**Table**

<table>
<thead>
<tr>
<th>NO.</th>
<th>Diagram</th>
<th>Description</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td><img src="image" alt="Diagram a" /></td>
<td>Round head screw with washer</td>
<td>2</td>
</tr>
<tr>
<td>b</td>
<td><img src="image" alt="Diagram b" /></td>
<td>Large flat head screw with large plastic bushing</td>
<td>2</td>
</tr>
<tr>
<td>c</td>
<td><img src="image" alt="Diagram c" /></td>
<td>Small flat head screw with small plastic bushing</td>
<td>2</td>
</tr>
</tbody>
</table>

△ Important Note: When you open the plastic bag, please make sure that all of the components listed above are included. If anything is missing, please contact us.

---

1. **Assemble 1**
   1. Insert L-shaped frame into holes in base. L-shaped frame is side specific and cratered side faces out towards wheels. Use “a” screws at bottom, and tighten as pictured.

2. **Assemble 2**
   2. Place table top onto tubes and align holes of tubes. Use “b” screws and place large bushing between tubes with flat side of plastic bushing going into L-shaped frame. Tighten as pictured.
Assemble 3

3. Fit T-tube onto chrome tube attached to bottom of table top. Knob on T-tube needs to be loosened and kept loosened until table fully assembled. Use “c” screws and place small bushing between tubes with flat side of plastic bushing going into T-shaped frame. Tighten as pictured.

Tilt Adjustment

4. Loosen knob to adjust table top angle position. Lift table to desired angle. Tighten Knob to lock position.

Height Adjustment

5. Remove C-clips to adjust table height. Lift table to desired height. Insert C-clips back into holes so that it passes through both the front and back of the tube in order to secure the table height.

https://www.youtube.com/watch?v=CECQTDZ_OhY
Video of assembly process on Youtube.com