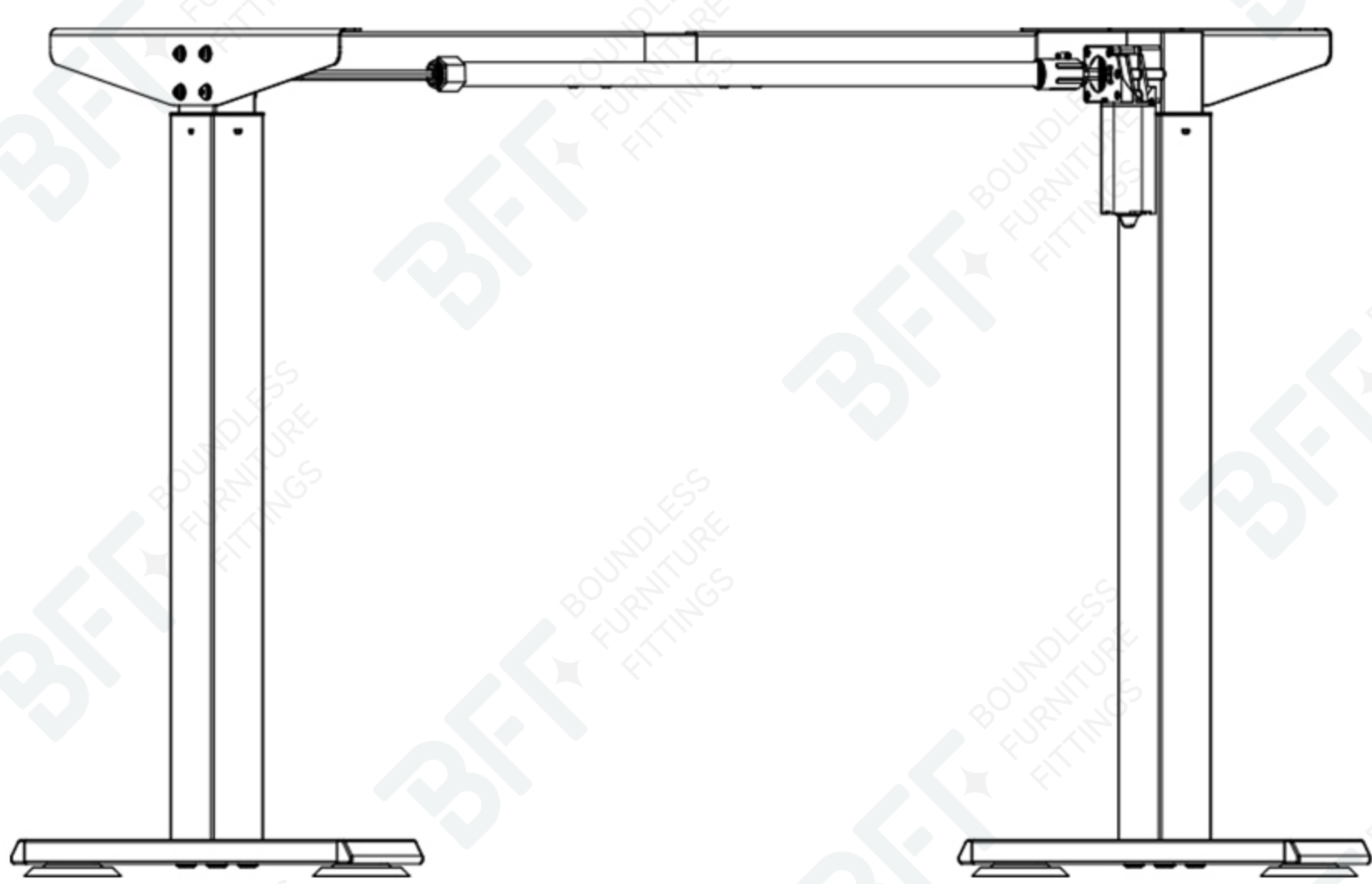
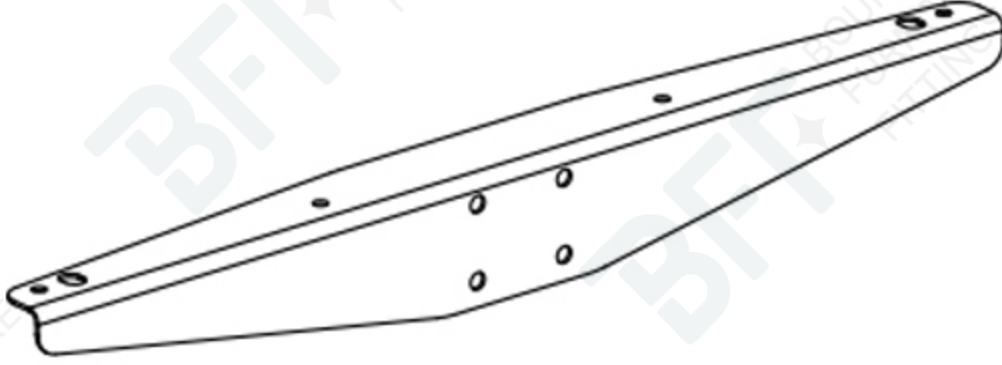
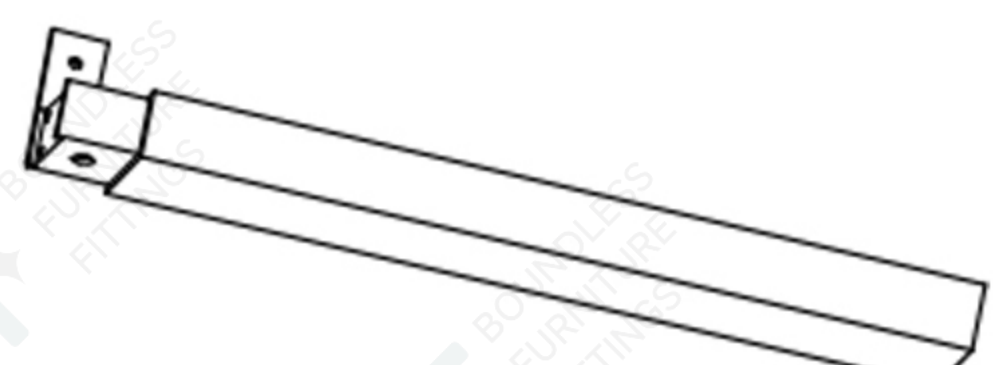
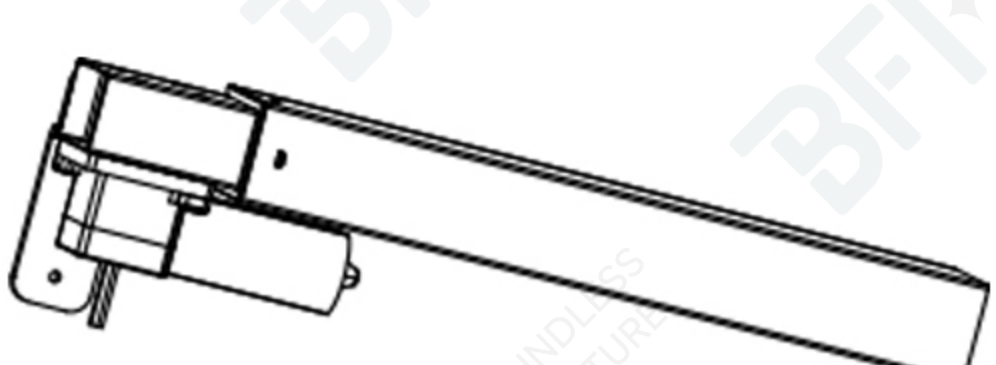
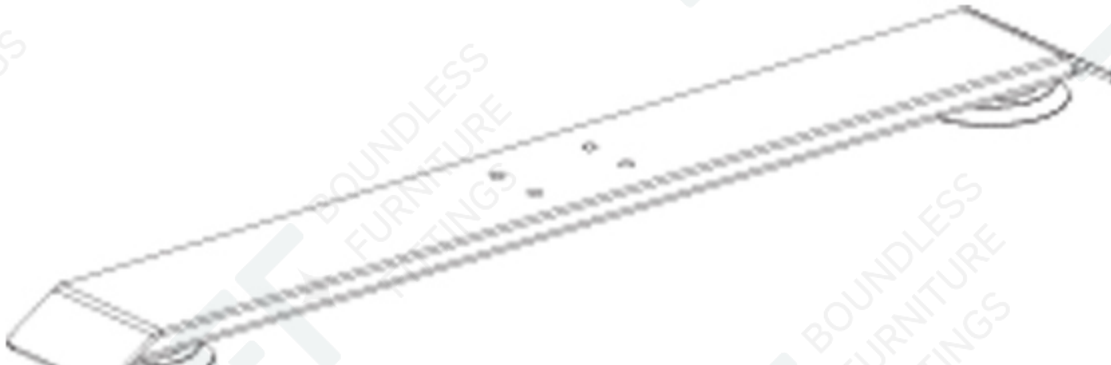



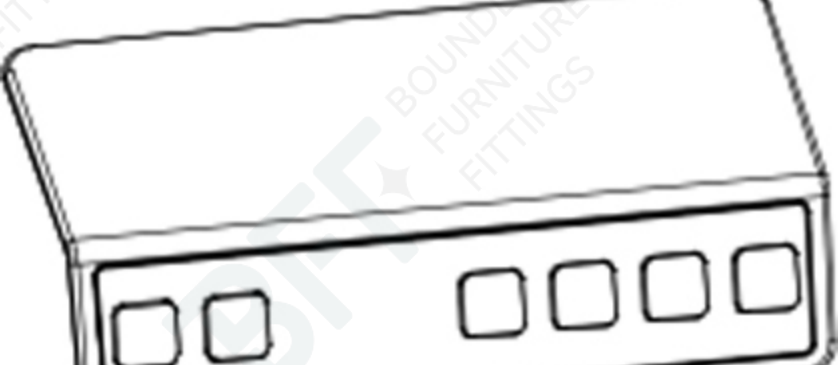
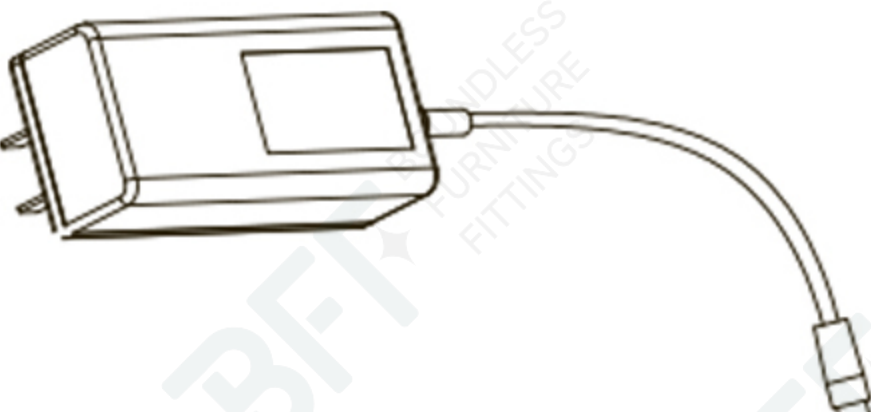







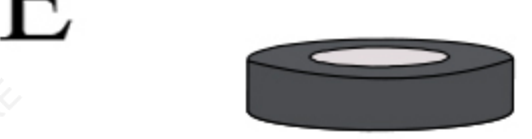

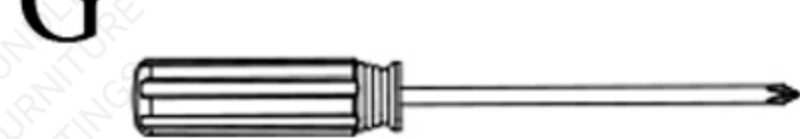
# Smart Hardware Series

## Parts List

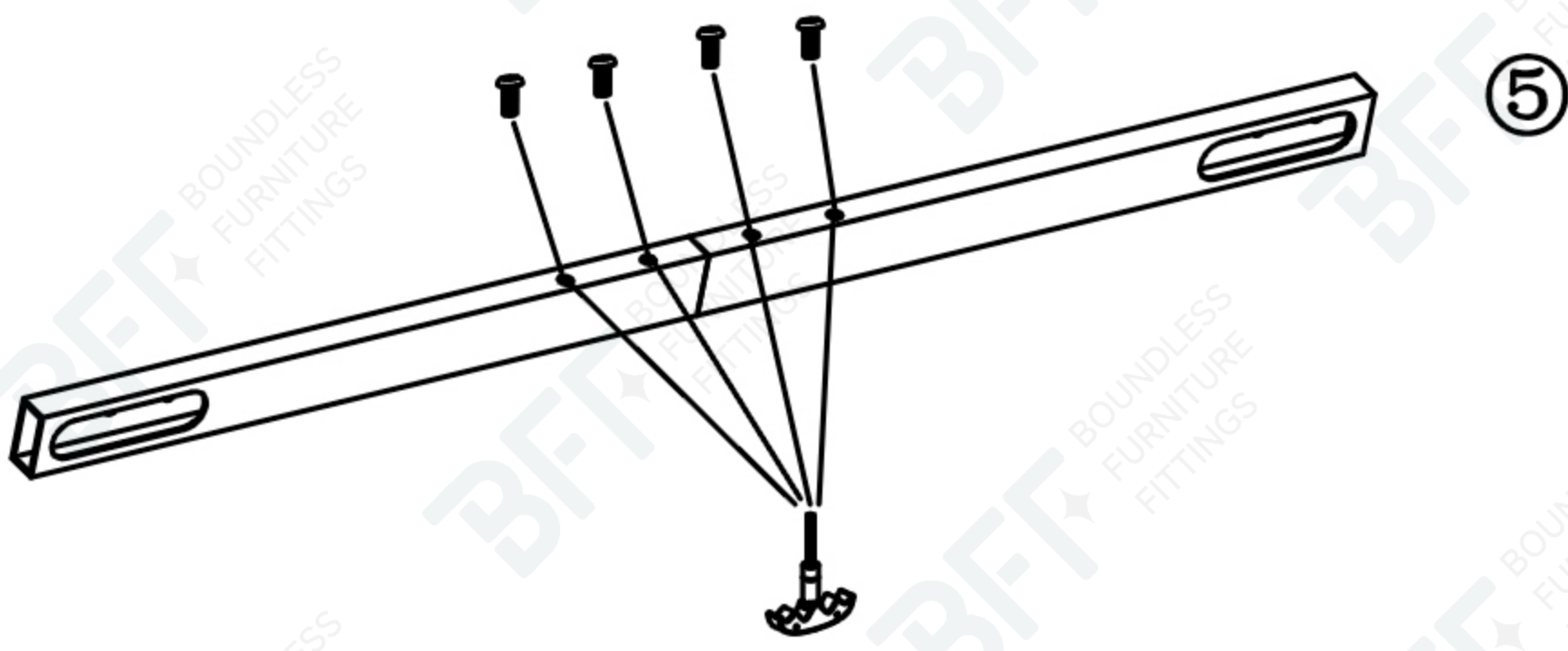
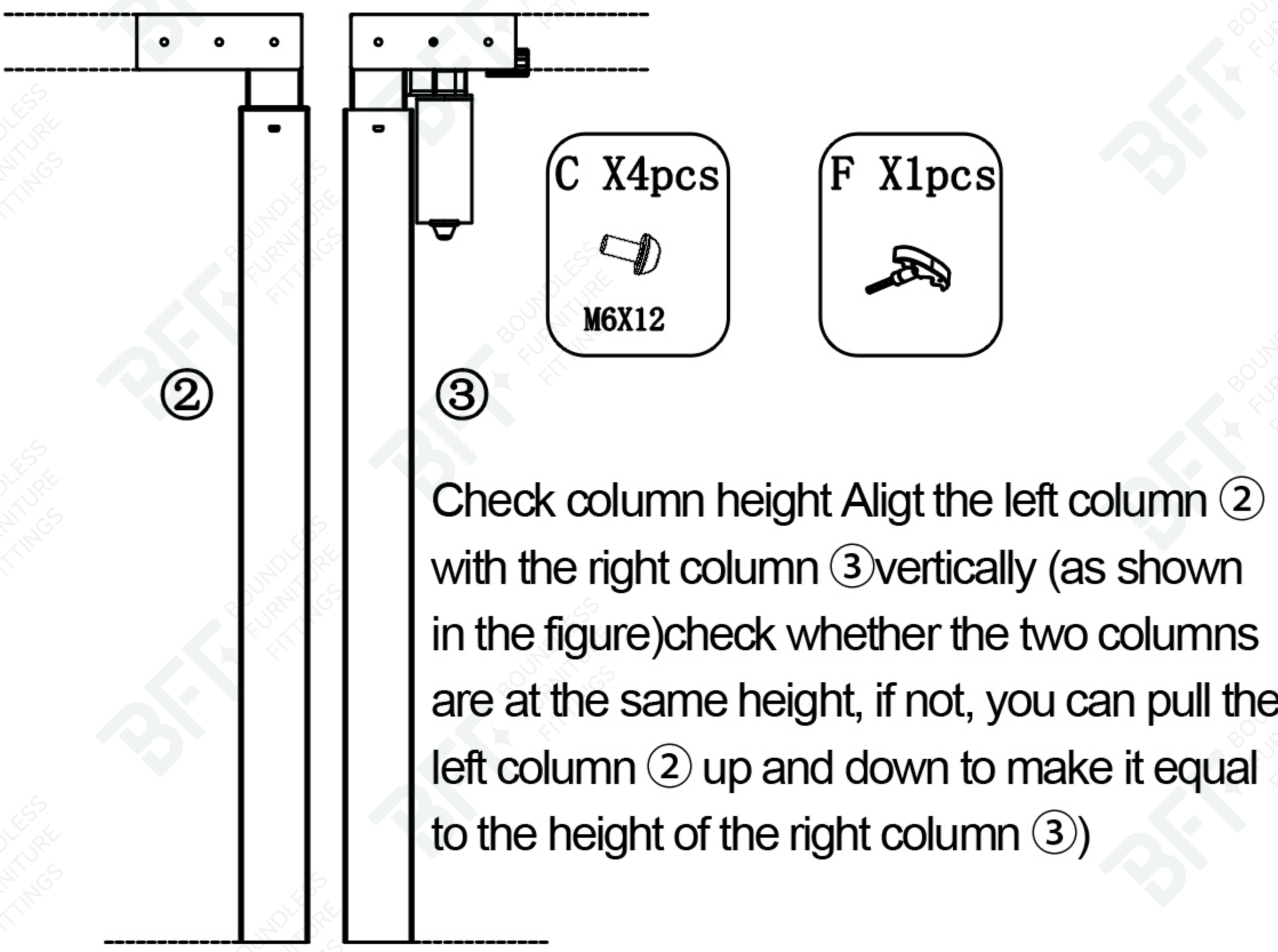


 Desktop bracket(×2)	 Left columb (×1)	 Right columb (×1)
 Table legs(×2)	 Beam(×1)	 Desktop(×1)
 Drive rod(×1)	 Controller(×1)	 Adapter(×1)
 Gasket(×4)		

## Screw Package List

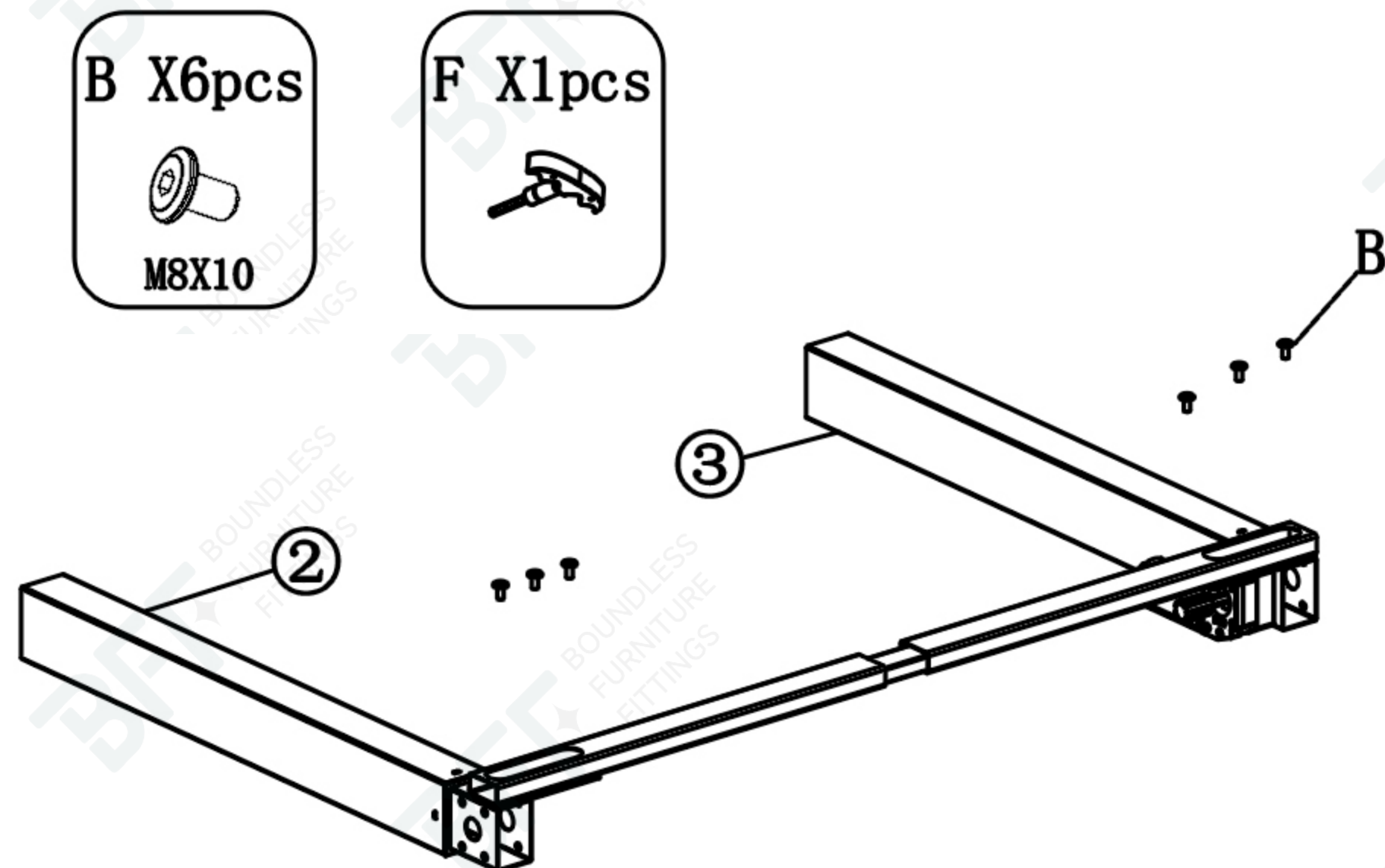
 Screws M6×15 (×8)	 Screws M8×10 (×6)	 Screws M6×12 (×16)	 Screws M4×16 (×10)
 Screw (×4)	 T-txpe wrench(×1)	 Cross serewdriver(×1)	

## Installation Step 1



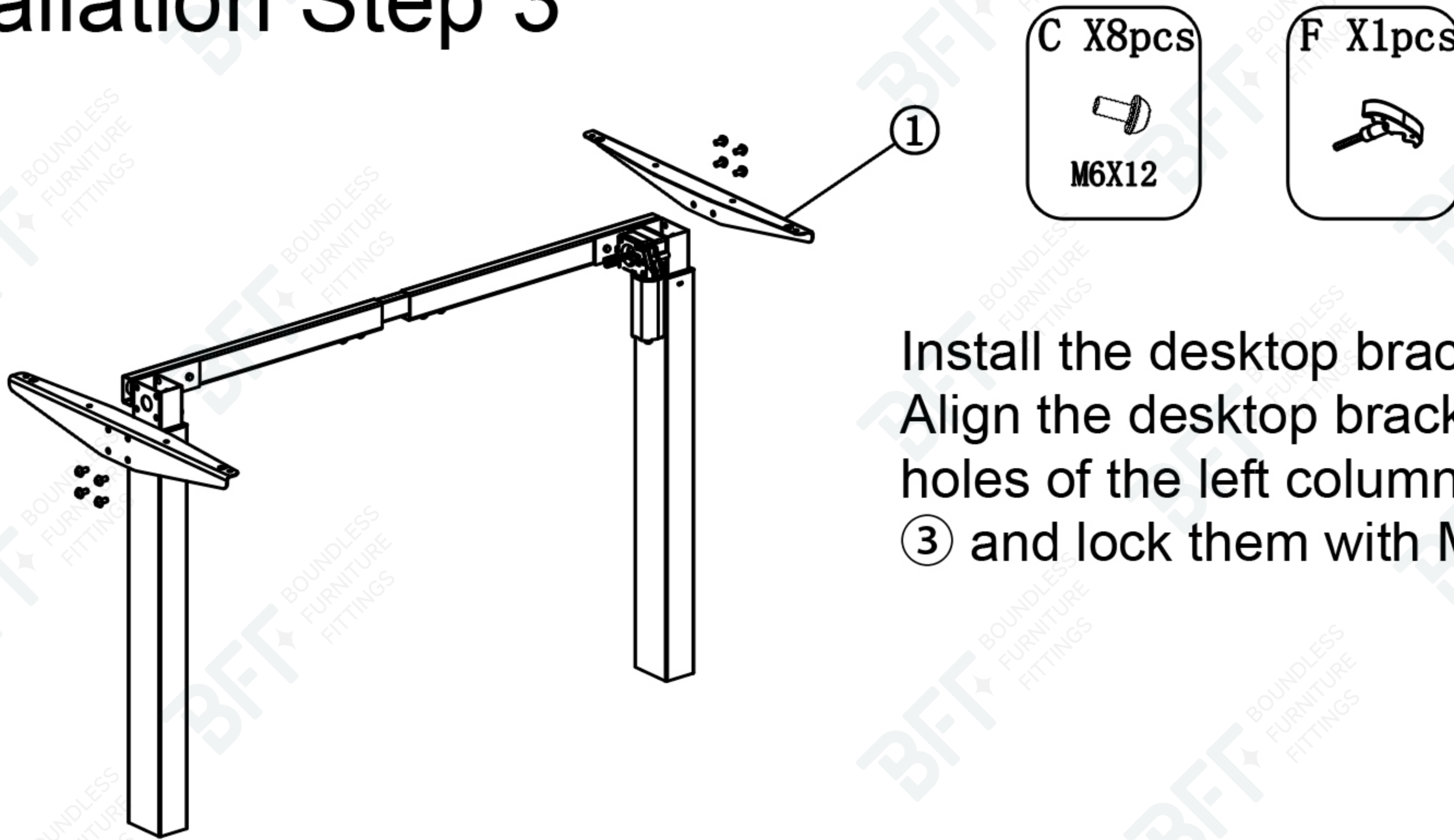
Adjust the beam to the standard installation length  
Fix the crossbeam with M6X12mm screws, Be careful not to tighten the screws ,Then pull the beam apart,The length of1200M desktop beam is 1110MM, 1400MM desktop beam lengthis 1260MM, then tighten the four screws.

## Installation Step 2



Install column and beam  
Align the beam ⑤ with the hole of the left column ② and the right column ③and lock it with M8X10 serews (note that the three screws shown are placed together with the two 8MM washers ,as shown in the figure)

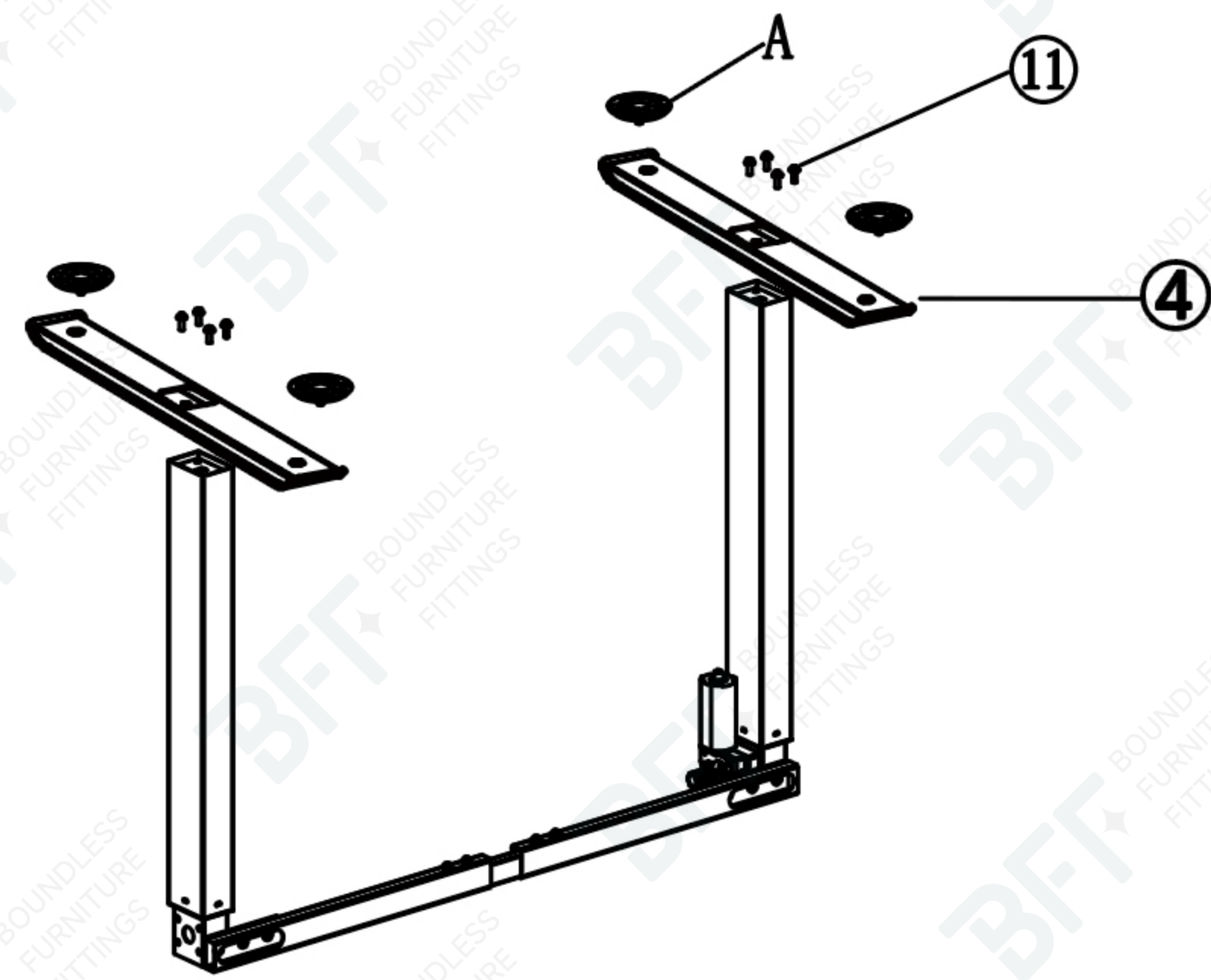
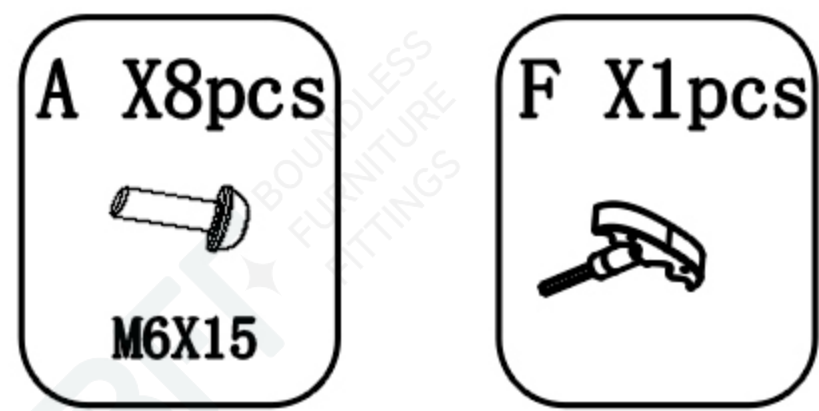
## Installation Step 3



Install the desktop bracket  
Align the desktop bracket① with the screw holes of the left column ② and the right column ③ and lock them with M6X12screws

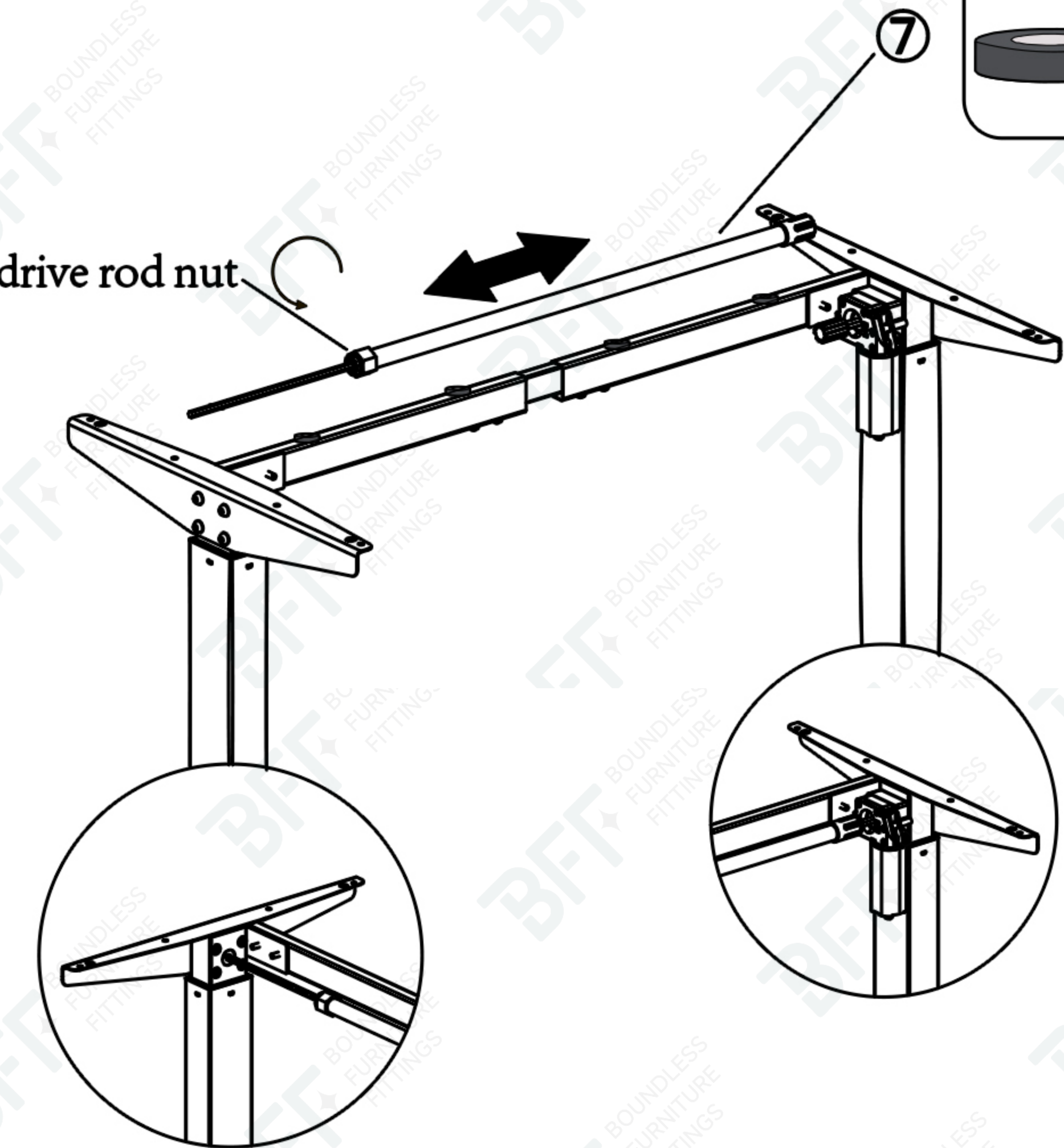


Installation Step 4



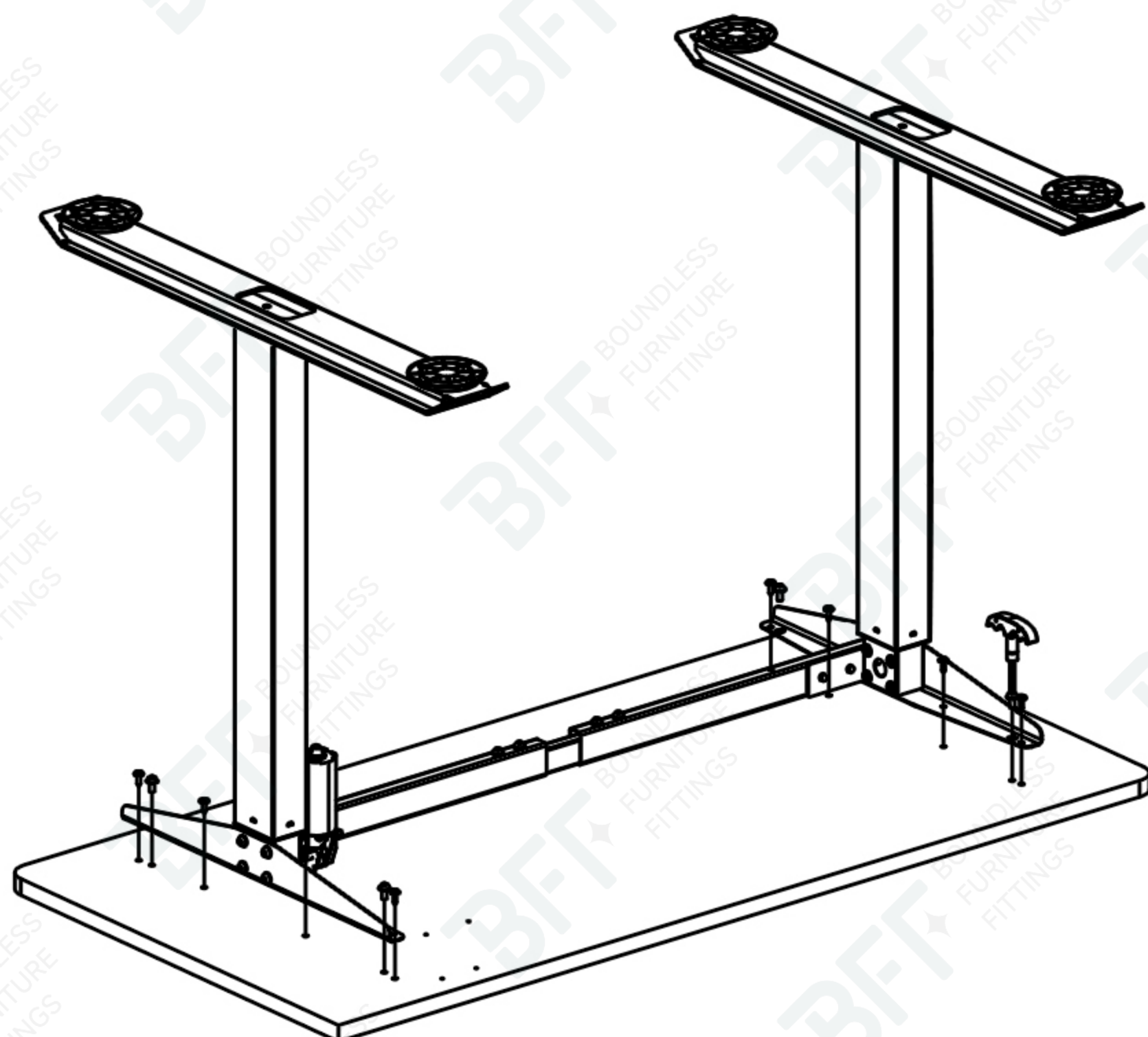
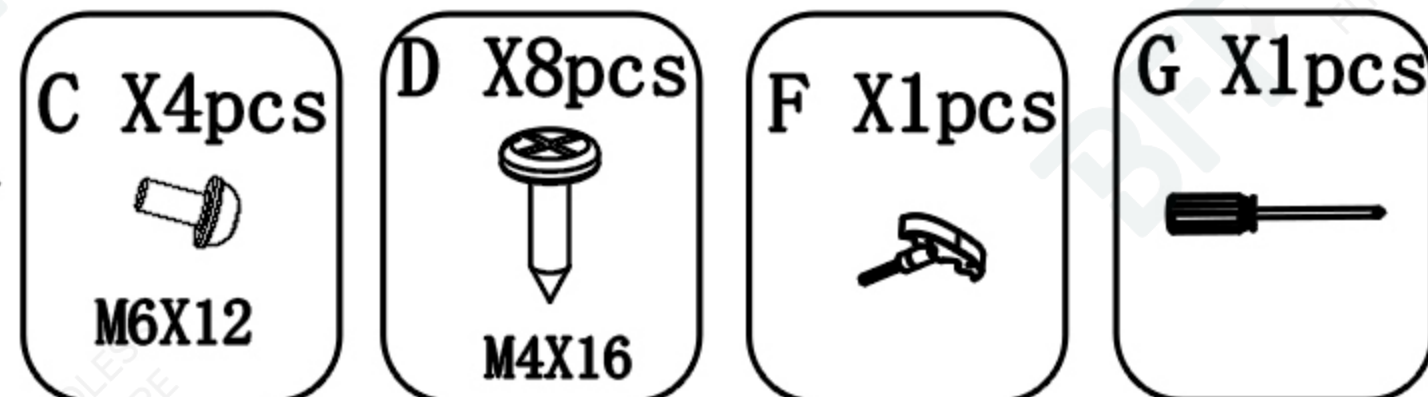
Install table legs and Gasket  
Align the table legs ④ with the hole of the left column ② and the right column ③ and lock it with M8X35 screws  
Install the gasket ⑪ into the table leg.

Installation Step 5



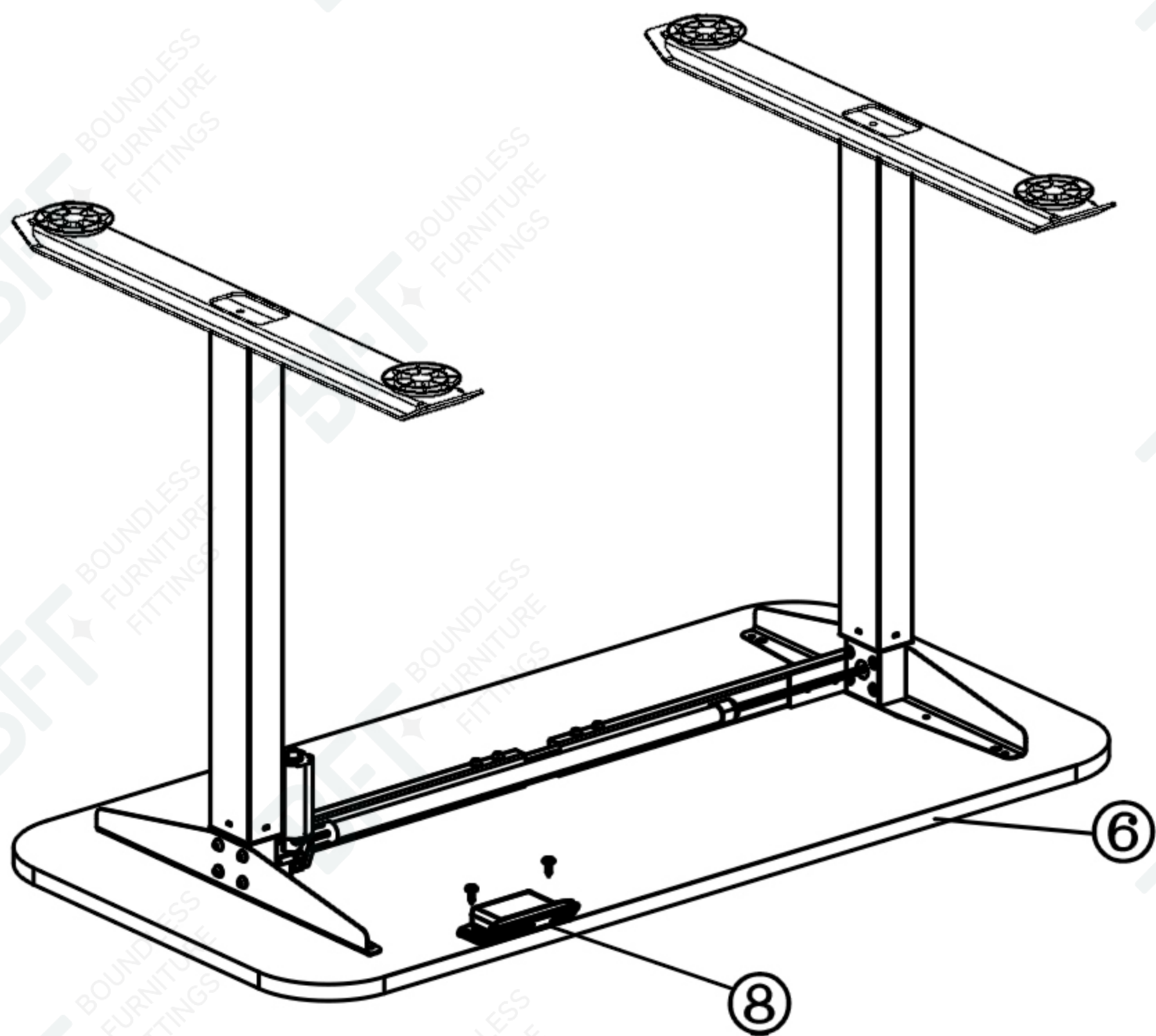
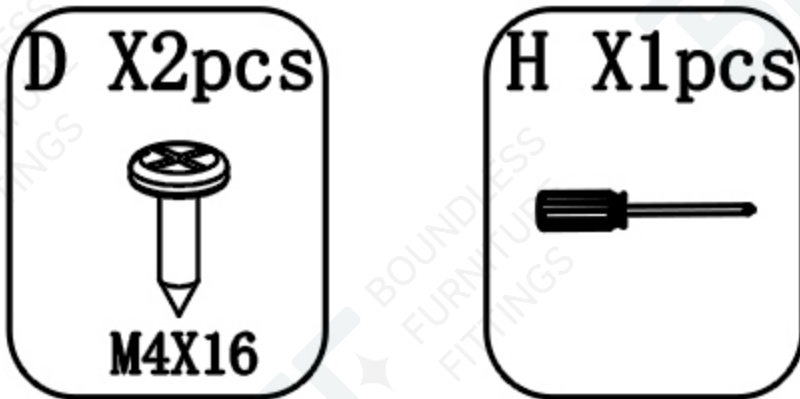
Install the drive rod and foam spacer  
Before installing the drive rod, make sure that the height of the left table leg and the right table leg are the same. Loosen the middle nut of the drive rod, first insert the drive rod into the left column ②, then insert the drive rod into the right column ③, then pull the drive rod to the left and right sides at the same time, at this time the drive rod is installed successfully. (As shown on the left and right of the picture) Finally, tighten the drive rod nut. Apply black foam spacers F evenly to the top of the beam for shock protection, The location can be determined by yourself,  
NOTE: The adjustment angle should not exceed one tenth of a turn.

Installation Step 6



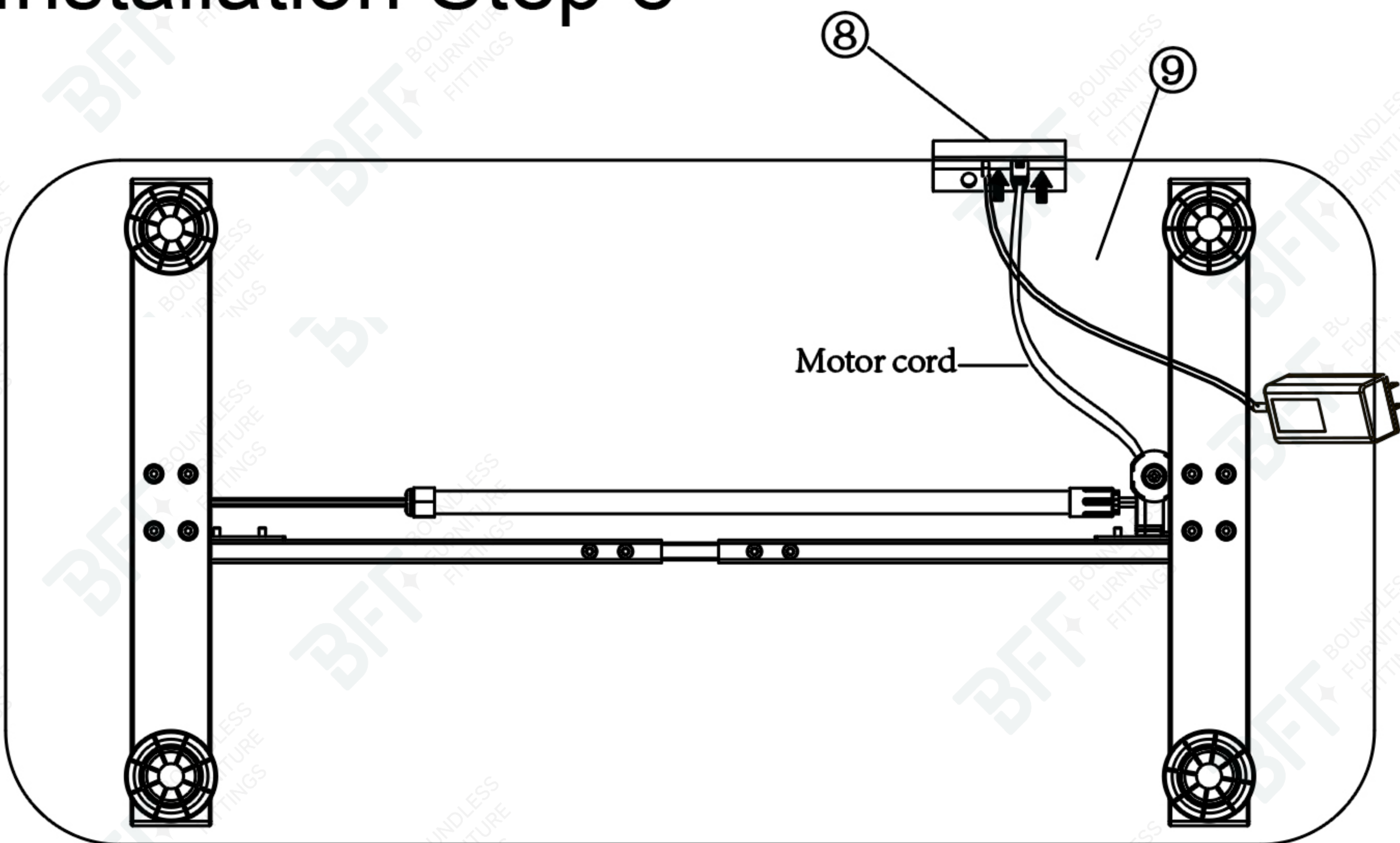
Installation desktop  
Tighten the desktop with M6\*12 screws  
If you can't find the desktop hole, you can loosen the drive rod nut and the beam screw at the same time for fine-tuning, and then tighten the drive rod screw and the beam screw after aligning with the desktop hole.

Installation Step 7



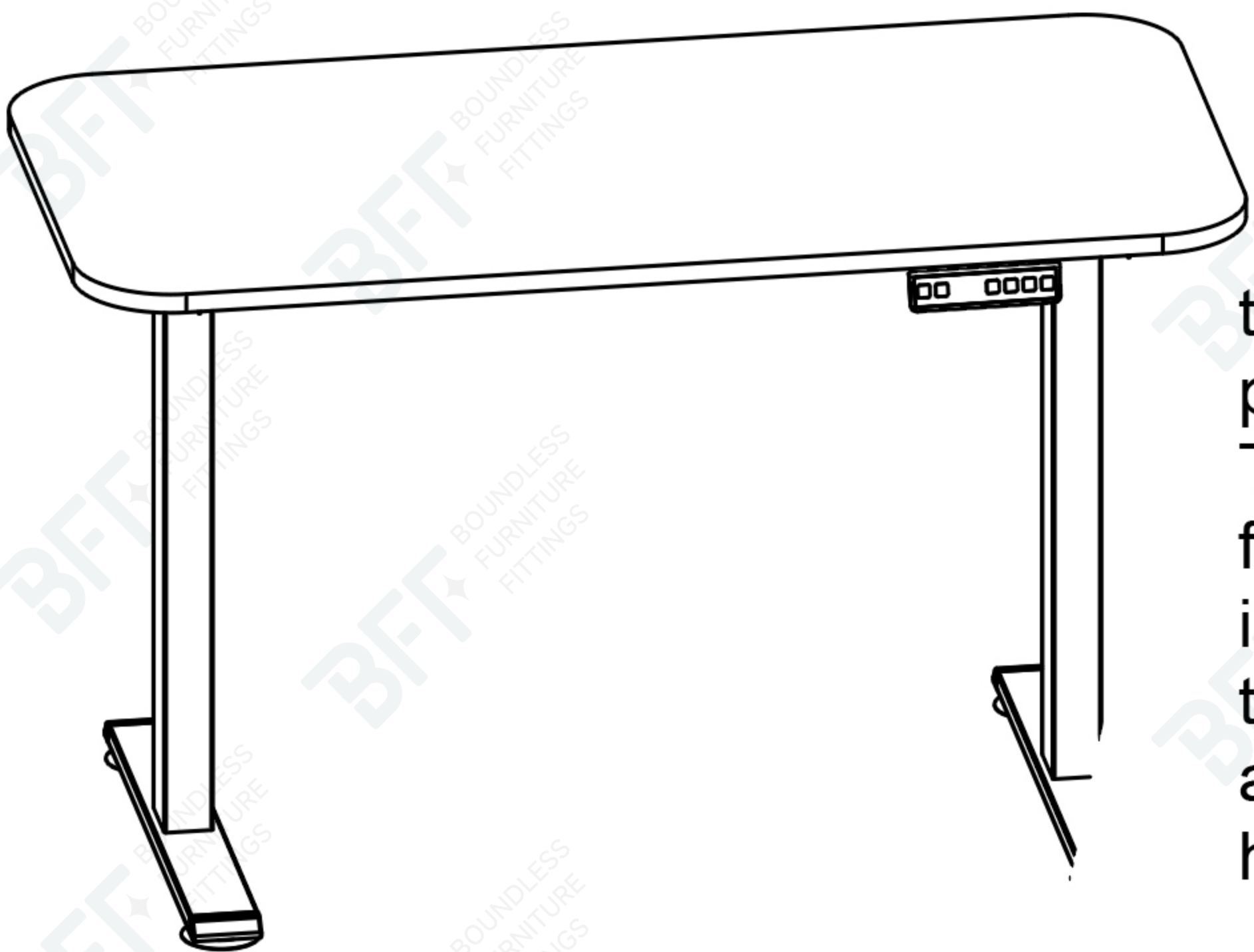
Install the controller  
Fasten the controller with M4\* 16 self-tapping screws.

Installation Step 8



Power on  
1. Connect the power cord to the adapter and then connect the adapter cord to the controller.  
2. Connect the motor cord to the controller

Installation Step 9



the table is assembled, please reset it before using it after power on. The reset method is long pressing "↺" for 3S and waiting for the controller running indicator to flash "---", then release the down button to enter the reset mode, the desktop will automatically run down and then look up for the highest and lowest positions