## AutoCAD and Its Applications ADVANCED

## 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 $1.75^{\prime \prime} \times 2.75^{\prime \prime} \times .70^{\prime \prime}$.
3. Draw four cylinders $.75^{\prime \prime}$ in diameter and $1.2^{\prime \prime}$ 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.
