

CHAPTER 43 EXERCISES

1. *Audit*

Open the control bracket drawing **CH28EX4-M** (Chapter 28 Exercise 4). Use the *Audit* command to report and repair any errors.

2. *System Variables*

Open **CH28EX3-M** (Chapter 28 Exercise 3). Experiment with the *BLIPMODE*, *QTEXT*, *DRAGMODE* and *UCSICON* system variables by turning them off (**0**) and on (**1**). Determine which setting you prefer for each variable. Since the settings are saved with each drawing file, you may prefer different settings for two-dimensional and three-dimensional drawings.

3. *Making Slide Files*

Open the solid model of the caster assembly from Chapter 38 Exercise 2 (**CH38EX2-M**). Using the *Vpoint* and *Mslide* commands, create several viewpoints of the drawing and make slide files of each of them. Use the *Vslide* command to preview each of the slides that you have created.

4. *Slide Show*

Create a script file to display each of the slides from the above exercise. Use the WordPad or another text editor to write the script file. Save the text file as ASCII text under the name **CH43EX4-M.SCR**. Return to AutoCAD and run the slide show with the *Script* command. If necessary, use your text editor to correct any errors in the script file until the slide show operates flawlessly.