

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [TIQLAB](#) /

› [TIQLAB 75 x 61 inch L Shaped Electric Standing Desk Instruction Manual](#)

TIQLAB 75x61 inch with splice board

TIQLAB 75 x 61 inch L Shaped Electric Standing Desk Instruction Manual

Model: 75x61 inch with splice board

INTRODUCTION

This manual provides comprehensive instructions for the assembly, operation, and maintenance of your TIQLAB 75 x 61 inch L Shaped Electric Standing Desk. Please read this manual thoroughly before assembly and use to ensure safe and efficient operation. Retain this manual for future reference.



Image: The TIQLAB 75x61 inch L Shaped Electric Standing Desk, showcasing its spacious design and maple finish.

SAFETY INFORMATION

WARNING: Always adhere to the following safety guidelines to prevent injury or damage to the product.

- Always assemble the desk on a stable, level surface.
- Do not exceed the weight limit of 250 lbs (114 kg).
- Ensure the desk is properly anchored to the floor to prevent tipping, especially when adjusting the height.
- Keep the work area clear of obstacles to prevent accidents during height adjustment.
- Always follow the manufacturer's instructions for assembly, use, and maintenance.
- Keep children and pets away from the desk during operation.
- Do not sit or stand on the desk.
- Disconnect power before cleaning or maintenance.

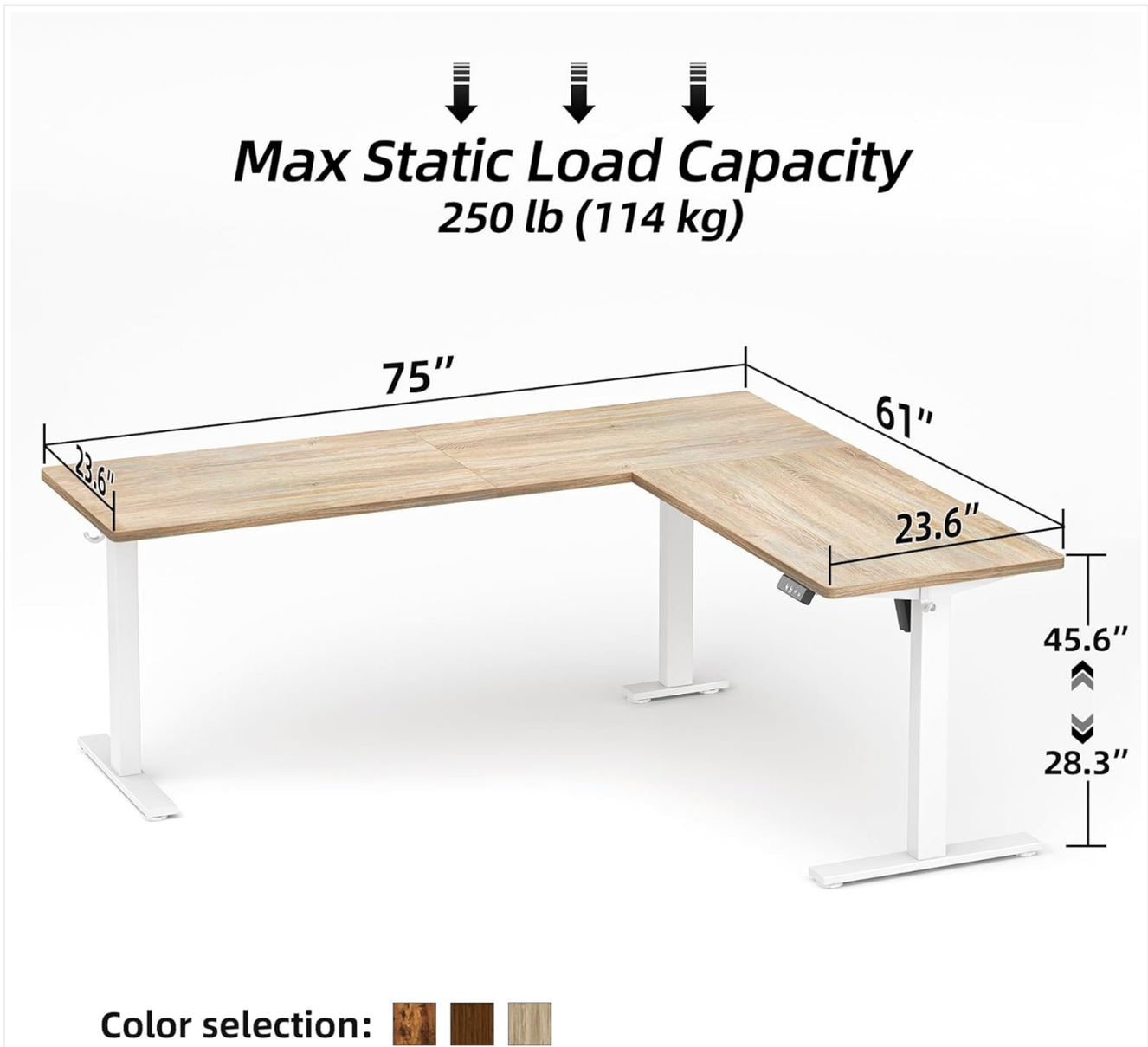


Image: A diagram illustrating the desk's dimensions and its maximum static load capacity of 250 lbs (114 kg).

PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning assembly. If any parts are missing or damaged, contact customer support.

- Desktop Panels (L-shaped, with splice board)
- Desk Legs (2 or 3 depending on design)
- Crossbar/Frame Components
- Control Panel
- Power Adapter and Cable
- Cable Management Tray/Clips
- Assembly Hardware (screws, bolts, washers)
- Assembly Tools (Allen wrench, screwdriver)
- Instruction Manual

SETUP AND ASSEMBLY

Assembly typically requires two people. Follow these steps carefully.

1. **Prepare the Workspace:** Clear a large, flat area for assembly. Lay down a blanket or cardboard to protect the desktop surfaces from scratches.
2. **Assemble the Desk Frame:** Attach the lifting columns to the crossbars and footings according to the diagrams in your specific assembly guide. Ensure all bolts are securely tightened.
3. **Attach Desktop Panels:** Carefully place the desktop panels upside down on the protected surface. Align the pre-drilled holes on the desktop with the holes on the assembled frame. Secure the desktop to the frame using the provided screws. For the L-shaped design, ensure the splice board connection is firm.
4. **Install Control Panel:** Mount the control panel to the underside of the desk, typically on the front edge, using the provided screws.

Smooth and Quiet Operation

Enjoy this moment of peace



Image: A detailed view of the desk's control panel, showing the digital height display and buttons for adjustment and memory presets.

- 5. Connect Wiring:** Connect the motor cables from the lifting columns to the control box. Connect the control panel cable to the control box. Finally, connect the power adapter to the control box and then to a power outlet. Use cable management accessories to keep wires tidy.
- 6. Initial Power-Up and Calibration:** After connecting power, the desk may require initial calibration. Refer to the specific instructions provided with your control panel for calibration steps, which usually involve holding the "down" button until the desk reaches its lowest point and slightly rises.
- 7. Position the Desk:** Carefully flip the desk upright and move it to its desired location. Ensure it is stable and level.



Image: The TIQLAB L-shaped standing desk fully assembled and set up in a modern home office environment.

OPERATING INSTRUCTIONS

Your electric standing desk features intuitive controls for height adjustment and memory presets.

Height Adjustment

- **Raise Desk:** Press and hold the **Up Arrow** button to raise the desk. Release the button at your desired height.
- **Lower Desk:** Press and hold the **Down Arrow** button to lower the desk. Release the button at your desired height.



Image: A visual representation of the desk's height adjustment range, from sitting to standing positions.

Memory Presets

The control panel allows you to save preferred sitting and standing heights for quick adjustments.

1. Set a Memory Position:

- Adjust the desk to your desired height using the Up/Down buttons.
- Press the **"M"** or **"SET"** button (depending on your control panel model). The display may flash.
- Immediately press one of the numbered preset buttons (e.g., **"1"**, **"2"**, **"3"**) to save the current height to

that position.

2. Recall a Memory Position:

- Press the desired numbered preset button (e.g., "1", "2", "3"). The desk will automatically move to the saved height.

Anti-Collision Feature

The desk is equipped with an anti-collision system. If the desk encounters an obstacle during height adjustment, it will stop and reverse slightly to prevent damage.



Image: An illustration demonstrating the anti-collision technology, showing the desk stopping and reversing upon detecting an obstacle.

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your standing desk.

- **Cleaning:** Wipe the desktop and frame with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals. Ensure the desk is unplugged before cleaning.
- **Check Connections:** Periodically check all screws and bolts to ensure they are tight. Re-tighten if necessary. Verify that all electrical cables are securely connected and free from damage.
- **Cable Management:** Keep cables organized to prevent snagging or damage during height adjustments.
- **Weight Distribution:** Distribute weight evenly across the desktop to prevent strain on the lifting mechanism.

TROUBLESHOOTING

If you encounter issues with your desk, refer to the following common solutions.

Problem	Possible Cause	Solution
Desk does not move.	No power, loose cable, motor overload.	Check power connection. Ensure all cables are securely plugged in. Reduce weight on the desk. Perform a reset (unplug for 30 seconds, then plug back in).

Problem	Possible Cause	Solution
Desk moves unevenly or makes unusual noise.	Uneven weight distribution, loose connections, obstruction.	Distribute weight evenly. Check and tighten all assembly bolts. Ensure no objects are obstructing the lifting columns.
Error code displayed on control panel.	Specific system fault.	Refer to the specific error code in your control panel's supplementary guide (if provided). Often, a power cycle (unplug, wait 30 seconds, plug in) can resolve temporary errors.
Anti-collision feature triggers too easily or not at all.	Sensitivity setting, obstruction.	Check for any objects near the desk. Some control panels allow adjustment of anti-collision sensitivity; refer to your control panel's guide.

If the problem persists after attempting these solutions, please contact TIQLAB customer support.

SPECIFICATIONS

Feature	Detail
Brand	TIQLAB
Model	75x61 inch with splice board
Desk Type	L-Shaped Electric Standing Desk
Desktop Material	Engineered Wood
Color	Maple
Dimensions (Overall)	75" (long side) x 61" (short side) x 23.6" (depth of each side)
Height Adjustment Range	28.3" to 47.2"
Maximum Load Capacity	250 lbs (114 kg)
Noise Level (Operation)	Less than 50dB
Special Features	Electric Height Adjustment, Memory Presets, Anti-Collision Technology

WARRANTY AND CUSTOMER SUPPORT

TIQLAB products are manufactured with quality and durability in mind. This product comes with a standard manufacturer's warranty covering defects in materials and workmanship. Please refer to your purchase documentation for specific warranty terms and duration.

For any questions, issues, or assistance with your TIQLAB L Shaped Electric Standing Desk, please do not hesitate to contact our dedicated customer support team. We are committed to resolving your concerns and ensuring your complete satisfaction.

Contact Information: Please refer to the contact details provided on the TIQLAB official website or your purchase receipt.

