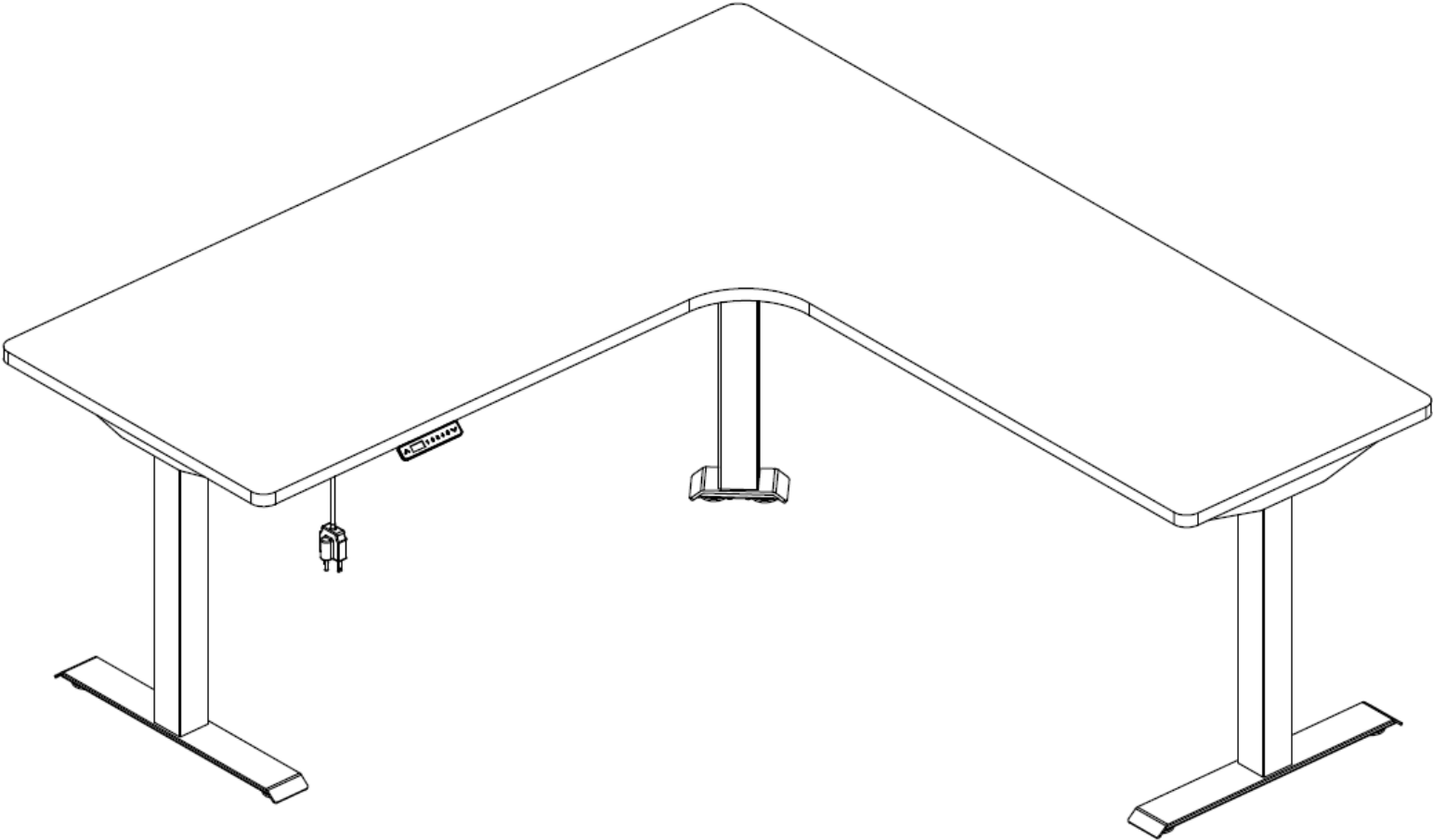


MY-HITE ADJUSTABLE TABLE

CORNER 2 STAGE T LEG BASE

Model Number : FCNAHBT-24-2



Please Read Instructions Before Use
ASSEMBLY INSTRUCTIONS

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.
6. Before first use, perform reset operation.
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 (45") and lowest (28") points the table can reach. Make sure table will not come into contact with any fixed objects (fixed tops, storage, shelving, etc.) while adjusting.

Tools Needed



Single Sided
Wrench



Socket Head
Wrench



Electric Drill

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

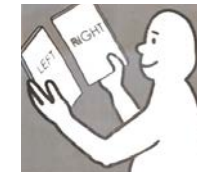
Friant & Associates, LLC does not assume any responsibility for product that is altered in any way.

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











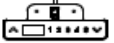









1. Read instructions carefully. Check that no parts are missing.

②



2. Carefully identify each component, especially those that are similar. The most common mistake is mixing up the order and placement of parts.

Parts List

PART#	IMAGE	NAME	PIECES
A		Column Leg	3
B		Crossbeam	3
C		Pressure Retainer Lever	3
D		Pin	3
E		Mounting Plate	1
F		Connecting Rod Inner	2
G		Connecting Rod Outer	2
H		Connecting Beam	4
I		Holder	4
J		Feet	1
K		Feet	2
L		Control Box	1
M		Display	1
N		Metal Screw M6*15	8
O		Metal Screw M10*25	16
P		Wood Screws M5*20	22
Q		Socket Button Head Bolt M6*35	12
R		Wood Screw M5*25	2
S		Wood Screw with washer M3.5*15	2
T		Wood Screws M3.5*16	15
U		Wire Clips	15
V, W		Control Wires (3), Power Cord (1)	4

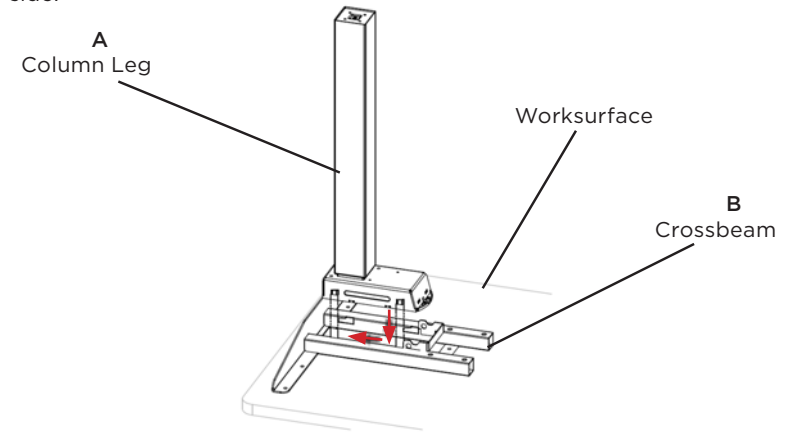
Installation Steps

Step 1

Place worksurface finished side down on a blanket.

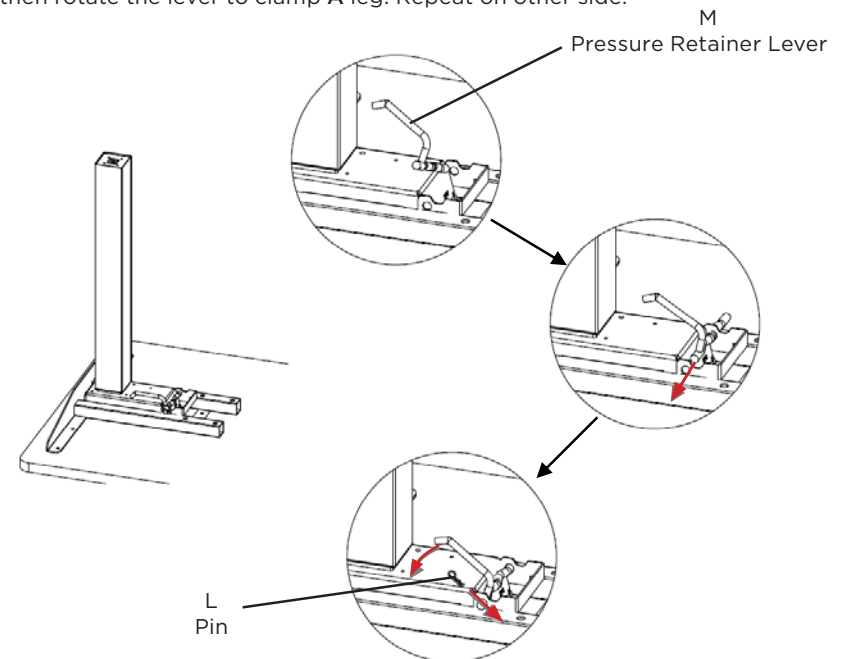
Step 2

Insert **A** column leg into **B** crossbeam assembly and slide back to lock into place. Repeat on other side.



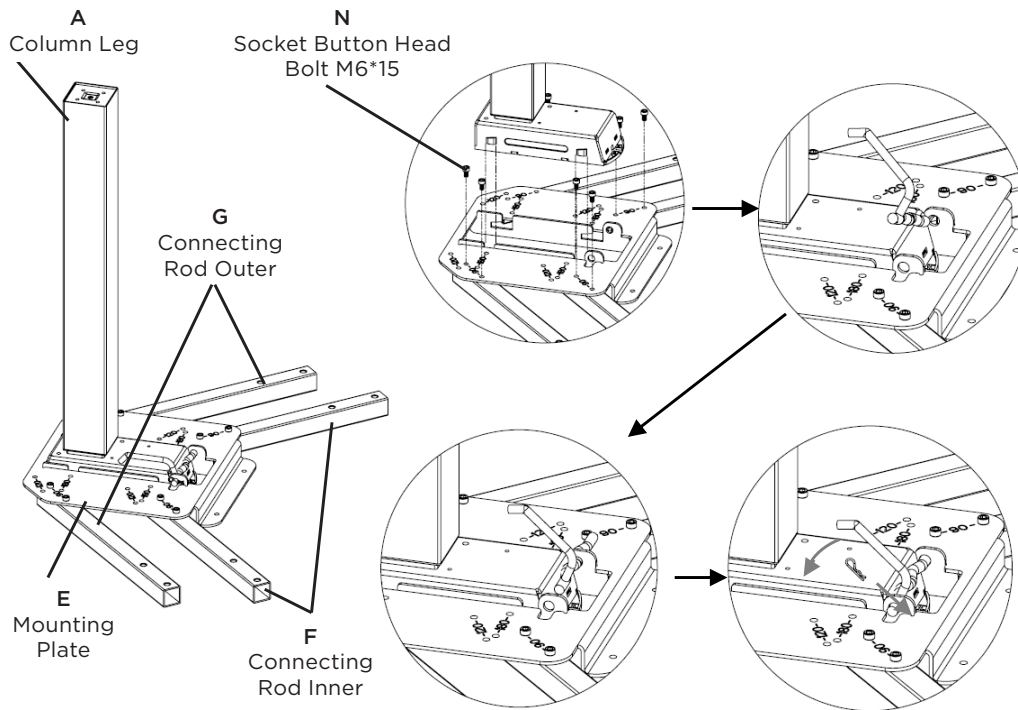
Step 3

Insert **M** Pressure Retainer Lever into **B** crossbeam and insert **D** pin into **M** Pressure Retainer Lever, then rotate the lever to clamp **A** leg. Repeat on other side.



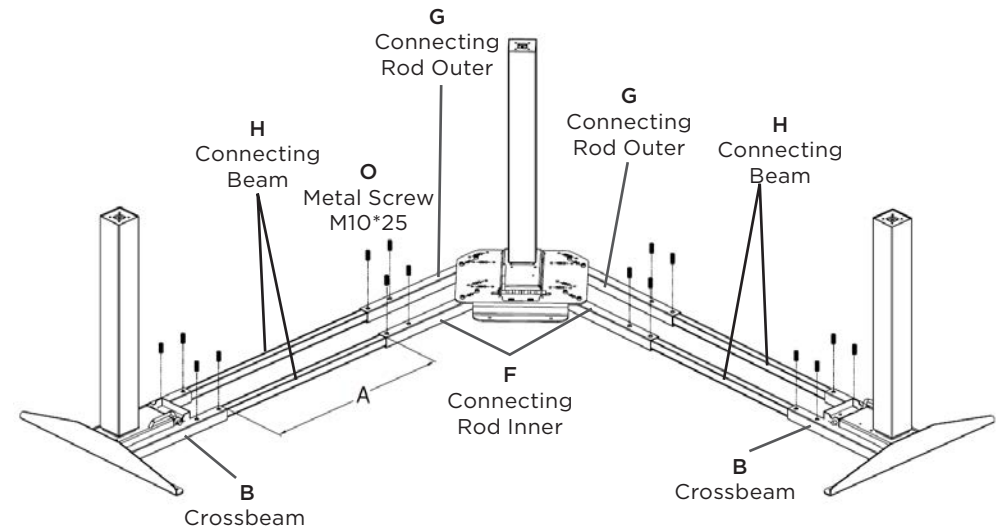
Step 4

Use (8) metal screws **N**, M6*15mm to secure **E** mounting plate, **F** connecting rod inner and **G** connecting rod outer together as shown in detail. Then put **A** leg and **E** plate together like step 2 and step 3.



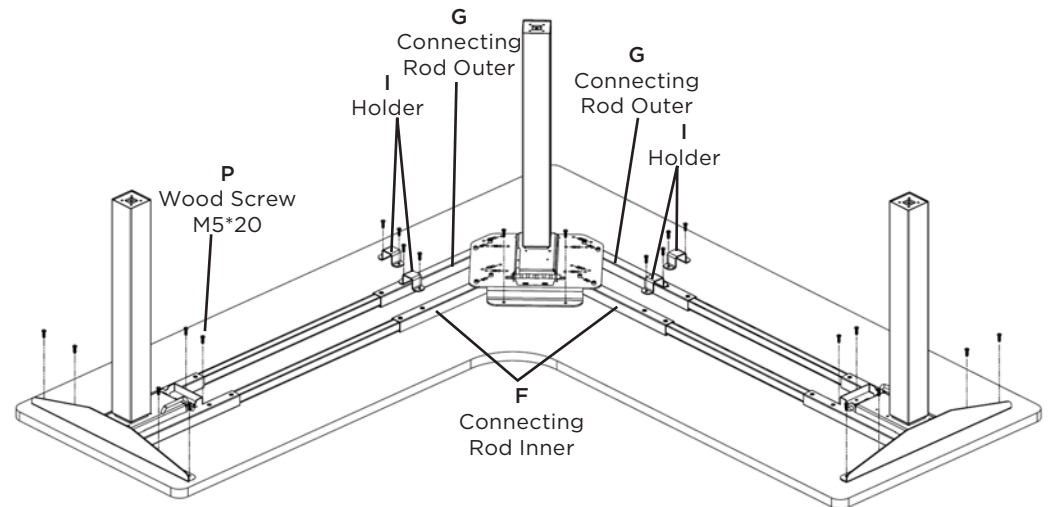
Step 5

Place all leg assemblies on worksurface and insert **H** connecting beams into **F** connecting rod inner, **G** connecting rod outer and **B** crossbeam, then use (16) flat screws **O**, M10*25mm to secure crossbeams as shown. Hole on connecting beams should be centered between crossbeams. Center leg assemblies on the worksurface. Recommended A:0-19.5 in



Step 6

Ensure two flanks of the leg assembly are still centered, both side-to-side and front-to-back. Put **I** holder on **F** connecting rod inner and **G** rod outer as shown. Secure the leg assembly to the worksurface with **P** (22) wood screws M5*20.



Step 7

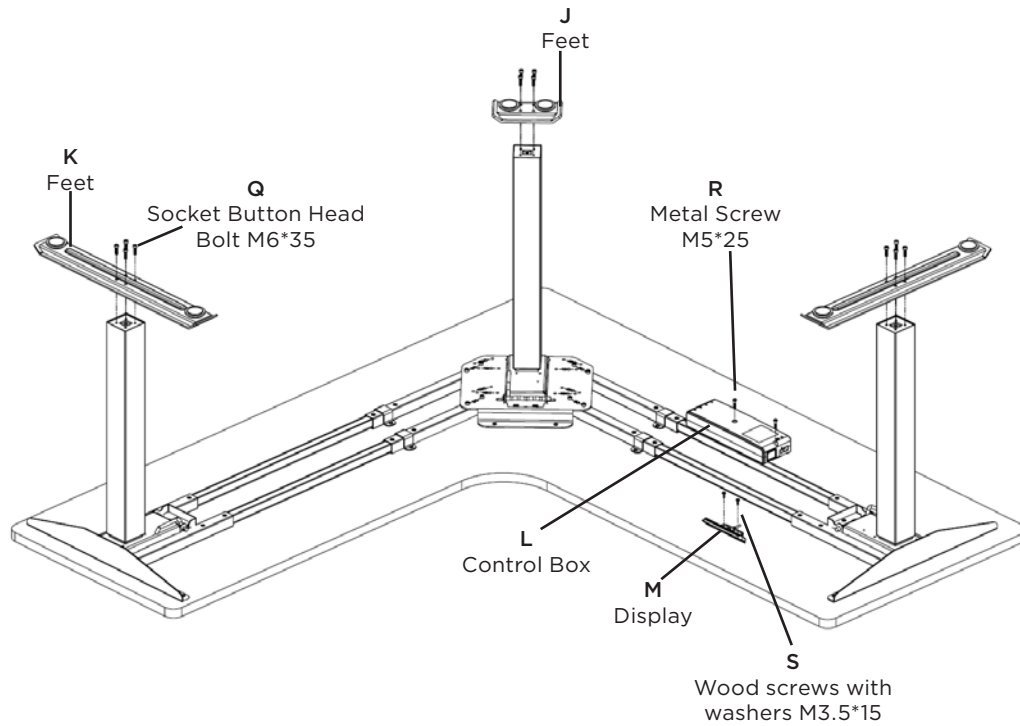
Attach **J** feet and **K** feet to **A** column leg with **Q** (12) socket button head bolts, M6*35. Tighten bolts securely.

Step 8

Secure **L** control box in the desired location with **R** (2) metal screws, M5*25.

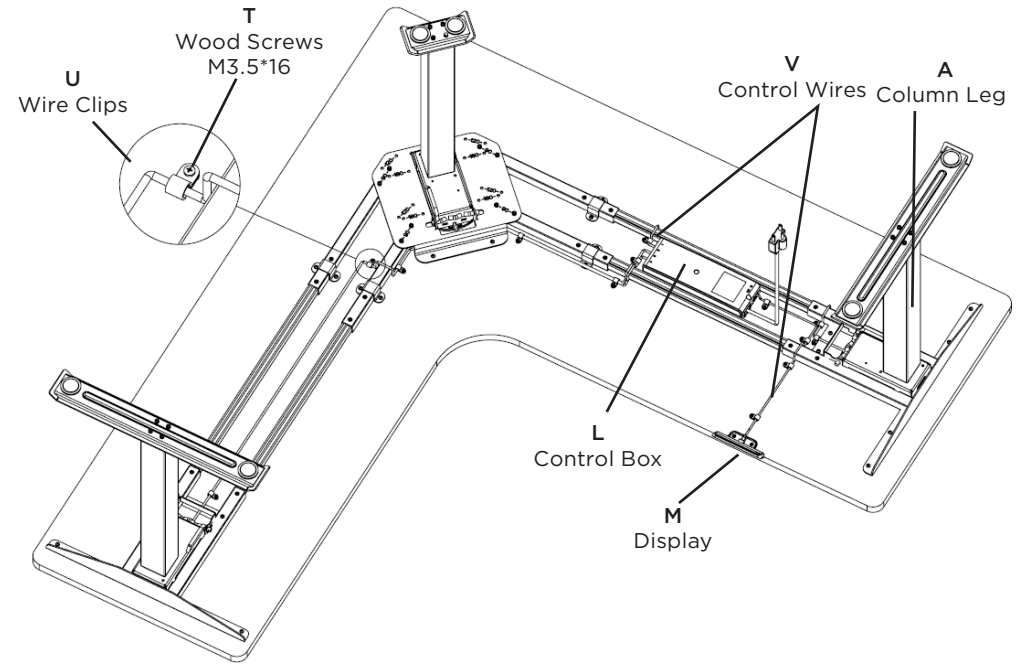
Step 9

Secure **M** display in the desired location with **S** (2) wood screw with washers, M3.5*15.

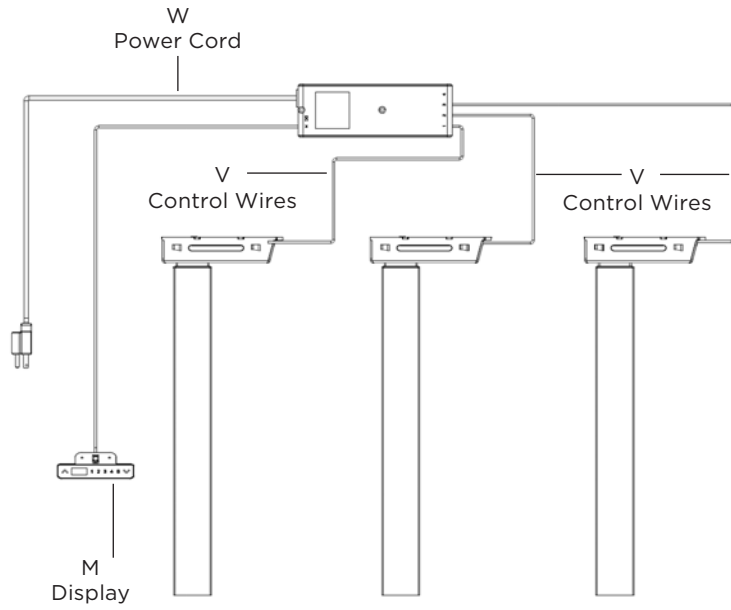


Step 10

Connect **M** display and **A** column leg to **L** control box with **V** control wires as shown. Use **T** wood screws, M3.5*16 and **U** wire clips to secure **V** control wires to underside of worksurface.

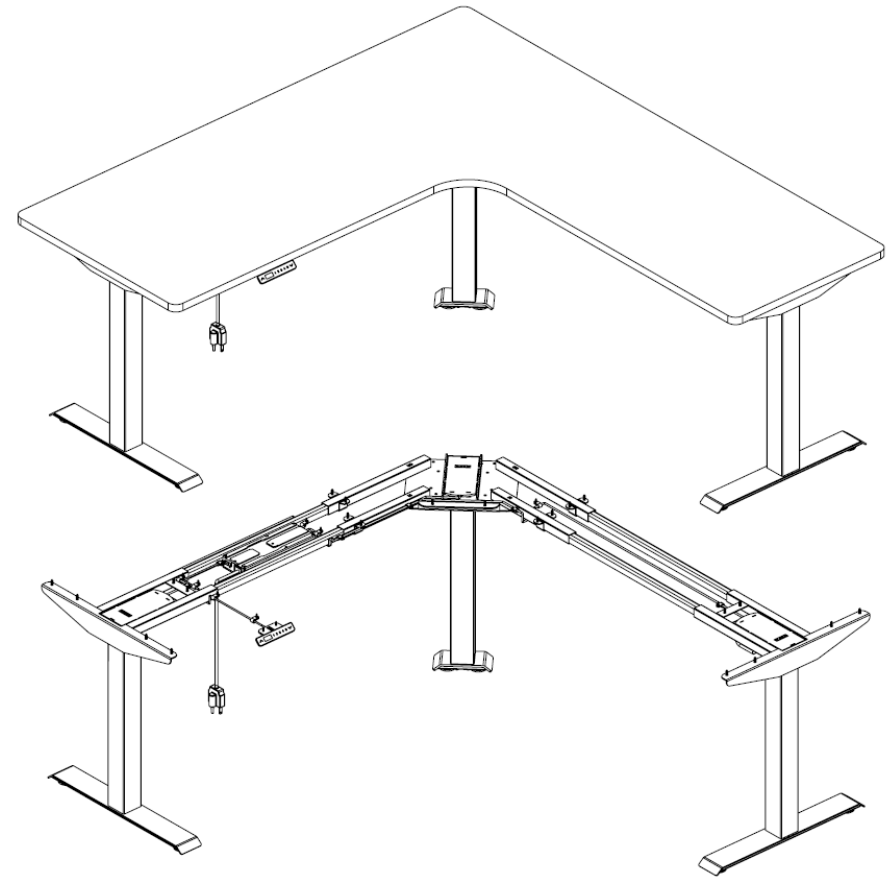


Schematic view of My-Hite wiring



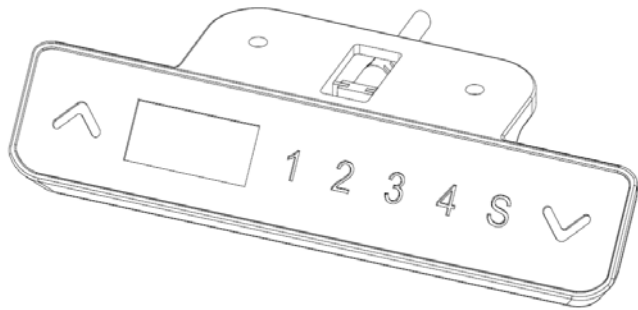
Step 10

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



Make sure the length of the plug-in cord is appropriate to both reach the outlet, AND for the distance the table will travel up and down.
Range: 28" at lowest to 45" highest.

My-Hite 2 Stage Display



2 Stage Reset Operation

The reset operation must be performed after installing the MyHite.

The reset must be performed to completion, otherwise the display will present error code E04.

1. Hold "Λ" and "V" simultaneously until the legs begin to move down at half speed.
2. Keep holding the buttons until legs move down to the lowest position, rebound 2-5 mm, then stop.
3. Release the buttons together. The reset is now complete.

Error Code	Explanation	Cause	Solution
E01	Connection Issue	The leg is disconnected from the control box.	1. Check all cable connections for the leg. 2. Perform the reset operation If problem persists, contact Friant Customer Success
E02	Continuous Operation	Motor has overheated from 5 minutes of continuous use.	1. Let the table rest for ten minutes. 2. The table will be operational. If problem persists, contact Friant Customer Success.
E03	Tabletop Overload	The tabletop load exceeds the weight limit.	Check that the table does not exceed weight limit. 220 lbs for Straight table. 330 lbs for Corner table. If problem persists, contact Friant Customer Success.
E04, E05, E07, E09, E11, E12	Control Box Malfunction	Various reasons	Perform the reset operation. If problem persists, contact Friant Customer Success.
E06	Communication Disconnected	Connection lost between display and control box	1. Check cables. 2. Perform the reset operation. If problem persists, contact Friant Customer Success.
E08	Motor Short Circuit	Motor cable damaged	Check the motor cable for damage. If problem persists, contact Friant Customer Success.
E10	Actuator error	Failure of control box actuator.	Disconnect power supply for 1 minute then plug in. If problem persists contact Friant Customer Success.
LOC	Locked Display	Various Reasons	1. Hold "S" and "4" for more than three seconds. 2. "-C-" will appear on the display, clearing the error. If problem persists contact Friant Customer Success.
N/A	Table doesn't reach minimum or maximum height	There is a setting restricting minimum or maximum height	Clear the Minimum/Maximum Height: 1. Hold "S" . Without releasing "S", immediately hold "2" for about three seconds. 2. "-C-" will appear on the display, confirming the minimum/maximum heights are cleared. If problem persists contact Friant Customer Success.
N/A	Table suddenly drops while going up	Automatic anti-collision rebound is too sensitive	Adjust the automatic rebound sensitivity: 1. Hold "S" for ten seconds until the display flashes "___". 2. Release "S" button and press "3" within three seconds, the display will show "G-x" (x indicates the current level of sensitivity, G-0 to G-4) 3. Press "Λ" to change the rebound sensitivity level. The higher the number, the higher sensitivity: Level 0 indicates no sensitivity. Level 4 indicates highest sensitivity. 4. Hold "S" to confirm the sensitivity level.

General Tips

- Follow assembly instructions closely.
- Do not overload the tables (220 lbs maximum straight, 330 lbs maximum corner).
- The input voltage should be within 108-132V.
- Use the glides to properly level the table before use.
- When moving the table, do not tilt the table on one leg or misalignment may occur.
- Before first use, perform reset operation.
- If after troubleshooting the problem persists, contact Customer Success for further assistance.
- **The reset procedure must be completed after parts are replaced.**

Programming the memory control panel

1. Use “^” & “v” buttons to adjust table to desired height.
2. **Hold “S”** for three seconds.
3. **Release “S”, then press EITHER “1”, “2”, “3” or “4”** within next three seconds.
4. The height profile is now saved.

NOTE: After a reset, the memory settings need to be set again.

Toggle height profile adjustment mode

“H-1” - indicates function is on. The table will adjust to its programmed profile by **tapping** the number.

“H-0” - indicates function is off. The table will adjust to its programmed profile by **holding** the number.

1. **Hold “S”** for about ten seconds, until the display flashes “— — —”
2. **Release “S”** then **immediately press “1”** within three seconds. The screen displays “H-1” or “H-0” indicating preset is on or off.
3. **Press “^” or “v”** to turn the current function on or off.
4. **Hold “S”** for about two seconds to confirm the setting.

Set Minimum Height

1. Use “^” or “v” to adjust table to the desired minimum height.
2. **Hold “S”,** Without releasing “S”, **immediately hold “1” for about three seconds.**
3. “_L_” will appear on the display, confirming the minimum height has been set.

Set Maximum Height

1. Use “^” or “v” to adjust table to the desired maximum height.
2. **Hold “S”,** Without releasing “S” **immediately hold “3” for about three seconds.**
3. “~L~” will appear on the display, confirming the maximum height is set.

Clear Minimum/Maximum Height

1. **Hold “S”,** Without releasing “S”, **immediately hold “2” for about three seconds.**
2. “-C-” will appear on the display, confirming the minimum/maximum heights is cleared.

Display in Inches or Centimeters

1. **Hold “S”,** Without releasing “S”, **immediately hold “v”** for about three seconds.
2. The height information will change to either inches or centimeters.