Express™
Height Adjustable Table


The Express Height Adjustable Table offers features and quality you would expect in a more expensive model — and it ships in as little as three* days. Sit or stand, the smooth, speedy adjustment responds easily to your table height preference. It’s quietly powered by two hidden motors within the legs that help prevent noise distractions. Plus, its clean, simple design can be specified in all Trendway laminate colors to blend beautifully with any interior.
Express Height Adjustable Table

Enjoy smooth, responsive ergonomic adjustment at a value price, with no compromise in quality. Even better, quick Trendway Express shipping lets customers choose height adjustability without delaying schedules.

DETAILS
• Simple, contemporary design (no low cross bars)
• Two Express top shapes to choose from
• Ample knee clearance for user comfort
• Electric only with a quick 1.5”/second lift action
• Simple, intuitive control pad selections
• Height adjustment range of 24” to 49.5” (excluding top thickness)
• Two quiet motors housed in table legs, not a single, loud exposed motor common in the industry.
• Supports and lifts up to 250 lbs. (including top weight)
• Sturdy 14-gauge steel legs and supports
• 2.75” x 2.75” square telescoping legs
• Meets or exceeds stringent BIFMA test criteria
• Select from Trendway’s Express laminate color offering for fastest shipment*
• Neutral Gunmetal base color (most similar to Trendway’s standard gray trim)
• All the above delivers exceptional value

OPTIONS
• Standard control pad with easy, intuitive operation
• Programmable control pad with digital height display stores up to four heights to support multiple functions/users (upcharge)
• Available in all Trendway HPL and TFL Laminate colors and Edge Bands*
• Trig Screens and Modesty Panels
• Circle Grommet

Expanded offering also available (not on Express)

Thermofused tops are 1” thick, High Pressure Laminate tops are 1-1/4” thick.
*Select from Trendway’s Express Laminate colors for average 3-day shipment.
## HARDWARE LISTS AND TOOLS REQUIRED

<table>
<thead>
<tr>
<th>Item</th>
<th>Number</th>
<th>Drawing</th>
<th>QTY</th>
<th>Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>M6 X 15</td>
<td>A</td>
<td><img src="image" alt="M6 X 15" /></td>
<td>4 PCS</td>
<td>5mm Allen Wrench</td>
</tr>
<tr>
<td>4 x 25 (Handset)</td>
<td>B</td>
<td><img src="image" alt="4 x 25" /></td>
<td>2 PCS</td>
<td>Cross-Head screw driver</td>
</tr>
<tr>
<td>5 x 20 (Wood Top)</td>
<td>C</td>
<td><img src="image" alt="5 x 20" /></td>
<td>18 PCS</td>
<td>Cross-Head screw driver</td>
</tr>
<tr>
<td>M10 x 35 (For Foot)</td>
<td>D</td>
<td><img src="image" alt="M10 x 35" /></td>
<td>8 PCS</td>
<td>5mm Allen Wrench</td>
</tr>
<tr>
<td>Leveler</td>
<td>E</td>
<td><img src="image" alt="Leveler" /></td>
<td>4 PCS</td>
<td>N/A</td>
</tr>
</tbody>
</table>
**INSTALLATION INSTRUCTION**

**Step 1**  
Take the main frame out of the box

**Step 2**  
Put the main frame on the back side of the wood top

**Step 3**  
Install the top side frame to the main frame
Step 4
Set the column straight

Step 5
Install “Screw A”, 4 PCS in total

Step 6
Adjust the width to fit the wood top
**Step 7**
Install the handset with (Screw B, 2PCS), then install (Screw C, 18 PCS) to secure the wood top

**Step 8**
Tie up the Tailstock screws (4 PCS) at the inner side of the main frame
Step 9
Install the foots with (Screw D, 8 PCS) then install the glides (Part E, 4 PCS)

Step 10
Flip over the table and it’s done

CAUTION  RESER THE DESK BEFORE USE

1. Press both buttons at the same time for 3 seconds.
2. Continue pressing the buttons until both columns are in lowest position.
3. When finish reset, the control box makes a sound and the buttons can be released.
4. Now the system is operational.
4-Position Memory Control

**Schematic**

**RESET** ***PERFORM RESET BEFORE 1ST USE***

- Press both ▲ and ▼ buttons at the same time until both columns are in lowest position.
- Display will show “000” while conducting reset.
- When control box beeps, the buttons can be released and reset is complete.
NORMAL OPERATION

- Press any button and display shows current height in centimeters (cm).
- Press ▲ or ▼ button to adjust the height.
- When no button has been pressed for 30 seconds, the system goes to <0.1 W standby mode, and the display turns off. Press any button to wake the system and display the current base height.

CHANGING STARTING HEIGHT

- The default starting height is 25".
- To adjust the starting height, press ▼ button until reaching lowest position. At the lowest position, press ▲ button again for 5 seconds until display starts flashing for 10 seconds.
- During this time, press ▲ or ▼ buttons to adjust height to preferred starting position, and then press ▲ and ▼ buttons together for 3 seconds to store this position.
- Display stops flashing and the new starting height is shown in the display.

SETTING & USING MEMORY PRESET POSITIONS

- Operate the desk to preferred height.
- Press any of ①②③④ together with ▲ or ▼ for 2 seconds to store the current height. Display shows P1/P2/P3/P4 when the position has been stored.
- To return table/desk to a stored position, hold the memory preset button ①②③④ until the desk reaches the stored height.
- Memory presents can be overwritten with a new position at any time. Positions are removed, only overwritten.