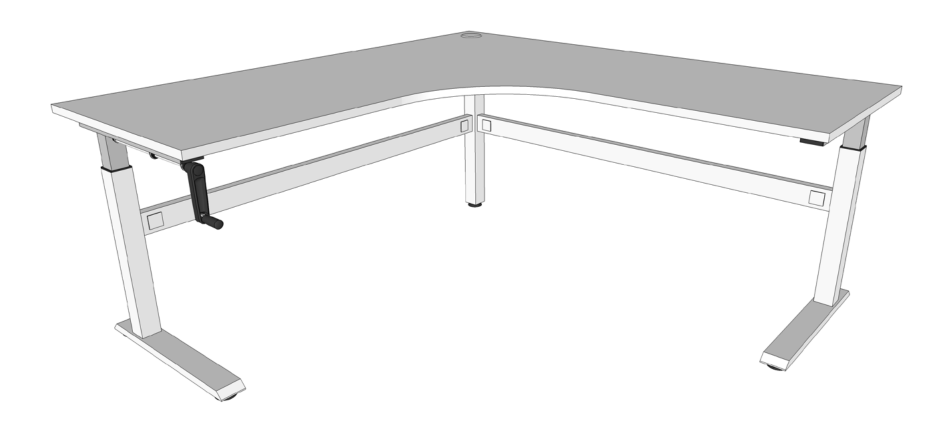
Axis Height Adjustable Workstation

Installation Guide

TOOLS REQUIRED: Powered screwdriver





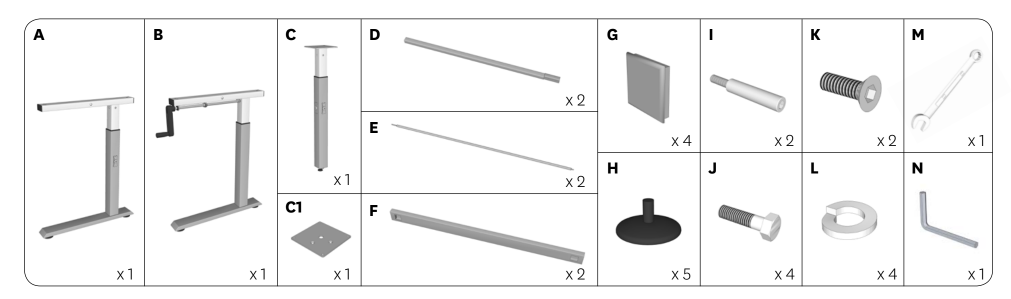
Installation Guide

* To prevent possible scratches or damage, assemble the desk upside down on a soft surface such as a blanket, carpet or packaging.



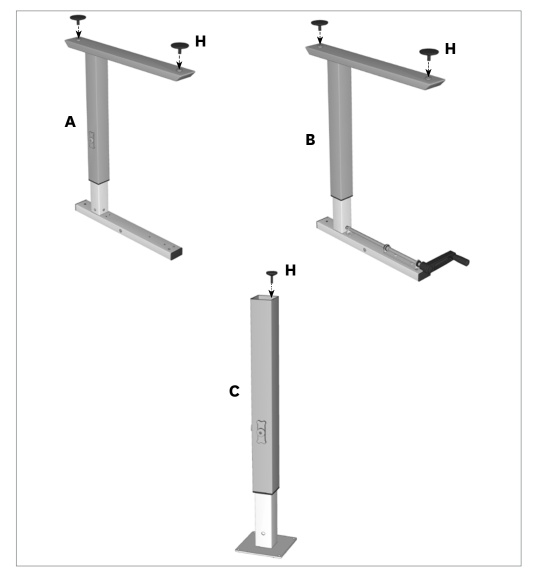
* Attach Leg to the Top assembly by using Bolts, spring washer, flat washer. Tighten using the Allen Wrench provided.

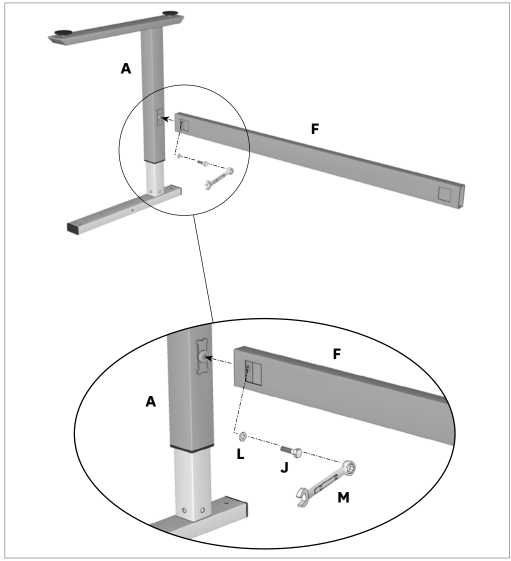
PARTS:



Any top supplied for this unit will be a universal top and will require the installer to correctly position & pre-drill before fixing it to the frame.

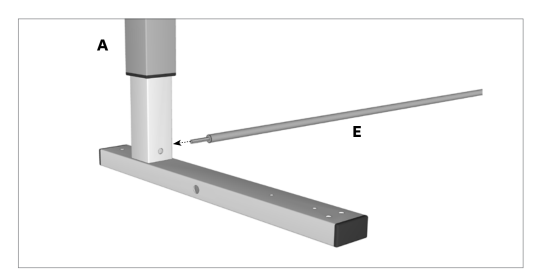




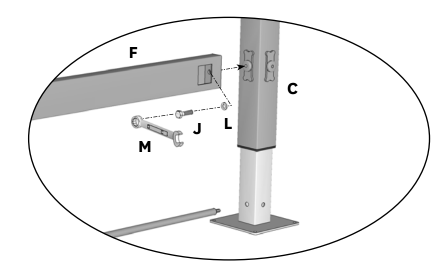


STEP 1: Fit adjustable feet to all legs.

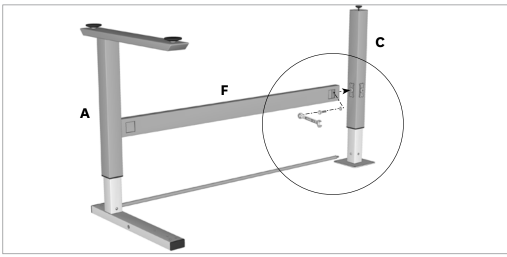
STEP 2: Attach crossbeam **F** to leg **A** using bolt **J**.



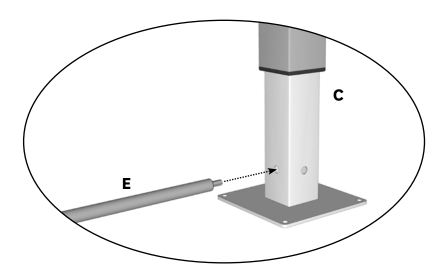
STEP 3: Insert long hex end of gear bar E to leg A.



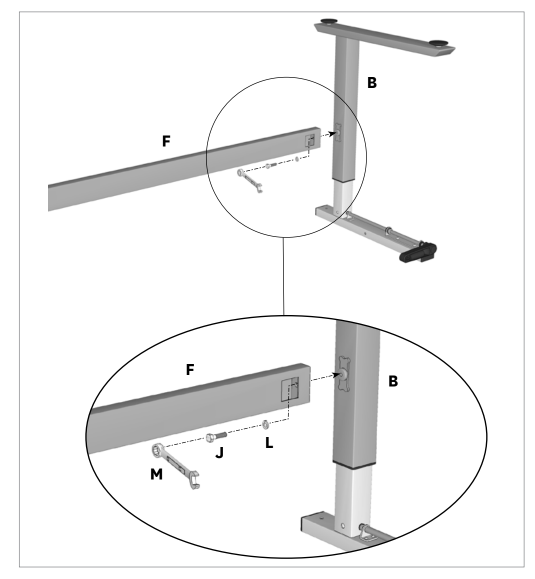
STEP 3a: Cont.

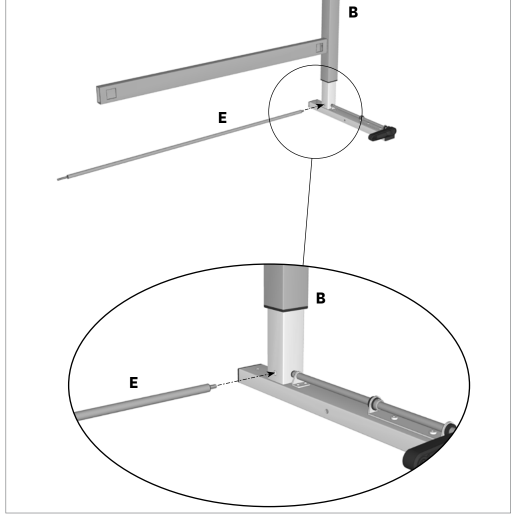


STEP 3a: Attached corner leg C to crossbeam F.



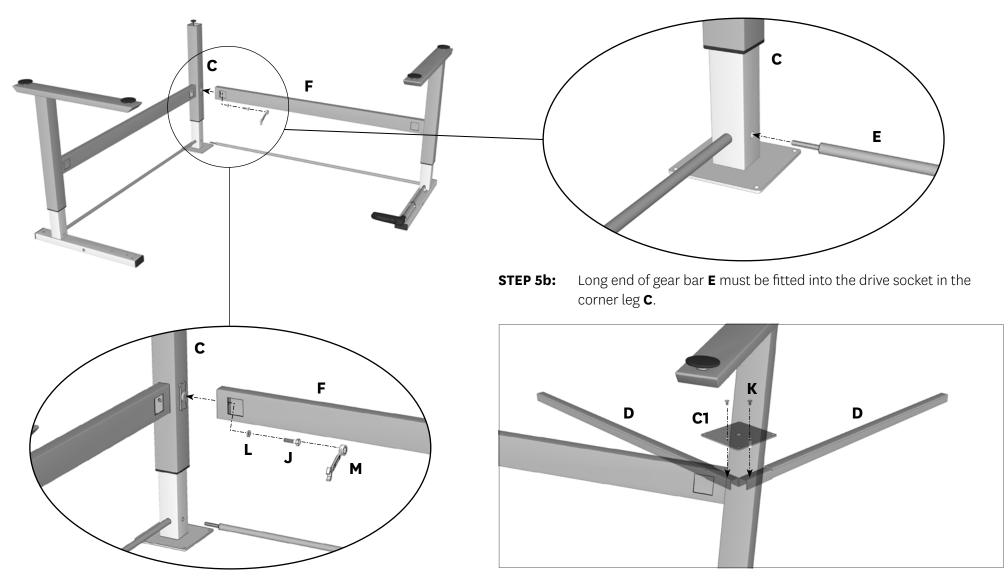
STEP 3b: Short end of gear bar **E** must be fitted into the drive socket in the corner leg **C**.





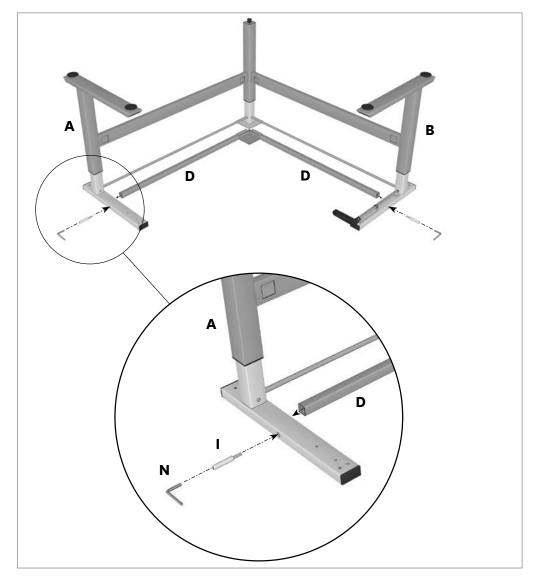
STEP 4: Attached crossbeam **F** to leg **B** using bolt **J**.

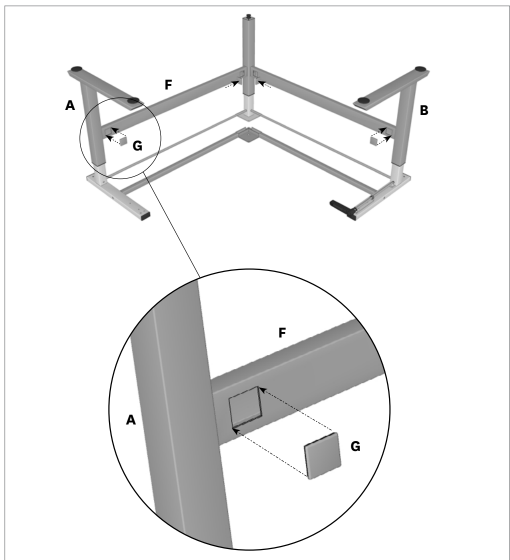
STEP 5: Insert short end of gear bar **E** to leg **B**.



STEP 5a: Attach corner leg **C** to crossbeam **F**.

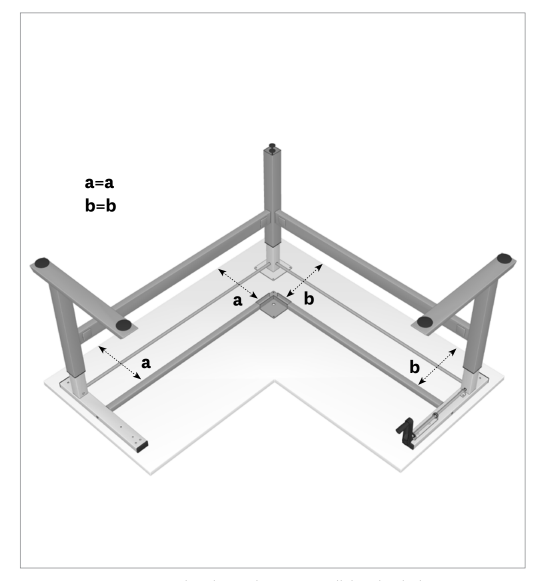
STEP 6: Attach the two top rails **D** to plate **C1** using bolt **K**.





STEP 7: Attach top rails **D** to legs **A** and **B** using bolts **I**.

STEP 8: Insert caps **G** into crossbeam **F**.





STEP 9: Fit top. Ensure that the top bars are parallel to the desk top.

COMPLETED

HOW TO OPERATE HANDLE



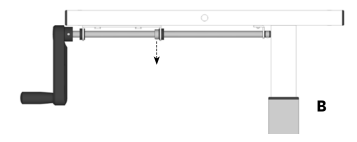


STEP 1: Pull handle lever. Tilt handle lever upward and klick into crank handle.

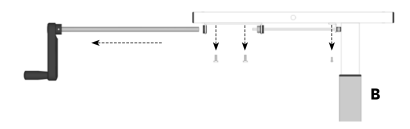
STEP 2: Fold handle away parallel to desk top.

CHANGING CRANK HANDLE FROM LEFT TO RIGHT OPERATION

STEP 1: Loosen grub screws from locking collar on leg **B**.



STEP 2: Slide out crank handle and shaft.



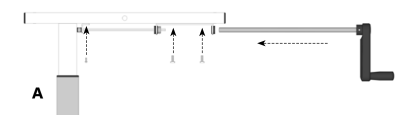
- **STEP 3:** Remove hanger bracket screws to release the assembly.
- **STEP 4:** Slide the hex drive assembly out of the leg.



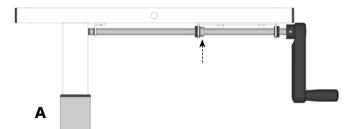
STEP 5: Fit the hex drive assembly into the drive socket on leg **A**.



STEP 6: Fit hanger bracket screws and tighten.



- **STEP 7:** Slide in crank handle assembly.
- **STEP 8:** With crank handle fully retracted, push the locking collar hard against the furthest bearing on the hanger bracket and tighten grub screws.



STEP 9: Test operation.

