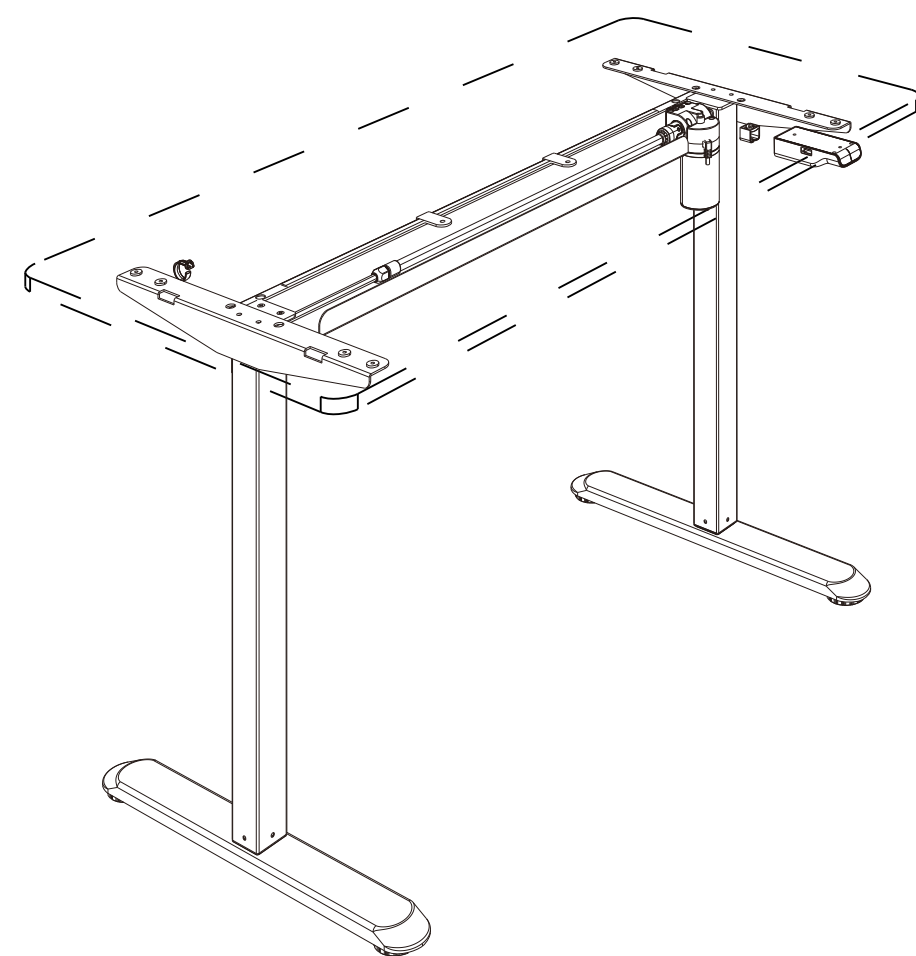


# 18706, 18707, 18708 (ET111E)



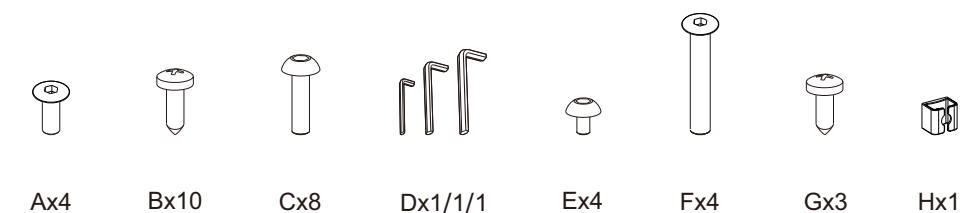
Pilt on illustratiivne  
Enne laua kokkuapanemist tutvuge juhendiga

## Tehnilised andmed

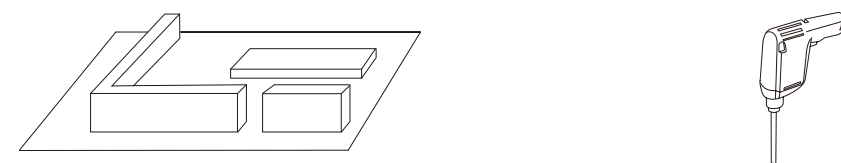
Tõstejalgu	2
Kandevõime	50KG
Max kiirus	15mm/s
Min kõrgus	730mm
Max kõrgus	1180mm
Lauaplaat	1200x600mm

Tähelepanu: joonised on ainult suunavad ja võivad tootest või tarvikutest veidi erineda.

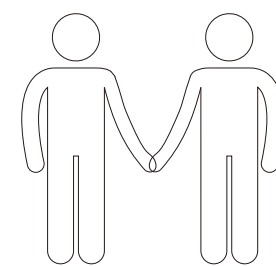
Probleemide korral võtke ühendust müüjaga.



## Ettevalmistamine



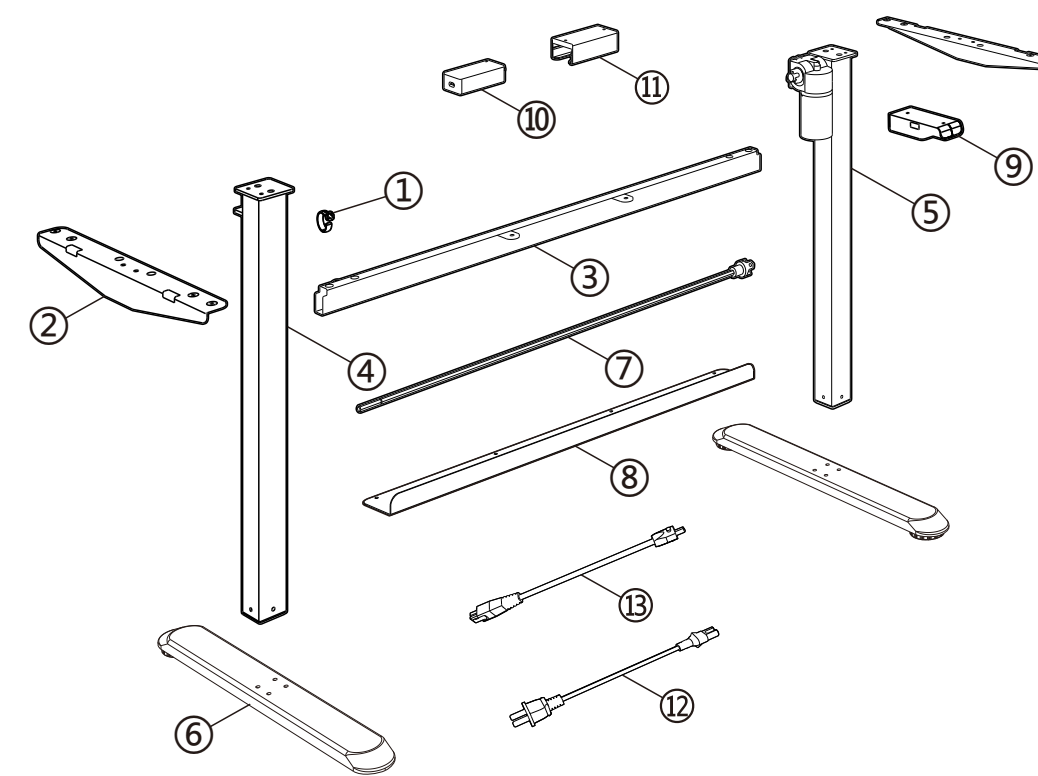
Asetage osad vaibale, et vältida kriimustuste teket



Laua kokkuapanemiseks on vaja 2 inimest

## Osade loetelu

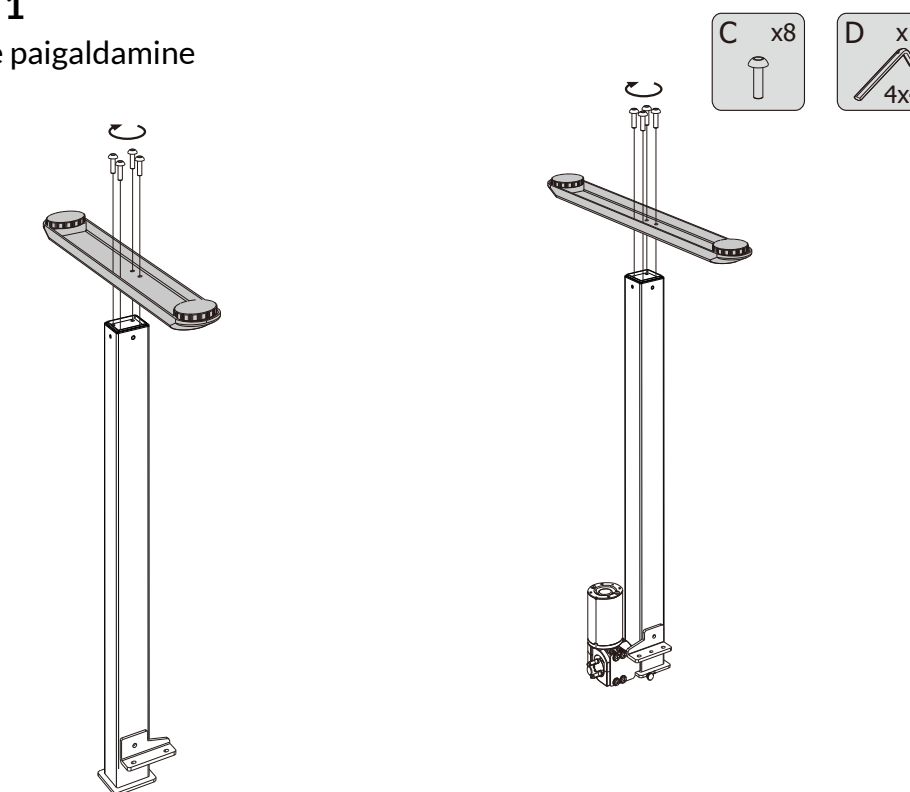
NR	OSA	NR	OSA
①	Nagi x1	⑧	Kaablirenn x1
②	Tugi x2	⑨	Juhtplokk x1 + 2 t
③	Tala x1	⑩	Adapter x1
④	Vasak tõstejalg x1	⑪	Adapteri alus x1
⑤	Parem tõstejalg x1	⑫	Toitepistik x1
⑥	Jala alus x2	⑬	Lüliti juhe x1
⑦	Ülekandevarras x1		



## Kokkupanekujuhend

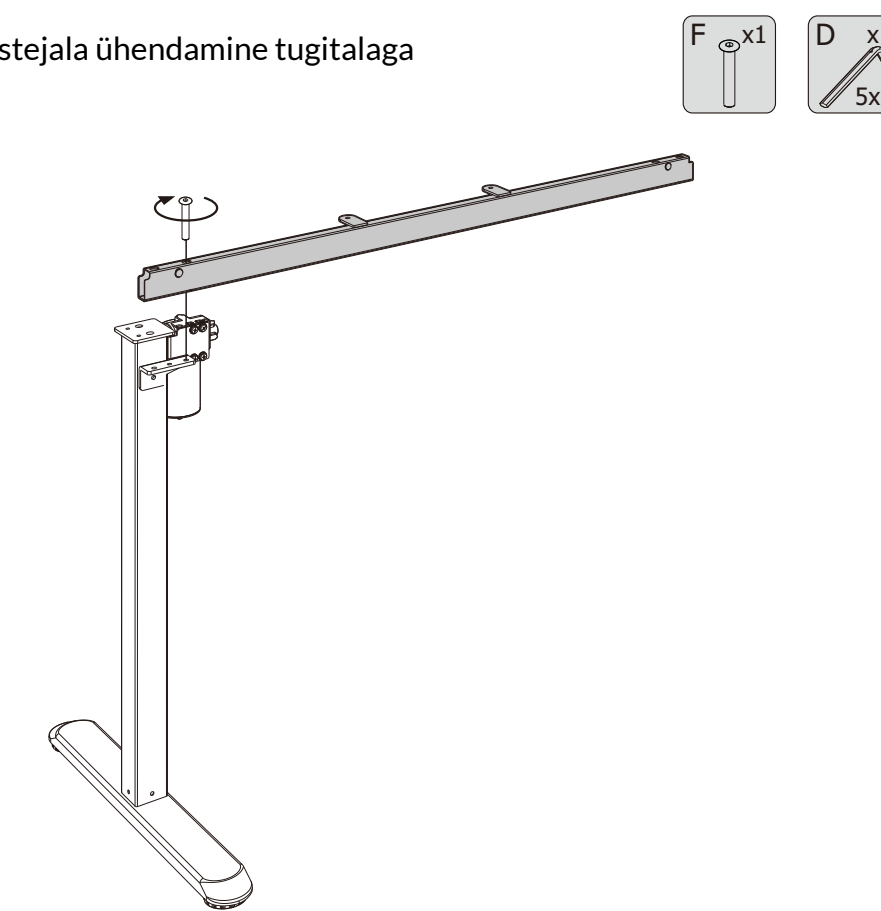
### SAMM 1

Jala aluse paigaldamine



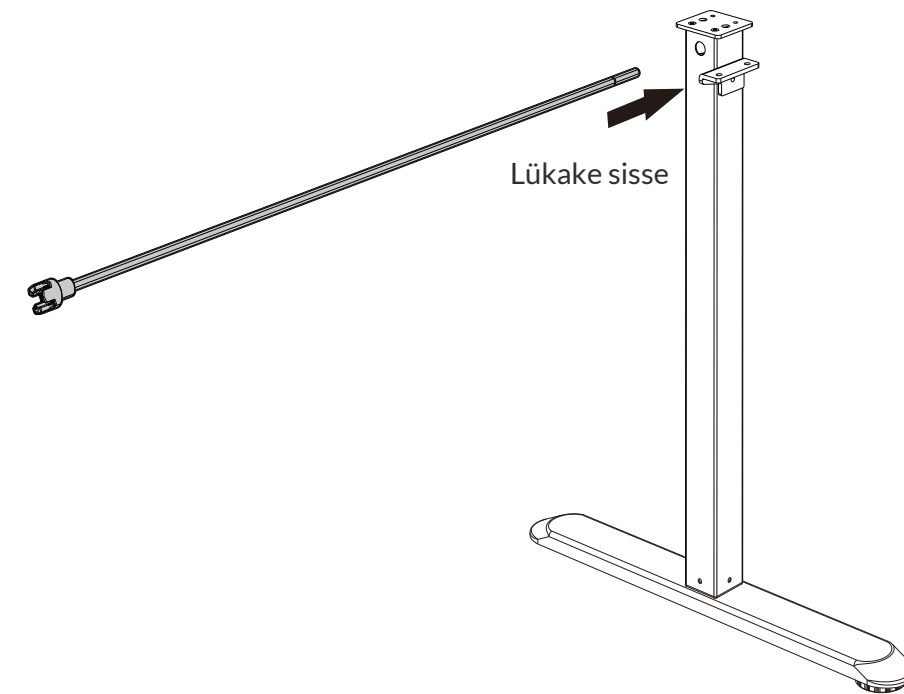
### SAMM 2

Parema tõstejala ühendamine tugitalaga

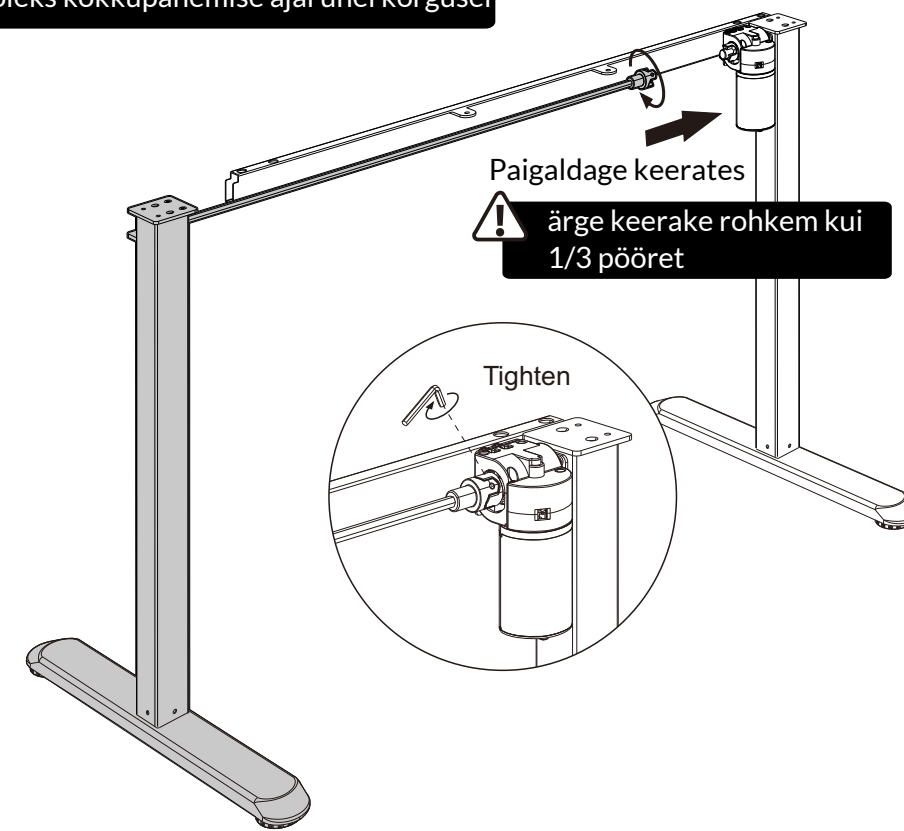


### SAMM 3

Ülekandevarda paigaldamine

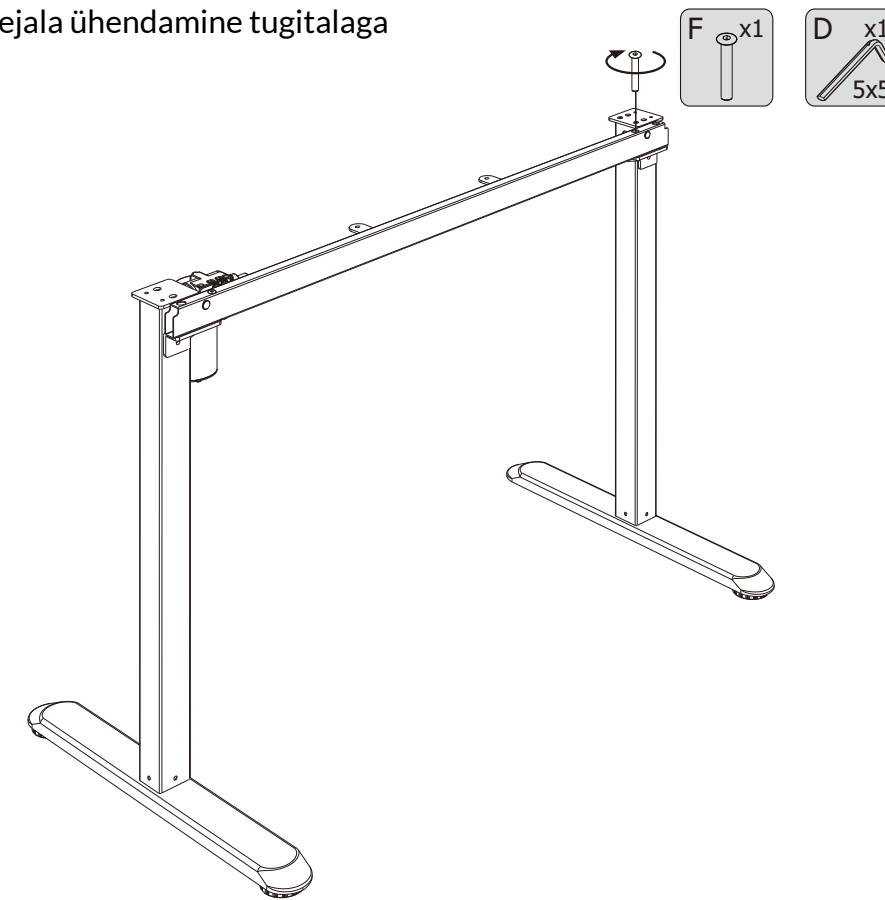


⚠ Jälgige, et vasak ja parem tõstejalg oleks kokkupanemise ajal ühel kõrgusel



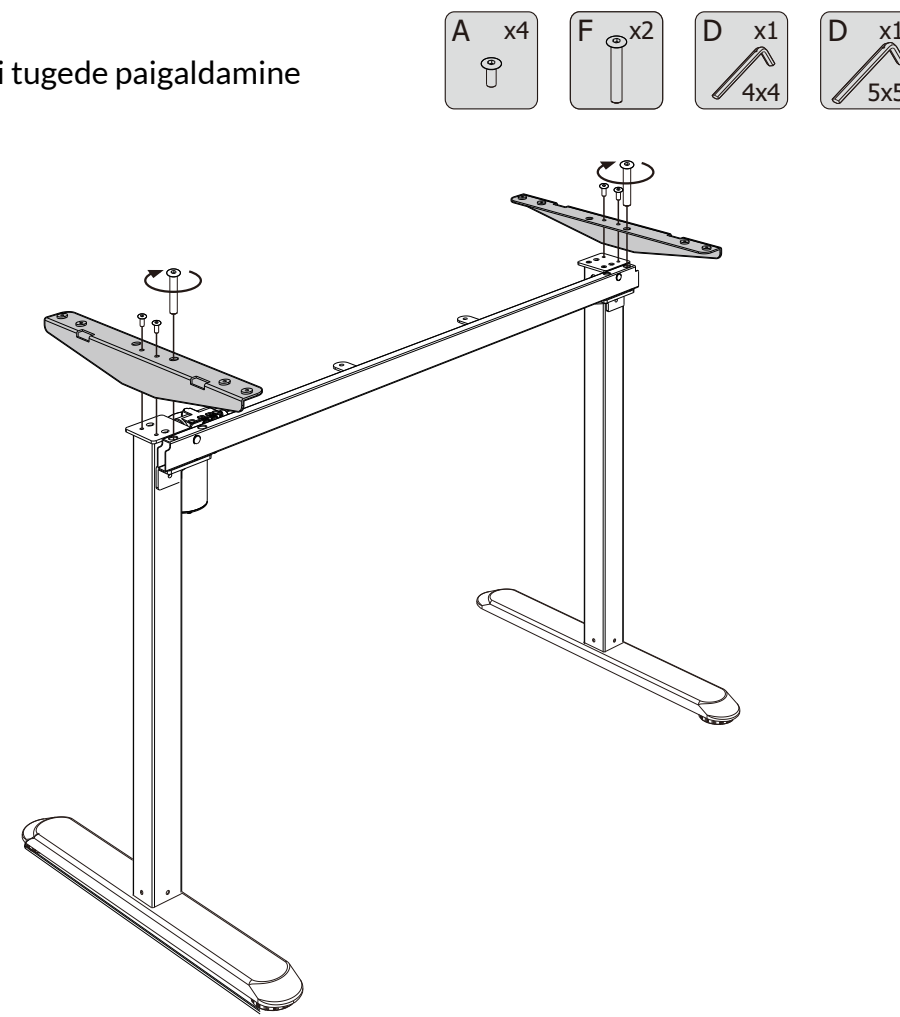
### SAMM 4

Vasaku tõstejala ühendamine tugitalaga



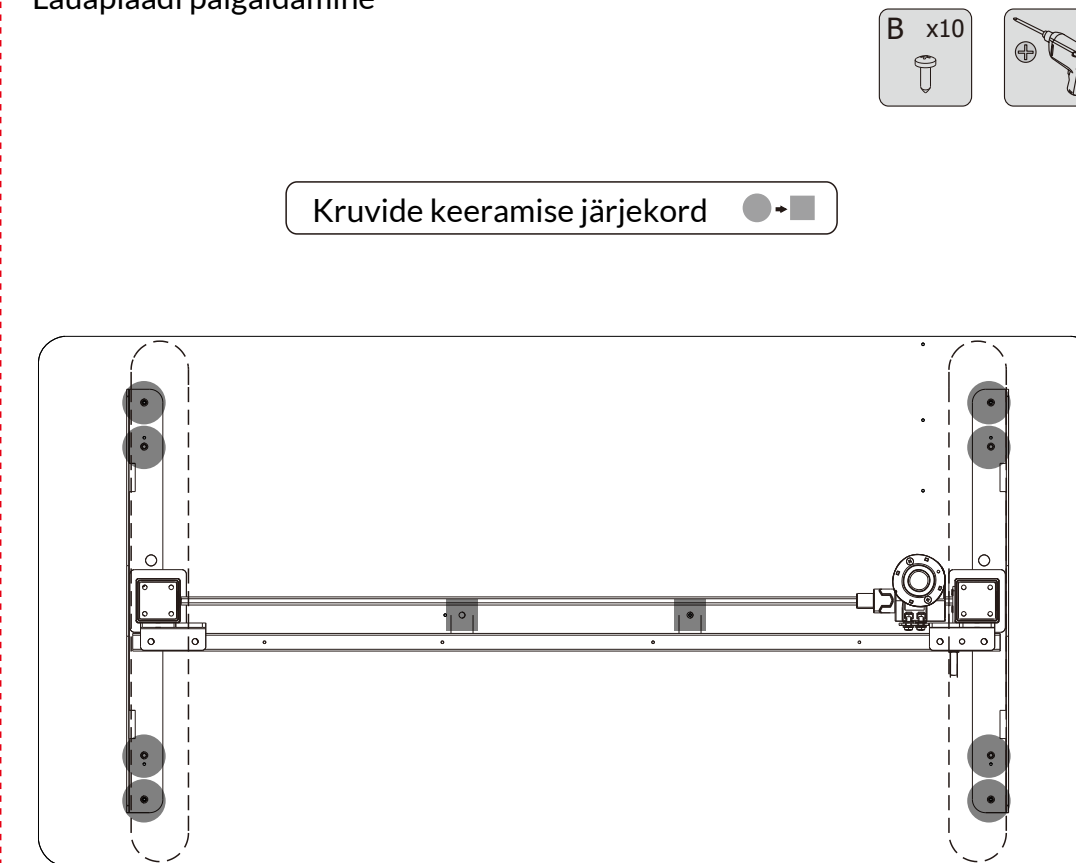
### SAMM 5

Lauaplaadi tugede paigaldamine



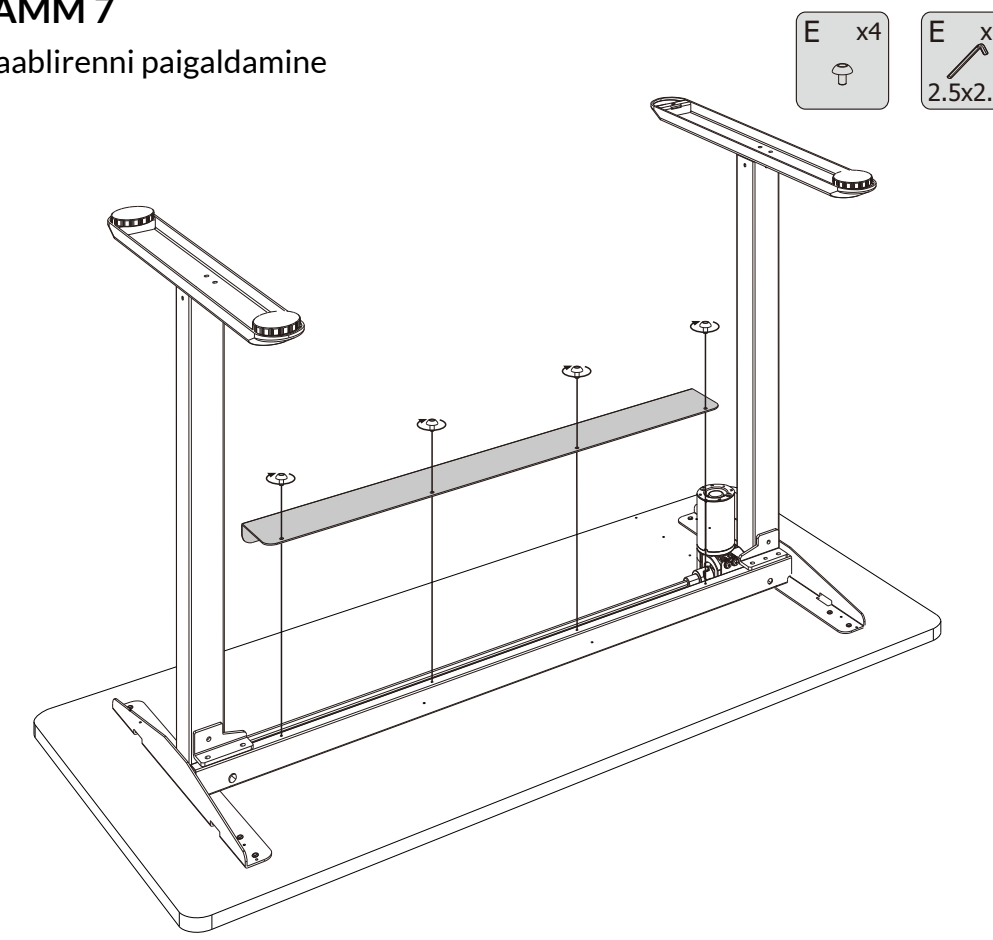
### SAMM 6

Lauaplaadi paigaldamine



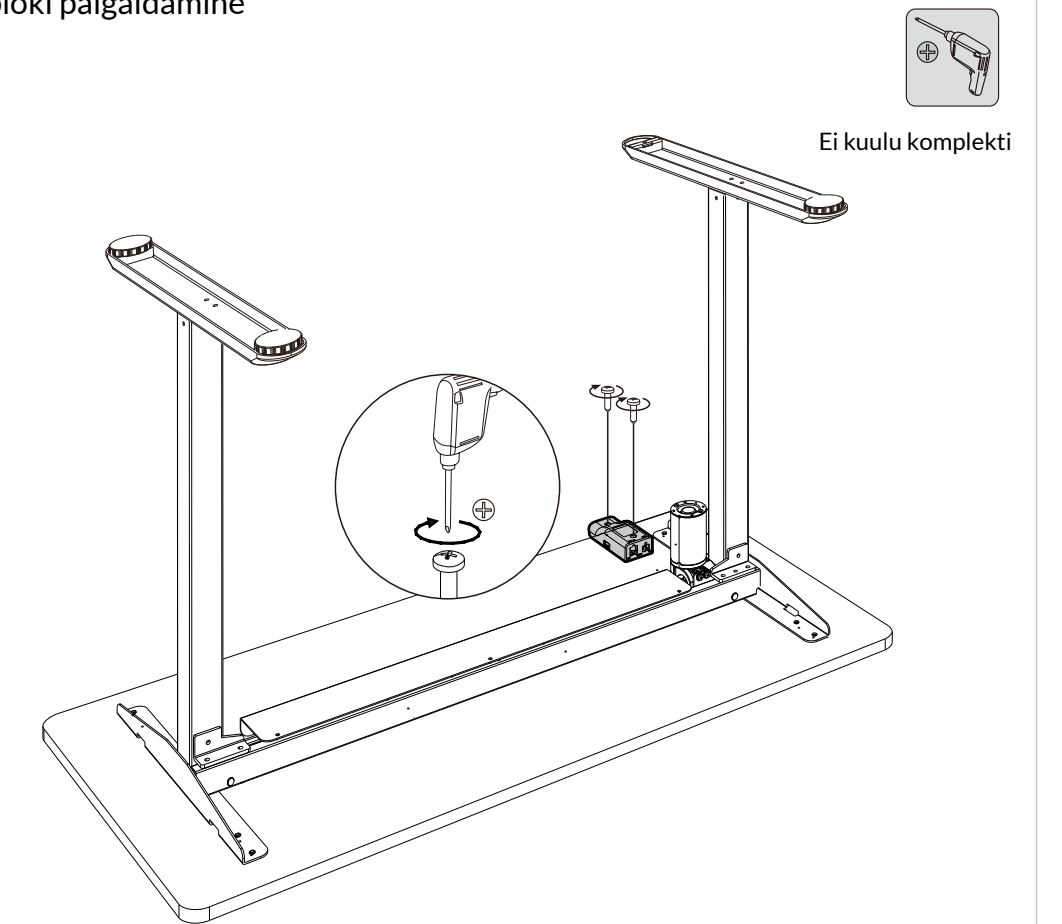
### SAMM 7

Kaablirenni paigaldamine



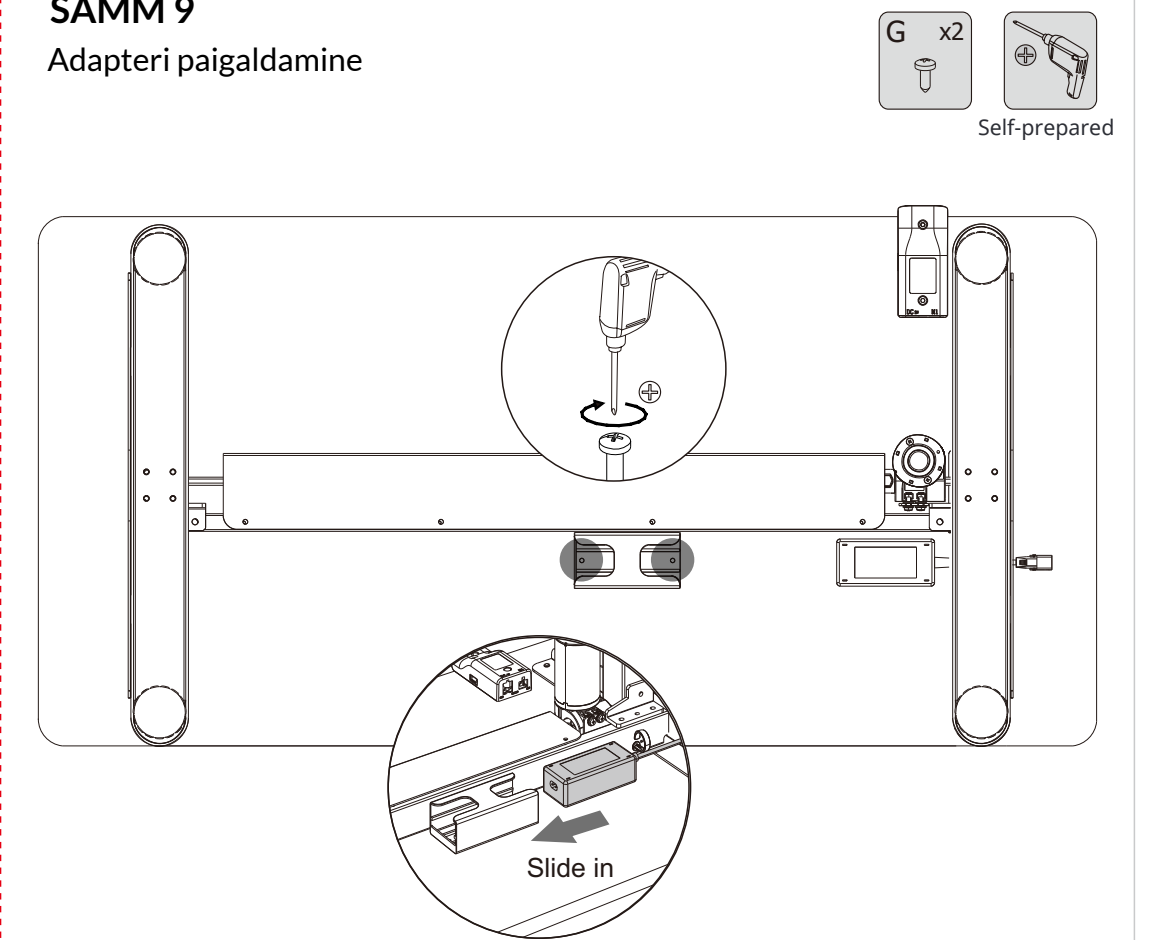
### SAMM 8

Juhtploki paigaldamine



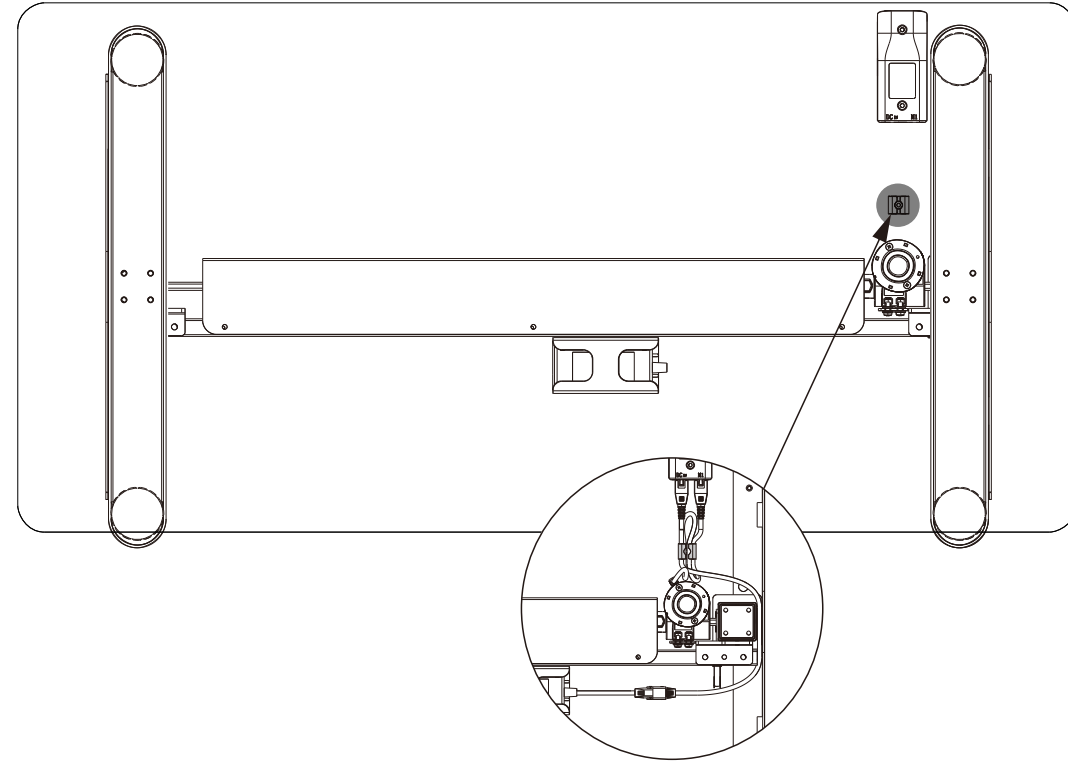
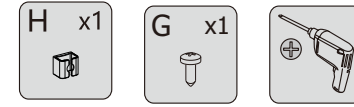
### SAMM 9

Adapteri paigaldamine



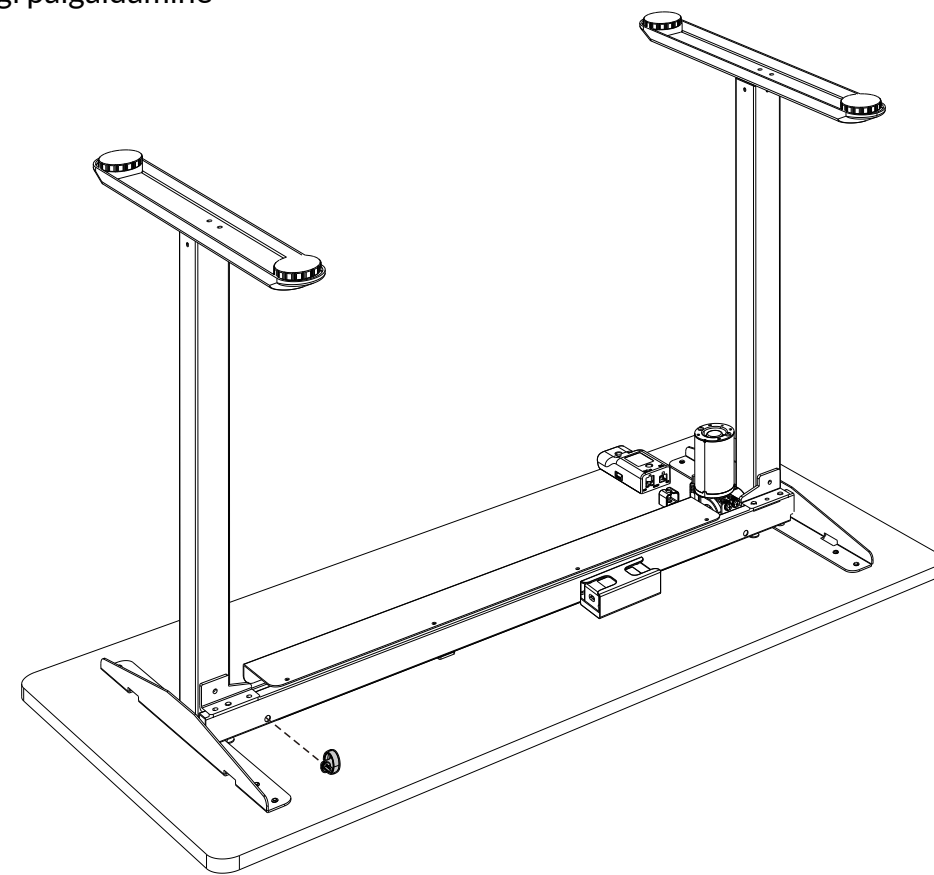
## SAMM 10

Kaablisideme paigaldamine



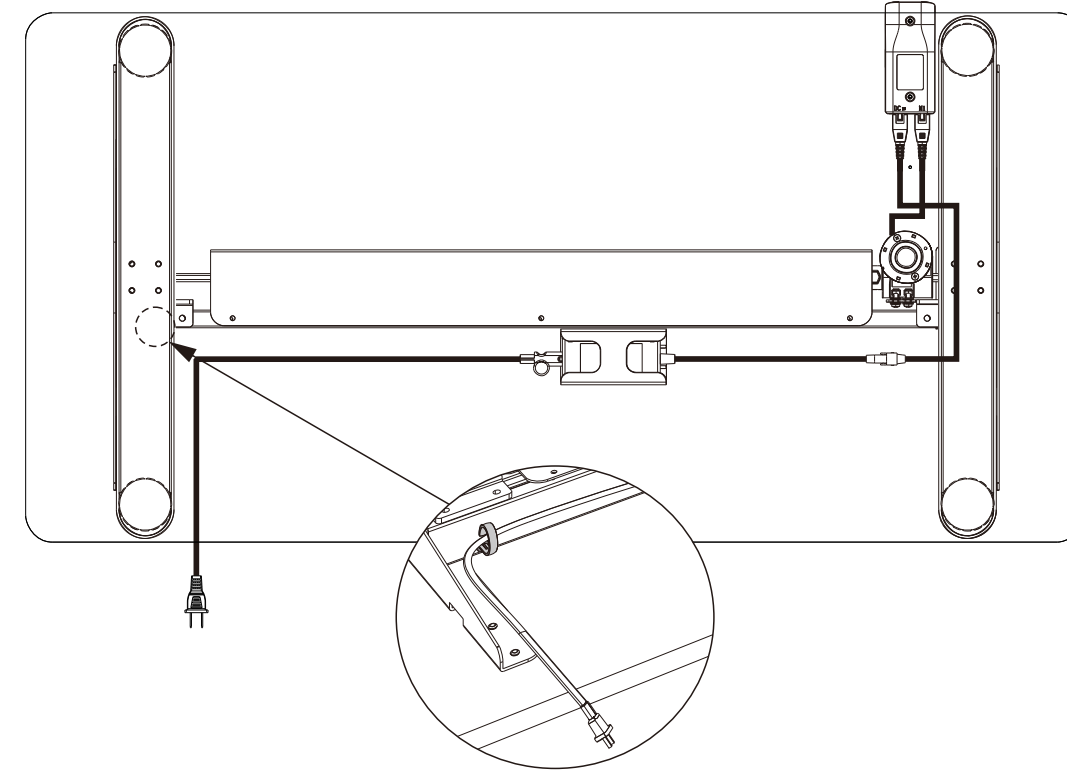
## SAMM 11

Nagi paigaldamine



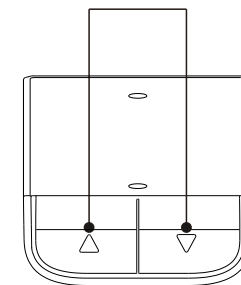
## SAMM 12

Kaablite ühendamine



### Juhtploki kasutamine

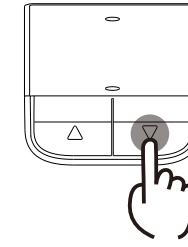
Kõrguse reguleerimine



Jälgige, et laua liikumine ei oleks takistatud ja kaabli ulatus on piisav

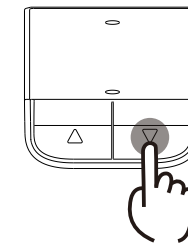
### • Restart:

- Kui laud on alumisel positsioonil, vajutage "alla" nuppu 5 sekundit. Kui laud pörkub kõige madalamal positsioonil on restart õnnestunud.
- Kui restart ei õnnestunud vabastage nupp ja proovige uuesti.



### • Vigade otsing

- Kui tõstesüsteem ei reageeri nupu vajutusele peale töötsükli, siis tehke 18min paus ja proovige uuesti
- Kui laud vajub töötsükli ajal alla, siis võib põhjuseks olla kandevõime ületamine. Vabastage laud liigsest raskusest ja proovige uuesti.



## Tõrgete kõrvaldamine

Järgnevad juhtnõõrid on abiks enam levinud tõrgete tuvastamisel ja kõrvaldamisel. Kui probleemi ei õnnestu lahendada, siis pöörduge müüja poole.

PROBLEEM	LAHENDUS
Tõstesüsteem ei reageeri	Kontrollige kaabli ühendusi
Laud tõuseb liiga aeglaselt	
Laud vajub ise alla	Kandevõime 50kg Veenduge, et laud ei ole liigselt koormatud
Automaatne restart	
Laud liigub alla, kui mitte üles ja vastupidi	
Laud ei jõua soovitud positsioonile	Tehke restart
Tõstesüsteem ei reageeri	
Ülekoormus Töötsükkel 2min/18min	Ühendage vooluvõrgust lahti ja tehke 18min paus

## Tähelepanu!

- Sisendpinge: AC100V-240V, 50/60Hz
- Töötemperatuur: 0-40°C
- Puhastamiseks lülitage seade vooluvõrgust välja. Eemaldage tolm õrnalt niiske lapiga. Jälgige, et elektrilistele osadele ei satuks veepritsmeid. Kontrollige peale puhastamist kaabli ühendusi.
- Käituge vastutustundlikult ja utiliseerige toode vastavalt kohalikele jäätmekäitluseeskirjale.
- Enne laua kasutusele võtmist veenduge, et see on korrektselt kokku pandud ja elektrilised osad õigesti ühendatud.
- Enne kasutamist tutvuge põhjalikult seadme funktsioonidega.
- Ärge lubage lastel lauaga mängida. Oskamatu kasutamine võib põhjustada vigastusi või varaliust kahju.
- Sisselülitatud tõstesüsteem teeb töötamise ajal mõõdukalt häält. See on normaalne nähtus ning ei mõjuta seadme tööd.
- Ärge kasutage puhastamiseks söövitava või abrasiivse toimega aineid.
- Veenduge, et seadme kokkupanemise ajal on töökoht ohutu ja et pakkematerjal ja tööriistad ei satuks laste kätte.
- Hoidke originaalpakend ja kasutusjuhend alles juhuks kui toote kokkupanemisel või kasutamisel ilmneb tõrkeid ning peate seadme müüjale tagastama.

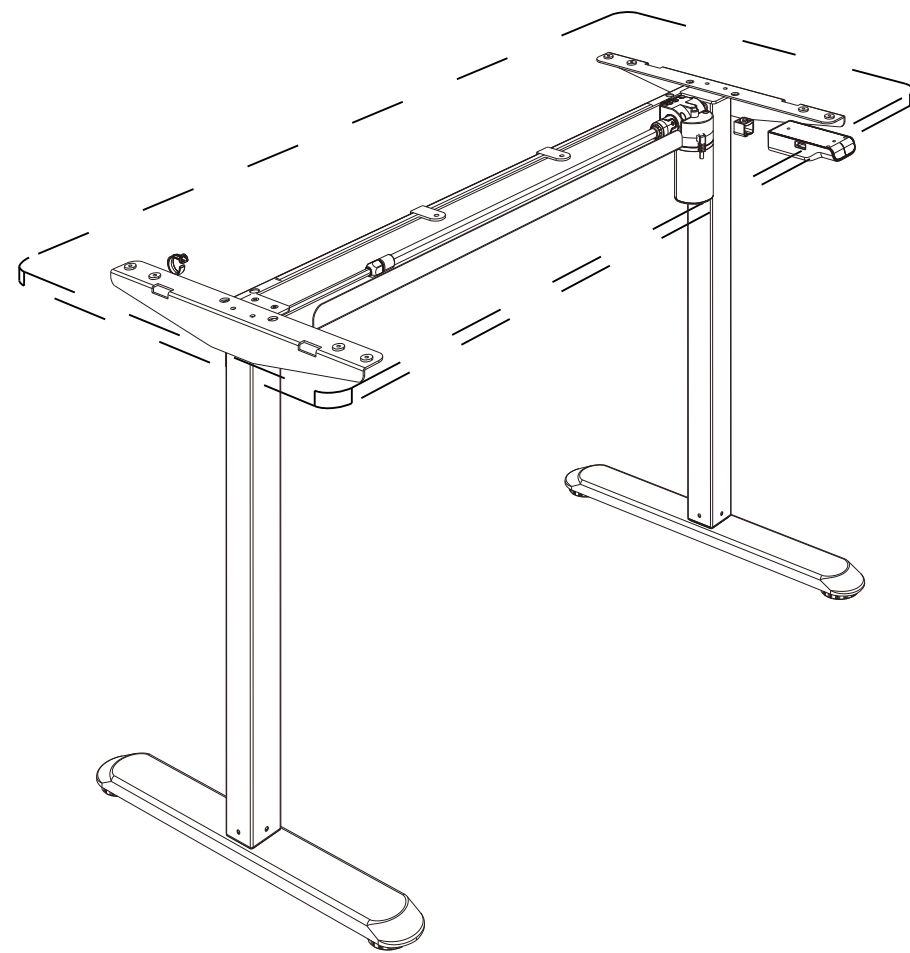
### Utiliseerimine



Utiliseeritav toode ei kuulu olmejäätmete hulka. Antud toode sisaldab taaskasutuseks sobivaid materjale. Keskkonnakahjude vältimiseks ja materjalide uuesti ringlusse saamiseks, utiliseerige toode vastavalt kohalikele jäätmekäitluseeskirjale.

# ET111E

## Installation guide



< The pictures below are for reference only, please refer to the actual product. >  
Please read this product manual carefully before use, and keep it properly.

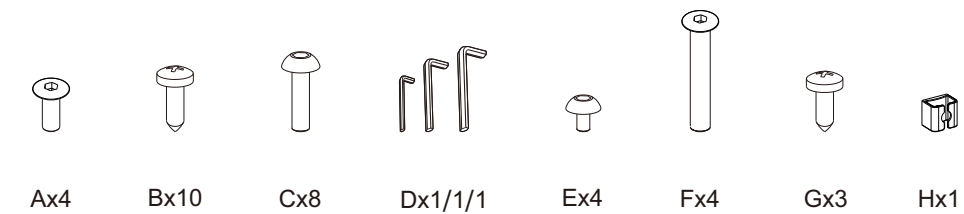
### Technical Data

Column Stage	2
Max. Load Capacity	50KG
Max. Speed	15mm/s
Lowest Height	730mm
Highest Height	1180mm
Tabletop Size	1200x600mm

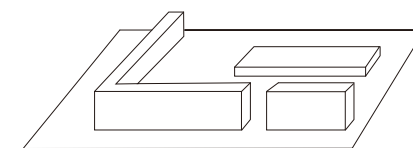
### Product List

#### Accessory List

Note: The line drawings below are for reference only and may differ slightly from the physical product in some cases. Please refer to the actual product for accuracy. If any tools are missing or there are problems with installation, please contact customer service.



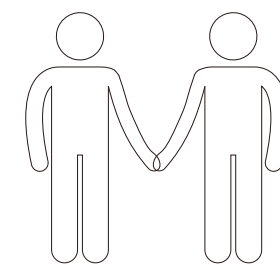
#### Preparation before installation



Install on carpet to prevent scratches.



Bring your own pistol drill.

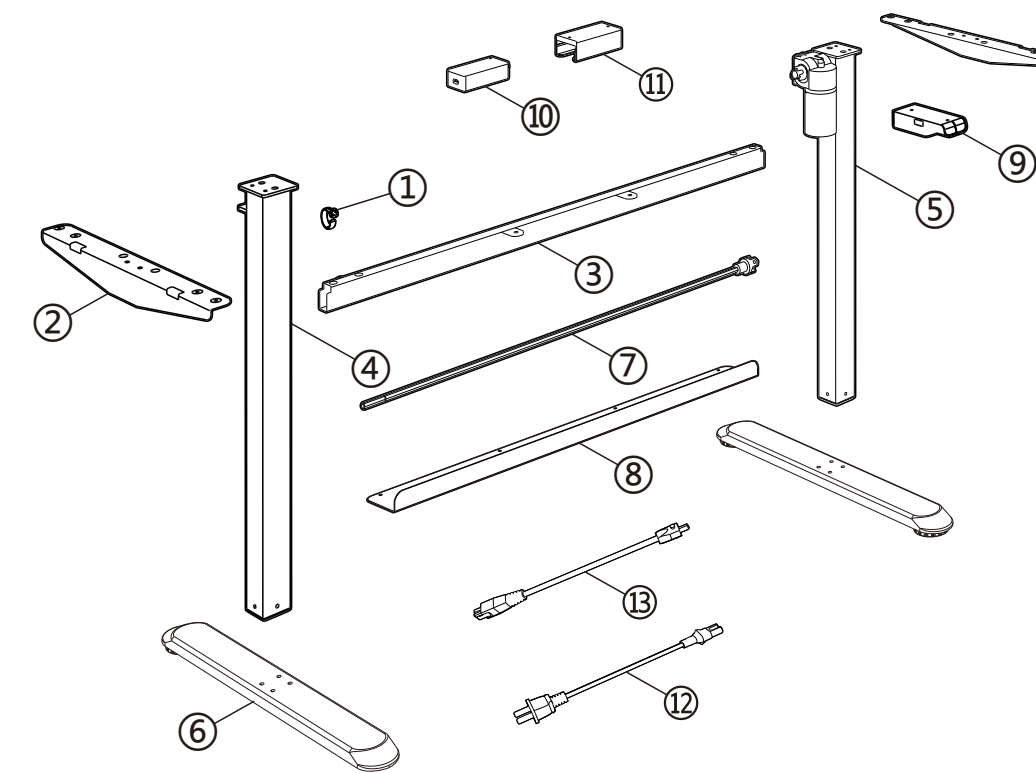


Need two or more people to cooperate together.

### Part List

No.	Part	No.	Part
①	Hook x1	⑧	Cable Management Tray x1
②	Supporting plates x2	⑨	Handset x1
③	Beam x1	⑩	Adaptor x1
④	Left lifting column x1	⑪	Adaptor holder x1
⑤	Right lifting column x1	⑫	Power plug x1
⑥	Feet x2	⑬	Switch cord x1
⑦	Transmission rod x1		

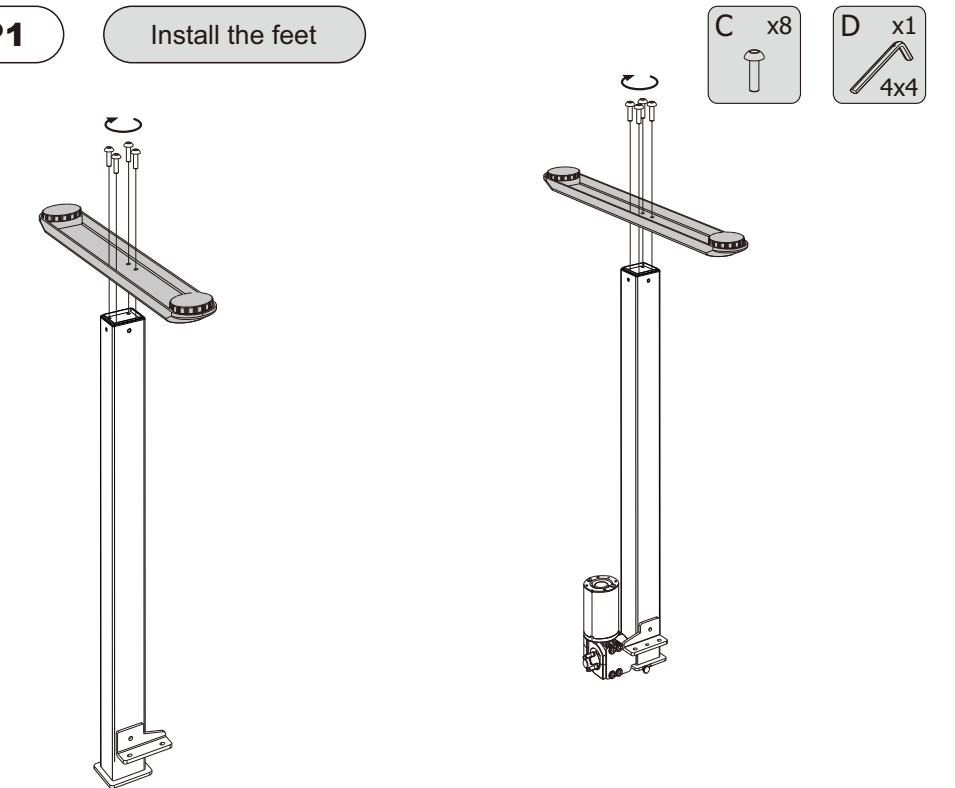
### Installation Instruction



### Installation Steps

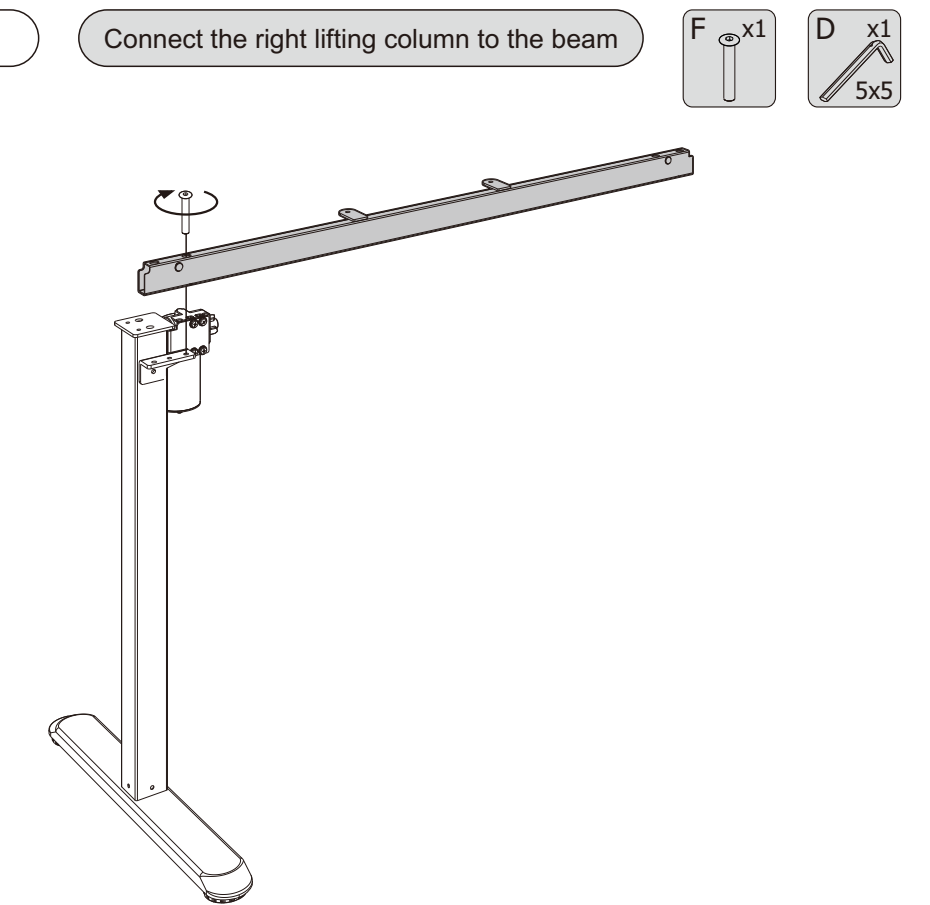
#### STEP 1

Install the feet

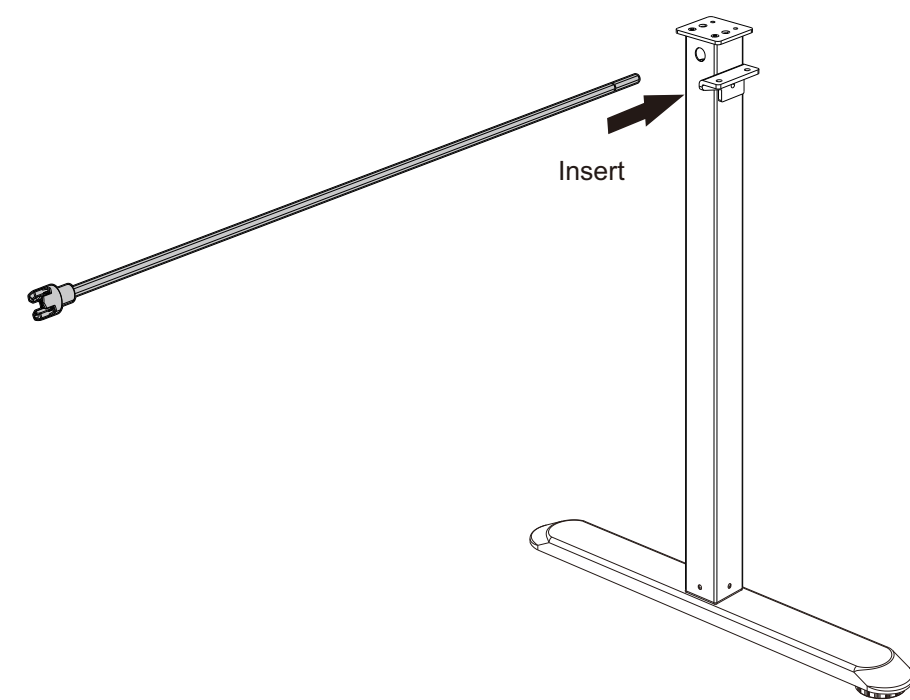


#### STEP 2

Connect the right lifting column to the beam

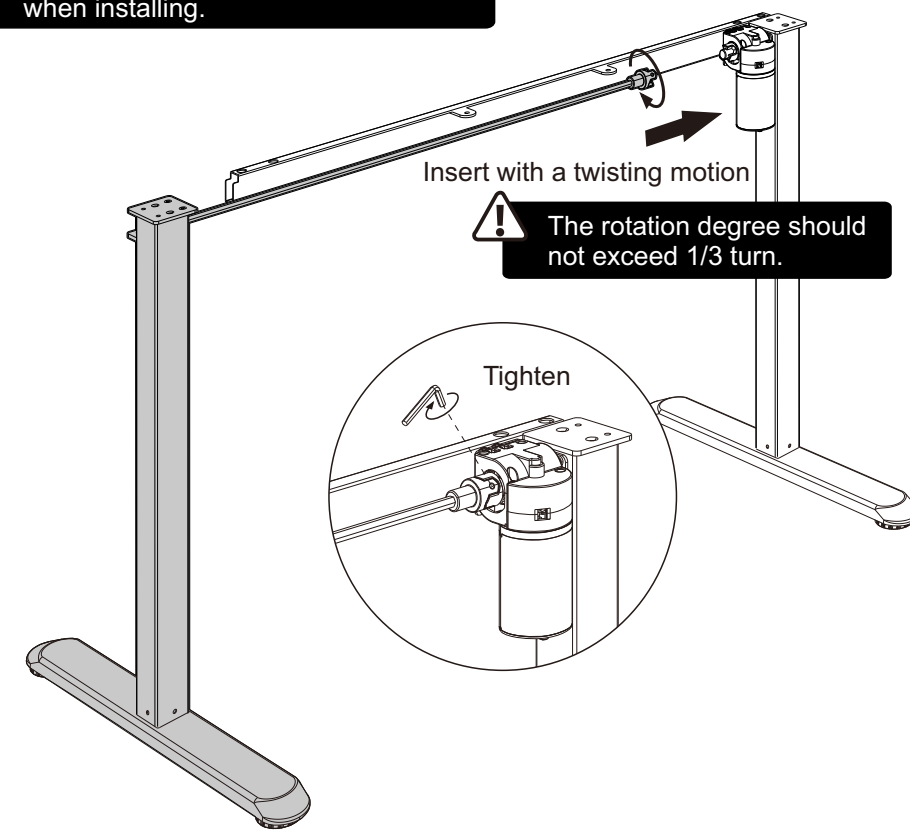


**STEP3** Install the transmission rod

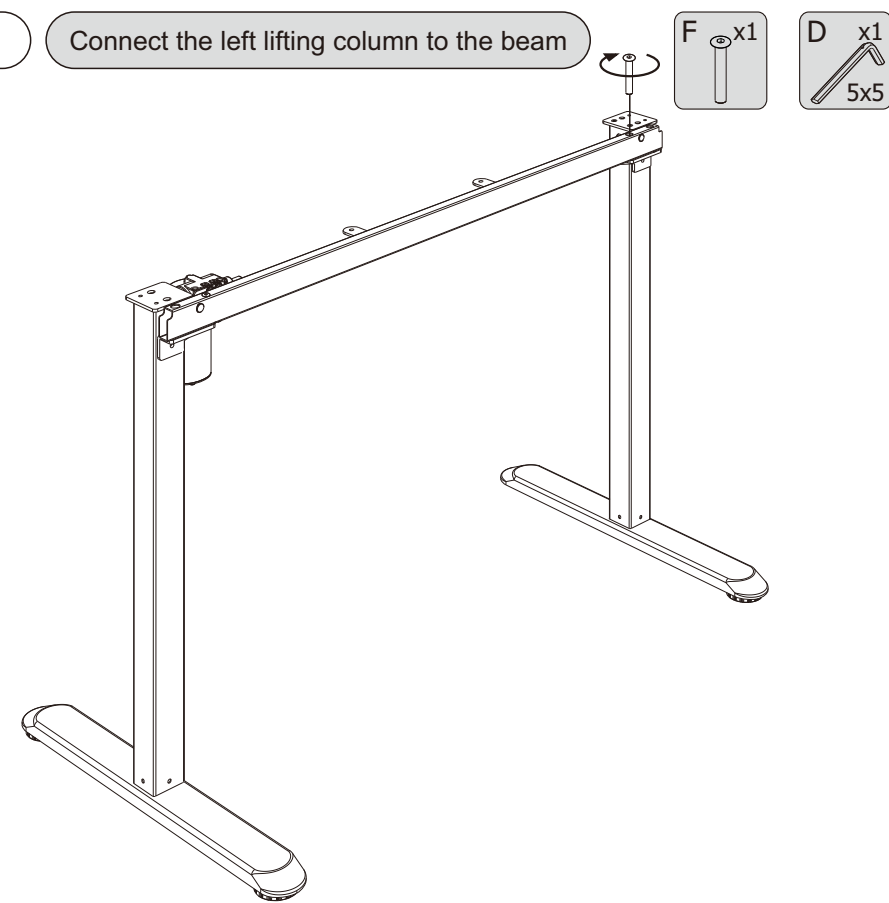


⚠ Please make sure to keep the height of the left and right columns consistent when installing.

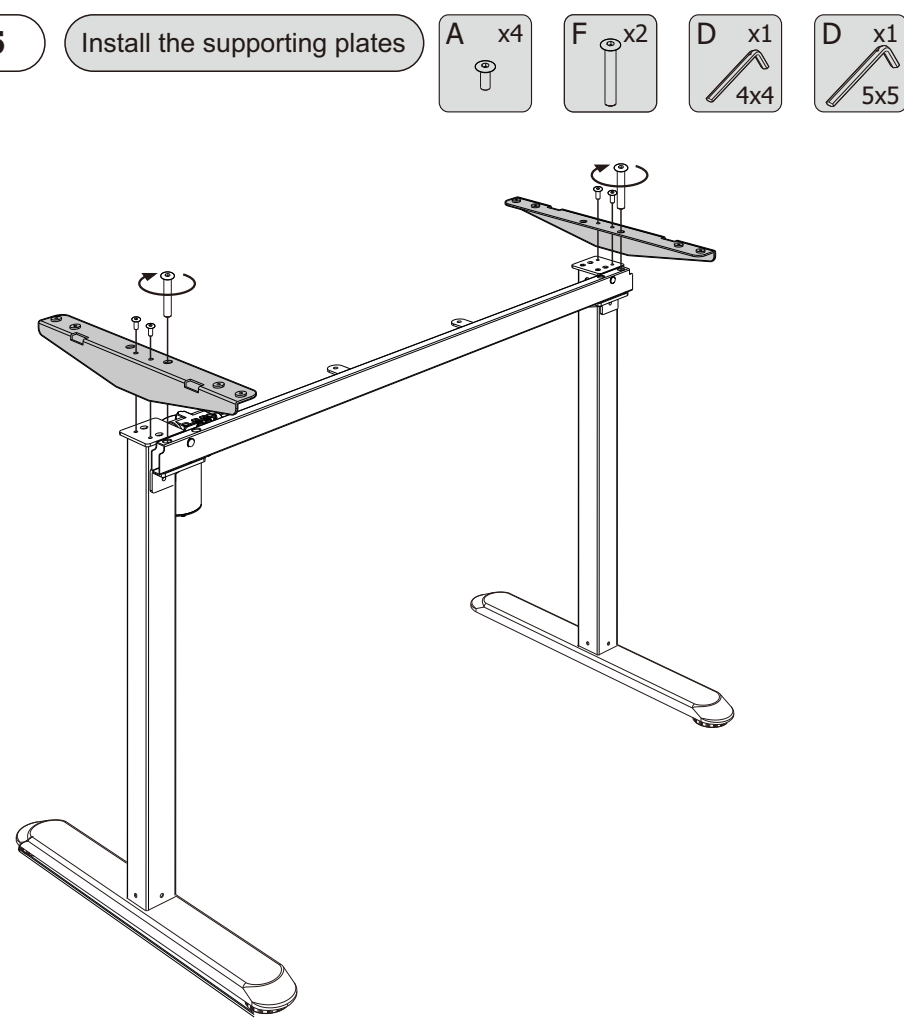
E x1  
2.5x2.5



**STEP4** Connect the left lifting column to the beam



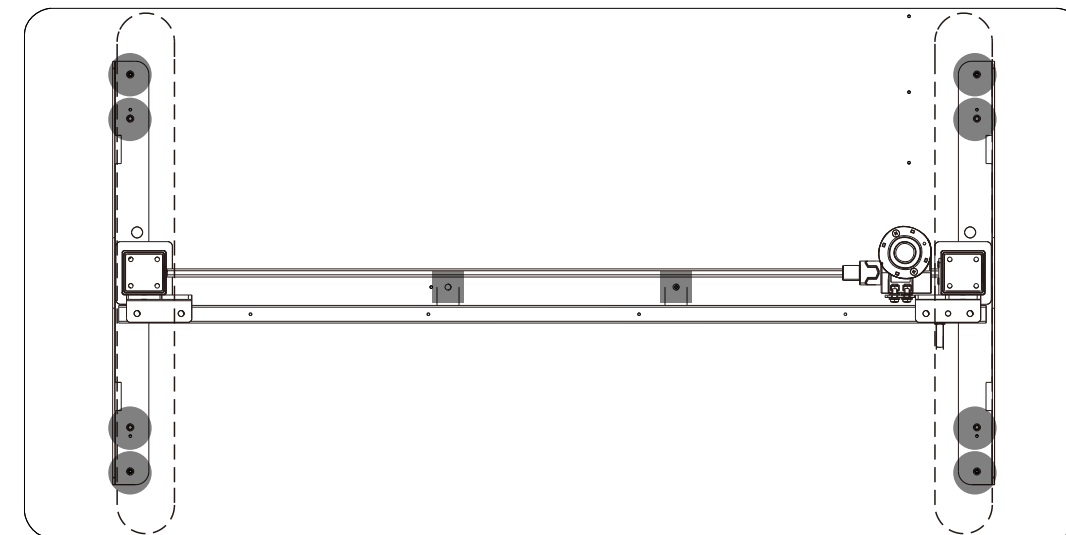
**STEP5** Install the supporting plates



**STEP6** Install the tabletop

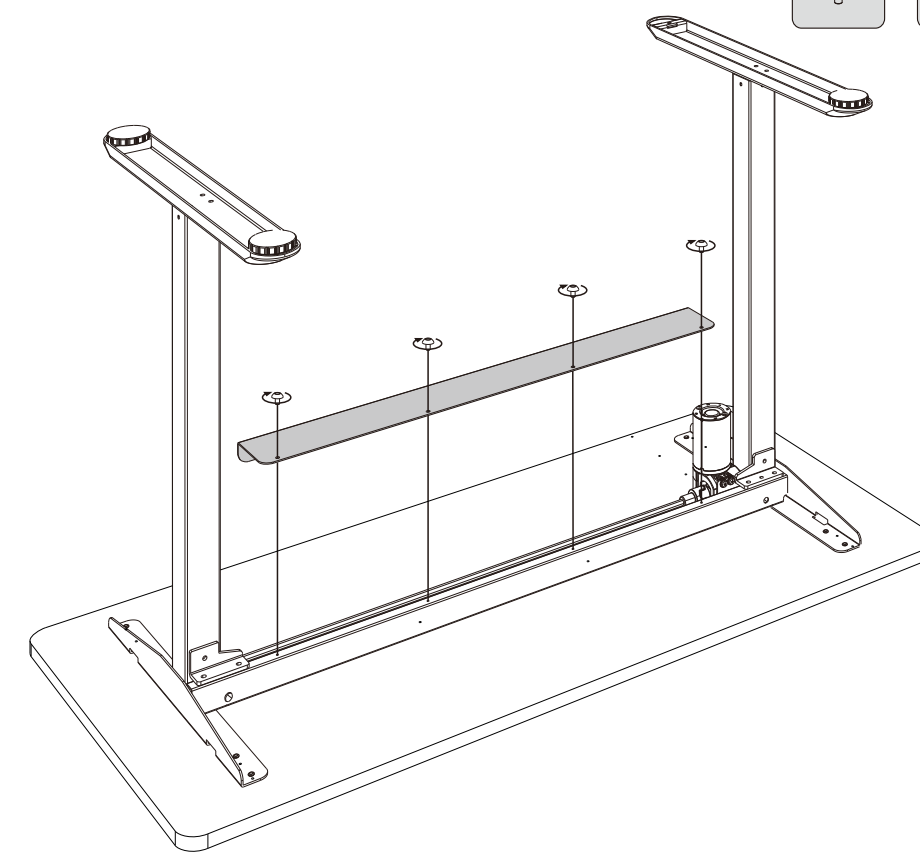
B x10  
Self-prepared

The order of the tightening screws is ●-■



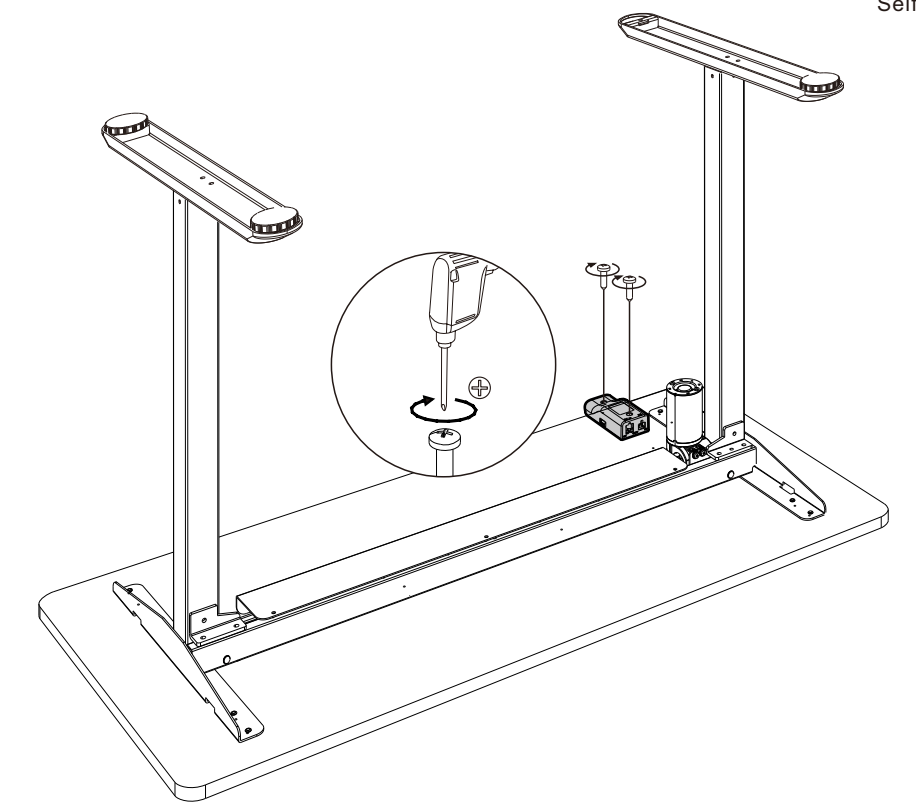
**STEP7** Install the cable management tray

E x4  
E x1  
2.5x2.5



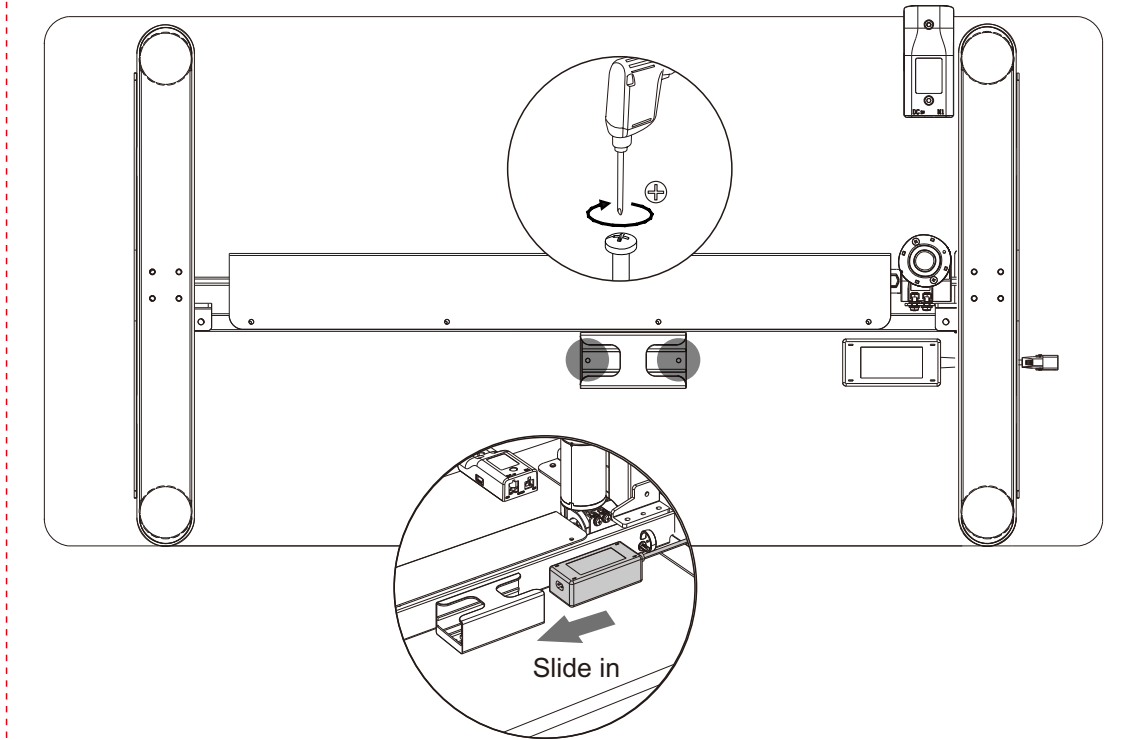
**STEP8** Install the handset

Self-prepared

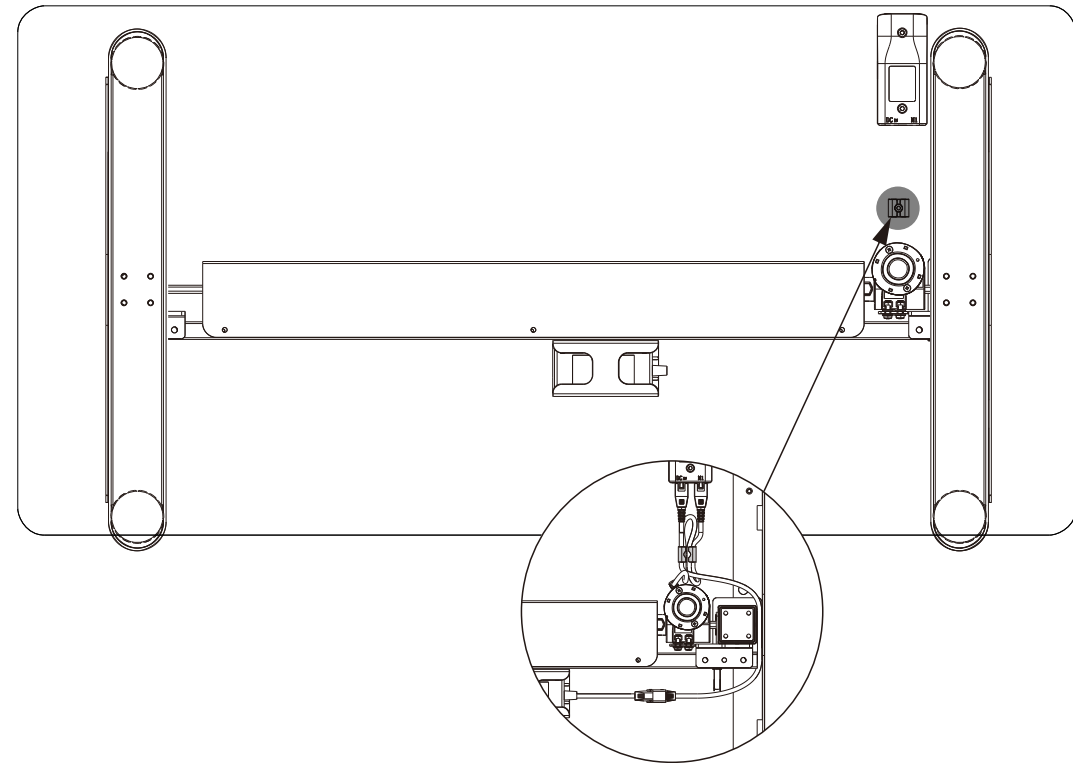
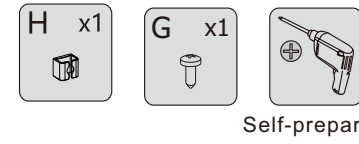


**STEP9** Install the adaptor

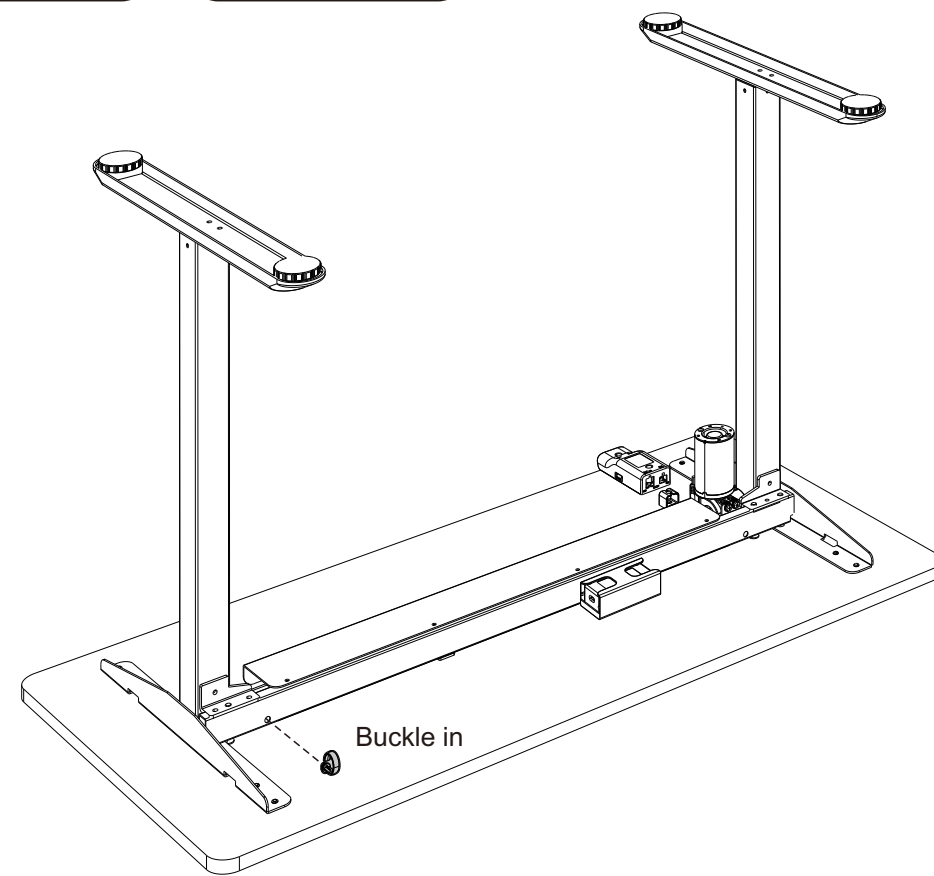
G x2  
Self-prepared



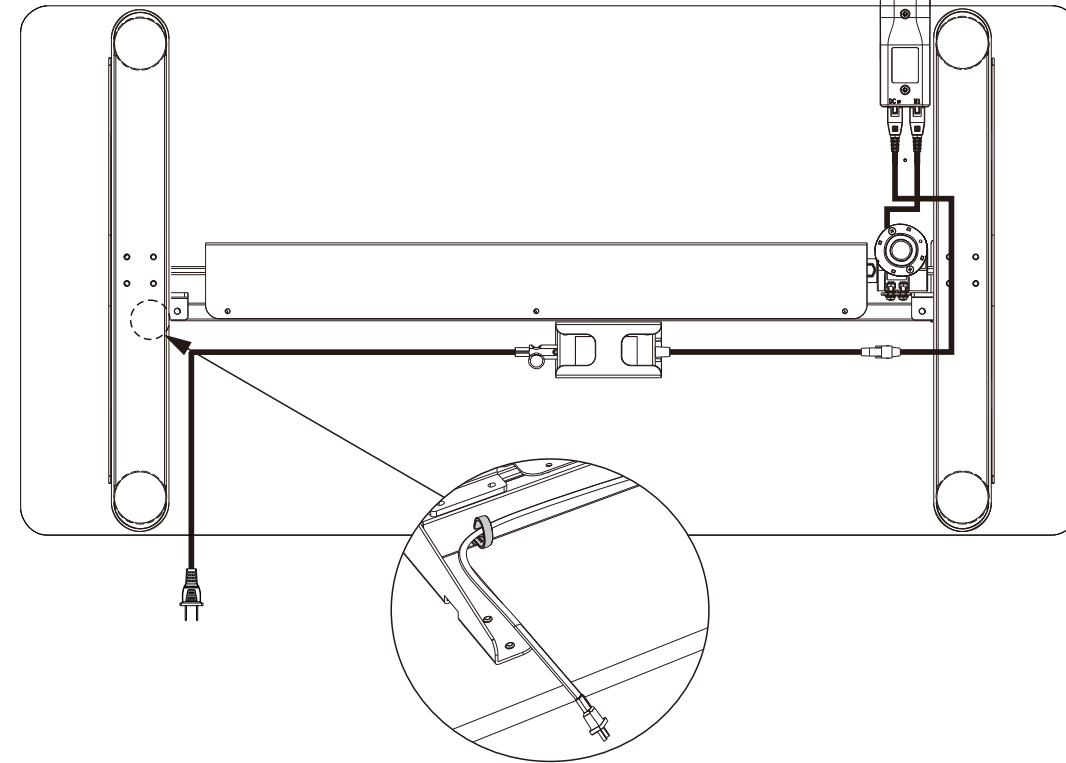
**STEP10** Install the cable tie



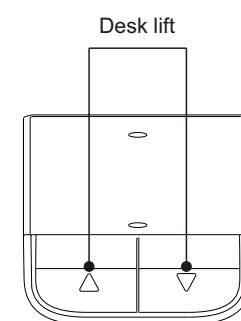
**STEP11** Install the hook



**STEP12** Connect the cables



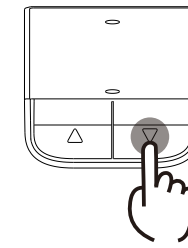
**Handset control method and setting**



**Attention**

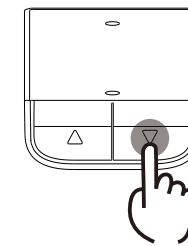
Please make sure that there are no obstructions during the ascending and descending process of the desk, and all cables are long enough for the desk to go up and down.

**Reset Function:**



- At the lowest position, long press the down button for more than 5 seconds to enter the reset state, until the lifting system bottoms out and the rebound stops, the reset is successful.
- When the lifting system fails, release the button and long press the down button until the lifting system bottoms out and rebounds and stops, and the reset is successful.

**Troubleshooting:**



- If there is no response to pressing the up or down button after a period of continuous work, please rest for more than 18 minutes before using it.
- During the lifting process, if there is a retreat phenomenon, please check whether the desk load is too heavy and whether the desk shakes greatly.

**Common fault treatment**

The following tips will help you detected and eliminate the common fault and error. If the fault you met is not listed below, please contact with your supplier. Only the manufacturer and professionals are capable for investigating and correcting those fault and error.

Fault phenomenon	Method
The desktop could not function	Check if all the cables are well connected;
Rising in a low speed	Check if overloaded, max loading: 50kg;
The desk moving downwards without any operation	
Automatically Self-Reset	Reset;
Go down but not go up or go up but not go down	
The upper and downward height is not enough	
The desk could not lifted	Restart after suspend for 18mins while connecting with power.
Overwork (Duty cycle: Max 2min on/18min OFF)	

**Attention**

- Power supply: AC100V-240V, 50/60Hz
- Service Environment: 0-40°C
- Unplug the power plug before cleaning, wipe the dust on surface with slight wet dishcloth when cleaning, be careful not to let the drops into the internal parts, not loose the connector.
- The electric box contains electronic components, metals, plastics, wires etc., so dispose of it in accordance with each country's environmental legislation, not the general household waste.
- Check carefully to ensure correct and complete assembly before using.
- Be familiar with all functions and program settings of the product before first use.
- Children are forbidden to play on the product because of unforeseen action when playing, so any dangerous consequences caused by this improper action will not be on manufacturers.
- Slight noise caused by the V-ribbed belt or brake system due to structure will not have any effect on the use of the equipment.
- Corrosive or abrasive materials are forbidden to clean the equipment. Must ensure that the cleaner used will not pollute the environment.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge 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.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or a similarly qualified person in order to avoid a hazard.
- Please make sure there is no hazard sources in your operating environment. e.g., do not litter the tools around. Always be careful to treat the packaging materials in order to avoid any possible danger, e.g. plastic bag may lead to choking hazard to children.
- When more than two people are moving the product, please make sure that there is nothing on the table. And close the drawers, doors, etc., also confirm that the screws are not loose, and unplug the power plug. If necessary, please keep the original packaging of this product in case you need to use it for future transportation.
- When storing for a long time, please unplug the plug, clean up the items that are easy to fall, and store it in a cool and dry place.

**Waste disposal**



This marking indicates that this product should not be disposed with other household wastes. 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 return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.