

## TLEL7

PROPRIETARY AND CONFIDENTIAL.  
ALL DIMENSIONS HAVE A +/- 1/8" TOLERANCE UNLESS OTHERWISE SPECIFIED. WE DO NOT RECOMMEND DRILLING OR CUTTING ANY HOLES BEFORE RECEIVING A PRODUCT OR A PRODUCT SAMPLE.



WARNING

- For indoor use only.
- If any malfunction occurs, do not attempt to disassemble or repair.
- Avoid placing the leg in a high temperature environment or near fire.
- Do not contact with water, corrosive liquid, inflammable and explosive substance during the use of the product. If such a situation occurs, please pull out the power cord of the product out of the wall outlet immediately.
- Before turning on power supply, please make sure that the adapter voltage and related circuit are in good condition.
- Only use the included power adapter with the leg.

### SPECIFICATIONS

- Weight capacity is 134 lbs.
- Battery pack capacity is 25.9V/1800mAh/46.62 Wh.
- USB-A port on controller is for charging use only.

### TABLE TOP SIZE

RECTANGULAR:

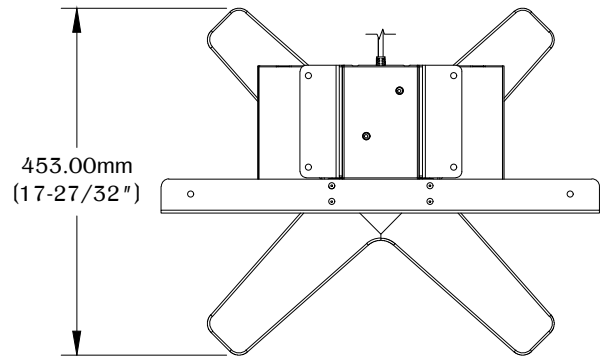
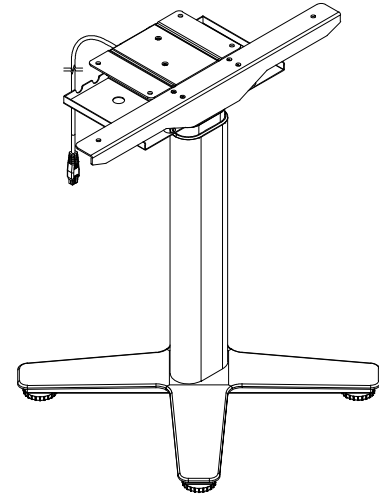
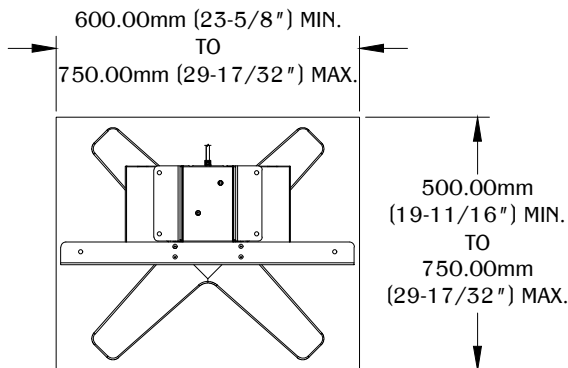
MIN: 500.00mm (19-11/16") X 600.00mm (23-5/8").

MAX: 750.00mm (29-17/32") X 750.00mm (29-17/32").

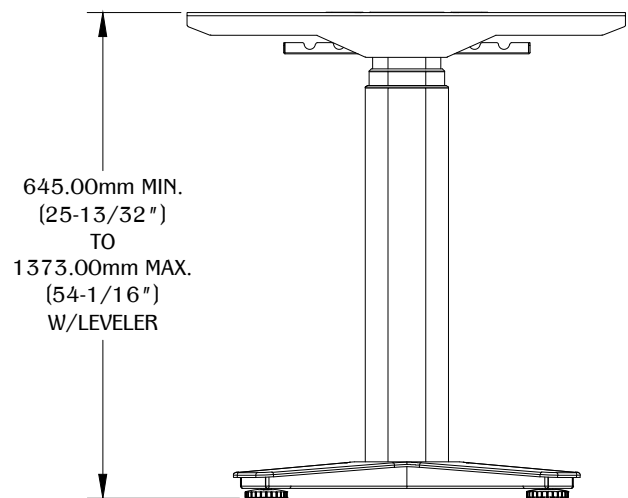
ROUND:

MIN: 600.00mm (23-5/8") DIA.

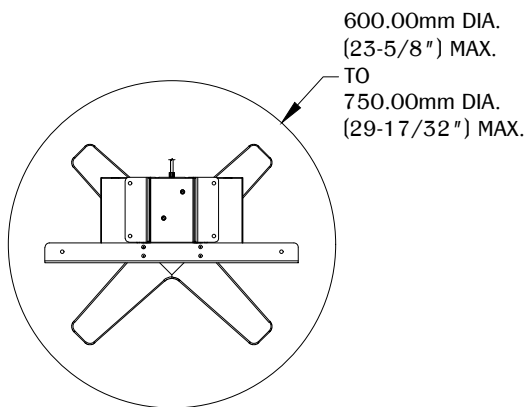
MAX: 750.00mm (29-17/32") DIA.



TOP VIEW







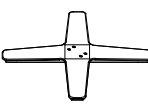

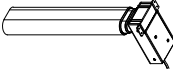



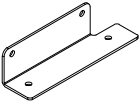

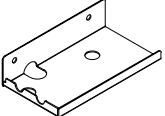

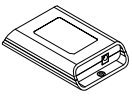

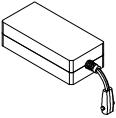

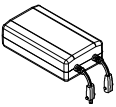

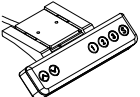

FRONT VIEW



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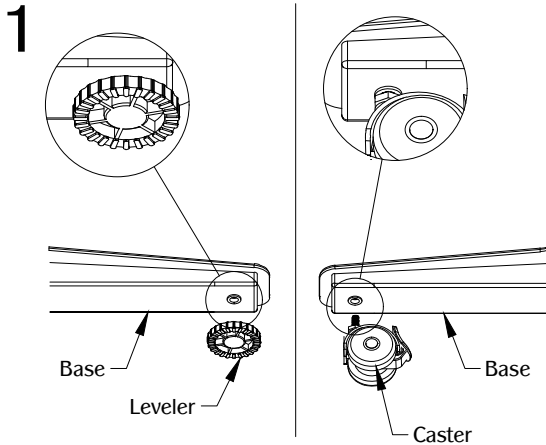
### TABLE OF CONTENTS

	..... 4X Caster		..... 1X Power Cable
	..... 4X Leveler		..... 1X Connector Wire
	..... 1X Base		..... 1X Wire Lock
	..... 1X TLEL7 Leg		..... 6X Rubber Washer
	..... 1X Bracket		..... 4X M5 X 8.00mm Flat Head Socket Cap Screw
	..... 2X Support Plate		..... 4X M8 X 20.00mm Flat Head Socket Cap Screw
	..... 2X Storage Plate		..... 2X ST3.5 X 13
	..... 1X Control Box		..... 6X ST4.8 X 13
	..... 1X Power Adapter		..... 4X M8 X 20.00mm Button Head Screw
	..... 1X Battery Pack		..... 1X 7/32" Double Head Hex Key
	..... 1X Controller		..... 1X 1/8" Hex Key

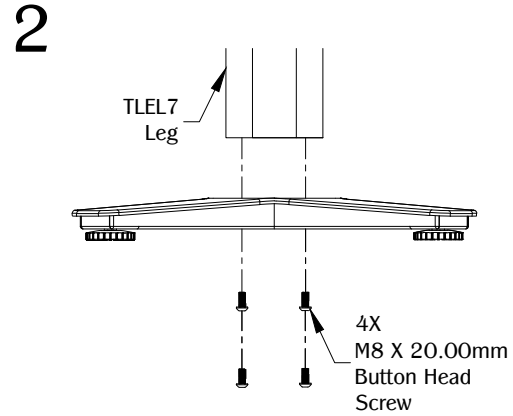
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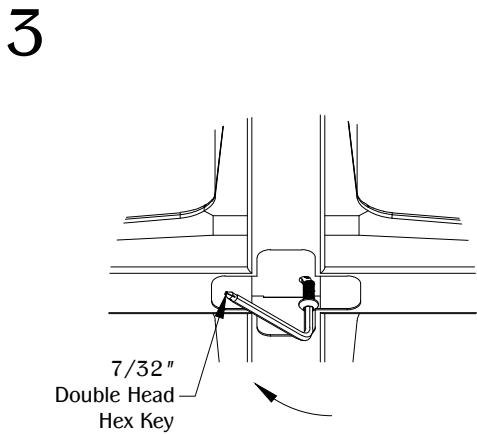
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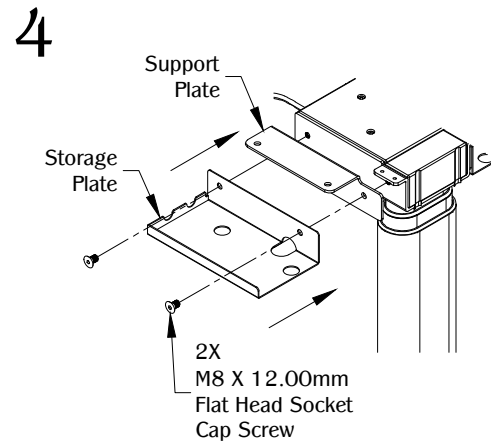
Install (4) levelers or (4) casters in base.



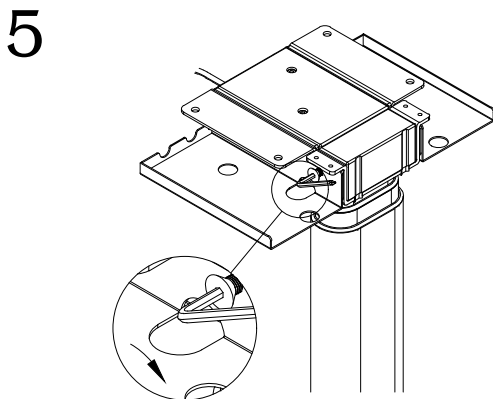
Align TLEL7 leg, base and (4) M8 X 20.00mm button head screws.



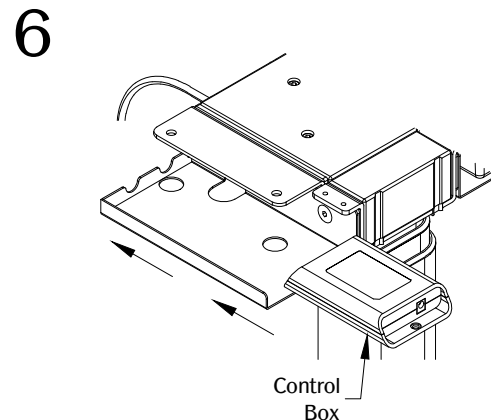
Secure TLEL7 leg to base by tightening (4) M8 X 20.00mm button head screws with 7/32" double head hex key.



Align support plate, storage plate and (2) M8 X 12.00mm flat head socket cap screw to the TLEL7 leg. Repeat on opposite side.



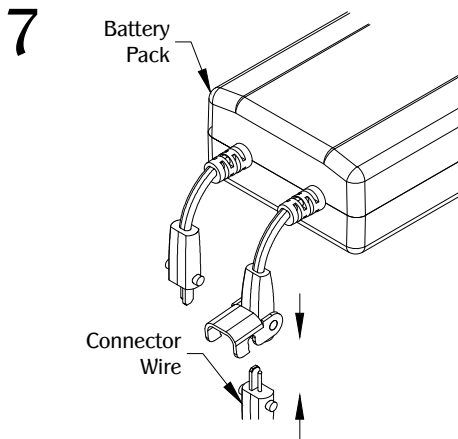
Use the 7/32" double head hex key to tighten (4) M8 X 20.00mm button head screws.



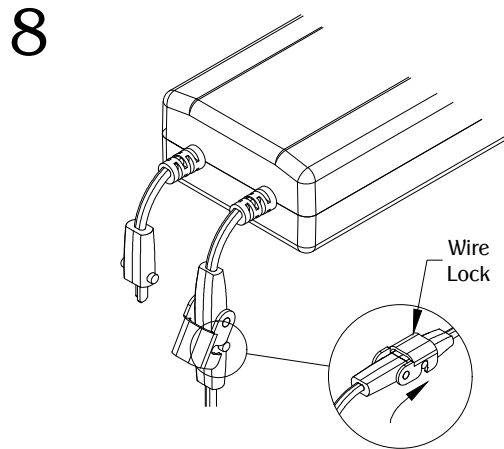
Slide control box onto storage plate. (Note: Please make sure control box is positioned flat.)

## TLEL7

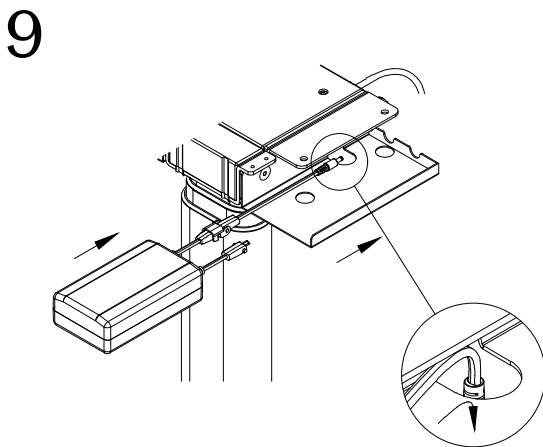
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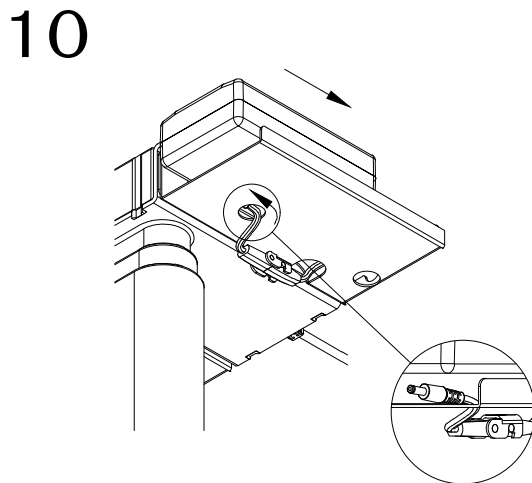
Plug the connector wire into the right side of the battery pack.



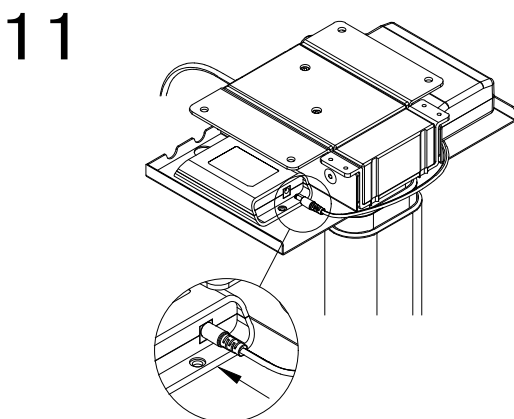
Secure wires by locking in place with wire lock.



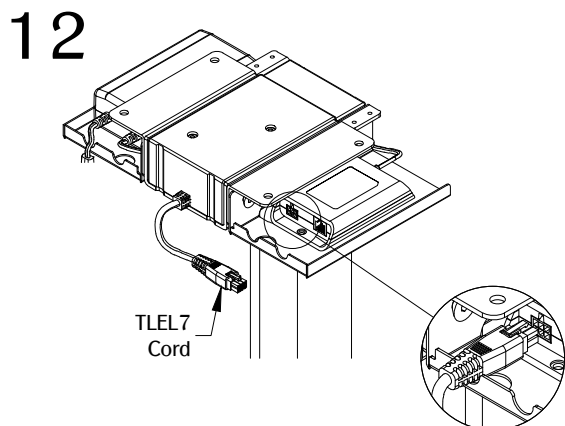
Guide connector wire through opening.



Continue to feed connector wire through next hole.



Plug connector wire into control box.



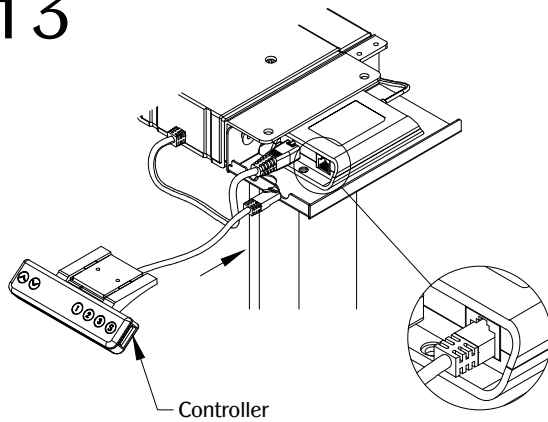
Connect the TLEL7 cord to the control box.

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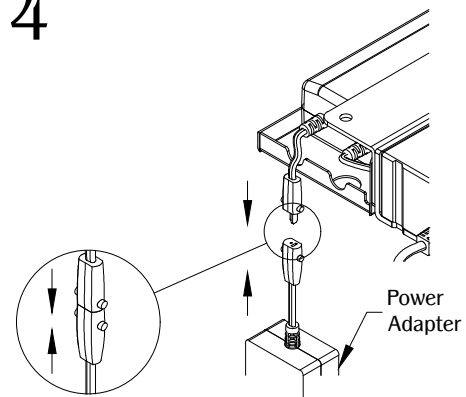
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### 13



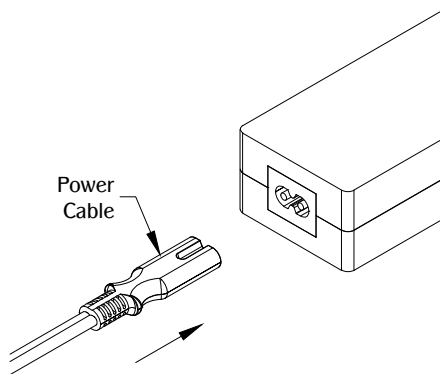
Plug controller into control box.

### 14



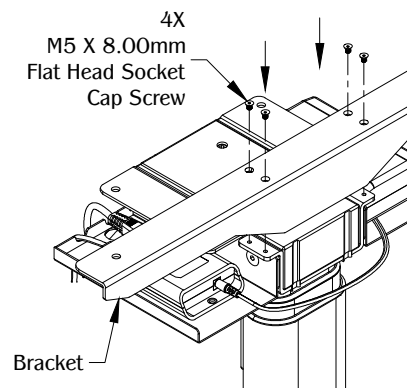
Plug power adapter into left side of the battery pack.

### 15



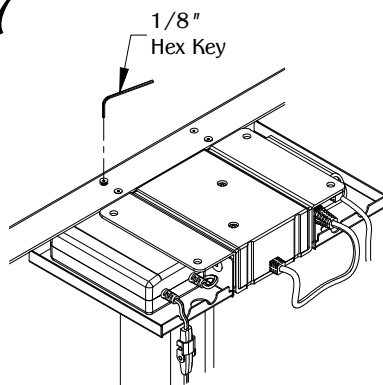
Connect power cable into power adapter.

### 16



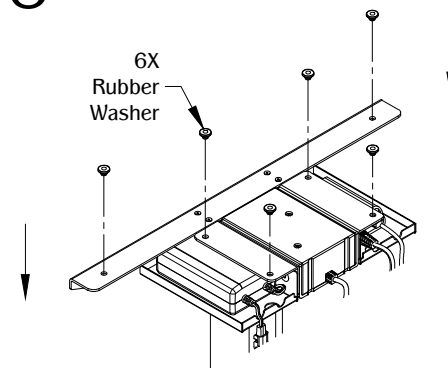
Secure bracket to TLEL7 by using (4) M5 X 8.00mm flat head socket cap screws.

### 17



Use the 1/8" hex key to tighten (4) M5 X 8.00mm flat head socket cap screws.

### 18



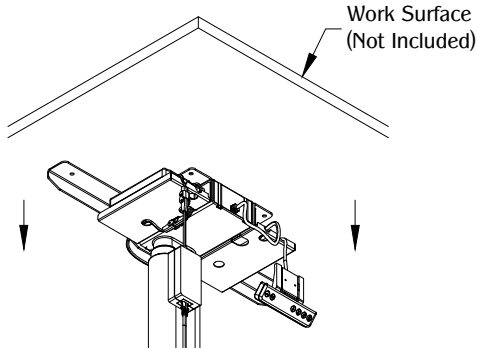
Install (6) rubber washers to the remaining holes on bracket and support plate.

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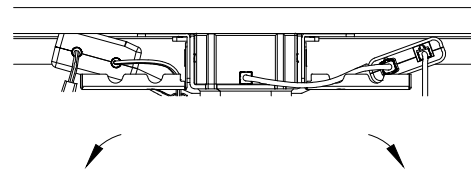
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### 19



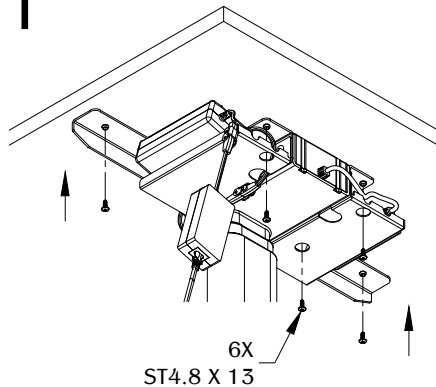
Determine the position and location of the work surface on the TLEL7. (Note: Please center work surface to TLEL7 leg.)

### 20



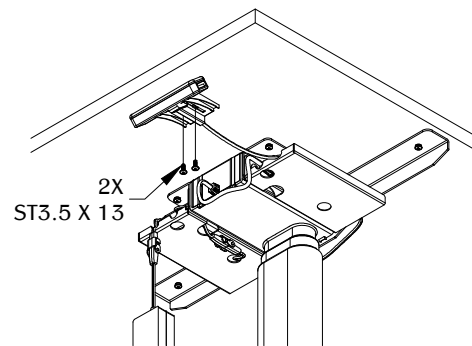
Rotate and move up the battery pack and the control box enough so they are no longer blocking the holes on the storage plate.

### 21



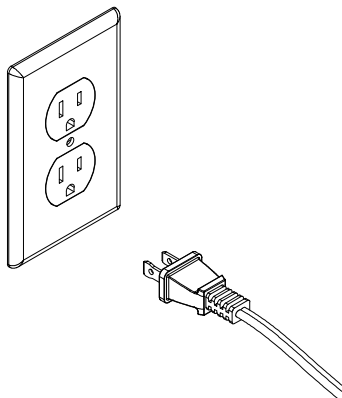
Align (6) ST4.8 X 13 to the (6) rubber washers and secure. Once you have secured the work surface rotate battery pack and control box to original position. (Note: Please move wires out of the way before tightening with electric drill.)

### 22



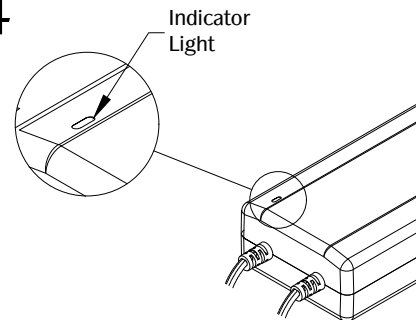
Determine the position and location of the controller under the work surface and secure with (2) ST3.5 X 13.

### 23



Plug into nearby outlet and charge battery pack. DO NOT place where cable is strained or trapped.

### 24



While charging, the indicator light is red. When the indicator light turns green, the battery pack is fully charged and should be unplugged. Once unplugged TLEL7 leg can be mobile. (Note: When the battery pack is less than 80% the LED red light flashes; if the battery pack is more than 80%, LED stays red. When the battery pack is fully charged the LED shows a green light.)

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### SAFETY INFORMATION

To reduce the risk of death, serious injury, or property damage, read and follow this safety information and 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 3/4" thick and weigh no more than 5lbs. per square foot. (For example, a 2' x 2' desktop should weigh no more than 60 lbs.) We recommend your table top not exceed 75 lbs. To prevent table from tipping or collapsing, make sure the desk frame is not overloaded by the weight of table top and objects you plan to put on table.

#### KEEP AWAY FROM SMALL CHILDREN

This table system is not designed for use in homes or other areas accessible by small children. Recommended 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 table top 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 134 lbs.
- 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).

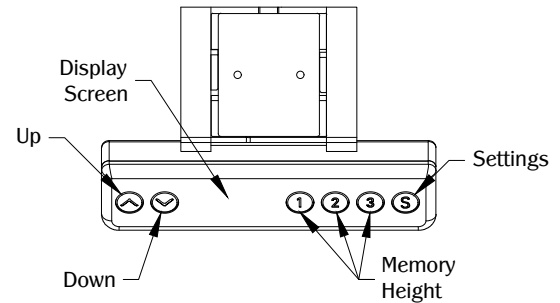
#### DO NOT OPEN ELECTRICAL COMPONENTS

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

#### 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.

### OPERATING TLEL7 CONTROLLER AND FUNCTIONS



#### INITIALIZATION OPERATION

Press "Down" to the lowest position, then short release the button for 1 second. Press and hold "Down" again for 5 seconds until you hear a buzzer sound and quick "RSt" into display screen. Indicating that the initialization was successful.

#### UP AND DOWN OPERATION

The desk will go up or down when pressing "Up" or "Down". When short press "Up" or "Down" key, the desktop runs a small distance, the implementation of the point move.

#### HEIGHT MEMORY OPERATION

Short press "S" button, display screen "S-" and "-" flashing, then press "1-3" key to memory the position at this height point to the corresponding key.

Short press "1-3" key to the corresponding height and display its data. It will automatically run to the corresponding height of the height you've settled, when running press any key can stop the adjusting.

#### HEIGHT LIMIT OPERATION (MIN. HEIGHT AND MAX. HEIGHT)

The system supports desk height (MIN. height and MAX. height) limit: press "Up" + "Down" button for 5 seconds when you want to set the current height as the desk limit height, you will hear the buzzer sound, indicating that the height limit is successful.

MAX. height limit: When desk is in the top half of desk stroke, the limit is MAX. height.

MIN. height limit: When the desktop is in the lower part of the desk stroke, the limit is the MIN. height.

Cancel storage height: 1) system is initialized. 2) Let the desktop run to the restricted height point, then press "Up" + "Down" button 5 seconds you will hear the buzzer sound, indicating that the restricted height was canceled successfully.

#### LOCK AND UNLOCK

Lock: Press and hold the "S" + "Up" 5 seconds, when the display screen shows "Loc", which means that system is locked.

Unlock: Press and hold "S" + "Down" 5 seconds, when the display screen shows "Loc" displays to the normal number indicating that the system has been unlocked.

#### RESTORE FACTORY SETTINGS

Press and hold the "Up" + "Down" for 10 seconds until the display screen flashes "RSt" and you hear a longer buzzer sound. Press "Down" to the lowest height until hear a buzzer sound and change in height display, indicates the setting is successful.

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### STAND REMINDER SETTINGS

Press "1" + "3", the controller displays "x.xh", press "Up" or "Down" to adjust reminding time, every 0.5h will be a unit, and press "S" to save the setting. After setting the screen will be a single point flashing, when time is reached, the buzzer will remind 5 times continuously and wake up the hand controller automatically.

### PARAMETERS SETTINGS

Long press "S" for 5 seconds, showing "S-x" with "x" flashing (X indicate the parameter group 1~4), press "Up" or "Down" to change and press "S" to enter or confirm.

The parameters that can be set are follows:

- A) "S-1" 0 indicates that the heights is cm displayed, 1 represents inch display.
- B) "S-2" indicates that anti-collision sensitive, 0 indicates turn off, 8 most sensitive, 1 the least sensitive.
- C) "S-3" indicates the lowest limit height, press "Up" or "Down" to change.
- D) "S-4" height memory settings; 0 indicates that pressing the storage location key runs, loose to stop running. 1 indicates that the storage location key automatically runs to the stop location, and any key to stop.

Error Code	Reason	Solve Method
Hot	Overheated protection	Wait 18 minutes for cooling or restart the power supply.
RSt	The system needs to be initialized	Long press down button (initialization operation)
E01	High voltage, over 45V	Check the voltage value of the power supply
E02	Left and right height is different	long press down button (initialization operation)
E03	Hand controller not connected	Re-connect the hand controller
E04	Hand controller communication error	Check that the hand controller cord and plug
E05	Anti-collision function works	Keep the control box horizontal, do not move it during the lifting process
E06	Low voltage, less than 20V	Check the voltage value of the power supply
E07	Operation time protection	Restart the power supply
E08	Tilt desktop	Long press down button (initialization operation)
E09	High temperature	Wait for cooling
E11, E21	Motor not connected	Check the connection cable
E12~17 E22~27	Technical problem	Ask the supplier
E18, E28	Overload protection	Reduce the load
E40	Controller box not connected	Check the connection cable
E41	Signal error	Check connections or replace controllers
E42	Memory error	Replace the control box
E43	Anti-collision sensor error	Replace the control box