## Chapter 10

- Pg. 10-34, Print the completed drawing from the chapter (Drawing should include up to Pg. 10-33 item 7). Save as Pulley.
- Pg. 10-36, Exercise 1 Create a fully dimensioned drawing of the Shaft Support from the model created on your template. Use as many views as you feel are necessary to fully describe the part with no redundant dimensions. Include a small isometric view in the top right corner of the drawing area. Save as Fig. 10-1.
- Pg. 10-36, Exercise 2 Create a fully dimensioned drawing of the Ratchet Plate from the model created on your template. Use as many views as you feel are necessary to fully describe the part with no redundant dimensions. Include a small isometric view in the top right corner of the drawing area. Save as Fig. 10-2.
- Pg. 10-37, Exercise 3 Create a fully dimensioned drawing of the Geneva Wheel from the model created on your template. Use as many views as you feel are necessary to fully describe the part with no redundant dimensions. Include a small isometric view in the top right corner of the drawing area. Save as Fig. 10-3.
- Pg. 10-37, Exercise 4 Create a fully dimensioned drawing of the Support Mount from the model created on your template. Use as many views as you feel are necessary to fully describe the part with no redundant dimensions. Include a small isometric view in the top right corner of the drawing area. Save as Fig. 10-4.