**Installation Notes:** Wood brackets are made to fit existing wood shelves measuring 5/8” to 3/4” thick x 12” deep. Each plastic shelf is designed to hold up to 20 pounds of evenly distributed weight. The maximum dimensions of each shelf is 25.03” wide x 12.56” deep x 1.43” high.

**WARNING** ▶️ You must never exceed the rated load capacity of your installed shelving system. Please consult the manufacturer of your shelving system for the rated load capacity of your components.

<table>
<thead>
<tr>
<th>Component</th>
<th>Letter</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood Shelf Attachment Bracket (for use with your wood shelving)</td>
<td>A</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Wire Shelf Attachment Bracket (for use with your wire shelving)</td>
<td>B</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Support Strap (attached to shelves)</td>
<td>C</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Plastic Shelf (includes handles)</td>
<td>D</td>
<td>2 or 4</td>
<td></td>
</tr>
</tbody>
</table>
1. **Determine Necessary Shelf Attachment**

Select the required shelf attachment brackets for your existing shelving. If your existing shelf is wood, move to step 1a. If your existing shelf is wire, move to step 1b.

**1a. For Existing Wood Shelving:**

Slide two wood brackets (A) on your existing wood shelf (slot side down) approximately 22" apart (center to center). Make sure they are pushed as far back on the shelf as possible. You can adjust this spacing during the assembly of the unit, if needed.

**1b. For Existing Wire Shelving:**

Place 4 wire brackets (B) on top of your existing wire shelf. The left and right brackets should be spaced 22" apart (measured center to center). If you have 1" wire spacing on your shelf, the bracket should cover 3 wires. You can adjust the front to back spacing of your brackets once your shelves are attached.

**Hints:**
- If your wire spacing is 1" you can use that to measure your distance.
- To ensure that shelf sits flush against the wall, slide the back brackets closer to wall.

2. **Adjust Shelf Heights Using Hand Levers**

Adjust the height of the shelves (D) to desired location by squeezing the hand levers on the side of the shelves.

3. **Secure Extra Strap Material Beneath Bottom Shelf**

Fold excess strap and tuck into slots, under the lowest shelf.