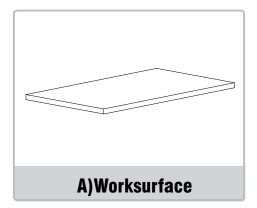
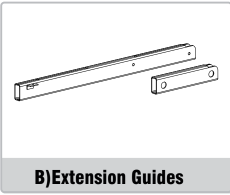
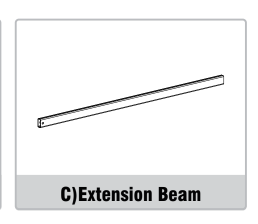


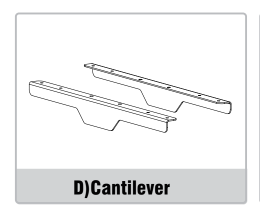
Installation manual height adjustable base

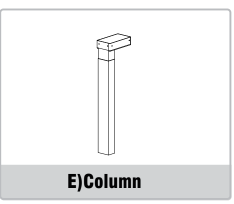
Piezas:

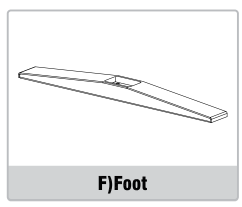


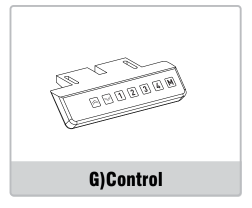


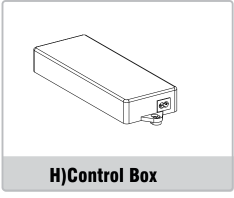


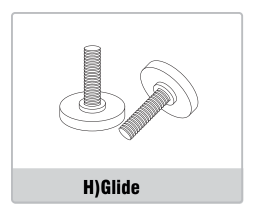


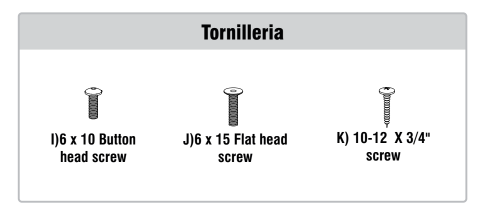




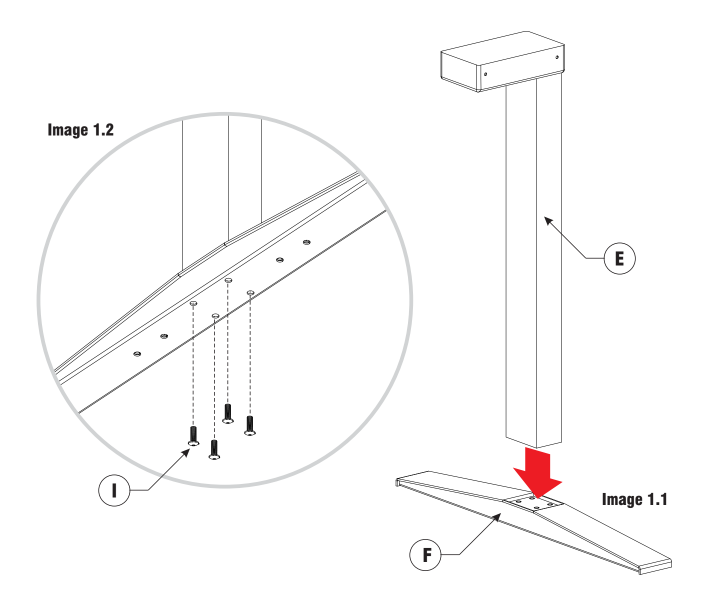








▶ 1. Base Installation

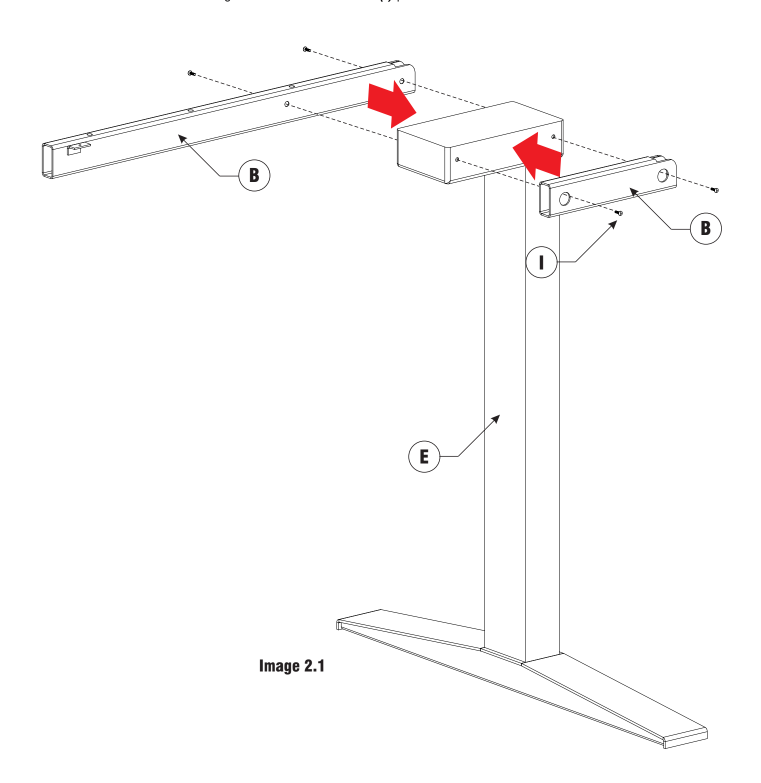


1. As the first step the **foot(F)** will be fixed to the **column(E)** with 4 - **6x10 button head screws(I)**.

2. Extension Guides Installation

2. Once the previous step is done, the **extension guides**(**B**) need to be placed at the edge of the base making sure the bigger holes are facing outwards.

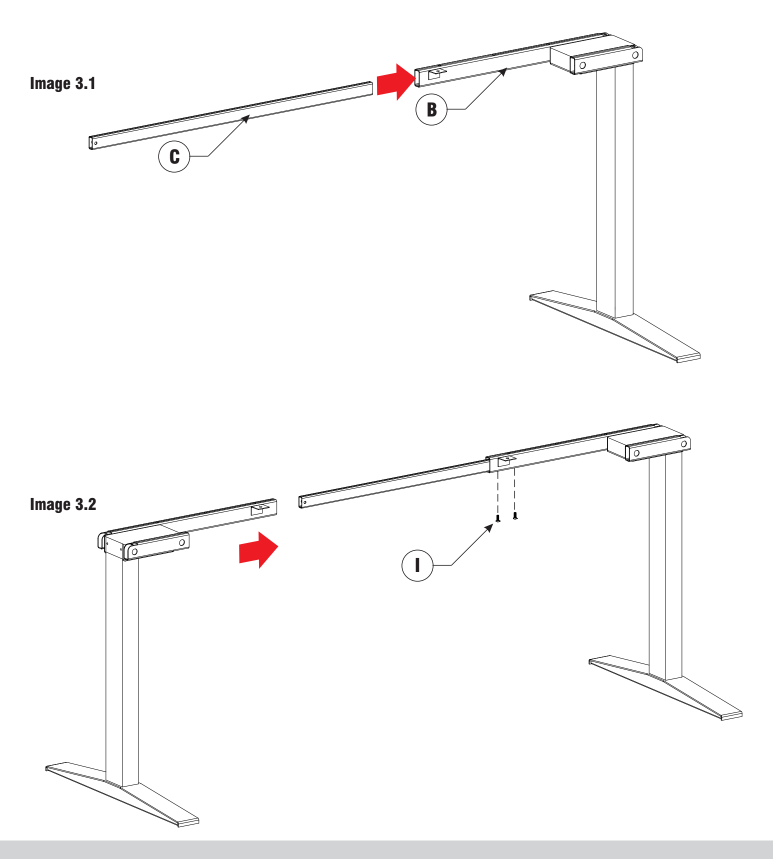
These extensions will be fixed using 2-6x10 Flat head screw(/) per side.





3. Extension Installation

3. To place the **extension**(*C*) the longer guide wil be used, then 2- **6x10 Button head screws**(*I*) have to be placed in the inferior part of the guide without tighten them out



4. Size Indicador

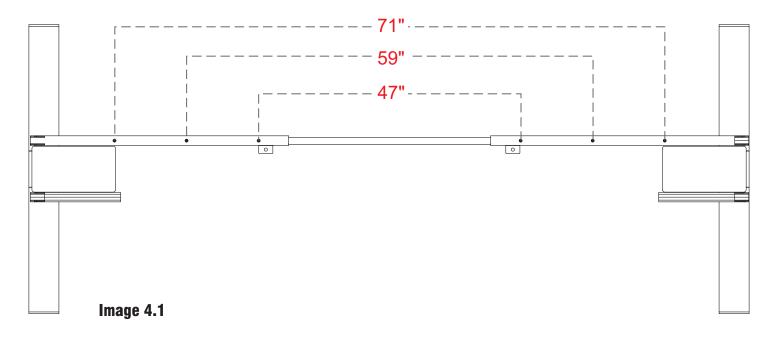
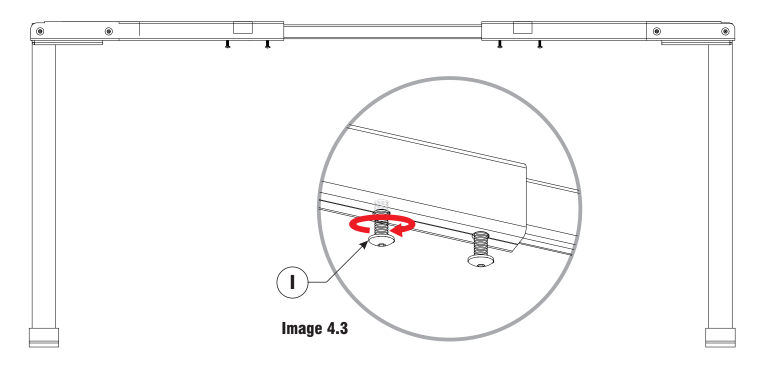


Image 4.1 Shows the holes located on the upper part of the extension guides, these holes indicate the width of the worksurface to be used.

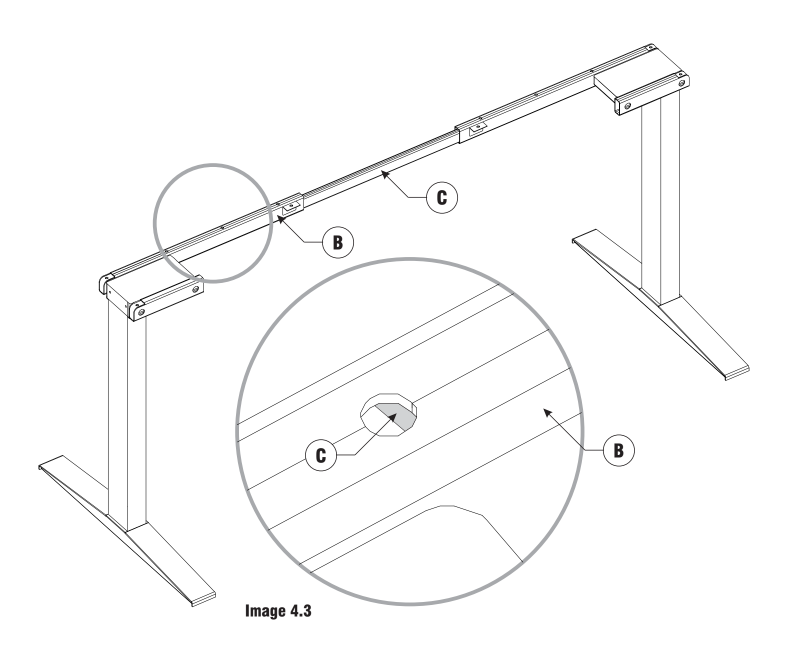


Once the desired size is selected, screws will be used to fix the inferior side of the extension guides to keep it in place.



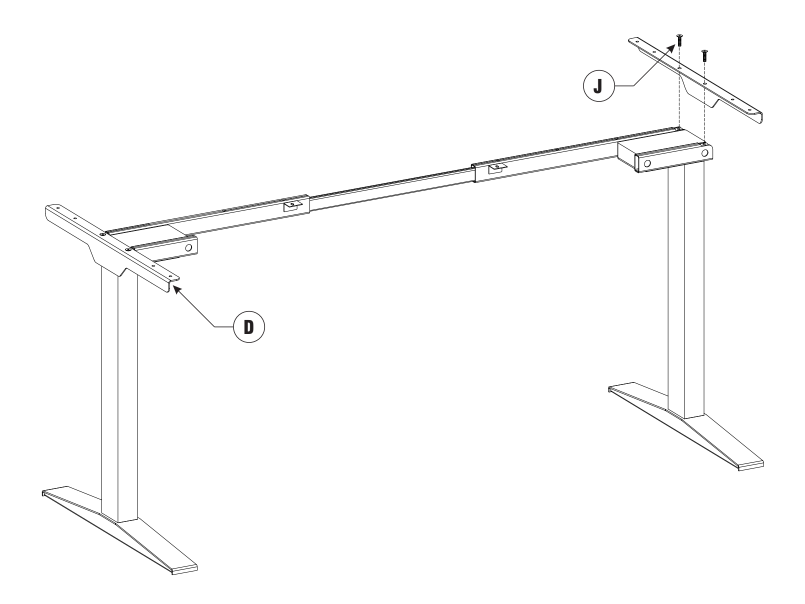
4. Size indicador

4.3 To confirm the extension is located properly, half of the extension guides wil be visible through the hole as shown in Image 4.3.



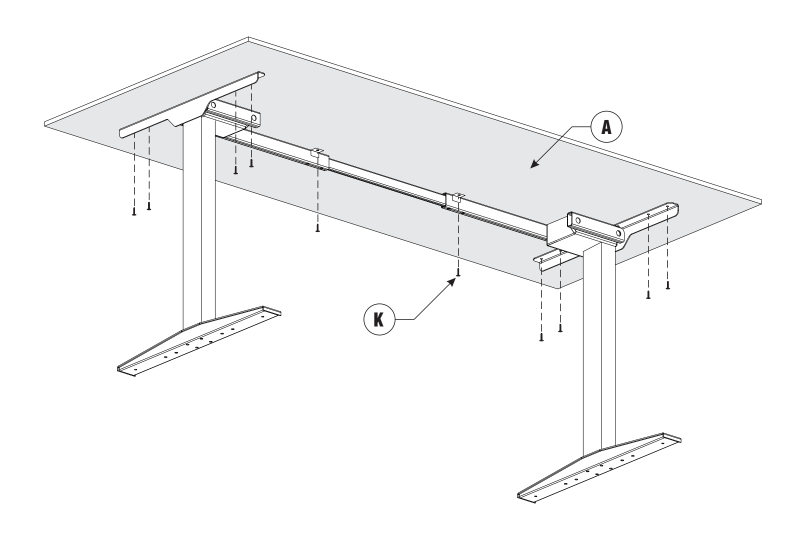
▶ 5. Cantilever Installation

5. Once the beam is placed we will proceed with the cantilevers using 2 **6x15 flat head screw** as shown.



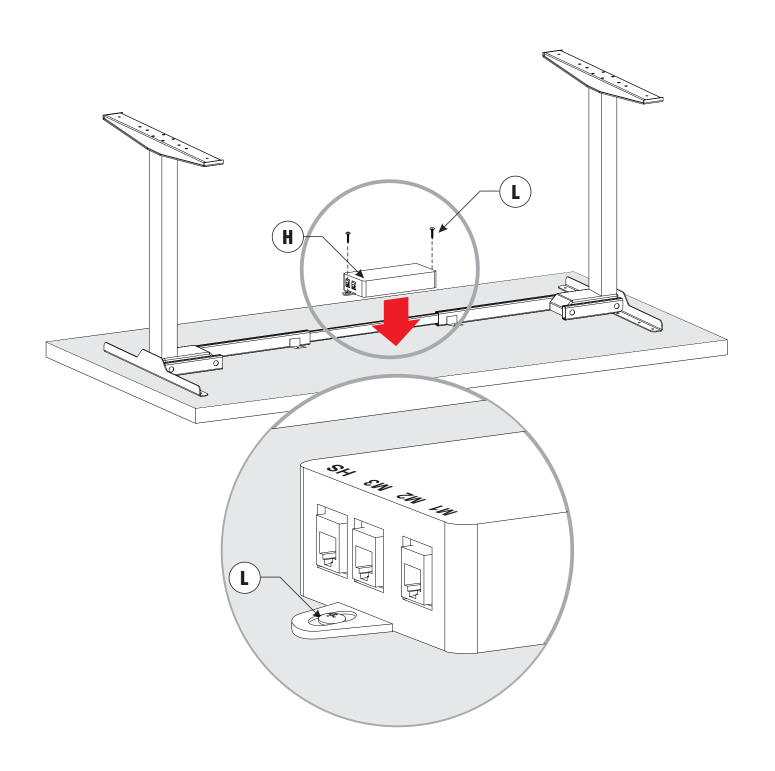
▶ 6. Worksurface Installation

6. The worksurface will be fixed using 10 **10-12x3/4" screws** through the extension guides and cantilevers holes.



> 7. Installation Control box

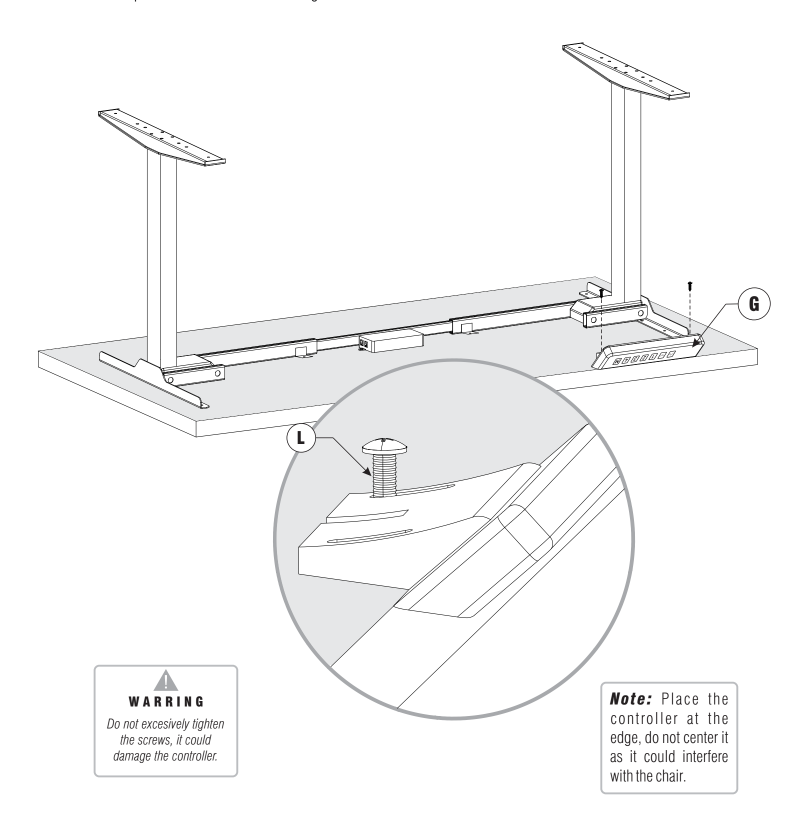
7. Once the base is installed, the Control box will be fixed at the central part of the beam and worksurface using 2 10-12x3/4 screws.





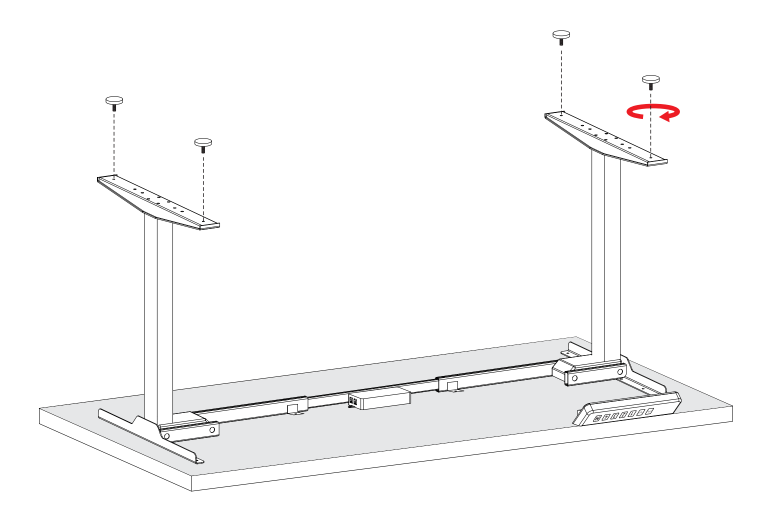
▶ 8. Control Installation

8. As the last step the controller will be fixed using 2 **10-12x3/4" screws.**





▶ 9. Glide Installation



▶ 10. Electrical components installation

- Connect the control to the **Control box** on the **HS** connector.
- Connect the columns cable to connectors ${\bf M1}$ and ${\bf M2}$, if a third column is needed use connector ${\bf M3}$.
- -Connect the power cable to the \boldsymbol{AC} connector.

