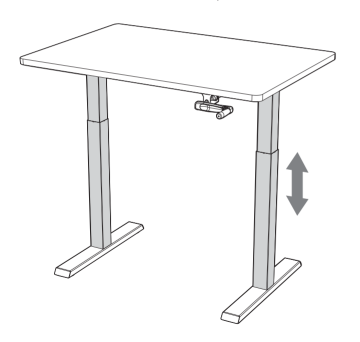
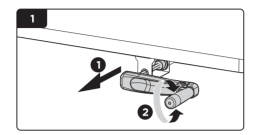
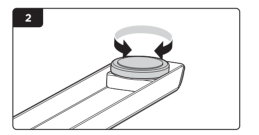
I Level Adjustment

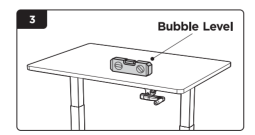
- Turn over the desk frame with the crossbar facing up.
- Pull the handle outward first to adjust the desk height.
- There are two adjustable foot pads under each foot. If the floor isn't even, simply turn the pad to adjust the height to make the desk stable.

Tip: Use a bubble level to check if the desktop is even.

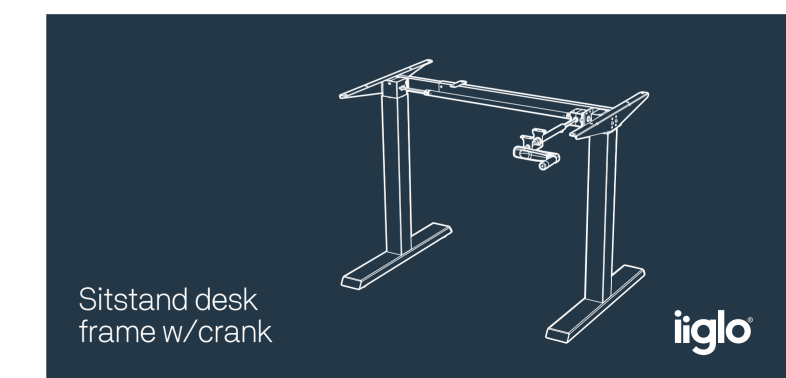








Instruction Manual



Preface

This manual height adjustable standing desk consists of a heavy-duty steel desk frame, and a manual height adjustment system. Please read and completely understand this manual before installation in order to make sure the safe and correct use of the system and maintain the longevity of the overall construction.

Instructions of Safety and Warnings:

- Any failure to comply with the safety and installation instructions in this manual may cause serious bodily injury.
- Any incomplete observation of the instructions, warnings and additional information marked with the "Note" and " M " may result in serious damage to the system or its components.
- This product can be used by children aged from 8 years and above if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Persons with reduced physical, mental abilities and or lack of experience and knowledge must not use the product, unless they're under supervision, understand the hazards involved or they have been thoroughly instructed in the use of the apparatus by a person who is responsible for the safety of these persons.
- Users should make sure that they never sit on the desktop in order to prevent serious bodily injury.



A Other Safety Instructions:

- Clear up all obstacles within the height adjustment range.
- Any attempts to reconstruct the desk frame aren't allowed.
- Don't add anything to the adjustable junctions of the desk frame.
- Outdoor use is prohibited.

I Preparation

What are the specifications you need to know?



Weight Capacity **70kg (154lbs)**

Operation Temperature (-5°C~+40°C)

What are the tools you require while installation?





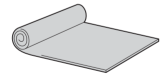


Bubble Level

Allen Wrench (Included)

Phillips screwdriver

What's the thing you'd better have before installation?





Drill

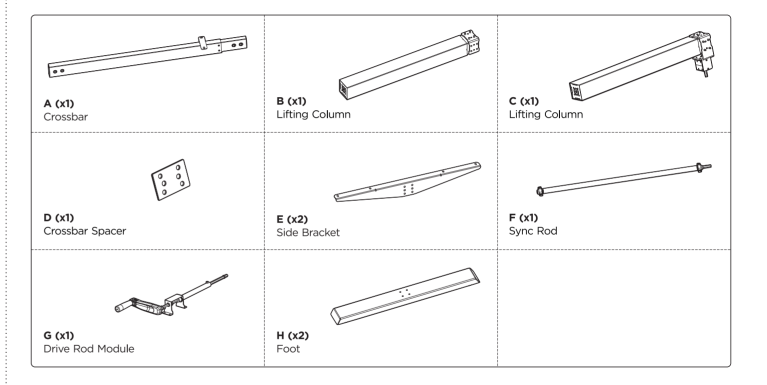
Things you need to know before installation

Please check all of the components shown in the component checklist. If any of the components are missing or damaged, contact your point of purchase for a replacement.



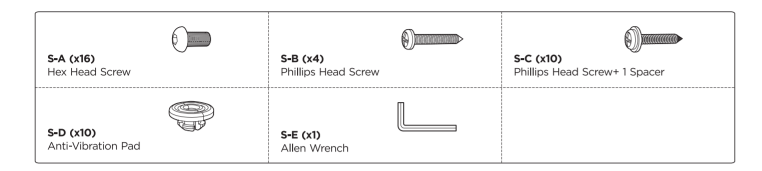
Disposal: The product with this mark indicates that this product shouldn't be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the local recycle service or contact your point of purchase to withdrawn the product.

I Checklist and Installation



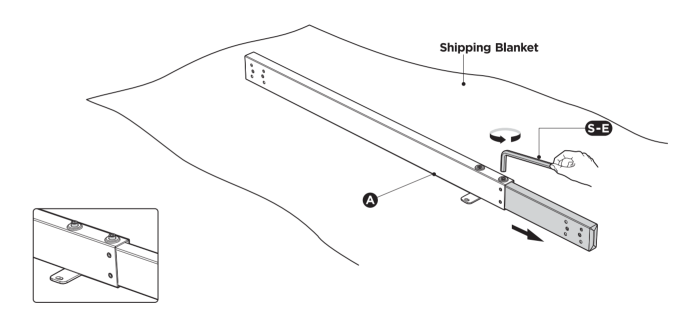


This page can be torn so that it's easier for you to match the components with the images.



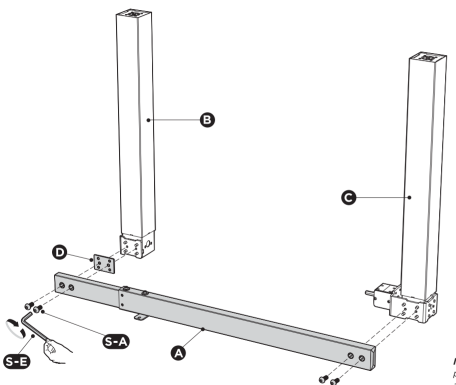
Now let's start the installation.

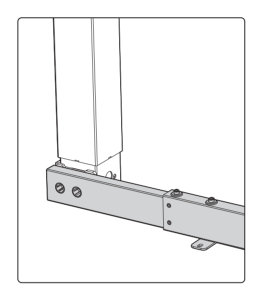
I Assembling the Crossbar



- Please prepare a spacious area for installation, and put a shipping blanket on the area to prevent scratches on the floor and the frame.
- Loosen the hex head screws that fix the adjustable junction, but don't completely take out the screws.

Note: The drawing of the crossbar is the backside of it.





- Attach one end of the crossbar A and crossbar spacer to the lifting column B with 2 screws

 S-A using the Allen wrench S-E as shown.
- Attach the other end of the crossbar to the lifting column with 2 screws S-A using the Allen wrench S-E.

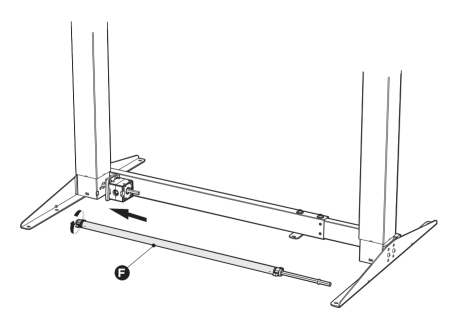
Note: Maintain the lifting columns in a FACE DOWN position during installation. This will aid in the remaining assembly steps.

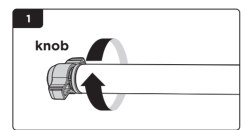
I Installing the Side Brackets

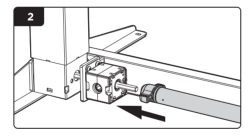
• Attach the **side bracket (E)** to the end of the lifting column using the **2 screws (S-A)** as shown with the **Allen wrench (S-E)**. • Repeat the same process to assemble the other side bracket.

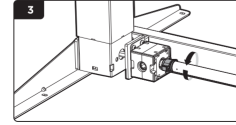
I Assembling the Sync Rod

- Turn the left knob clockwise as shown to loosen the **sync rod .**
- Attach the end of the sync rod as shown to the motor spindle in red line position and turn the left knob counterclockwise to tighten the connection.

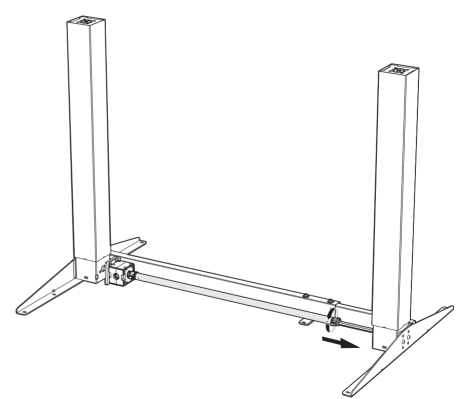


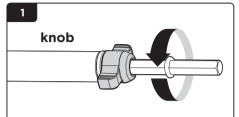


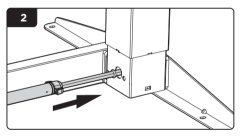




- Turn the right knob counterclockwise as shown to loosen the sync rod.
- Insert the other end of the sync rod into the column as shown.

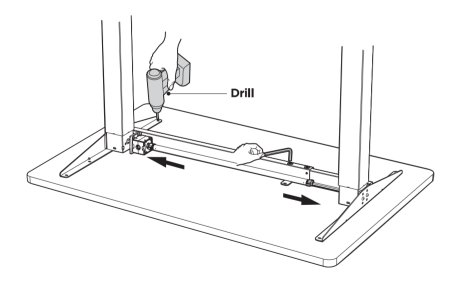


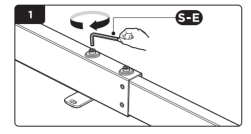


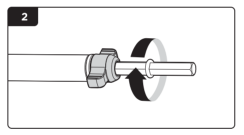


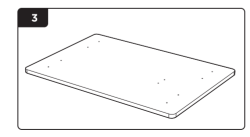
- Place the assembled frame on the back of the desktop as shown and then adjust the width of the crossbar to suit the size of the desktop.
- Tighten all the hex head screws on the crossbar to finish the adjustment.
- Re-tighten the sync rod by turning the knob clockwise as shown.
- After tightening the screws, use a **drill** to make mounting holes on the backside of the desktop through the 10 mounting holes on the side brackets.

Note: The depth of the mounting holes should be over **10mm** and the diameter should be less than **3mm**.

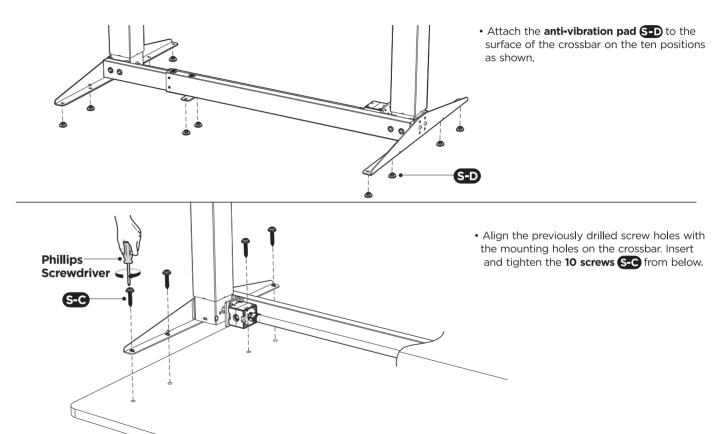






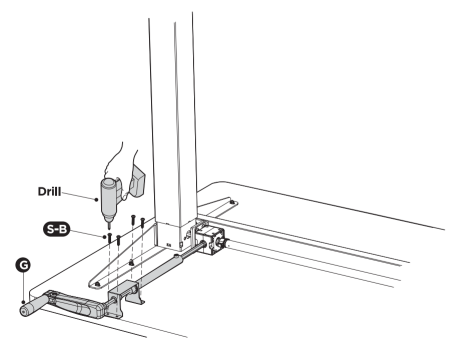


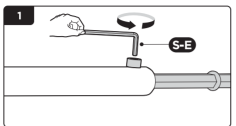
I Assembling the Desktop

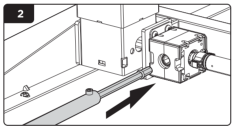


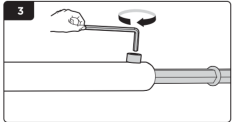
• Loosen the screw using **Allen wrench S-E** to adjust the **drive rod module G** for suiting the width of the desktop.

- Insert the drive rod module into the gearbox as shown and tighten the screw to finish the adjustment.
- Fix the drive rod module onto the back of the desktop with the **screws** S-B as shown.

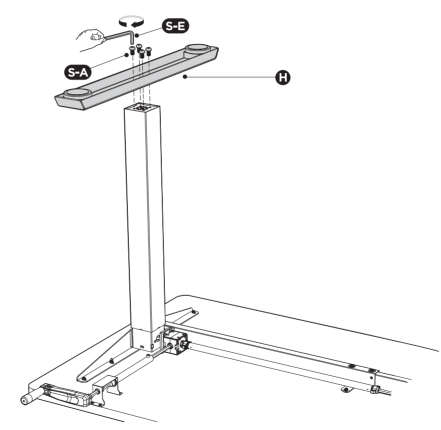


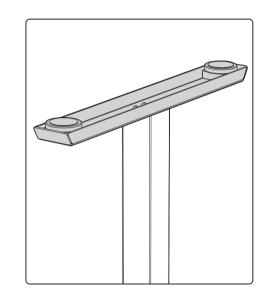






I Installing the Feet





- Place the foot on the bottom of the lifting column. Align the mounting holes on the foot with the screw holes on the lifting column.
- Fix the foot with 4 screws wsing the Allen wrench -E.
- Repeat the same process to assemble the other foot,