Controller Operation

	Press 🖄 to elevate desk height
	Press 🖂 to lower desk height
1	Press I until 1 appears, the desk adjusts to the corresponding height stored in memory 1.
2	Press 2 until 2 appears, the desk adjusts to the corresponding height stored in memory 2.
3	Press I until 3 appears, the desk adjusts to the corresponding height stored in memory 3.
4	Press 4 until 4 appears, the desk adjusts to the corresponding height stored in memory 4.
М	Memory Button, used to enter save height function.
Memory Position	Press M Button.Once the display flashes, press and hold the corresponding number button you want to save to. H(number key) appears in display. Release button to save and display current height.
Reset	Long press 🔄 for 5 seconds, display shows RES. Continue to hold button until desk is at lowest height then rebounds slightly. Release button to finish reset and display height.

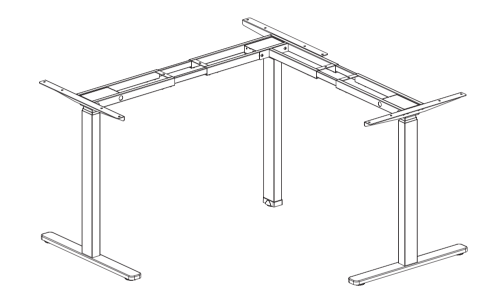
	Protection mode (auto locks desk for protection)
Over-heating protection	Hot: Displays when continuously working for 2 minutes. Re-power on and wait for at least 18 minutes before adjusting height.
Sensorless alarm	E10: Displays when motor sensor can't be detected. Power off first. Check the connections between each monitor and control box then re-power on.
Overload protection	E20: Overload alarm. If displaying when desk is going up, remove objects on the desk and try again. If displaying when desk is going down, power off first, remove objects on the desk and re-power on.
Rebound protection	E02: Displays when vibrated, collided or inclined when desk is moving. Check if there is environmental vibration, obstacles or incline. If no issues above, do the reset process and use it again.
Overvoltage alarm	E32: Displays when voltage is higher than required value. Power off first. Check whether the connection between power and control box is OK. Power on again.
Undervoltage alarm	E31: Displays when voltage is lower than required value. Power off first. Check whether the connection between power and control box is OK. Power on again.
Step out alarm	E60: Displays when height difference between left leg and right leg exceeds the set value. Power off first. Check whether the left leg and the right leg are in the same height. If not, re-redo process 4 to make them the same height. Power on again.
Breaking protection	Desk stops and enters protection state when motor lines or manual control lines are removed or disconnected accidentally; returns to normal after reconnected and alarm cleared.

Engineering Mode		
Change Displayed Unit ([])	Long press the M button, "M"shows and flashes. Press M again and the display shows "Un". Press M to select. Press A or I to switch between "III"(metric) or "III" (imperial). Press M to save your choice.	
Change Brightness (br)	Long press the M button, "M"shows and flashes. Press M again and the display shows "Un". Press ᢙ or ☑ to switch to "br". Press M to select. Press ᢙ or ☑ to switch between Low (L), Normal (n) or High (H) brightness. Press M to save your choice.	



USER MANUAL

Sit and Stand Desk Assembly Instructions

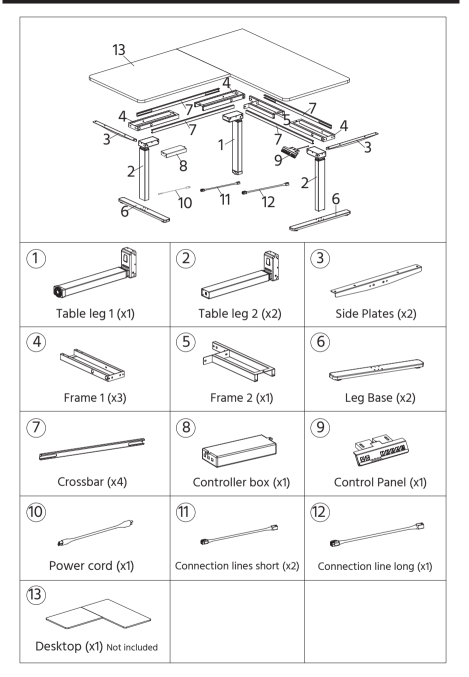


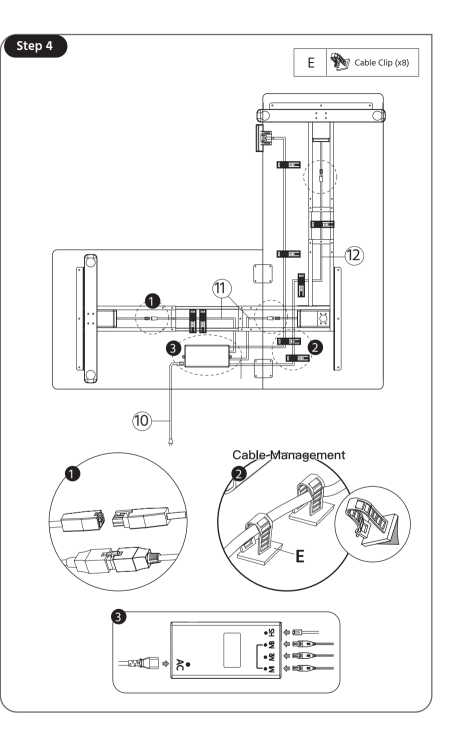
• 4 Height Position Memory

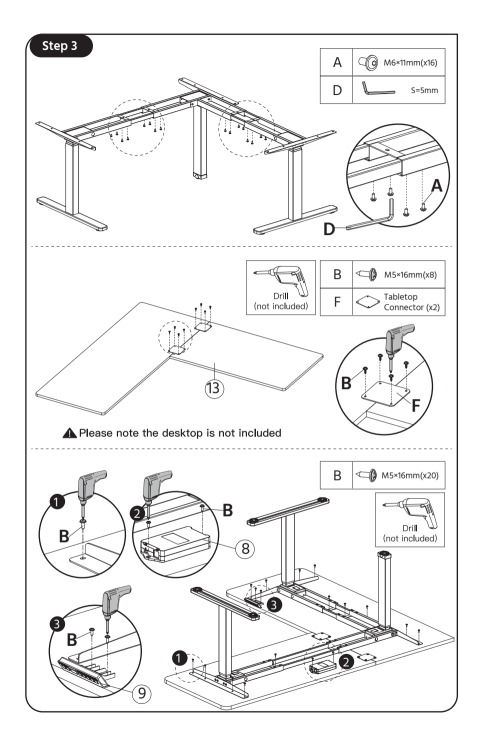
• Vertical Range: 61-126cm



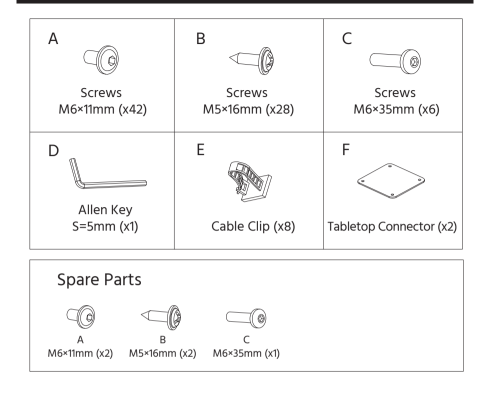
COMPONENT LIST







HARDWARE LIST



Notice for FCC



This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Modifying the equipment without Monoprice's authorization may result in the equipment no longer complying with FCC requirements for Class B digital devices. In that event, your right to use the equipment may be limited by FCC regulations, and you may be required to correct any interference to radio or television communications at your own expense.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: • Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Notice for ISED Canada

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

