MY-HITE ADJUSTABLE TABLE

Corner C Leg Base

Model Number : FCNAHBC
Thank you for choosing Friant. We appreciate the trust and confidence you have placed in us and are committed to providing you the best possible product.

Introduction
Friant offers a comprehensive line of office furniture for every space and requirement, now including My-Hite, a height adjustable table that allows for standing or sitting while working.

User Notes
1. As with all power-operated products, please follow instructions closely and handle with care.
2. When moving My-Hite tables, please lift the tables, do not drag or tilt the table on one leg as misalignment may occur.
3. Check that the load on the table does not exceed limits (220lbs maximum on straight, 330lbs maximum on corner).
4. The input voltage should be within 108-132V
5. Use the glides to properly level the table before use. Table should be level and aligned at all times.
7. If, after trouble shooting the problem persists, contact Customer Service for further assistance.

IMPORTANT: When placing table in final location, be sure there is ample room for adjustment around ALL sides, and at the highest (50”) and lowest (24.5”) points the table can reach. Make sure table will not come into contact with any fixed objects (fixed tops, storage, shelving, etc.) while adjusting.

WARNING: Failure to follow the assembly instructions in this manual can result in product damage, or personal injury.

Friant & Associates, LLC does not assume any responsibility for product that is altered in any way.

1. Read instructions carefully. Check that no parts are missing.
2. Carefully identify each component, especially those that are similar. The most common mistake is mixing up the order and placement of parts.

Tools Needed
- Single Sided Wrench
- Electric Drill
- Socket Head Wrench
### Parts List

<table>
<thead>
<tr>
<th>PART#</th>
<th>IMAGE</th>
<th>NAME</th>
<th>PIECES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td><img src="image1.png" alt="" /></td>
<td>Side Bracket</td>
<td>3</td>
</tr>
<tr>
<td>B</td>
<td><img src="image2.png" alt="" /></td>
<td>Column Leg</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td><img src="image3.png" alt="" /></td>
<td>Pad</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td><img src="image4.png" alt="" /></td>
<td>Crossbeam</td>
<td>3</td>
</tr>
<tr>
<td>E</td>
<td><img src="image5.png" alt="" /></td>
<td>Center Rails</td>
<td>2</td>
</tr>
<tr>
<td>F</td>
<td><img src="image6.png" alt="" /></td>
<td>Control Panel</td>
<td>1</td>
</tr>
<tr>
<td>G</td>
<td><img src="image7.png" alt="" /></td>
<td>Control Box</td>
<td>1</td>
</tr>
<tr>
<td>H</td>
<td><img src="image8.png" alt="" /></td>
<td>Telescopic Cover Plate</td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td><img src="image9.png" alt="" /></td>
<td>Connector Wires</td>
<td>1 + 3</td>
</tr>
<tr>
<td>J, O</td>
<td><img src="image10.png" alt="" /></td>
<td>Feet, post</td>
<td>3 feet or 2 feet &amp; 1 post foot</td>
</tr>
<tr>
<td>K</td>
<td><img src="image11.png" alt="" /></td>
<td>Socket Button Head Bolt M6*20mm</td>
<td>12</td>
</tr>
<tr>
<td>L</td>
<td><img src="image12.png" alt="" /></td>
<td>Socket Button Head Bolt M6*12mm</td>
<td>20</td>
</tr>
<tr>
<td>M</td>
<td><img src="image13.png" alt="" /></td>
<td>Wire Manager</td>
<td>4</td>
</tr>
<tr>
<td>N</td>
<td><img src="image14.png" alt="" /></td>
<td>Truss Head Screw M5*20mm</td>
<td>34</td>
</tr>
</tbody>
</table>

### Installation Steps

**Step 1:** Place worksurface finished side down on a blanket.

**Step 2:** Insert A side bracket into D crossbeam assembly. Repeat on other sides.

**Step 3:** Insert C pad under B leg during assembly process for proper spacing.
Step 4: Use 4 socket button head bolts, M6*12mm to secure side bracket, column leg and crossbeam together as shown in detail.

Step 5: Remove C pad after leg installation, then reuse for assembly of other leg(s) repeating steps 3 & 4. Remove pad when done.

Step 6: Attach J feet to B column leg with K (4) socket button head bolts, M6'20mm. Tighten bolts securely. Repeat step 6 with other two legs

Step 6a: With option of Post foot: Attach O post foot to one column leg with K (4) socket button head bolts, M6’20mm. Tighten bolts securely. Repeat step 6 with other two legs

Step 7: Place all 3 leg assemblies on worksurface and insert E center rails into D crossbeams as shown. Hole on center rails should be centered between crossbeams. Center leg assemblies on the worksurface. Make sure your overhang is even on all three sides.

IMPORTANT: Make sure column legs are sitting perfectly flat against the worksurface

Base is:  
A - 40”-68”  
B - 36”-54”  
• Maximum recommended top: 54”x78”  
• Minimum recommended top: 36”x40”  
• Install My-Hite tops 4” from the back of the base when using 29”+ depth tops is recommended.
Step 8: Secure E center rails to D crossbeams with L (8) socket button head bolt M6*12mm.

Step 8a: With option of post foot, as shown below:

Step 9 & 10: Ensure the leg assembly is still centered, both side-to-side and front-to-back. Secure the leg assembly to the worksurface with N (12) truss head screws M5*20mm. Secure the side bracket to the worksurface with N 12 truss head screws M5*20mm.

Step 9a: With option of post foot, as shown below:

Step 10: With option of post foot as shown below:

Step 11: Secure the F control panel in the desired location with N (2) truss head screws M5*20mm. Insert the G control box in-between crossbeams.

Step 11a: With post foot option as shown below:

Step 12: Connect F control panel to G control box with I connector wires as shown. Use M wire manager to secure I connector wires to underside of worksurface.

Step 12a: With option of post foot, as shown below:
Step 13: Install the H telescopic cover plates, leaving exit space for the electrical power cords, and secure to worksurface with N (8) truss head screws M5*20mm

Step 13a: With option of post foot, as shown below:

Step 14: Turn table right side up, adjust the glides as necessary, and plug the power cord into a 110v outlet.

Ensure the length of the plug-in cord is adequate to reach the outlet, as well as for the distance the table will travel up and down. Range: 24.5” at lowest to 50” highest.
FIRST TIME USE:

Step 15: It is important to perform the reset operation below before you use your My-Hite table for the first time.

RESET OPERATION

1. Lower the table to 24.5” by holding arrow down (V) button. Release button.
2. Press the arrow down (V) button again and hold till ASR shows on the display.
3. Release the button and the ASR will flash on the display.
4. Hold the arrow down button again. Table will shift up and down slightly as it resets to 24.5”.

NOTE: If you cannot lower the table to the 24.5” height to perform reset operation, you may need to clear out the maximum and minimum height (See instructions below). Once completed, please return to the Reset Operation instructions.

TO PROGRAM THE MEMORY CONTROL PANEL:

Adjust the table to the desired height, press the S key and one of the three preset buttons. This position is now saved. Once a preset button is pushed, the table will automatically move to the preset height. Repeat this procedure for each preset button.

SET MINIMUM HEIGHT

1. Press the arrow down (V) button to get to desired minimum height.
3. Display will flash “000” and then show the set minimum height.

SET MAXIMUM HEIGHT

1. Press the arrow up (A) button to get to desired maximum height.
3. Display will flash “999” and then show the set maximum height.

CLEAR MAXIMUM & MINIMUM HEIGHT

1. Table can be at ANY HEIGHT but NOT the minimum or maximum.
2. Hold “S” until display flashes. Release button.
3. Press “S” slowly, multiple times - until “555” shows on display.
   Note: Display will show other codes, continue to press “S” until “555” shows.
4. Display will then show table height and can now move to any height between 24.5” and 50.1”.

SPECIAL CLEAR MINIMUM & MAXIMUM HEIGHT

1. Following is a special reset procedure when minimum and maximum height is set within 1” of each other:
2. Unplug unit for 10 minutes
3. Connect unit to power take care not to touch up or down arrows
4. Hold S button until it flashes
5. Let go and press S button 6 times in a row
6. 555 will show up on the display, minimum and maximum heights are now cleared.

TROUBLESHOOTING MY-HITE

<table>
<thead>
<tr>
<th>Error code</th>
<th>Explanation</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>H01</td>
<td>Motor has overheated</td>
<td>Overuse</td>
<td>1. Let motor rest for 10 minutes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Perform reset operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. If problem persists contact Friant customer service</td>
</tr>
<tr>
<td>ERR, ASR or RST (solid or flashing)</td>
<td>System is locked</td>
<td>Various Reasons</td>
<td>1. Remove plug from electrical outlet for 15 seconds, then plug unit back in.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Perform reset operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. If problem persists contact Friant customer service to replace control panel</td>
</tr>
<tr>
<td>No display</td>
<td>Control Panel has lost power</td>
<td>Disruption in power supply to base</td>
<td>1. Remove plug from electrical outlet for 15 seconds, then plug unit back in.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Perform reset operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. If problem persists contact Friant customer service to replace control panel</td>
</tr>
<tr>
<td>E01, E02, or E03</td>
<td>Excessive weight distribution</td>
<td>Too much weight (limit exceeded) or Other problem</td>
<td>1. Check that weight on table does not exceed limit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Perform reset operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. If problem persists contact Friant customer service to replace control panel</td>
</tr>
<tr>
<td>E07, E08, or E09</td>
<td>Signal Interruption</td>
<td>Signal is interrupted between leg and computer</td>
<td>1. Perform reset operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. If problem persists contact Friant customer service</td>
</tr>
</tbody>
</table>