ErGear

55" Electric Standing Desk

Instruction Manual

Rev00(A)

EGESD6B-3 / EGESD6V-3



Technical Support:

(US/CA) 1-800-651-9525 Mon-Fri, 8am-8pm (CST) (UK) 44-808-196-3875 Mon-Fri, 2pm-10pm (UTC)

Other Info: support@ergear.com

Website: https://ergear.com

Specifications

Height Adjustment Range 28.3"-46.5" (72-118cm)



Power Input 100V-240V



Max. Speed 20mm/s



Operating Noise < 55dB



Max. Load 176 lbs / 80 kg

Step 1

Supplied Parts and Hardware















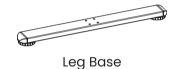
Right Desk Leg



Crossbar









Bolt

Bolt





Large Allen Wrench 3/16" (5mm)







Step 2

Supplied Parts and Hardware





Side Plate







Transmission Rod





Bolt





Small Allen Wrench 5/64" (2mm)





Large Allen Wrench 3/16" (5mm)





Rubber Pad

Step 3

Supplied Parts and Hardware









x 29



Desktop

Screw

Wood Dowel Pin











Headset Hook

Desktop Panel Connector

Left Drawer Side Plate







Right Drawer Side Plate

Controller

Step 4

Supplied Parts and Hardware







Cable Clip **AC Adapter**

Step 5

Supplied Parts and Hardware





13 x 1



Fabric Drawer



Drawer Bottom Board

Drawer Knob

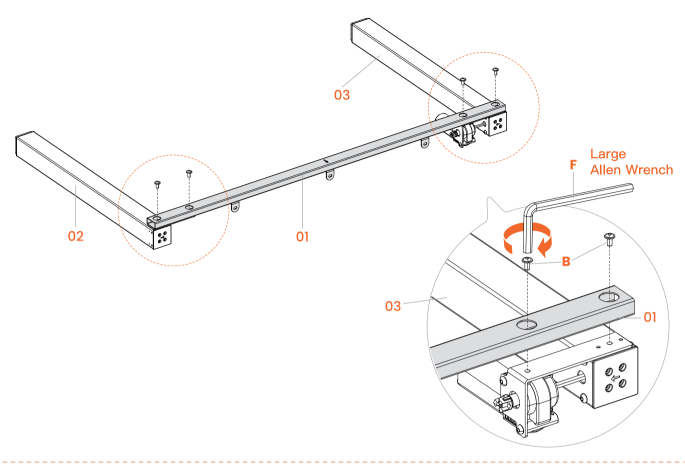


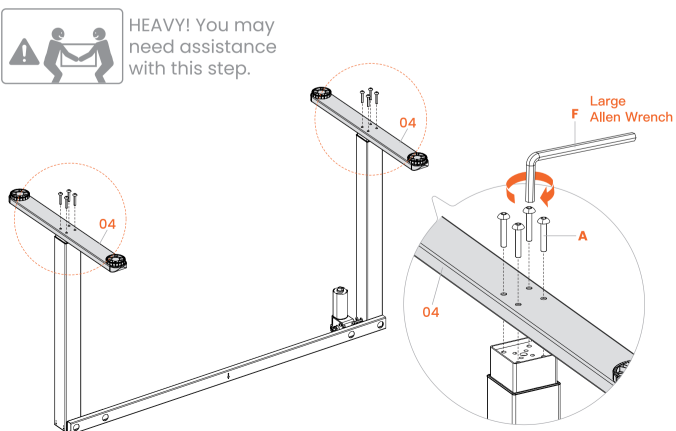


Bolt

Step 1

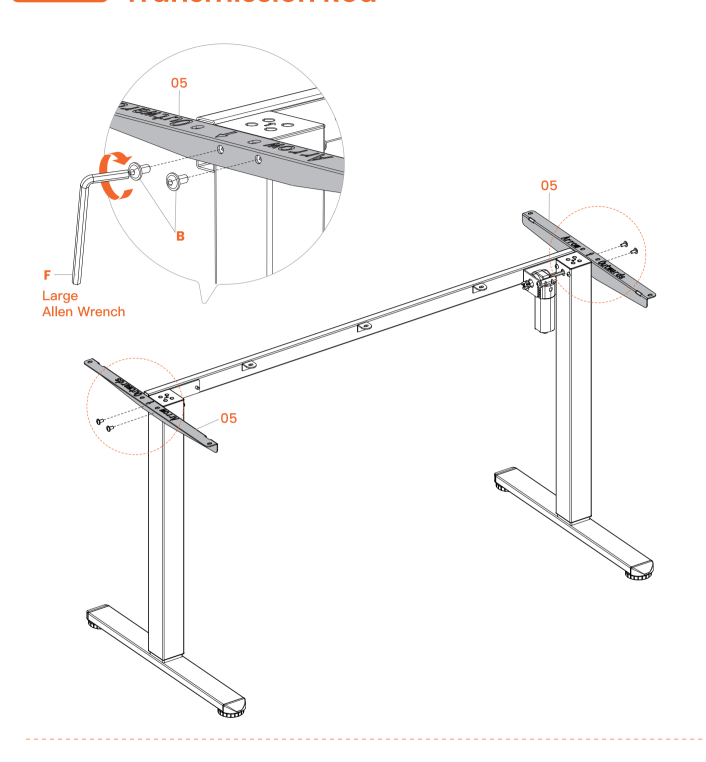
Assembling and Connecting the Desk Legs

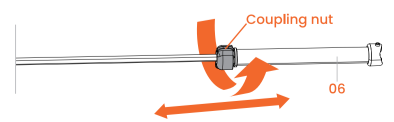




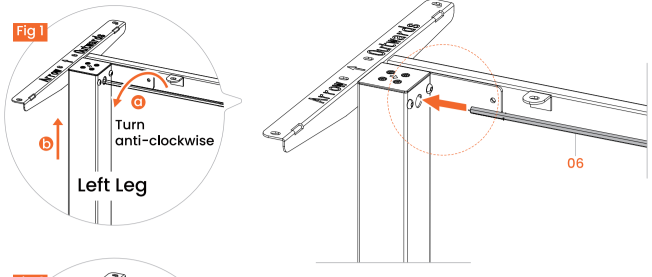
Step 2

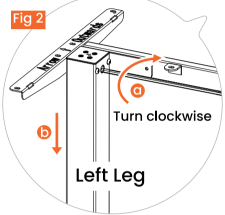
Attaching the Side Plates and the Transmission Rod



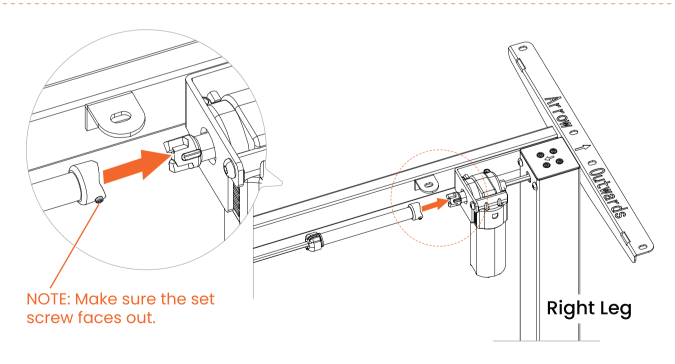


Loosen the coupling nut.

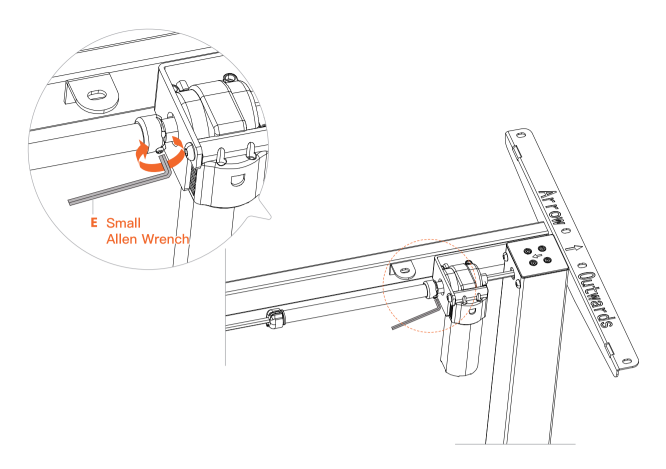




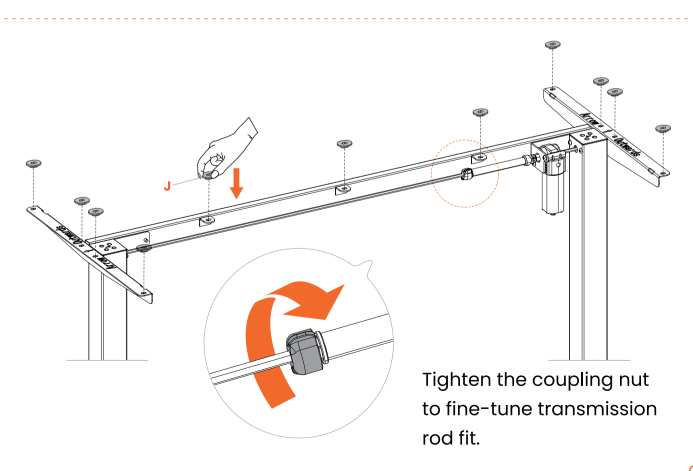
Before attaching the transmission rod, measure the heights of the two desk legs to see if they are set at the same level. If not, insert the transmission rod into the hole in the left leg. Turn the rod to adjust the left leg so it's level with the right leg. Turn the rod clockwise to lower the left leg or anti-clockwise to raise it.



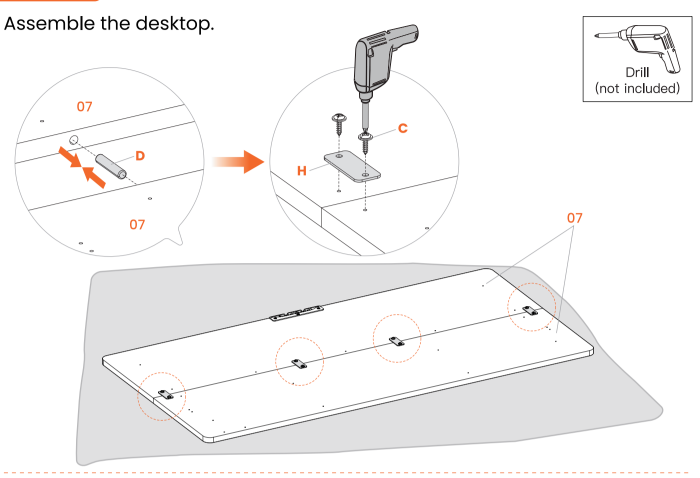
Ensure the transmission rod is properly inserted into the hole in the left leg. Smoothly connect the other end of the rod to the end of the motor drive shaft on the right leg.

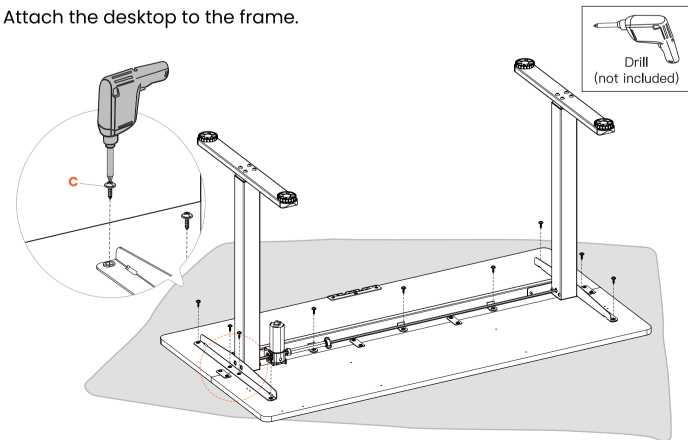


Secure the transmission rod to the motor drive shaft by turning the set screw clockwise.

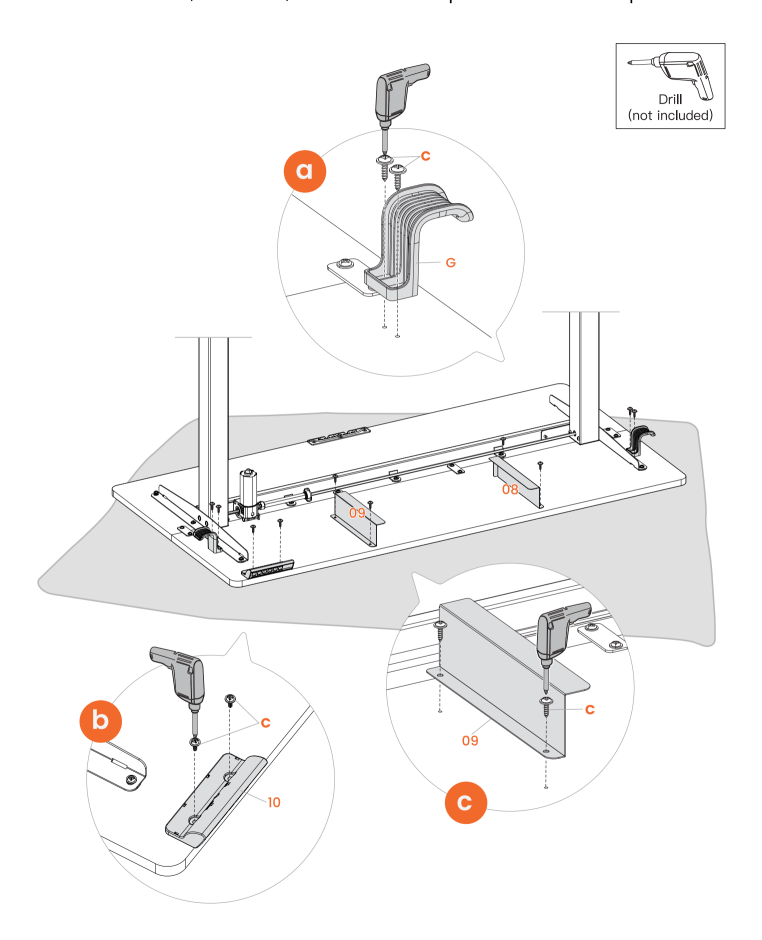


Step 3 Assembling and Attaching the Desktop

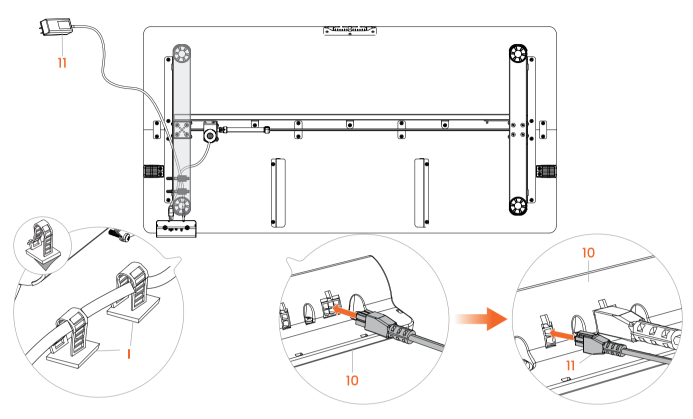


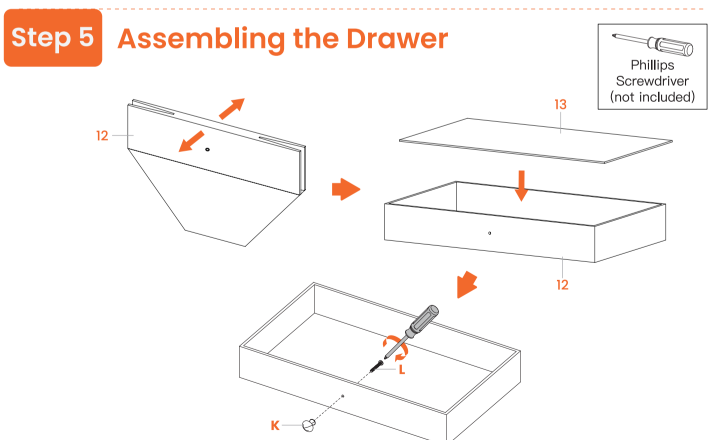


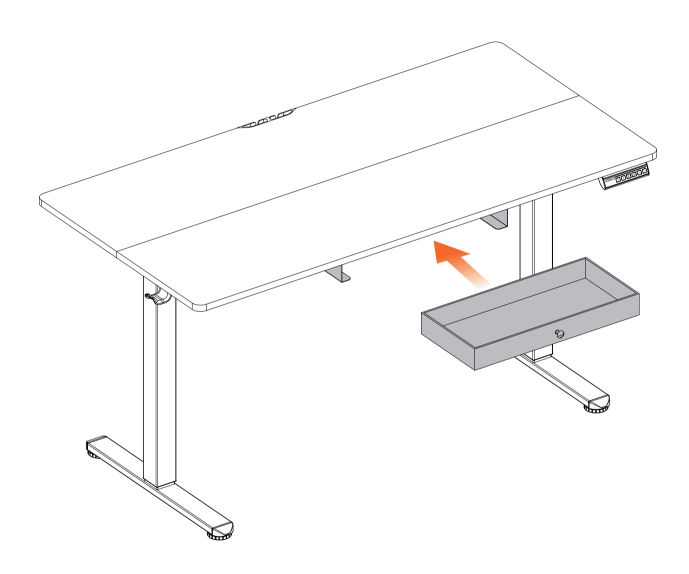
Attach the hooks, controller, and drawer side plates to the desktop.



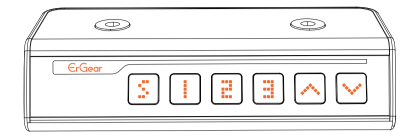
Step 4 Connecting the Cables







Using the Controller



Save Current Height Setting

Short-press the **S** button, and the display will flash. Press the **1**, **2**, or **3** button to save the current height setting to that button.

Select Height Setting 1

Press the 1 button, and the desk will move to the height that was previously set for that button.

Select Height Setting 2

Press the 2 button, and the desk will move to the height that was previously set for that button.

Select Height Setting 3

Press the 3 button, and the desk will move to the height that was previously set for that button.

Raise the Desk

Press the \(\text{\tin}}\text{\tin}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{

Lower the Desk

Press the № button to lower the desk continuously until it reaches the lowest position of 28.3" (72cm) or the button is released.

| Settings | |
|--|--|
| Change Display Height Units | Press and hold the S button until a flashing 'S-' is displayed. Press S again, and 'Un' is displayed. Press S to select it, press or v to switch between 'IN' (imperial) and 'SI' (metric), and press S to save your choice. |
| Change Collision Detection Sensitivity | Press and hold the S button until a flashing 'S-' is displayed. Press S again, and 'Un' is displayed. Press A or V to switch to 'CF' and press S to select it. Press A or V to switch between off, low, normal, and high sensitivity. Press S to save your choice. |
| Reset | Press and hold the V button for 5 seconds, and the screen will show 'RES.' Continue holding until the desk goes down to its lowest level and comes back up slightly. |

| Protection Mode Error Codes | |
|-----------------------------|--|
| Hot | Overheating Protection: When the motor has been working continuously for 2 minutes, it will stop operating to prevent damage from overheating. Wait for at least 18 minutes before making any further height adjustment. |
| E10 | Sensor Malfunction Warning: Motor safety sensor can't be detected. Power off, check the connection between the motor and controller, and power back on again. |
| E20 | Overloading Warning: Max load exceeded. If raising the desk, take the things off the desk and try again. If lowering the desk, power off, take the things off the desk, power back on, and try again. |
| E02 | Operation Status Warning: The desk stops moving if vibration, impact, or incline are detected. If this detection is incorrect, follow the reset instructions before continuing use. |

| E32 | Overvoltage Protection: Input voltage too high. If the correct AC adapter is being used, power off the desk, check the connection between power and the controller, and power on again. |
|-----|---|
| E31 | Undervoltage Protection: Input voltage too low. If the correct AC adapter is being used, power off the desk, check the connection between power and the controller, and power on again. |
| E60 | Unequal Leg Height Warning: Power off the desk and check whether the left and right legs are at the same height. Adjust if necessary by following the instructions. Power on again. |
| _ | Cable Disconnection Warning: Check motor and controller cable connections. Normal operation should return once all connectors are properly connected. |



Thank you for choosing this product. We strive to provide you with the best quality products and service in the industry. Should you have any issues, please don't hesitate to contact us.

Technical Support

(US/CA) 1-800-651-9525 Mon-Fri, 8am-8pm (CST) (UK) 44-808-196-3875 Mon-Fri, 2pm-10pm (UTC)

Other Info

support@ergear.com

Website

https://ergear.com