ENGR/DRAFT 105 Assignment #17
AutoCAD: Orthographic Views in Multi-view Drawings – Chapter 5

Copy your drawing A1.dwg to the other filenames for this assignment. Note that you will not be including dimensions at this time.

- Do the Lesson 5 Tutorial and print out a hard copy. (my file would be named NA_L5_F04.dwg)
- Hard copy of drawing 5_1  (my file would be named NA_E5_1_F04.dwg)
- Hard copy of drawing 5_2  (my file would be named NA_E5_2_F04.dwg)

Extra Credit:
- Hard copy of drawing 5_4  (my file would be named NA_E5_4_F04.dwg)
  Note that drawing 5_4 is too large to fit on 11” by 8.5” (A size) paper. Therefore, draw it on 17” by 11” (B size) paper. Drawing 5_4 is also in mm (1” = 2.54 cm = 25.4 mm), so you will need to make a new template, called B1_METRIC.dwg, which includes a Title Block.

Be sure to include the following (in the title block section) on each AutoCAD drawing:
  DRAWING TITLE (e.g., WIDGET 5_1)
  NAME (YOUR NAME)
  FILENAME.dwg (e.g., NA_E5_1_F04.dwg)
  Date (e.g., 10/23/04)
  Scale (e.g., 1:1)

Staple this sheet to the front of your drawings in the correct order. Write your name at the top of the page. Please staple any 17” x 11” landscape sheets face up, and then fold back the right side to make the packet 8.5” x 11”.
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® 2004 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.
Exercises: (Unless otherwise specified, dimensions are in inches.)

1.

2.
4. Dimensions are in Millimeters.