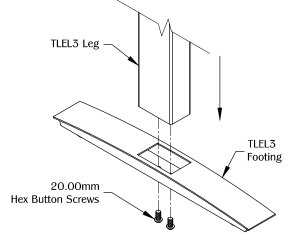
## **MOCKETT**

PART #

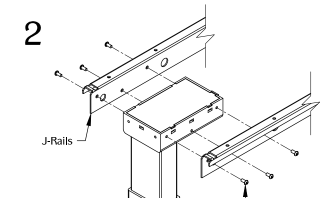
## TLEL3 (1 of 4)

310.318.2491 • 800.523.1269 • www.mockett.com

1

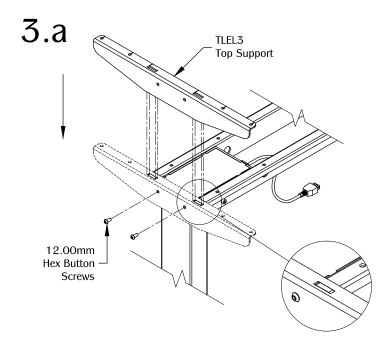


Install TLEL3 Footing on the bottom of the TLEL3 Leg. Use 6mm hex key and (2) 20.00mm Hex button cap screws to fasten the TLEL3 Footing. Proceed to STEP #2A for J-rails and Top support. Go to STEP #3B for independent brackets.

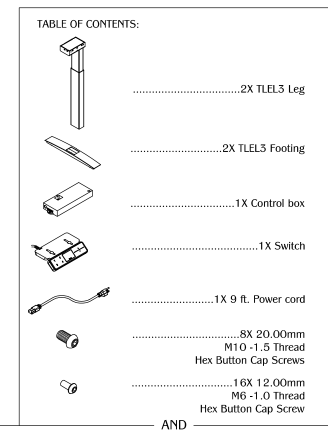


Install the J-rails on the sides of the TLEL3 Leg. Use 4mm Hex wrench and (6) 12.00mm Hex button cap screws per side to fasten the J-rails. Proceed to STEP #3A

12.00mm Hex Button Screws



Install the TLEL3 Top supports by aligning the slots to the edge of the J-rails. Then use (2) 12.00mm hex button cap screws to fasten the TLEL3 Top supports. Proceed to STEP #4.





.....2X TLEL3 INDEPENDENT BRACKET OR

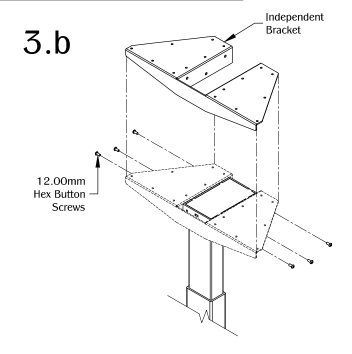
.....2X TLEL3 Top supports

## **MOCKETT**

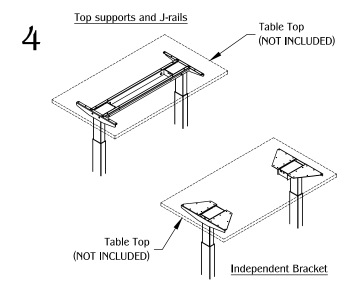
PART #

TLEL3 (2 of 4)

310.318.2491 • 800.523.1269 • www.mockett.com

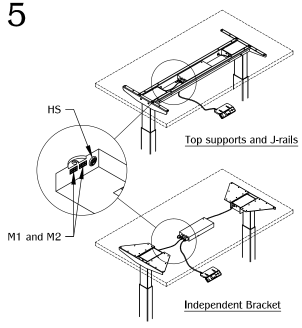


Install the TLEL3 independent bracket top supports by aligning the screw holes and insert screws on the sides of the TLEL3 Leg. Use 4mm Hex wrench and (6) 12.00mm Hex button cap screws on each side.

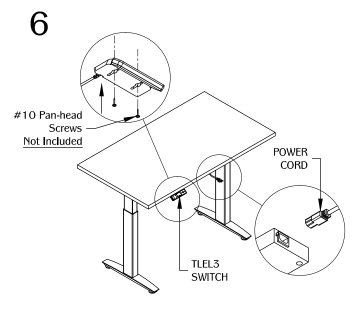


\*\*Weight Capacity: 225 lbs. per Standard set

Mount Table Top by using all of the mounting holes of the TLEL3 Top supports *or* Independent bracket. (Mounting Hardware Not Included)



Plug in the TLEL3 Switch to the "HS" and TLEL3 Legs to the "M1" or "M2" on the TLEL3 Control box.



Mount TLEL3 Switch at the desired location. Then plug in the control box. (Note: Please see TLEL3 Switch Operating Instructions for more detailed information.)

**WARNING:** 

You must initialize the columns before use. By holding the down button until both columns zero out and rise up to the start point.

# **MOCKETT**

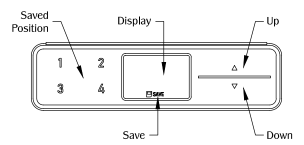
TLEL3 (3 of 4)

#### 310.318.2491 • 800.523.1269 • www.mockett.com

## Initialization/Reset

The desk may need to be initialized/reset after any of the following:

- After assembly
- After disconnection from the power supply
- After any impact on the table top.



- 1.) Move the table to the lowest position by holding the DOWN button until all columns reach the lowest position.
- 2.) Then press the DOWN button again and hold it pressed for five seconds. (Or until a slight movement of the table drops down to the machine zero point and back up to the operation zero point.)
- 3.) Once the table stops moving, release the DOWN button. (Note: If the button is released too early, this leads to a malfunction of the table and you must repeat the reset process.
- \* \* <u>WARNING</u>: The upper height position is programmed into the control box. For this reason, <u>ONLY</u> use the control box that has been provided with the specific table frame. Under no circumstance should a control box from one table be moved to another.

## Operating TLEL3 Switch

- 1. Press 'Up' drive button, to move the legs up.
- 2. Press 'Down' drive button, to move the legs down.

Note: Hold down the buttons until the desired height has been reached.

## **Saving Memory Positions**

This function allows you to save a certain table height. Up to 4 different heights can be saved. These saved positions can be reset at a later time.

- 1. Position the table at the desired height.
- 2. Press 'Save button'.
- 3. Position buttons 1, 2, 3, or 4 on the display s+(MEMORY) will flash twice.
- 4. After saving, the current height will appear after 2 seconds on the display.

Note: If the position button is not pressed within 5 seconds after pressing the "Save" button, nothing will be saved. The current height appears again on the display.

## **Moving to Memory Positions**

1. Press and hold the position buttons. The TLEL3 will move to the save positions as long as the button is held down. If the button is released, the leg will stop.

## Container- and Shelf-Stop positions

These 2 features can be used to limit the movement area of the desktop (e.g. if a container is placed underneath the desktop). A container stop position can be defined in the lower half of the movement area, a shelf stop position in the upper half. If a container stop is set, this position will be the lower limit position. If a shelf stop position is set, this position will be the new upper limit position.

To **store** a container stop / shelf stop position, go on as shown below:

 Move the desktop to the position where the container stop/ shelf stop position shall be stored.
Do so by pressing the desktop down or desktop up key until you reach the desired position.

Note: A container stop position can only be stored in the lower half of the movement area and a shelf stop in the upper half.

2. Press and Hold down both the "Up" and 'Down' drive button until you hear two "clicks".

To **deactivate** the container stop/ shelf stop position go on as shown below:

1. Move the desktop to any position in the lower half to deactivate the container stop/ Move the desktop to the upper half to deactivate the shelf stop.

Do so by pressing the desktop down or desktop up key until you reach the desired position.

2. Press and Hold down both the "Up" and 'Down' drive button until you hear one "click".



TLEL3 (4 of 4)

310.318.2491 • 800.523.1269 • www.mockett.com

## SAFETY INFORMATION

To reduce the risk of death, serious injury, or property damage, read and follow this safety information and the provided instructions when assembling this product. Do not change or replace components and accessories provided by MOCKETT.

### **INSTALL ONLY APPROVED WORK SURFACES**

This table system does not include a work surface (desktop). Work surface must be at least  $\frac{3}{4}$ " thick and weigh no more than 5lbs. per square foot (For example, a 2' x 6' desktop should weigh no more than 60 lbs). Do not exceed a maximum weight for the desktop of 75lbs. To prevent table from tipping or collapsing, make sure the desk frame is not overloaded by the weight of tabletop and objects you plan to put on the table.

### **KEEP AWAY FROM CHILDREN**

This table system is not designeed for use in homes or other areas accessible by small children. For indoor commercial office use only.

## BE CAREFUL WHEN ADJUSTING DESK HEIGHT

Body parts and property can be caught between the moving work surface and an immobile obstacle (such as shelves, furniture, window sills, or walls). Keep at least one inch of clearance around desk and make sure nothing is in table's path for its entire range of motion.

### Before raising and lowering:

- Check surroundings on all sides of desk are clear
- Make sure corded objects will not be pulled off table or cause other objects to fall
- Make sure desk power cord moves freely as desk moves up and down.

### DO NOT OVERLOAD DESK

To prevent table from tipping or collapsing, make sure the desk frame is not overloaded by the weight of tabletop and objects on table. Evenly distribute load; excess loads near edges can reduce stability and lead to tip over.

- Do not exceed maximum load (including maximum weight of desktop) of 225 lbs.
- Do not exceed edge load of 25 lbs when positioning monitors or mounting accessories.
- Do not sit or stand on table.

### **USE CARE WHEN MOVING DESK**

- Clear objects and equipment from table before moving to reduce the risk of tipping over
- Adjust the desk to its lowest height before moving
- To disconnect, turn all controls to the off position, then remove plug from outlet
- Do not move a loaded desk
- Do not lift the desk by the work surface (desktop)

### DO NOT OPEN ELECTRICAL COMPONENTS

Do not attempt to service table components. There are no user-serviceable parts inside the motor control units or table legs. If your table needs service, contact MOCKETT.

#### **KEEP TABLE FRAME DRY**

Keep all electrical components away from water and high humidity. Clean only with a dry or slightly damp cloth. Do not spray cleaning solutions onto table system.

\*Independent top- For tabled of 60" or less.

