Line command and create the miter line by connecting the two intersections of the construction lines as shown.


6. Select the Construction Line command in the Draw toolbar as shown.
7. In the command prompt area, select the Horizontal option as shown.

8. On your own, create horizontal projection lines through all the corners in the top view as shown.
9. Use the Trim command and trim the projection lines as shown in the figure below.


10. On your own, create additional Construction Lines (use the vertical option) through all the intersection points that are on the miter line.

## More Layers Setup

1. Pick Layer Properties Manager in the Layers toolbar panel as shown in the figure below.

2. Click on the New icon to create new layers.
3. Create two new layers with the following settings:

| Layer | Color | Linetype |
| :--- | :--- | :--- |
| Center | Red | CENTER |
| Hidden | Cyan | HIDDEN |

- The default linetype is Continuous. To use other linetypes, click on the Load button in the Select Linetype dialog box and select the desired linetypes.


4. On your own, set the layer Object as the Current Layer.

## Top View to Side View Projection

1. Using the Running Object Snaps, create the necessary object-lines in the side view.

2. Set layer Hidden as the Current Layer and create the two necessary hidden lines in the side view.
3. Set layer Center as the Current Layer and create the necessary centerlines in the side view.

4. In the Layer Control box, turn $\boldsymbol{O F F}$ the construction lines.
5. Set layer Object as the Current Layer.

6. Use the Line command and create the two $30^{\circ}$ inclined lines as shown.
(Hint: Relative coordinate entries of @2.0<-30 and @2.0<210.)
7. Use the Line command and create a horizontal line in the side view as shown.


8. On your own, use the Trim command and remove the unwanted portions in the side view. Refer to the image shown on the next page if necessary.

## Completing the Front View



1. Select the Line command icon in the Draw toolbar. In the command prompt area, the message "_line Specify first point:" is displayed.
2. Move the cursor to the top left corner in the side view and the bottom left corner in the top view to activate the Object Tracking option to both corners.
3. Left-click once when the cursor is aligned to both corners as shown.

4. Create the horizontal line as shown.

5. Repeat the procedure and create the lines in the front view as shown.

6. Add in any additional object lines that are necessary.
7. Set layer Hidden as the Current Layer and create the necessary hidden lines in the front view.
8. Set layer Center as the Current Layer and create the necessary centerlines in the top view and front view.


## Object Information Using the List Command

AutoCAD provides several tools that will allow us to get information about constructed geometric objects. The List command can be used to show detailed information about geometric objects.


1. Move the cursor to the side view and select the inclined line on the right, as shown in the figure.
2. In the Properties toolbar, click on the List icon to activate the command.

- Note the information regarding the selected object is displayed in the AutoCAD Text Window as shown.

- Note the List command can be used to show detailed information about the selected line. The angle and length of the line, as well as the $\mathrm{X}, \mathrm{Y}$ and Z components between the two endpoints are all listed in a separate window.

3. Press the [F2] key once to close the AutoCAD Text Window.
4. Press the [Esc] key once to deselect the selected line.

## Object Information Using the Properties Command

AutoCAD also provides tools that allow us to display and change properties of constructed geometric objects. The Properties command not only provides the detailed information about geometric objects-modifications can also be done very quickly.


1. In the Ribbon tabs area, left-click once on the View tab as shown.

2. In the Palettes toolbar, click on the Properties icon to activate the command.
3. Note the Properties panel appears on the screen. The "No selection" on top of the panel indicates no object has been selected.

4. The geometry information is listed at the bottom section. Note the line length is 1.1547 and at the angle of 330 degrees.

|  | Geometry |  | $\checkmark$ |
| :---: | :---: | :---: | :---: |
|  | Start X | 11.5000 |  |
|  | Start Y | 6.0000 |  |
|  | Start Z | 0.0000 |  |
|  | End X | 12.5000 |  |
|  | End Y | 5.4226 |  |
|  | End Z | 0.0000 |  |
|  | Delta $X$ | 1.0000 |  |
|  | Delta Y | -0.5774 |  |
|  | Delta Z | 0.0000 |  |
|  | Length | 1.1547 |  |
|  | Angle | 330 |  |

## Review Questions: (Time: 20 minutes)

1. Explain what an orthographic view is and why it is important to engineering graphics.
2. What does the Running Object Snaps option allow us to do?
3. Explain how a miter line can assist us in creating orthographic views.
4. Describe the AutoCAD AutoSnap and AutoTrack options.
5. List and describe two AutoCAD commands that can be used to get geometric information about constructed objects.
6. List and describe two options you could use to quickly create a 2 -inch line attached to a 2 -inch circle, as shown in the below figure.

7. What are the length and angle of the inclined line, highlighted in the figure below, in the top view of the Locator design?


Exercises: (Time: 180 minutes)
(Unless otherwise specified, dimensions are in inches.)

1. Saddle Bracket

2. Anchor Base


## 3. Bearing Base


4. Shaft Support (Dimensions are in Millimeters. Note the two R40 arcs at the base share the same center.)

5. Connecting Rod

6. Tube Hanger


## 7. Tube Spacer


8. Slider (Dimensions are in Millimeters.)


Notes:

