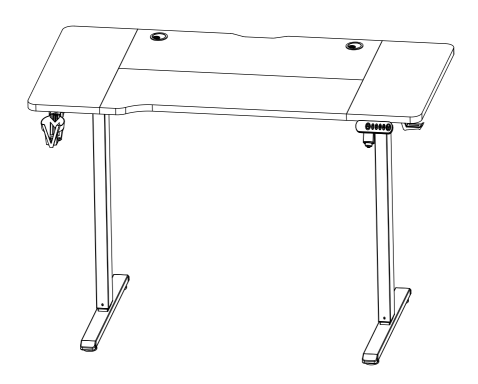
## **NİTHO**®

# ELGAD - L GAMING DESK

ELECTRIC HEIGHT ADJUSTABLE STANDING DESK



**QUICK START GUIDE** 







# IMPORTANT INFORMATION READ CAREFULLY. KEEP THIS INFORMATION FOR FURTHER REFERENCE.

## **GENERAL GUIDELINES**

- Please read the following instruction carefully and use the product accordingly.
- Please keep this manual and hand it over when you transfer the product.
- This summary may not include every detail of all variations and considered steps. Please **contact us** when further information and help are needed.

#### NOTES

- Please follow the assembly instructions precisely and only use the product as intended.
- If an odor is present when first opening the package, please leave the unwrapped product in a shaded and ventilated area for a few days to air out.
- Prior to assembly, please check the product for defects or missing accessories. If any defects are found or accessories are missing, do not use product as damage or injury may occur;
- Please contact us for assistance and replacement.
- During assembly, please only slightly tighten all screws in their correct position first, then fully tighten them. A Philips screwdriver is recommended but not included.
- It is suggested you regularly check the products bolts and connections to ensure safe use.
- Assemble the item on a soft flat and clean surface to avoid scratches and damage.

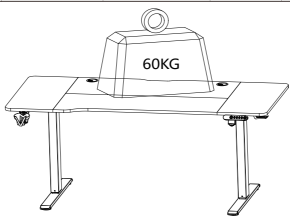
### **WARNINGS**

- During assembly, keep parts and packaging materials away from children and pets as there
  could cause injury and are a potential choking hazard.
- Avoid sharp objects or corrosive chemicals to prevent damage to the product.
- Please open the item slowly and cautiously to avoid pinching your hands by metal joints, especially children.

# Components

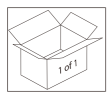
## Please check you have all the pieces listed below

Part List					
Reference	Description	Part	Quantity	Material	
1)	Desktop-1		1	Particle Board	
2	Desktop-2	: :	1	Particle Board	
3	Desktop-3	:	1	Particle Board	
4	Desktop-4		1	Particle Board	
(5)	Left Leg		1	Steel	
6	Right Leg	•	1	Steel	
(7)	Support Beam	5 11 Te 1 5 Te	2	Steel	
8	Side Bracket	« ·»	2	Steel	
9	Base	£	2	Steel	
100	Sync Rod		1	Aluminium	



# Components

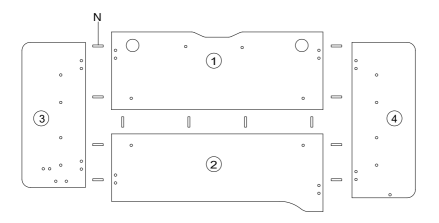
## Please check you have all the pieces listed below



A —	B @0000@	·	
Power Cable x 1 pc	Controller x 1 pc	Leveling Studs x 4 pcs	
D	E	F	
Wire Clips x 5 pcs	4mm Allen Key x 1 pc	Screws M6X12 x 38pcs	
H	G	N	
Screws M5X8x 14pcs	Screws M6X35 x 10 pcs	Wooden Rod x 14 pcs	
0	J	I	
Wire Baske x1 pc	Hookx 2 pcs	Outlet Box x 2 pcs	
M Office	Т 💍	L	
Connector x 4 pcs	Lockable wheelx4 pcs	Hexagon barx1pcs	
P	S	х	
Cup holder X1pcs	Earphone hook X1pcs	shim X2pcs	
Q			
Screws M6X20 x 2 pcs			



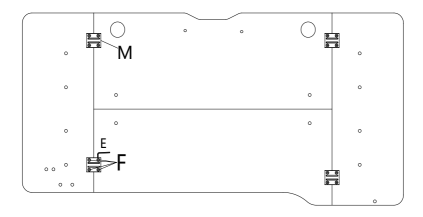
Put the wood chip into the opening on the desktop!



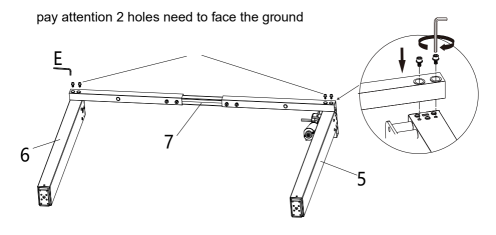
2



Close the panel and use a 4MM wrench and M6x12 screws to secure the connecting plate to the panel. Attention: Screws cannot be tightened all at once!

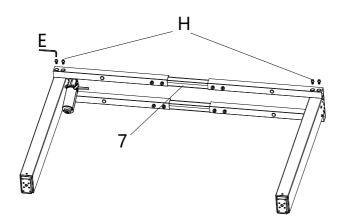






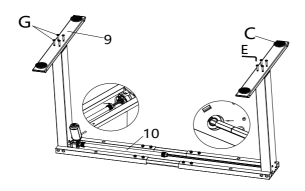


nstall the another 7 -Support Beam on theother side in the same way as in step 3.





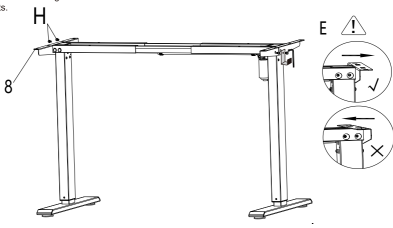
pay attention 9 should on the same horizontal plane.if not, use your hands press them



6

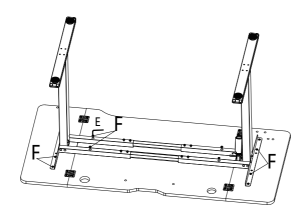


Stand the desk up and install ® -Side Brakets.At the same time,hooks can be installed together with the brackets,in any one of the four holes according to personal habits.





Use a 4MM wrench and M6X12 screws to assemble and secure the table frame together!



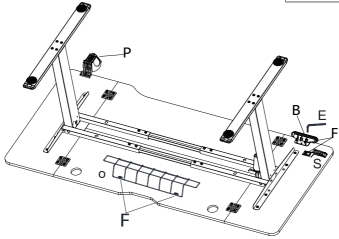
8

P X 1 S X 1 Q X 1 X X 2

Cup holder Earphone hook Wire Baske Wire Baske

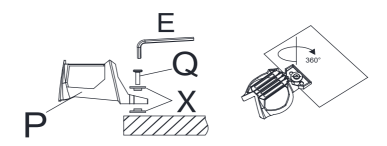
Secure the controller, cable tray, cup holder, and headphone stand to the desktop!





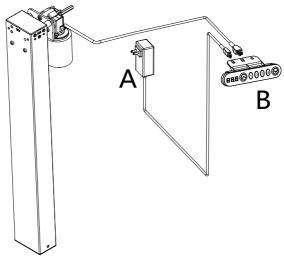


## Installation of cup holder



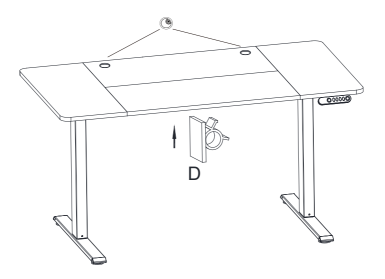
# 10

Connect Controller, AC Adapter, Power Cable and Left Leg.

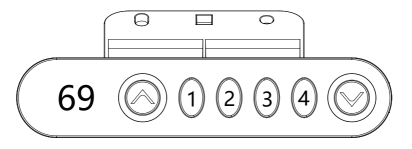




Use D -Wire Clips to tidy up the wires.



# CONTROLLER INSTRUCTION



RESET Setting	Method 1:Press and hold " $\wedge$ " and " $\vee$ " buttons on the controller at the same time for seconds until you hear the beep.Release the buttons.The desk will goes automatically until it shows 69,and the reset is successful.	
Height Adjustment	Up:Press Up " \ " .Down:Press Down " \ " .	
Switch Display	Press and hold "V" and Button 4 to switch cm to inch to cm.	
Memory Height	Press and hold any memory button (1,2,3 or 4), see the number flash twice, release the button, this position height will be stored in memory. When the working height of memory, press the memory position button and the table will automatically adjust to the memory height. Note: This standing table has four different heights of memory. The stored memory position remains valid after the power is off. You can use the upper and down buttons to adjust the standing table to the height you need to work	

#### Trouble shooting Guide:

If your standing desk does not work properly, you may need to reset it.

If any error codes appears, you need to reset it.

If it still does not work after the reset, please contact us for more help.

#### Maintenance and Consideration:

- 1.During daily maintenance, use a clean soft cloth to remove surface dust.Do not use a wet cloth or hard material to wipe the surface of the table.
- 2. Avoid contacting the surface with acid-based chemicals.
- 3.For slight scratches, gentle wipe with a soft cloth, you can smooth out scratches. Avoid attaching tape directly to the outer surface of the metal feet to prevent paint from peeling.

#### Single motor standing desk fault codes, and troubleshooting methods

E01 Under-voltage protection

E02 Over-voltage protection

E03 Over-current protection

**E04 Overload protection** 

E05 Motor 1 Hall sensor not detected

E09 Controller is not connected to the control box, the controller needs a replacement

E13 Imbalance or obstruction

Troubleshooting steps:

When E05 appears, check if the motor wires are connected to the control box, then power off and wait for the screen to turn off before powering on again. If E05 still appears, replace the control box or motor.

When E13 appears, it can be solved by manually raising and lowering it several times to resolve.

When E01, E02, E03, or E04 appears, unplug the power and wait for the hand controller display to turn off, then power on again. If E01 or E02, E03, E04 codes still appear after pressing the up or down buttons, without turning off the power, disconnect the male and female connectors connecting the motor and control box, then press the up or down button. If E01/02/E03/E04 changes to E05, it indicates a motor problem and requires replacement. If the code remains unchanged, it indicates a control box problem and requires replacement.

If the controller screen does not light up after powering on, check for wiring issues and loose connections. If the wiring is correct, unplug the power plug for about ten seconds and then power it on again. If you hear a "beep" sound from the control box but the hand controller screen remains unlit, replace the hand controller. If there is no "beep" sound from the control box, replace the control box.



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### **SERVICE & SUPPORT**

If you have any questions or require support, contact NITHO Team at support@nitho.com or visit our website www.nitho.com

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