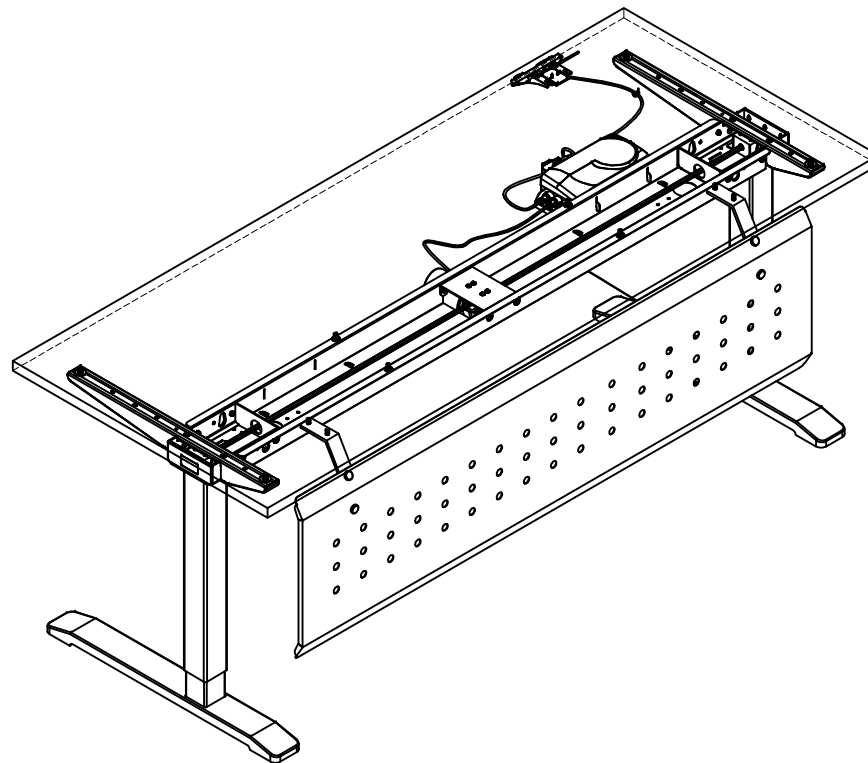


**J.BURROWS**  
.....

# ASSEMBLY INSTRUCTIONS

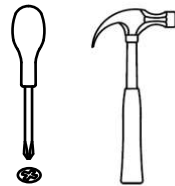
STILFORD 1600MM ELECTRIC HEIGHT ADJ DESK

JBSTIHA16



3 cartons

## Tools Required



## Assemble Item On a Clean Flat Surface



## Need Two Or More People To Complete



- Please check you have all hardware before assembling
- If you think you are missing any hardware please contact the store of purchase
- Please ensure you have the name of the item and hardware part required and quantity.
- Please retain your receipt for proof of purchase to validate warranty. Enjoy your new purchase

# Safety and Warnings

- This table complies with the prescribed safety regulations. Inappropriate use may cause damage to persons and table.
- Please read the operation manual prior to start using the table. It provides you with important information about safety, use, installation and maintenance of the table, and thus protecting you and your children and avoiding damage on the table.
- Please guard this operation manual and pass it on to any future owner!
- 100kg weight need uniform distribution on the top.
- Do not place any objects above 60 cm underneath the table.
- In memory function setting, 1 cm errors is allowable with the measurements.
- Place the table in a safe distance from window frames, radiators, furniture etc. so that people do not get stuck.
- CHILDREN should only use the table when supervised by adults.
- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- The appliance is only to be used with the unit provided (Power supply).

## Usage

The electromotive, height-adjustable tables are designed for workstations in dry work environments only. The table height is infinitely adjustable, so that it can be set to the most ergonomically suitable working level.

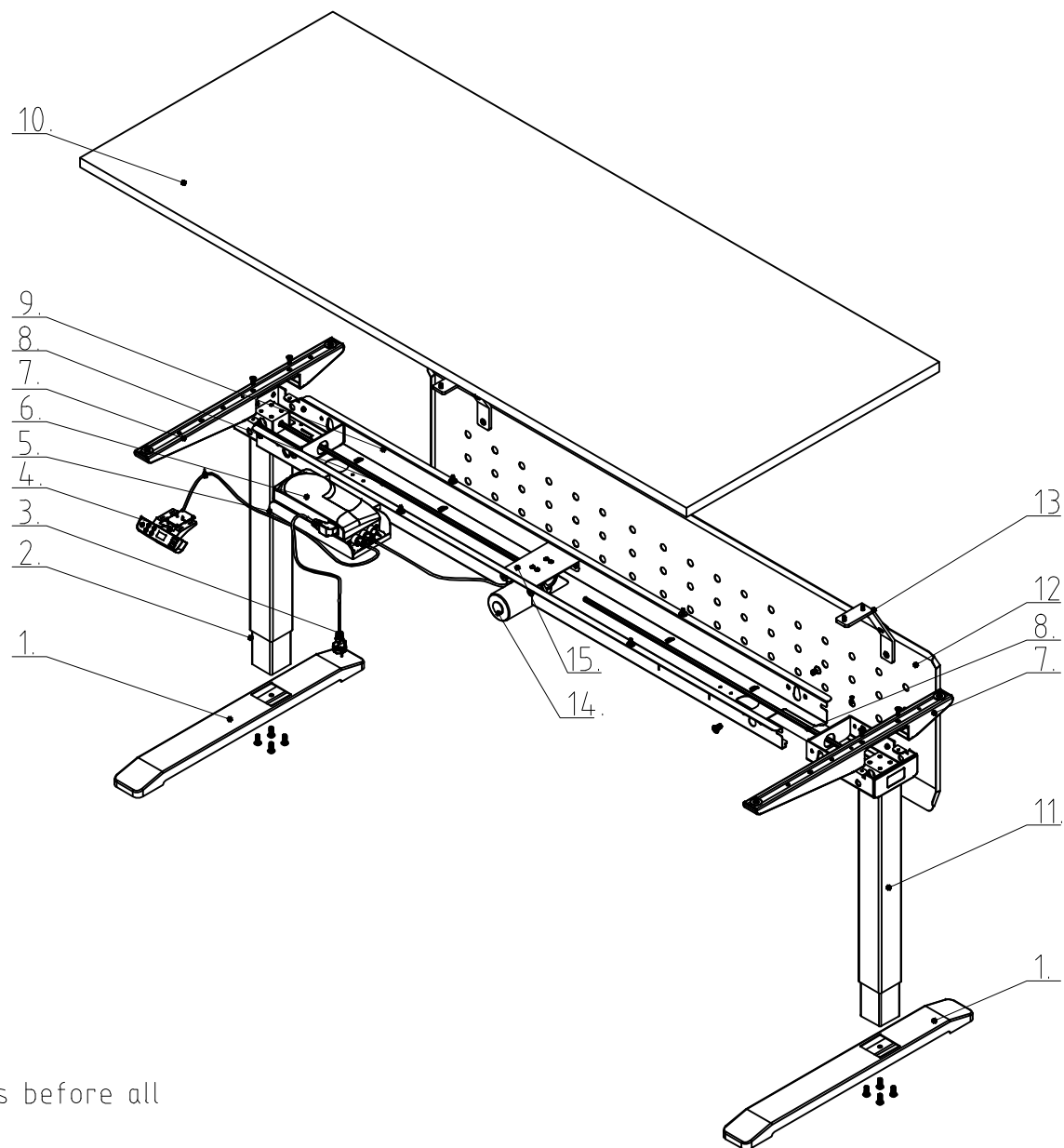
They have not been designed for other purposes than those included in this manual, e.g. they are not to be used in areas of high humidity or dampness, nor for lifting people.

Any other use is at one's own risk!

**Do not crawl, lie or move around under the table frame, and do not sit or stand on the table frame.**

**Liability:** The manufacturer accepts under no circumstances warranty claims or liability claims for damages arising from improper use or handling of the table frame other than that described in this operation manual.














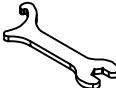
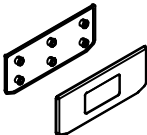


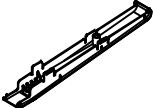


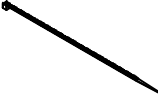
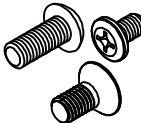
## Parts List



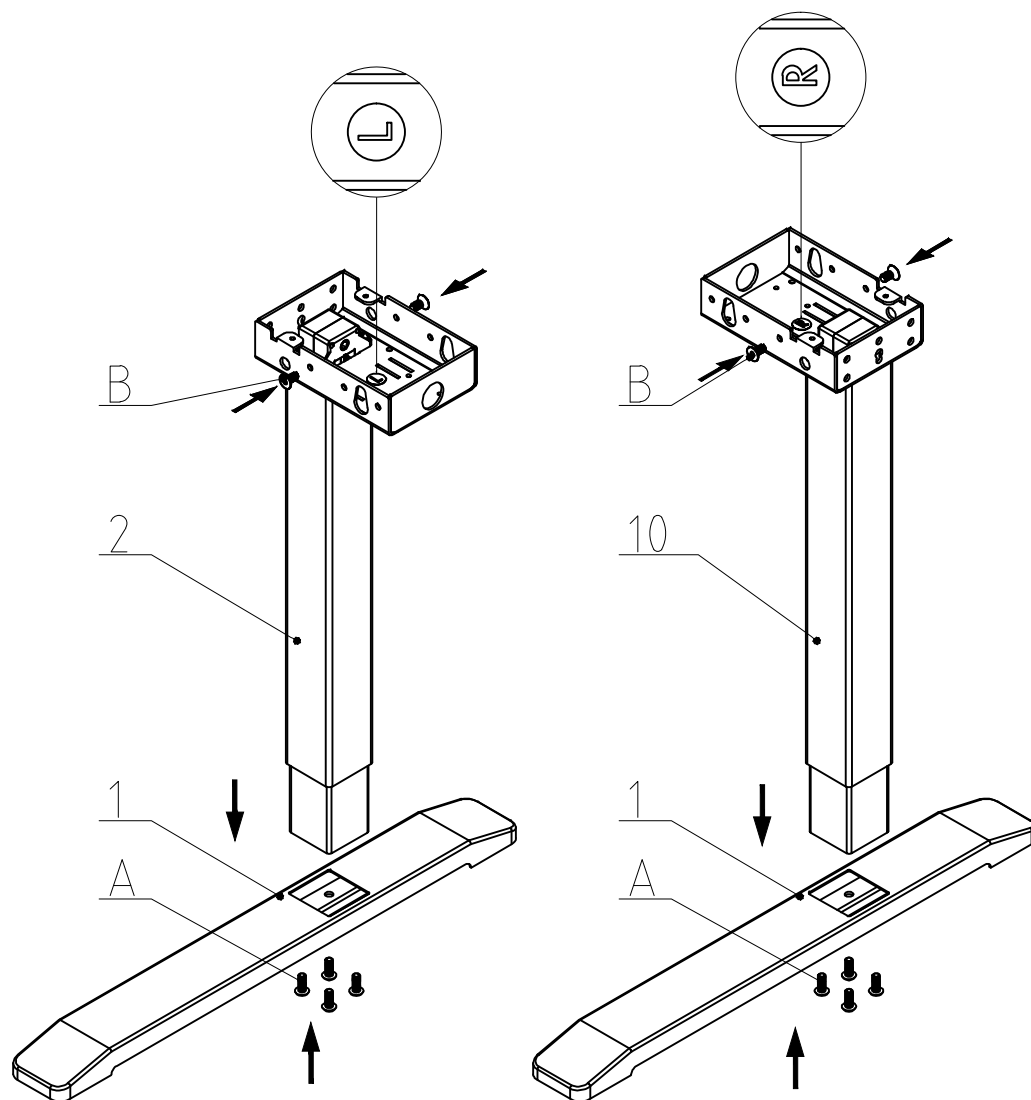
Attention:




Do not tightten the screws before all  
screws are in right place.

## Hardware List:

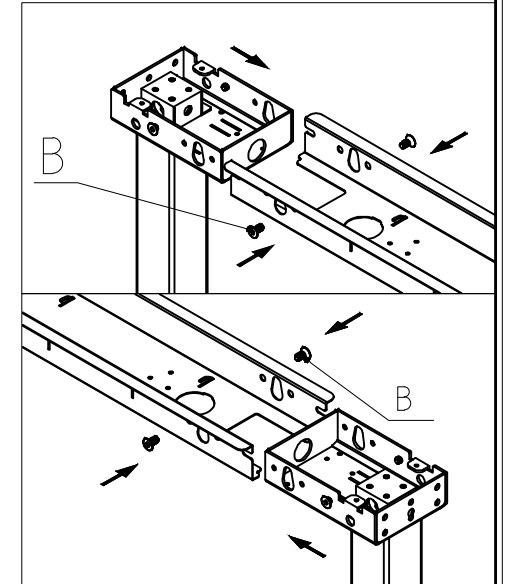
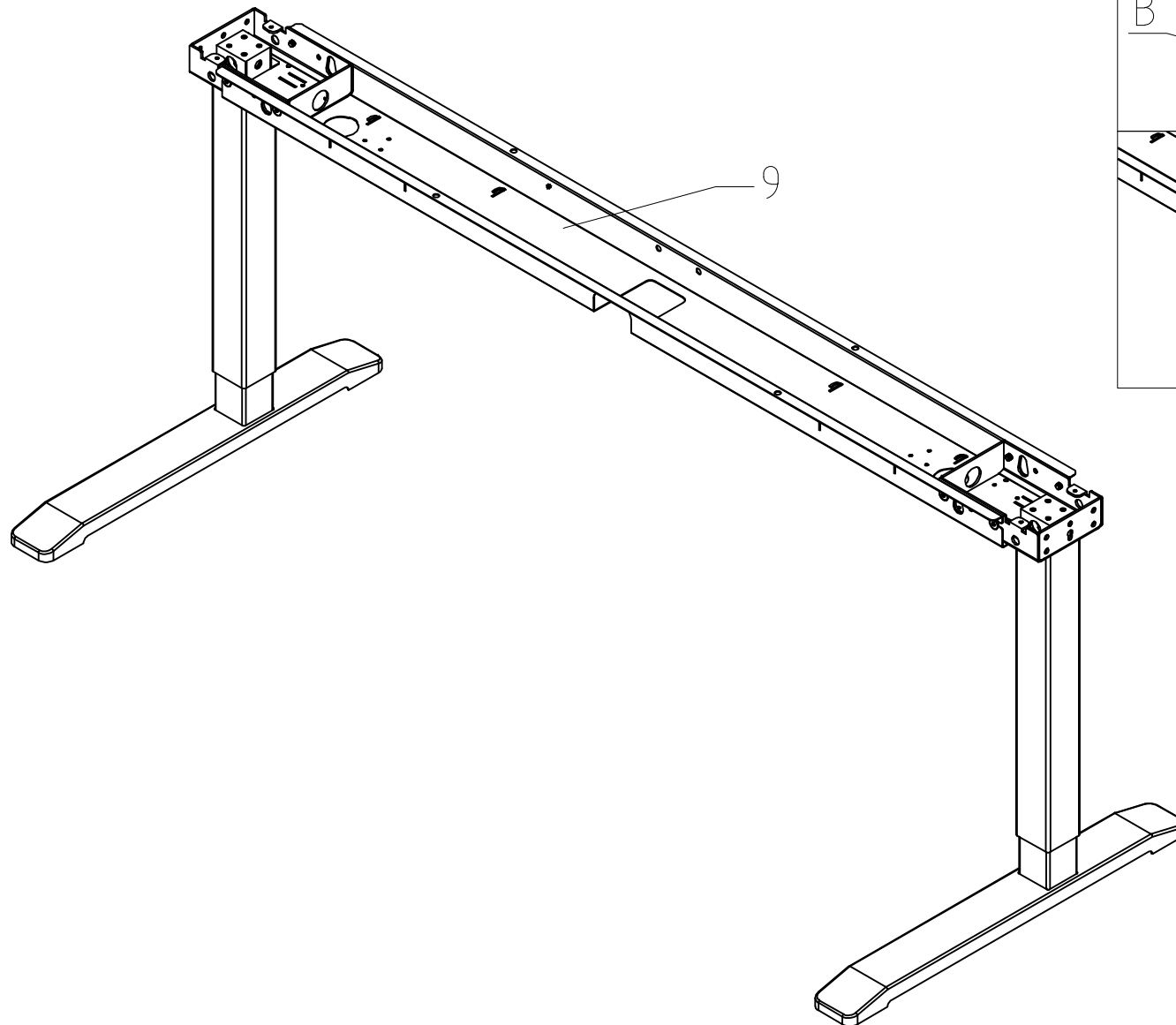
							
A x8 (M8X30)	B x12 (M8X16)	C x4 (M6X12)	D x4 (M5X12)	F x4 (M6X8)	G x4 (M6)	H x12 (M6X16)	I x2 (ST3X12)
							
J x4	K x4	L x1 (3MM)	M x1 (4MM)	N x1 (5MM)	O x1	P x2	R x1
							
S x2	T x2	U x4	V x3	W x3	Spare Part		

# Step 1



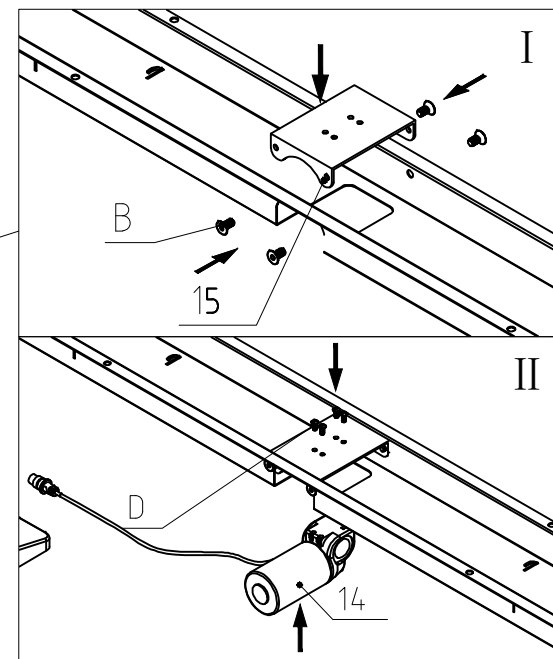
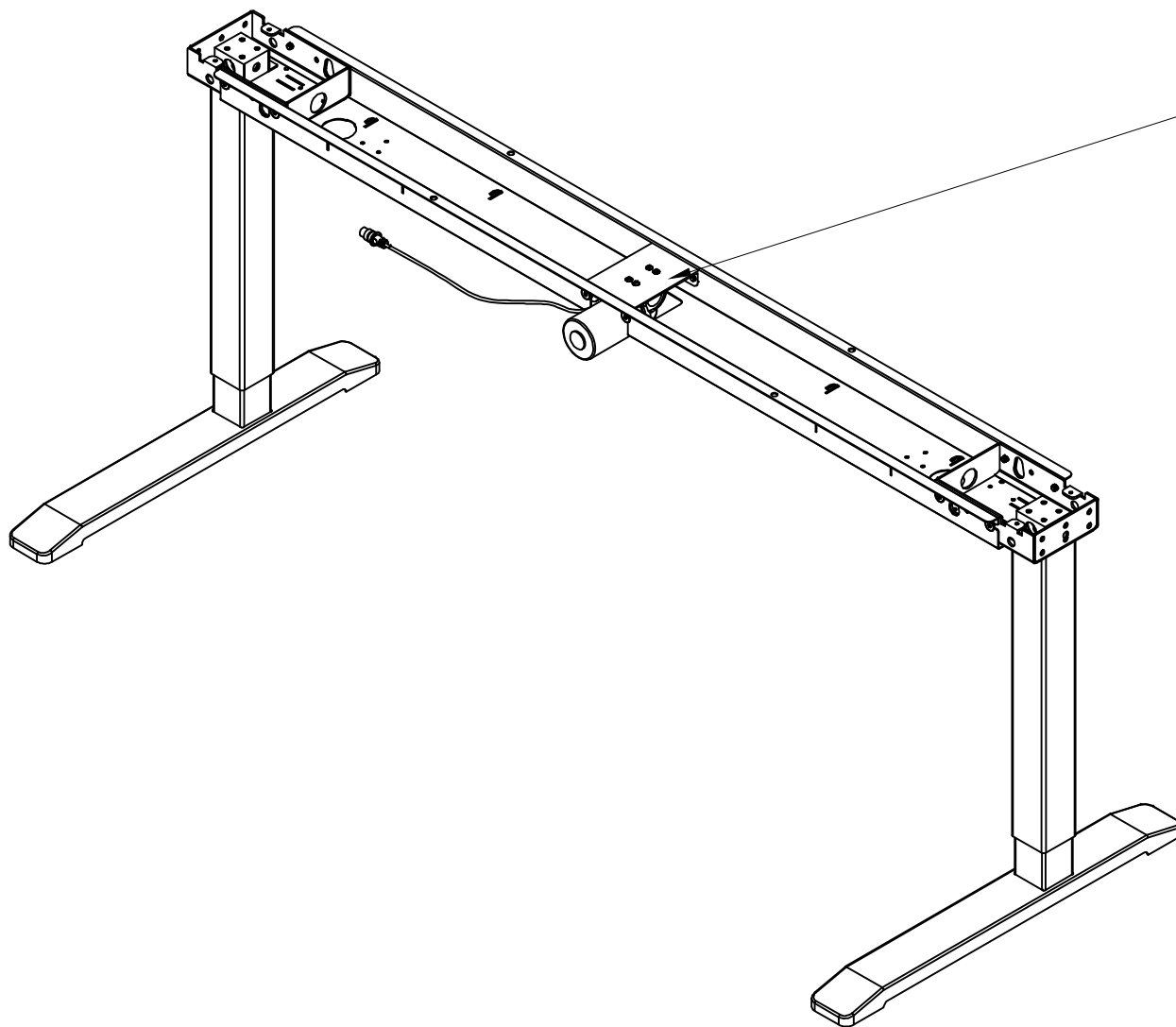
		
AX8 (M8X30)	BX4 (M8X16)	N x1 (5MM)





## Step 2



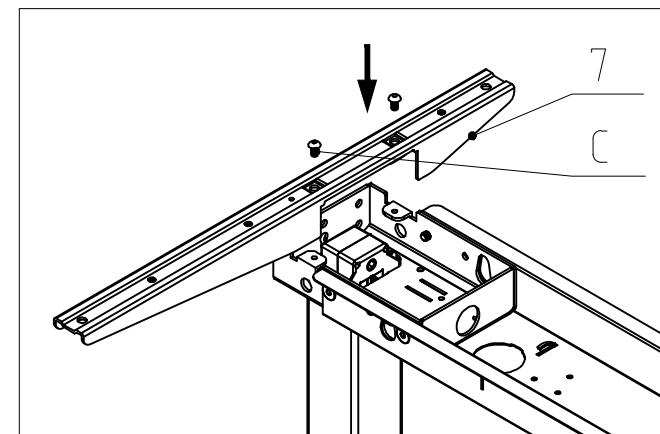
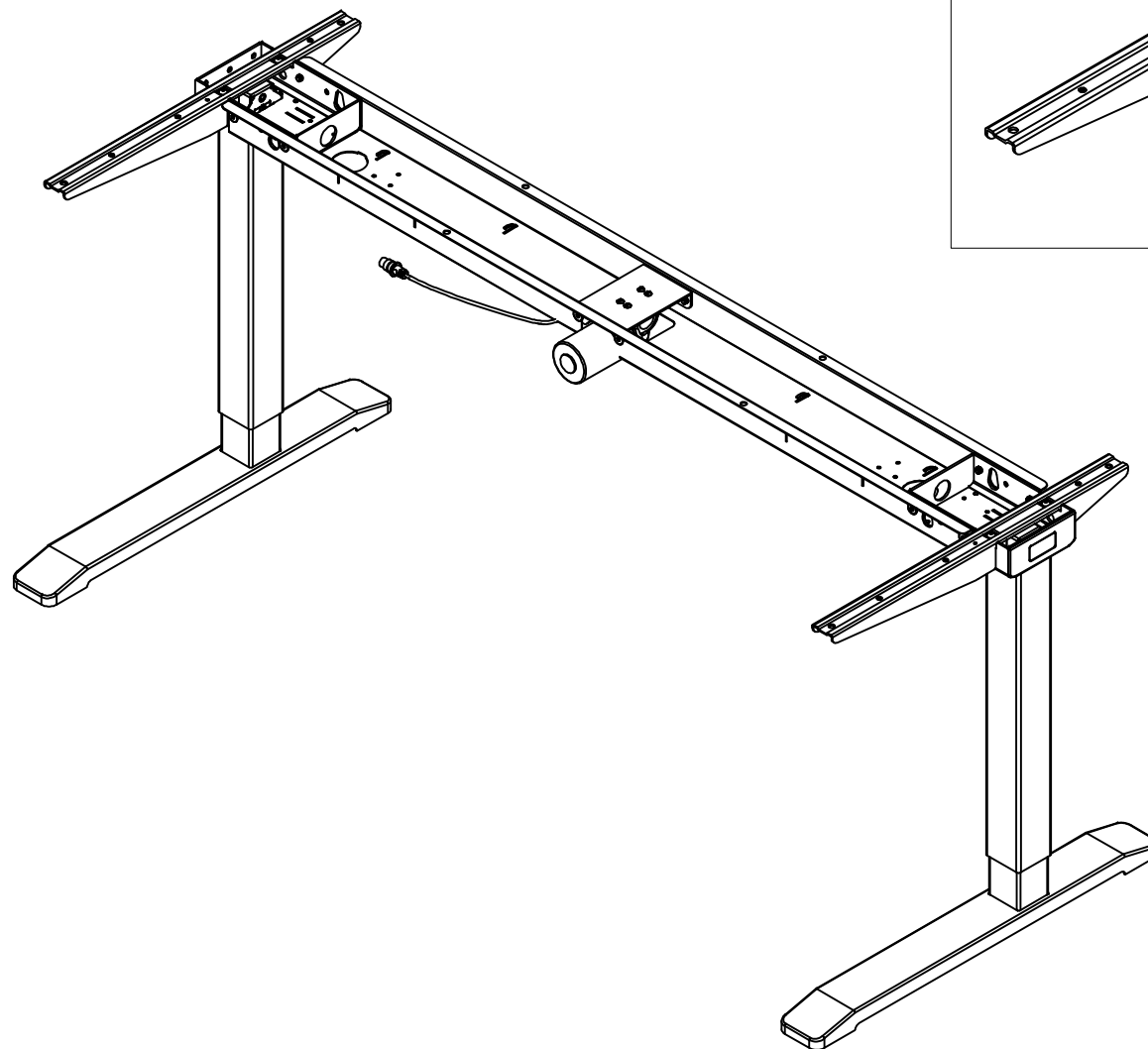
BX4 (M8X16)	N x1 (5MM)

# Step 3



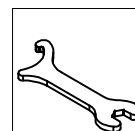
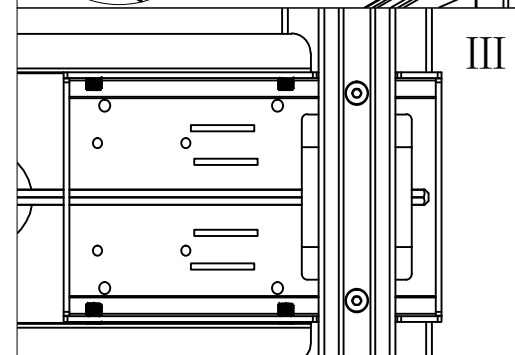
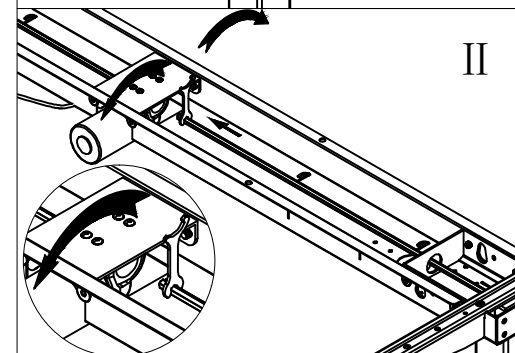
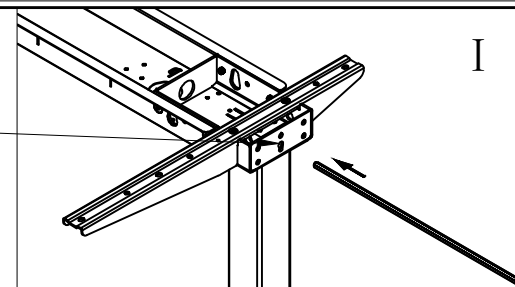
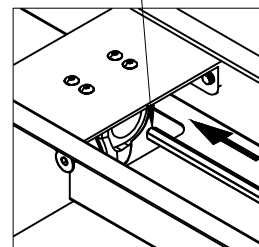
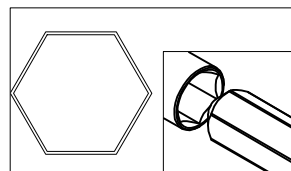
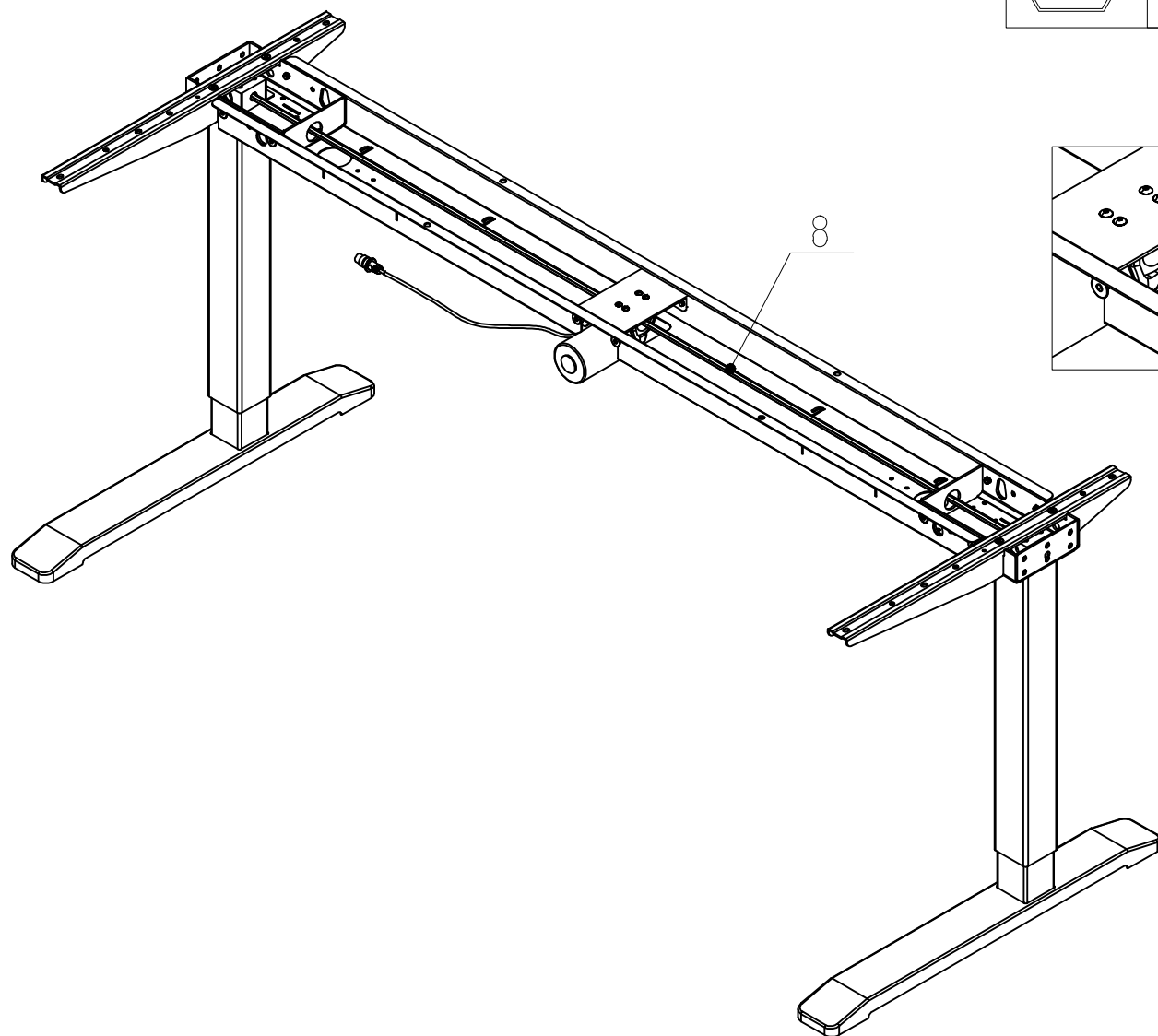
			
BX4 (M8X16)	DX4 (M5X12)	L x1 (3MM)	N x1 (5MM)

Step 4



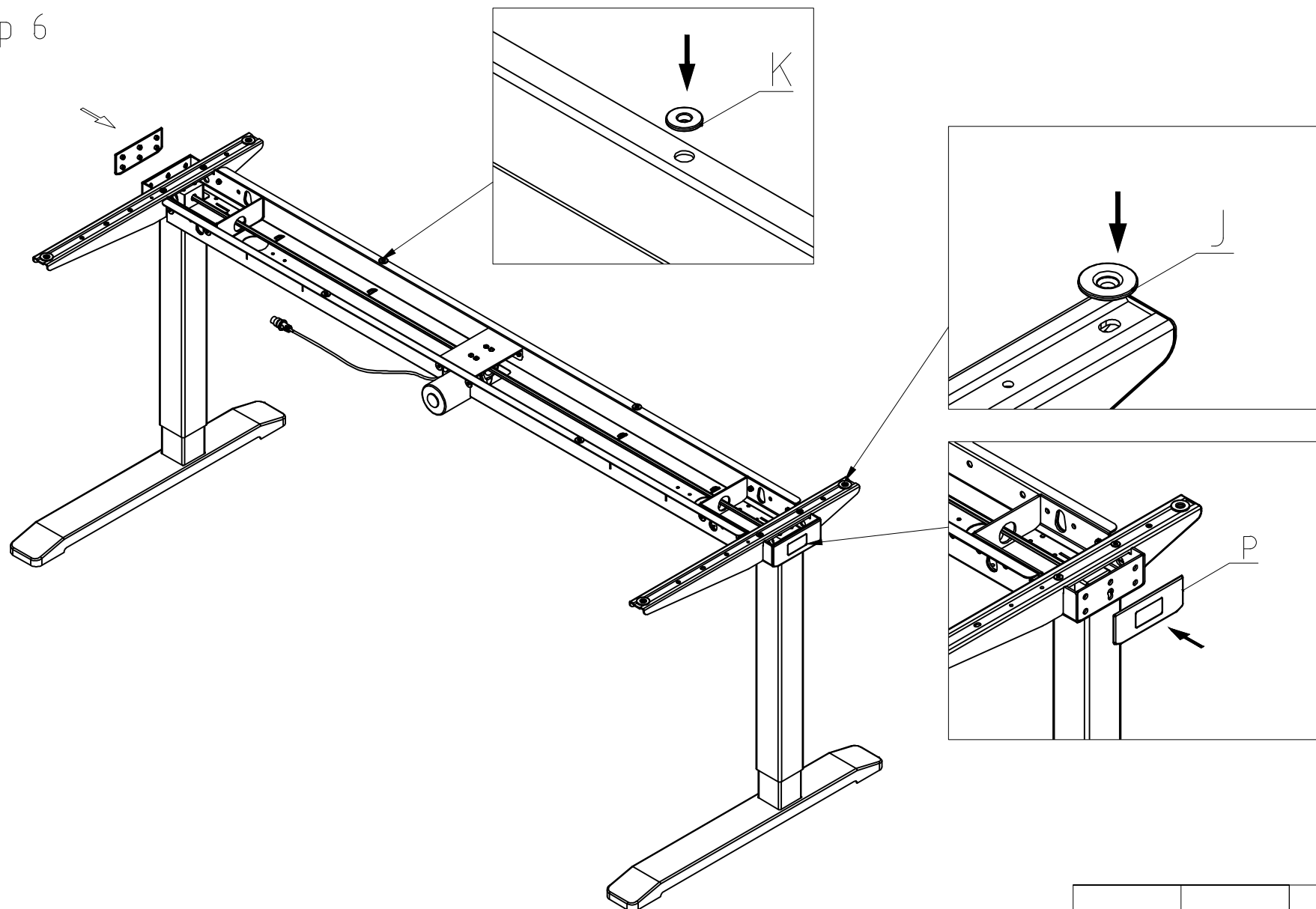
C x4 (M6X12)	M x1 (4MM)




Step 5



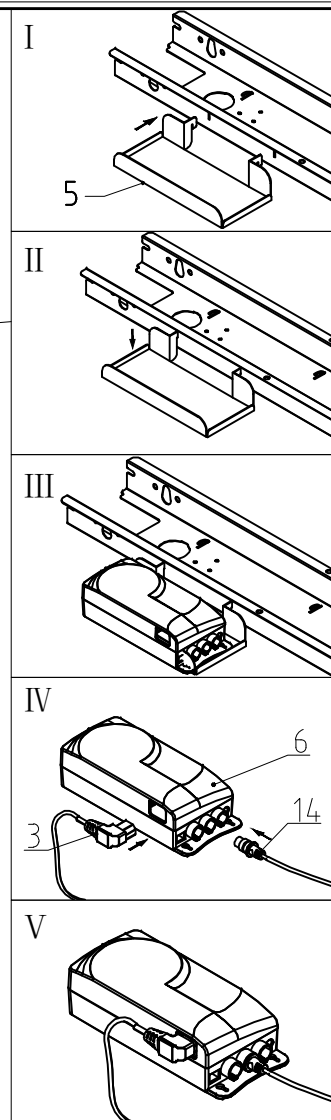
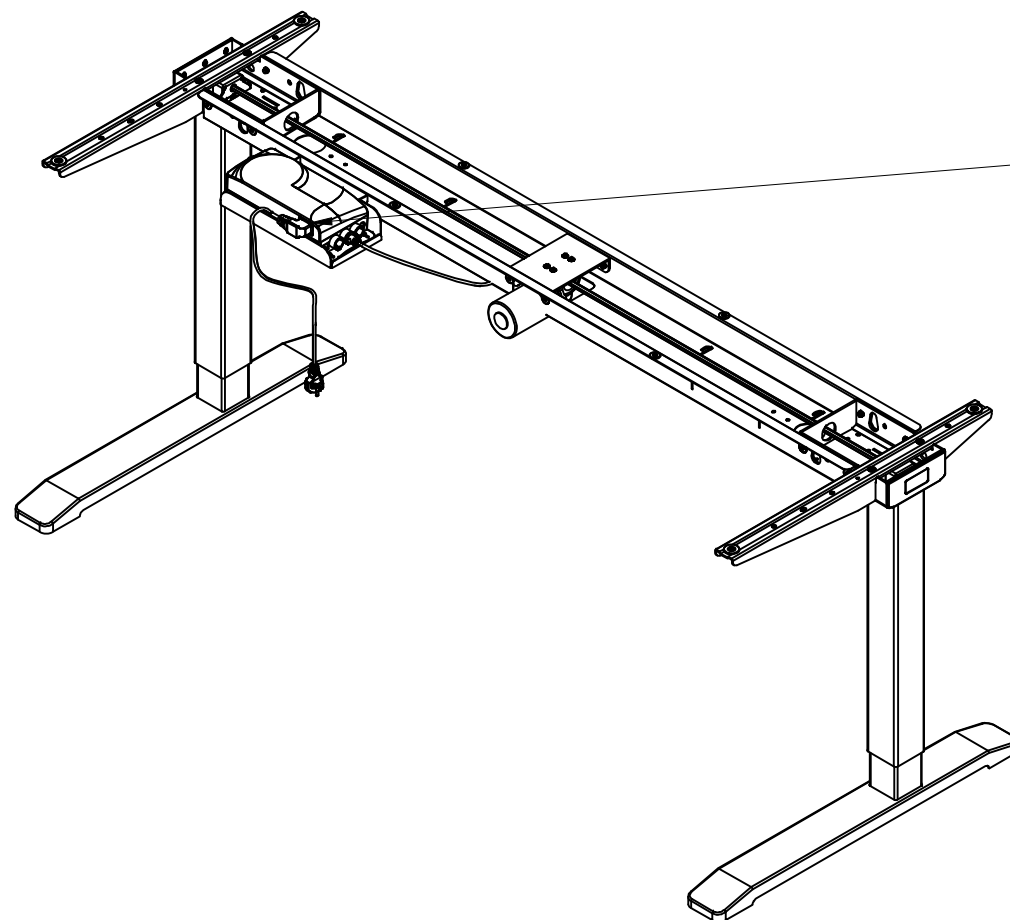
0 x1

# Step 6

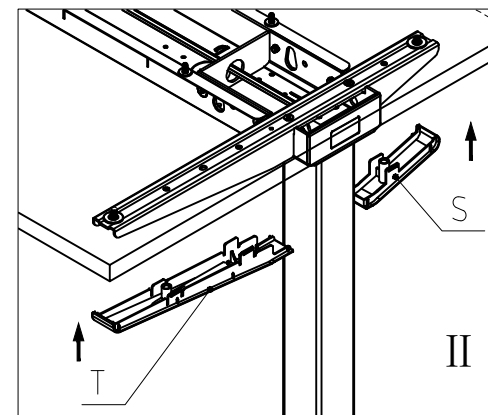
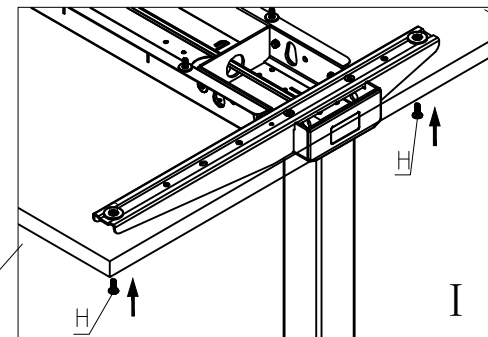
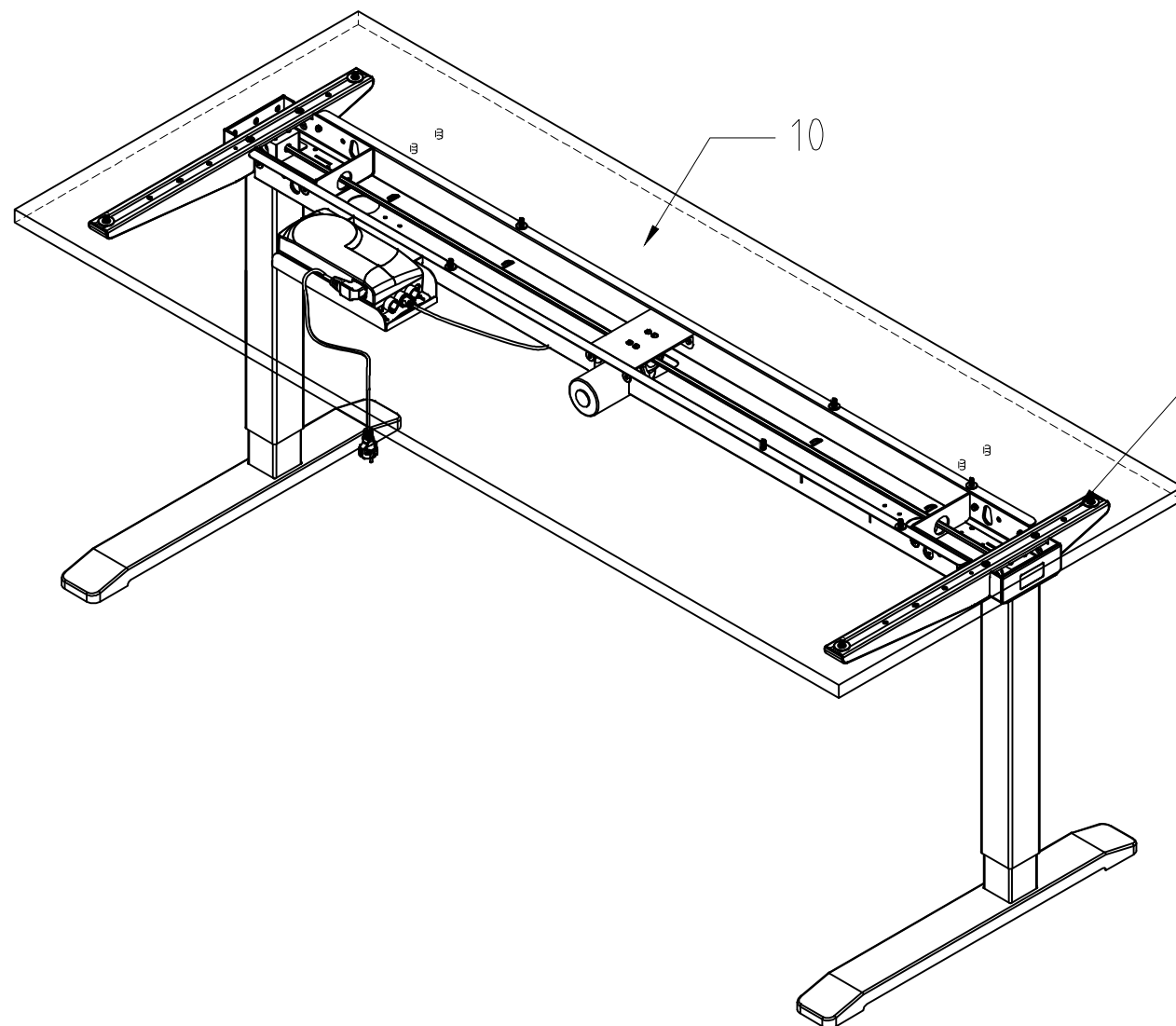





		
J x4	K x4	P x2

## Step 7

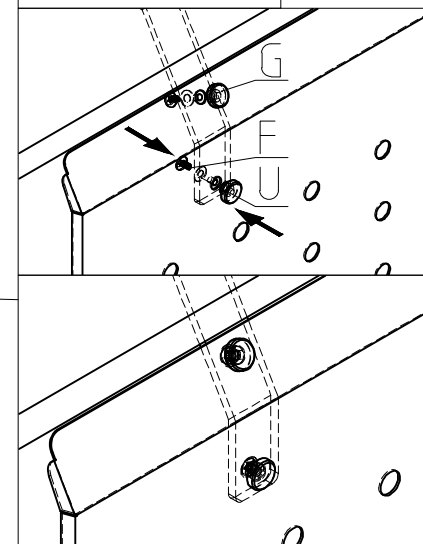
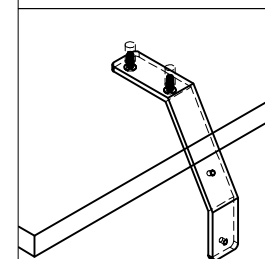
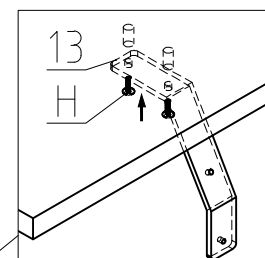
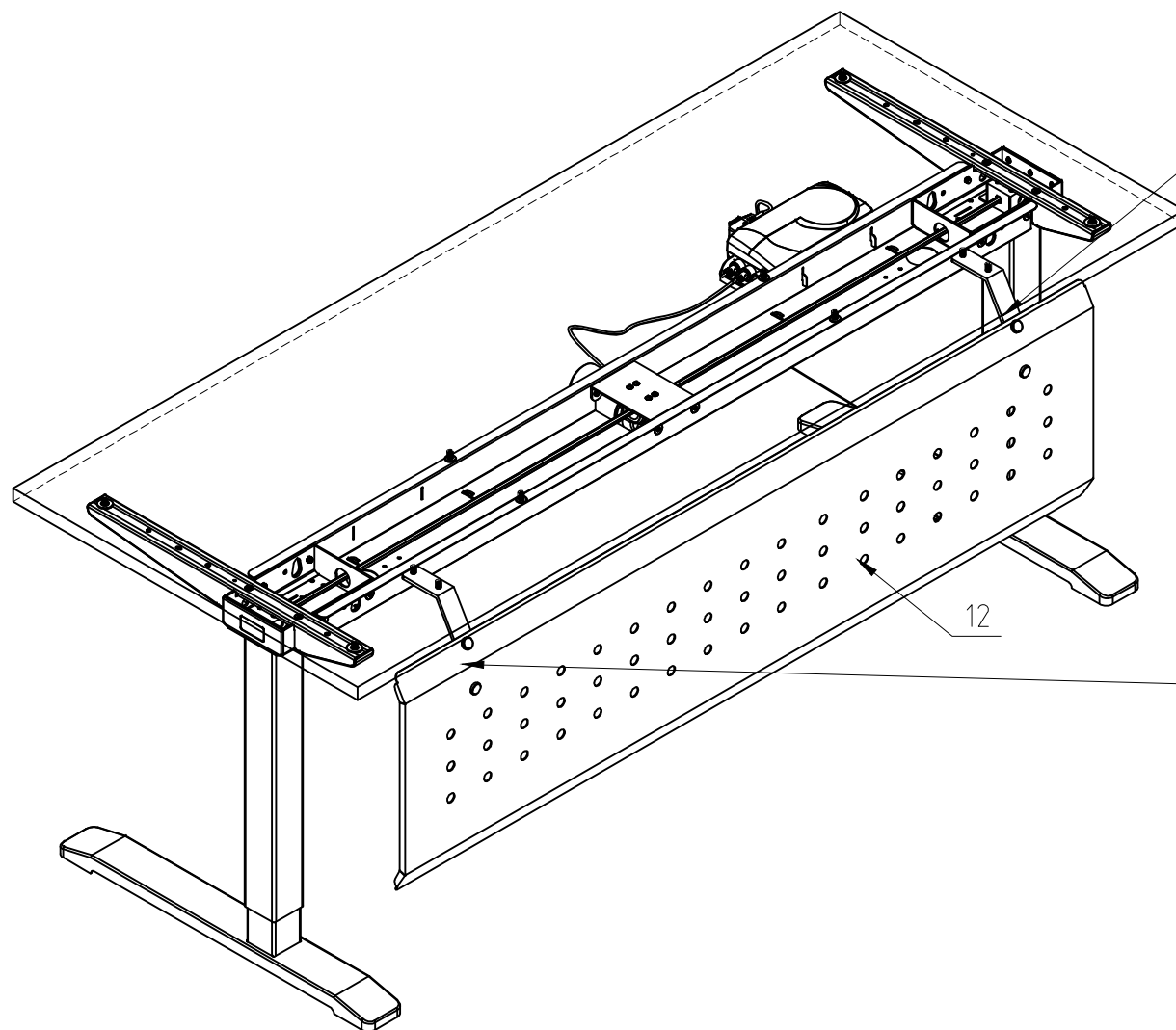


# Step 8



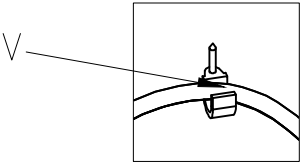
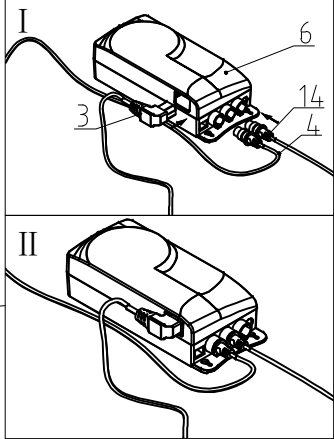
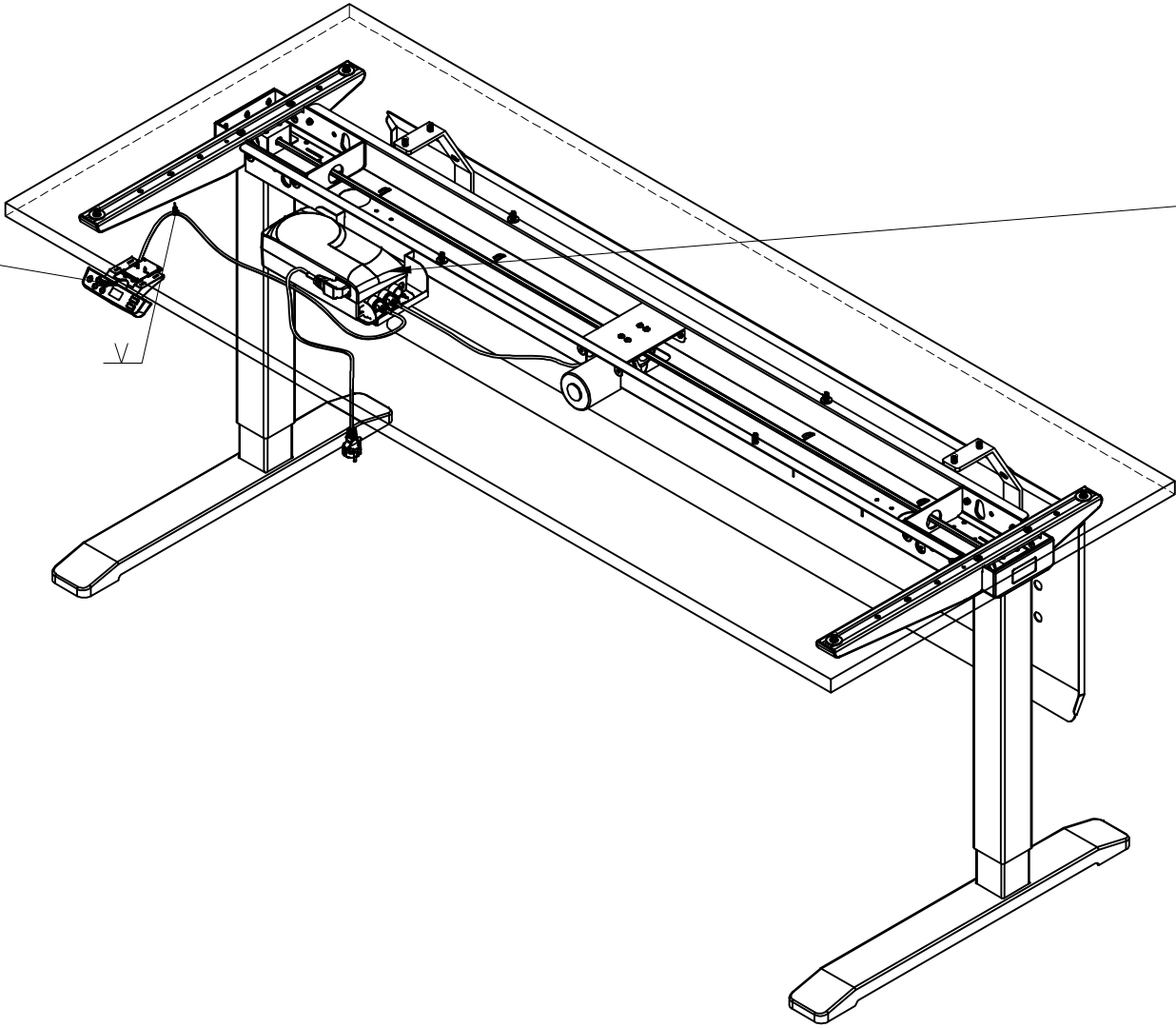
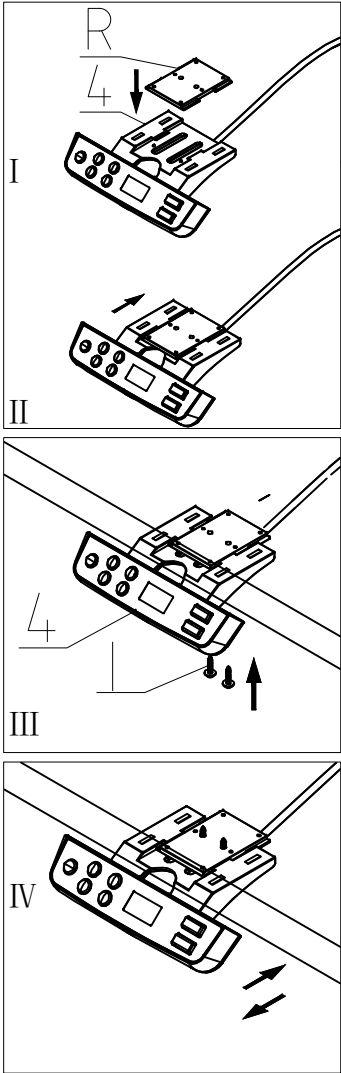
		
H x8 (M6X16)	S x2	T x2




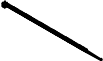
# Step 9



F x4 (M6X8)	G x4 (M6)	H x4 (M6X16)	U x4

Step 10



			
I x2	R x1	V x3	W x3