Exercise 2-3

- 1. Begin a new drawing based on the acad3D.dwt template. Select the 3D Modeling workspace.
- 2. Draw a rectangular solid box that is $1.75'' \times 2.75'' \times .70''$.
- 3. Draw four cylinders .75" in diameter and 1.2" high with the bases centered on the four bottom corners of the box.
- 4. Set the Conceptual visual style current.
- 5. Use the **UNION** command to join all five objects.
- 6. Undo the **UNION** command.
- 7. Use the **SUBTRACT** command to subtract the four cylinders from the box.
- 8. Undo the **SUBTRACT** command.
- 9. Set the Hidden visual style current.
- 10. Use the **INTERSECT** command to view the shape created where one cylinder intersects the box.
- 11. Undo the **INTERSECT** command and set the Realistic visual style current.

12. Save the drawing as EX2-3. This drawing will be used for Exercise 2-4. To continue practicing subtracting solids, complete act02-03a.dwg available on the companion website.

To continue practicing unioning solids, complete act02-03b.dwg available on the companion website.

To continue practicing intersecting solids, complete act02-03c.dwg available on the companion website.