INSTRUCTIONS & PRODUCT INFORMATION

<table>
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<tr>
<th>Component</th>
<th>Letter</th>
<th>Quantity</th>
<th>Description</th>
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</thead>
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<tr>
<td>A</td>
<td>2</td>
<td></td>
<td>Left Top Wire Frame</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td></td>
<td>Right Top Wire Frame</td>
</tr>
<tr>
<td>C</td>
<td>4</td>
<td></td>
<td>Bottom Frame</td>
</tr>
<tr>
<td>D</td>
<td>8</td>
<td></td>
<td>Wire Connectors</td>
</tr>
<tr>
<td>E</td>
<td>4</td>
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<td>Wood Shelf Attachment Bracket (for use with your wood shelving)</td>
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<tr>
<td>F</td>
<td>8</td>
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<td>Wire Shelf Attachment Bracket (for use with your wire shelving)</td>
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<tr>
<td>G</td>
<td>1</td>
<td></td>
<td>Inner Hang Rod and End Cap</td>
</tr>
<tr>
<td>H</td>
<td>1</td>
<td></td>
<td>Outer Hang Rod and End Cap</td>
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<tr>
<td>I</td>
<td>8</td>
<td></td>
<td>Plastic Shelf</td>
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<tr>
<td>J</td>
<td>8</td>
<td></td>
<td>Support Strap</td>
</tr>
<tr>
<td>K</td>
<td>0, 4, or 8</td>
<td></td>
<td>Cubby Insert</td>
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</table>

6. Hang Bottom Frames
Continue to build the tower by hanging bottom frames (C) from the outward facing hooks on the top frames. Make sure the hang rod slots face forward.

7. Connect Bottom Left and Right Frames
Connect the bottom frames with wire braces (D) as completed in Step 4.

8. Install Bottom Plastic Shelves
Snap 2 plastic shelves (I) into each of the bottom frames as completed in Step 5.

9. Connect Two Towers with Hang Rod
Place the inner hang rod (G) inside the outer hang rod (H). Place the hang rods in the desired height location between the tower frames. Depending on your existing shelf height, adjust height of hang bar to fit your space.

10. Push Unit Against Back Wall
Push the unit into place, against the back wall of your closet. This will provide additional support.

11. Insert Cubbies or Drawers
Insert fabric cubbies as bins or drawers, as desired.
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 10 pounds of evenly distributed weight. The hang rod is designed to hold up to 20 lbs.

**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.

### 1. Determine the System Location Within Your Closet

The maximum width of this system is 67” and the minimum width is 50.5” (when used with the telescoping hang rod).

### 2. Determine Necessary Shelf Attachment

Select the required shelf attachment brackets for your existing shelving. If your existing shelf is wood, move to step 2a. If your existing shelf is wire, move to step 2b.

#### 2a. For Existing Wood Shelving:

Start assembling the first tower by sliding two wood brackets (E) on your existing wood shelf (slot side down). They should be approximately 12” apart (center to center).

### 2b. For Existing Wire Shelving:

Thread all 8 wire brackets (F) with straps (J). Do not affix the snaps. Locate the positions of your 2 towers (Keep in mind the maximum and minimum spans stated in step 1). For each tower location, place 4 brackets with straps on top of your existing wire shelf, as shown below. Brackets for each tower should be spaced 12" apart (center to center). Brackets should cover 3 wires, and the fabric strap should straddle 1 wire. Do not affix the snaps.

#### Insert Straps

Insert one strap (J) through each slot in the brackets, but do not affix the snaps. Go to step 3.

#### Brackets for 1 Tower

3 wires covered

### 3. Begin Building the Metal Frame for Each Tower

Hang the left (A) and right (B) frames from the corresponding straps and secure the snaps. Be sure to position the frames with the hang rod slots facing front and hooks facing outward.

### 4. Connect the Left and Right Frames

Using wire connectors (D), hook left and right frames together in locations shown at right. These connectors will serve as shelf supports in the next step.

### 5. Secure Plastic Shelves in Place

Begin by facing the Rubbermaid logo on the plastic shelf (I), towards the front. Next, insert the shelf into the tower and snap the shelf into the back vertical wires (as shown). Then snap the shelf into place along the sides, fully engaging the shelves with the metal frame.