poppin. workhappy.

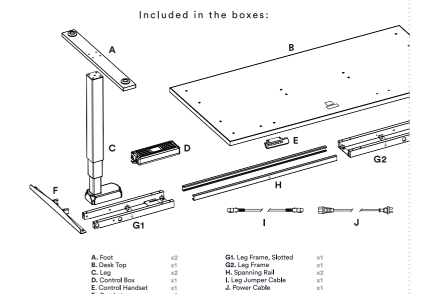
47" 57" 60"

the lift-your-spirits

### Series L Adjustable Height Single Desk

### ASSEMBLY INSTRUCTIONS





х2

х1

### Tools needed:

C. Leg

D. Control Box

E. Control Handset F. Bracket

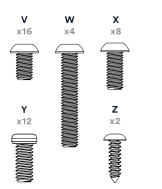




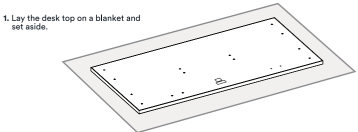
### Screws included (actual size):

x2

x1



### INSTRUCTIONS FOR ASSEMBLY



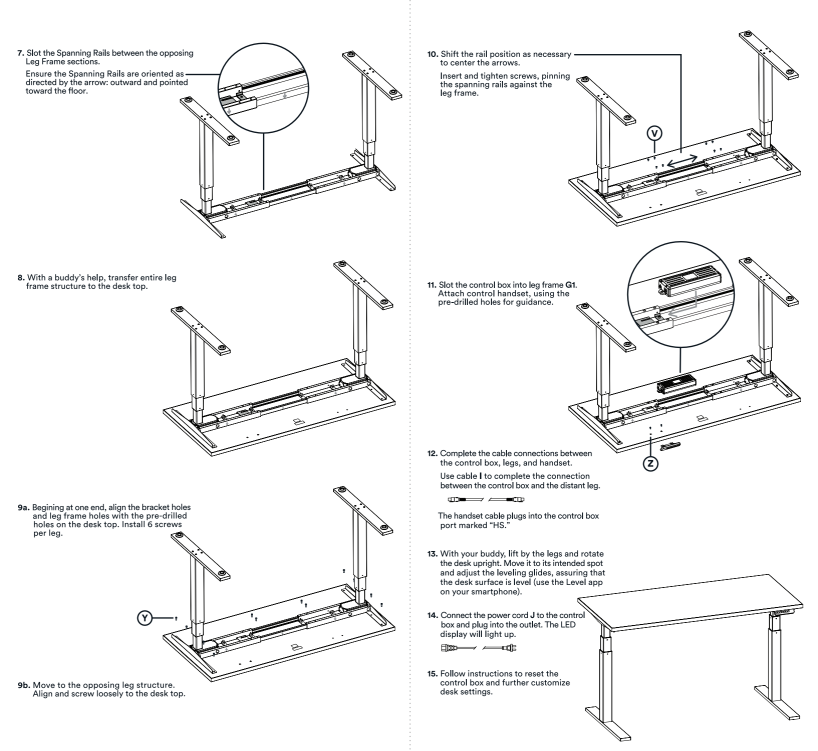
2. Lay out all leg structure parts.
Be sure to disassemble the frame structure into two leg frames and two spanning rails. Set aside the control box. 3. Align holes of leg frame G1 with either leg and attach all four screws. Ensure the proper orientation of leg frame G1

4. Slide the bracket onto leg frame section and attach both screws.



6. Repeat Steps 3, 4, and 5 using leg frame G2, leg, and bracket.





### INSTRUCTIONS FOR USE

### Take precautions

Failure to follow these recommendations could result in substandard product performance, property damage, and/or personal injury.

- · Be aware of pinch hazards between the desk top edges and other objects.
- Keep objects out of the desk top's travel path: above, beside and under the desk, including your knees!
- Ensure the desk top remains at least 2" away from walls throughout the entire travel distance.
- Ensure all corded items used on the desk top have the cable length required to travel the entire range of motion.
- · If the desk encounters resistance in its path, either up or down, it will rebound slightly and stop.
- · Do not allow children to operate the desk unsupervised.
- · Do not sit or stand on the desk top.
- Do not open the control box or the leg motor caps. Doing so voids the manufacturer's warranty and risks irreparable damage to the electronics and motor functions.
- The control box and motors have an operation cycle limit of 2 minutes on/18 minutes off. Use outside these norms can result in irreparable damage.
- · This desk is meant for use in general office environments. All other use is at the user's own risk.
- · Do not attempt to relocate the desk yourself. Grab a buddy for help!

### Reset the control box

The Control Box must be reset prior to use, after power failures, or other mechanical errors.

- 1. Remove all objects from under the desk.
- 2. Press and hold the **DOWN** arrow key until the desk reaches its lowest point (about 24.5").
- 3. Press and hold the DOWN arrow key again for 5-10 seconds; release when the LED display reads 855
- 4. Press and hold the **DOWN** arrow key one last time; the desk will lower and rise slightly. Release the key.
- The LED display will then revert to displaying the actual desk height. That signals that the factory settings have been restored.

### Calibrate the led display

Use the DOWN arrow key to move the desk to its lowest height. Measure the distance from the floor to the top of the desk. If the LED readout and the measured height match, skip the section below.

If the readout and measured height vary, follow these steps to adjust the readout.

- While the desk is at its lowest height, press and hold the DOWN arrow key until the LED display reads
- 2. Press and hold the M key until the LED display reads the current height again.
- 3. Use the **UP** and **DOWN** arrow keys to adjust the readout by 0.1 increments.
  - a. Use the 1 and 2 keys to change the readout by 1.0 increments.
  - b. Use the 3 and 4 keys to change the readout by 10.0 increments.
- 4. After reaching an accurate height readout, wait about five seconds; the LED display will return to 85.
- 5. Press and hold the DOWN arrow key: the desk will lower and rise slightly. Release the key.

The readout should now correspond to the measured height. Note that the lift mechanism has a  $\pm 0.1$  tolerance.

### Perform basic functions

Press and hold the UP and DOWN arrow keys to raise and lower the desk top to the desired height.

### Lock the Control Handset

Prevent unsupervised use by children.

- 1. Press the M button for 5 seconds, until the LED display reads LSE
- 2. To unlock the Handset, press the  ${\bf M}$  button for 5 seconds, until the LED display shows the desk height.

**CAUTION:** If the Control Box power supply is interrupted, then the handset will default to the unlocked mode.

# Designed by Poppin in NYC Shop the complete collection of furniture at poppin.com

### Program the memory keys

Use memory keys to move to a pre-set height.

- 1. Use the **UP** and **DOWN** keys to move the desk top to the desired height.
- 2. Press the M key and then any of the four memory keys.
- 3. The height setting is now programmed.

### Program key response prederence

The Control Box includes two key response programs:

- One-Touch response: memory keys are pressed briefly and the desk top travels to the pre-programmed height.
- Constant-Touch response: memory keys are pressed constantly while the desk top travels to the pre-programmed height.
  - 1. Press and hold the **DOWN** arrow key until the desk reaches its lowest point.
  - 2. Press and hold the **DOWN** arrow key again, until the LED display reads
  - 3. Press the 1 key to toggle between 13.1 or 13.2 programs. Release the 1 key and the display will readout 1855
  - 4. Press and hold the **DOWN** arrow key again, while the desk lowers and rises slightly. Release the key. The display readout will revert to the desk height.
  - 5. Press a memory key to test the selected preference.

### Restrict the range of motion

The default factory settings allow the desk top to rise to 50" high and to lower to 24.5" high. If the user alters those limits, then the factory default settings must be restored in order to reach heights outside the user-programmed range.

### Set the upper limit:

Be sure to consider the added clearance required after monitors are installed on desktops.

- 1. Use the **UP** arrow key to move the desk to the highest desired position.
- 2. Press the M key. The LED display will read
- Press the UP arrow and the LED display will read significant to highest height setting is programmed.

#### Set the lower limit:

This feature is particularly important when objects, like a file cabinet, are kept under the desk.

- 1. Use the **DOWN** arrow key to move the desk to the lowest desired position.
- 2. Press the M key. The LED display will read 5
- 3. Press the DOWN arrow key and the LED display will read 6000, indicating the lowest height setting is programmed.

### Restore factory default settings for upper and lower heights:

- 1. Press the M key. The LED display will read 5-
- 2. Press the M key and hold until the LED display reads 555
- The LED display will then revert to displaying the actual desk height. This signals that the height restrictions have been removed.

### Troubleshoot a problem

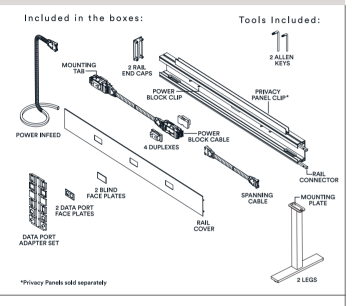
- If your control handset does not light up, check all the cable connection points between it, the Series L Desk control box, and the ultimate power source. Ensure all cables are securely connected.
   If you are using a power strip, ensure that the breaker switch is set to ON.
- If there is no power to your control handset, contact your office administrator or Poppin's customer support team.
- The first step toward solving most problems requires resetting the control box by following the instructions referenced earlier.
- If the LED display reads [63] or [68], then check the cable connection points between the control box and each leg, ensuring the cables are plugged in, then reset the control box.
- If the LED display reads (1997), then discontinue use for approximately 20 minutes while the motors cool.
- If problems persist after resetting the control box twice, contact a Poppin sales representative or write to hi@poppin.com to discuss next steps.



the power-through

## Boom **Power Rail**

### ASSEMBLY INSTRUCTIONS



### WARNING/DISCLAIMER

To reduce the risk of burns, fire, electric shock, or injury to persons:

- 1. 8Trac Power System must be hardwired by a licensed electrician
- 2. Use this system only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.
- 3. Never operate this furnishing if it has a damaged power entry, if it is not working properly, if it has been damaged, or exposed to water. Contact your Facilities Manager or Poppin, Inc. to report a problem and initiate a repair or return.
- 4. Never drop or insert any object into any opening
- 5. Risk of Electric Shock Connect this furnishing to a properly grounded outlet only.
- 6. For full warranty details, visit poppin.com

### ABOUT POPPIN

Poppin's furniture and office supplies are designed with your success in mind. From a day-brightening Stapler to a game-changing Desk System, Poppin is the one-stop shop for creating inspiring, modern workspaces.

### Designed by Poppin in NYC Shop the complete collection of furniture at poppin.com

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For patent or patent application information visit poppin.com/patents ©Poppin 2018

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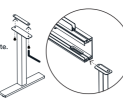
### RAIL ASSEMBLY

### Leg Attachement

- 1. Use the allen key to loosely attach the mounting plate 2. Slide the leg's channel plate into the rail channel.
- Position the leg as illustrated based on the overall length of your Power Rail.
- 4. Tighten the screws firmly.
- 5. Repeat for all Power Rails.

### Rail Alignment

- 2. Align the rails side to side. 3. Use the allen key to loosen 4 screws on
- 4. Slide the rail connectors into each adjacent



# POWER ASSEMBLY

### Power Block Assembly

- 1. Slide the duplexes into each side of the power blocks.
- 2. Click the spanning cables to the power block cable connection points (choose either position).
- 3. Align the power block mounting tabs with the power block clip, which is pre-installed inside the rails.
- 4. Click each power block into place.

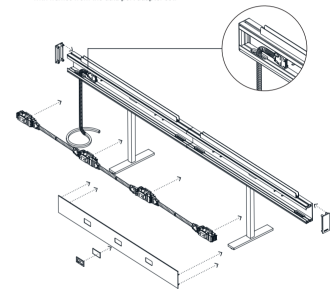


### Power Infeed Connection

- 1. Thread the power infeed through the underside of the Power Rail.
- 2. Click the power infeed into any power block.

### Power Rail Completion

- 1. Cover each end of the Power Rail with the rail end caps
- 2. Slot the rail cover onto the rail.
- 3. Install data port or blind face plates as necessary.
- Customize the data port face plates with frames from the data port adapter set.



- 1. Remove and store the privacy panel clips (if not installing optional Privacy Panels).
- 2 rail connectors.

RECOMMENDED LEG PLACEMENT

Power for 2

 $\Box$ 

Power for 4

rail, tightening the rail connector screws.

## Power for 6



### Power for 8

