**Information Sheet 2**

 **PARTS AND ADJUSTMENTS FOR A RADIAL ARM SAW**

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| **Completed** |  **Procedure** |
| □ | 1. While standing at the machine, use the labeled diagram or manual to locate the following: switch, arm, column, elevating crank, yoke, bevel lock, bevel scale, miter scale, miter lock, yoke swivel lock, fence, guard, anti-kickback fingers, and column lock. |
| □ | 2. Unlock the column lock and raise the blade 3" above the table. |
| □ | 3. Tilt the blade to 45 degrees as indicated on the bevel scale. Return the blade to 0 degrees, and check it with a try square. |
| □ | 4. Rotate the yoke 90 degrees to the right, then 90 degrees to the left. Now return it to 0 degrees and lower the blade to 1/8" above table. |
| □ | 5. Unlock the miter latch, and swing the blade 20 degrees to the right, then 20 degrees to the left, as indicated by the miter scale. Return the arm to 0 degrees. Check with a try square against the fence. |

