

Node

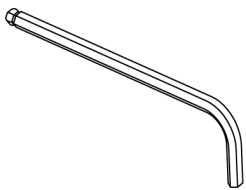
Montagehandleiding | Assembly instructions



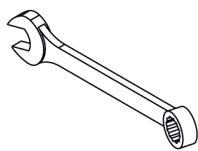
Gefeliciteerd met de aankoop van de Node tafel!
Congratulations with the purchase of the Node table!



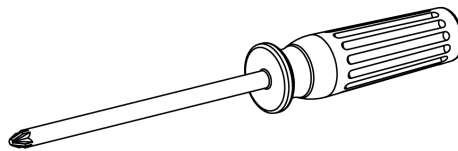
De meegeleverde zwarte en zilveren M6x16 bouten zijn uitwisselbaar. De zwarte bouten zijn bedoeld voor de poten van donker gekleurde frames, de zilveren bouten zijn bedoeld voor licht gekleurde frames. De zwarte bouten zijn enkel bedoeld voor de delen die zich in het zicht bevinden op de donker gekleurde frames. Voor alle bouten die zich niet in het zicht bevinden, kunnen de zilveren bouten worden gebruikt. Ter info: je zult altijd een aantal bouten overhouden.
The included black and silver M6x16 bolts are interchangeable. The black bolts are intended for the legs of dark coloured frames, while the silver bolts are meant for light coloured frames. The black bolts are intended only for the parts that are visible on the dark coloured frames. For all bolts that are not visible, the silver bolts can be used. Note: you will always have a few bolts left over.



Inbussleutel 4mm
Allen key 4mm



Moersleutel 10mm
Wrench 10mm



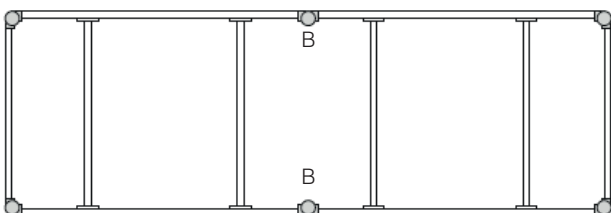
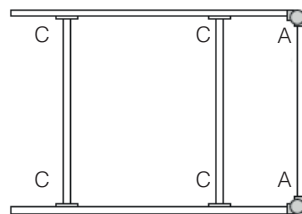
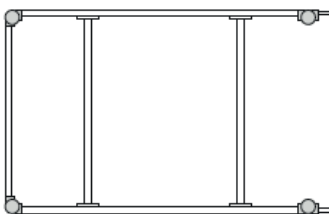
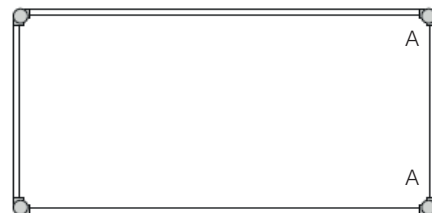
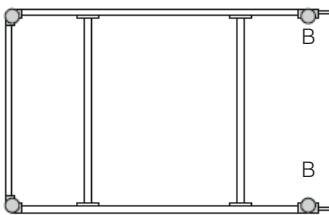
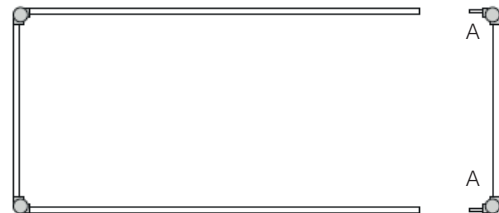
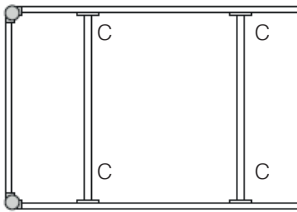
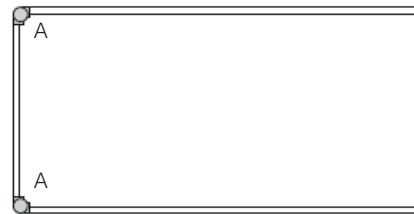
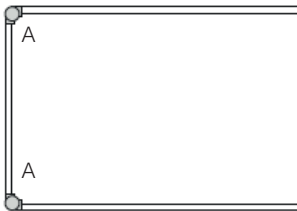
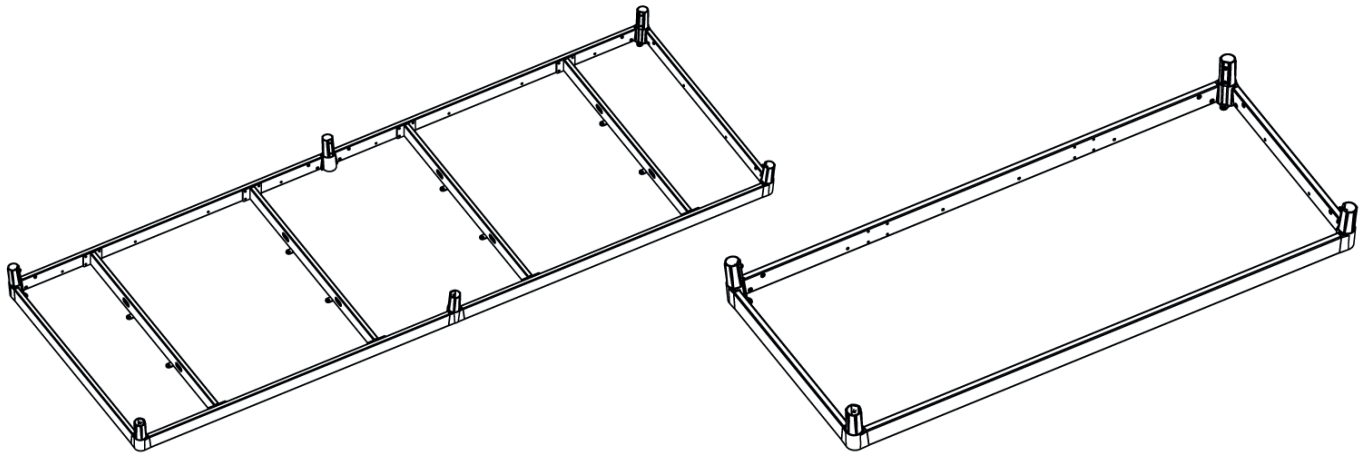
Schroevendraaier PZ2
Screw driver PZ2

Bovenstaande gereedschappen zijn nodig om de tafel volledig te kunnen monteren, deze worden niet met de tafel meegeleverd. Let op, het is ook mogelijk om elektrisch gereedschap te gebruiken.

The above tools are needed to complete the assembly of the table, these are not included in the delivery of the table. Note: it is also possible to use power tools.

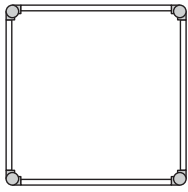
Alle frames zijn modulair opgebouwd met dezelfde bevestigingsprincipes.
 Alle types kunnen worden afgeleid van onderstaande voorbeelden:

*All frames are modular constructed with the same mounting connection principles.
 All types can be derived from the examples below:*

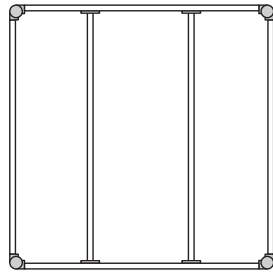


Globale frameindeling per type tafel.
Global frame layout by type of table.

Vierkant
Square

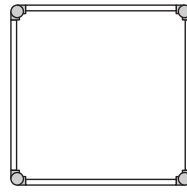


1000 x 1000
 1200 x 1200
 1400 x 1400

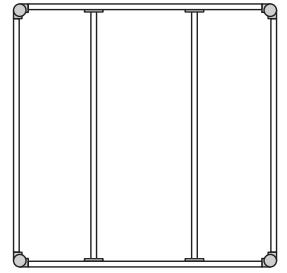


1600 x 1600
 1800 x 1800

Rond
Round



Ø1200
 Ø1400
 Ø1600
 Ø1800

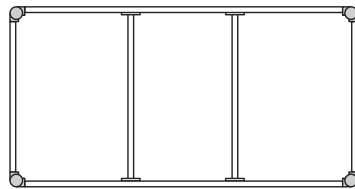


Ø2000
 Ø2200
 Ø2400

Rechthoek 4-poot
Rectangular 4-leg

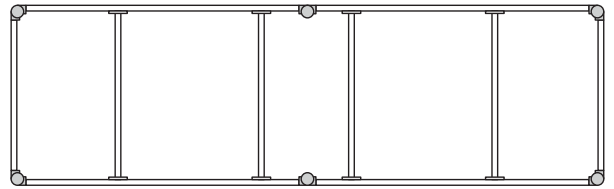


1800 x 900
 2200 x 900



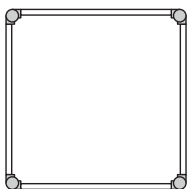
2200 x 900 2600 x 1200
 2200 x 1200 2600 x 1400
 2600 x 1600 2600 x 1600

Rechthoek 6-poot
Rectangular 6-leg

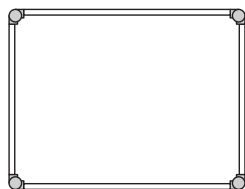


All types 3000 x 900 - 4800 x 1600

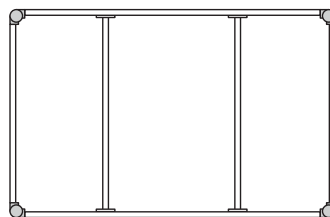
Peninsula
Peninsula



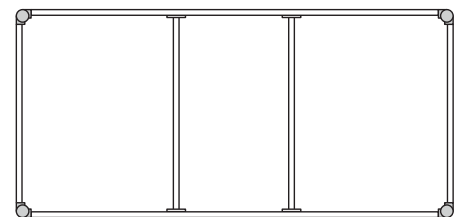
1400 x 1200



1600 x 1200

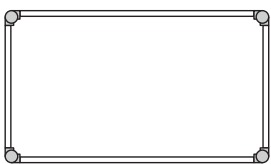


2200 x 1600

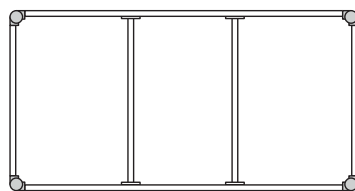


3000 x 1600

Trapezium
Trapezium



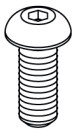
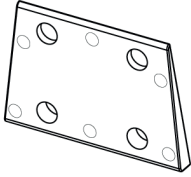
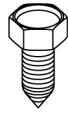
1400 x 1200/1000
 1600 x 1200/1000



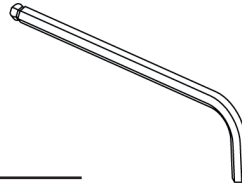
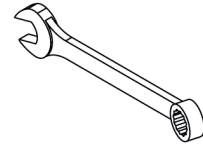
2200 x 1600/1200
 3000 x 1600/1200

Benodigde materialen en gereedschappen:

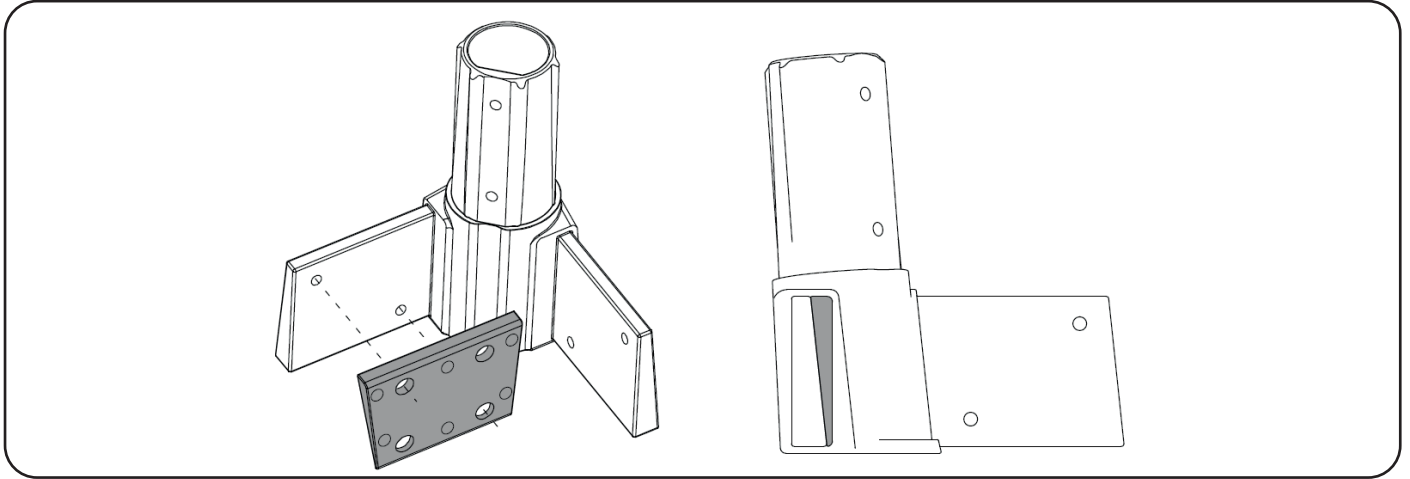
Parts and tools needed in this step:

M6x16 zilver
M6x16 silverAluminium montageplaat
Aluminium mounting plate

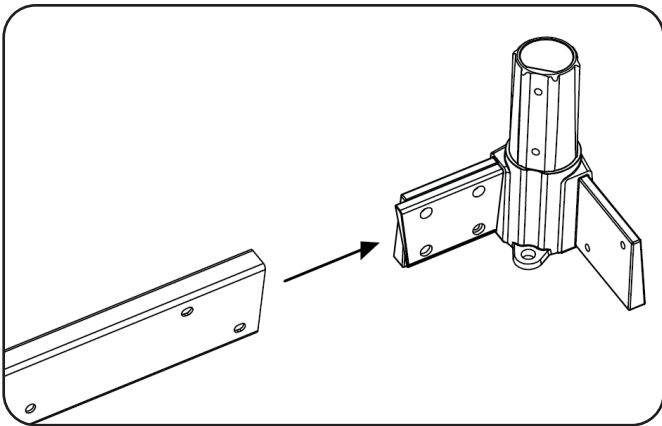
4,8x16

Inbussleutel 4mm
Allen key 4mmMoersleutel 10mm
Wrench 10mm

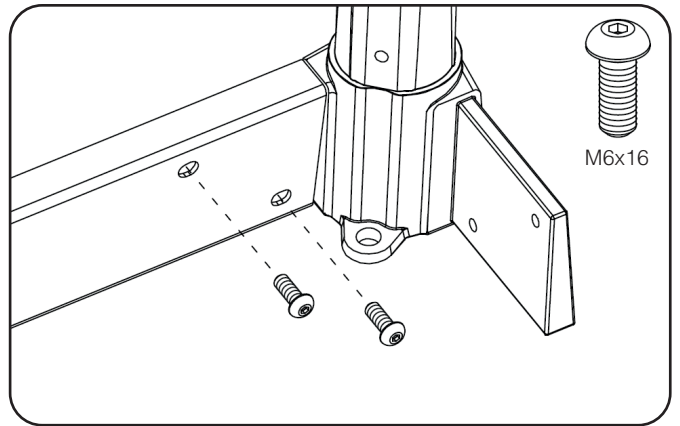
1.



2.



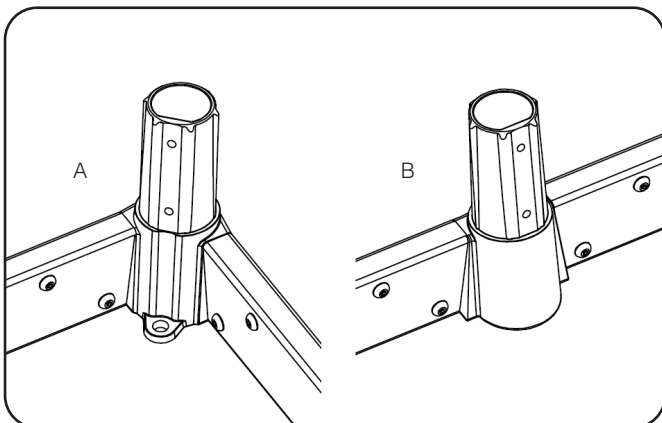
3.



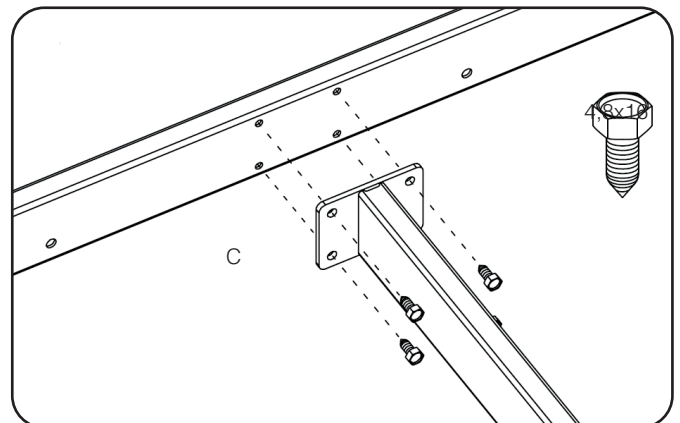
Belangrijk: zorg dat de koker volledig aansluit tegen het hoekprofiel, zonder openingen of speling.

Important: ensure that the tube fits completely against the corner profile, without any gaps or play.

4.

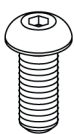


5.

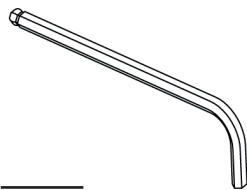
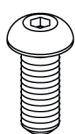


Benodigde materialen en gereedschappen:

Parts and tools needed in this step:



of
or

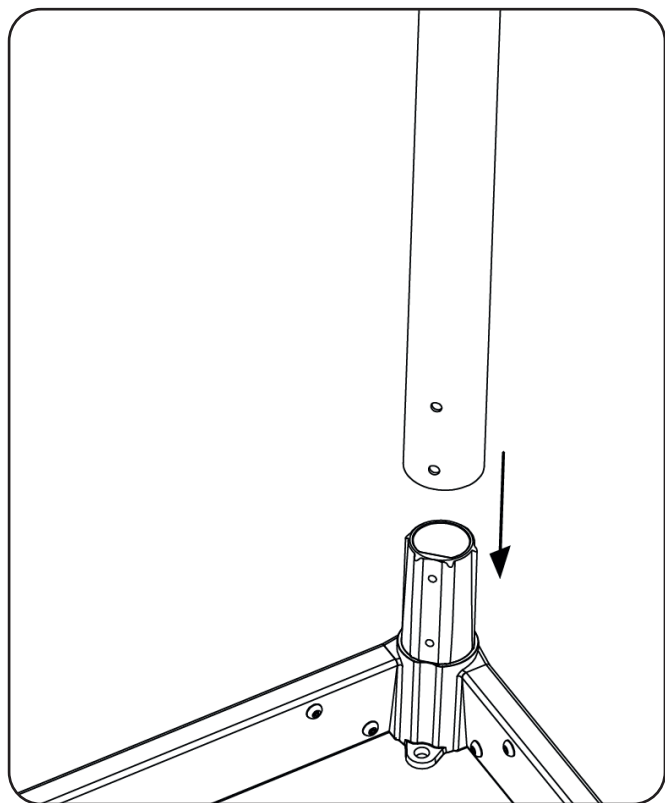


M6x16 zilver
M6x16 silver

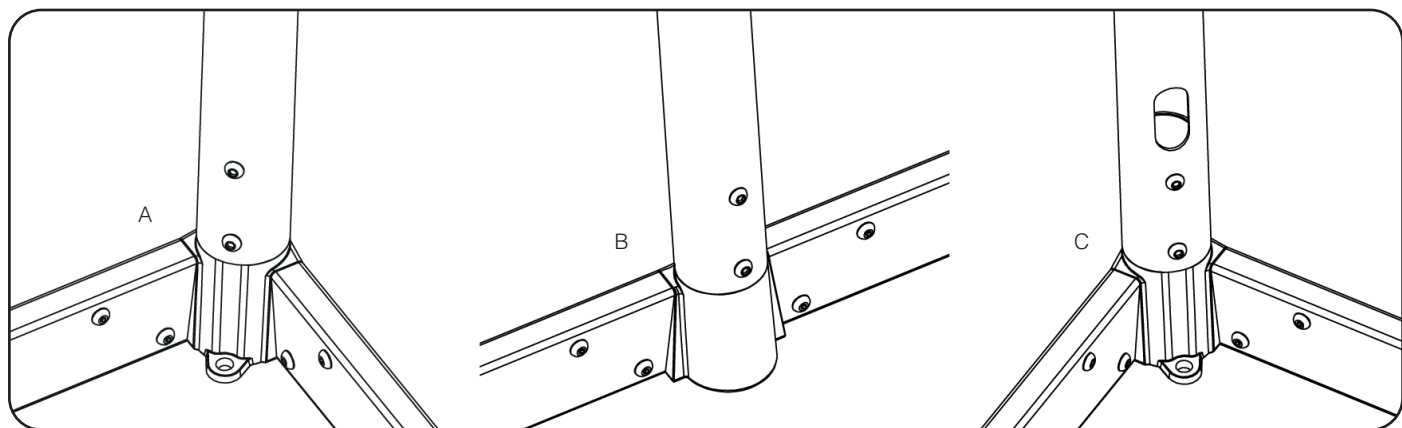
M6x16 zwart
M6x16 black

Inbussleutel 4mm
Allen key 4mm

1.

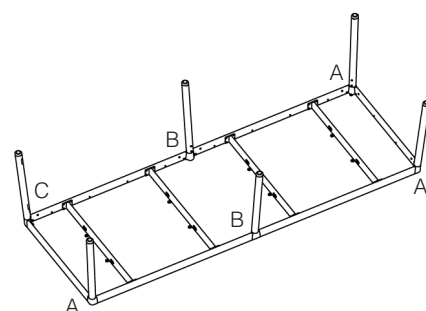


4.



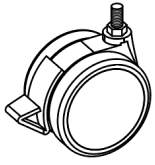
Slechts één van de poten heeft een opening voor de elektrificatie. Bekijk afbeelding C voor de details. Bepaal de positie van de poot op basis van een elektrificatiepunt in de ruimte. Als er geen elektrificatie is, is de positie van de poot irrelevant.

Only one of the legs has an opening for the electrification. View image C for the details. Determine the position of the leg based on a electrification point in the room. If there's no electrification, the position of the leg is irrelevant.



Benodigde materialen en gereedschappen:

Parts and tools needed in this step:

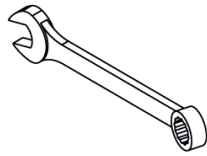


Wiel M8x15
Wheel M8x15

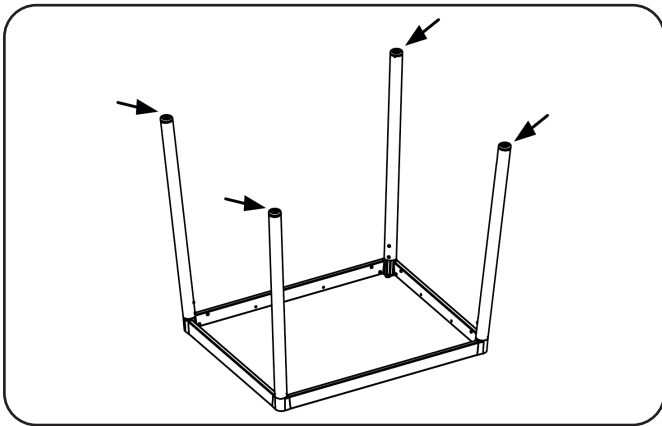
of
or



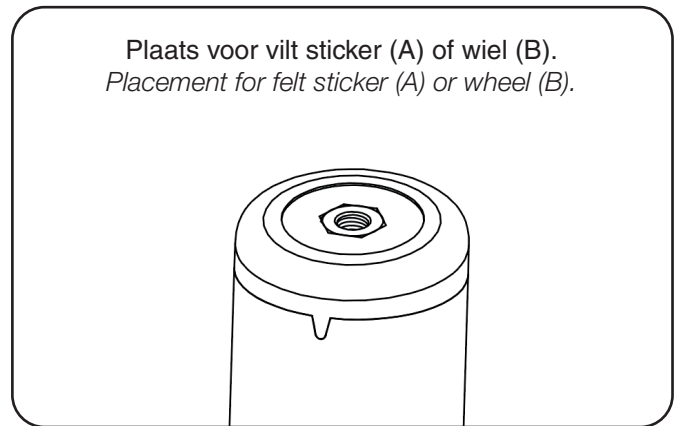
Vilt sticker
Felt sticker



Moersleutel 10mm
Wrench 10mm

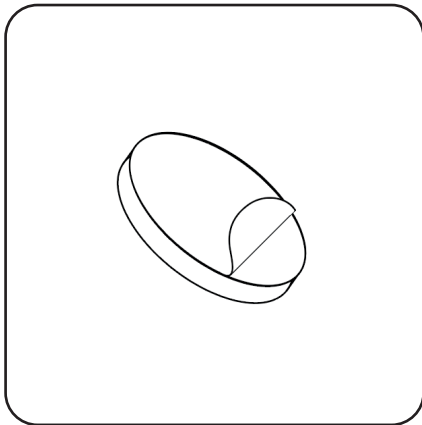


A1.

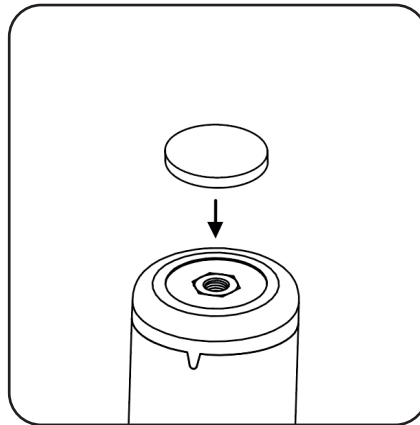


A2.

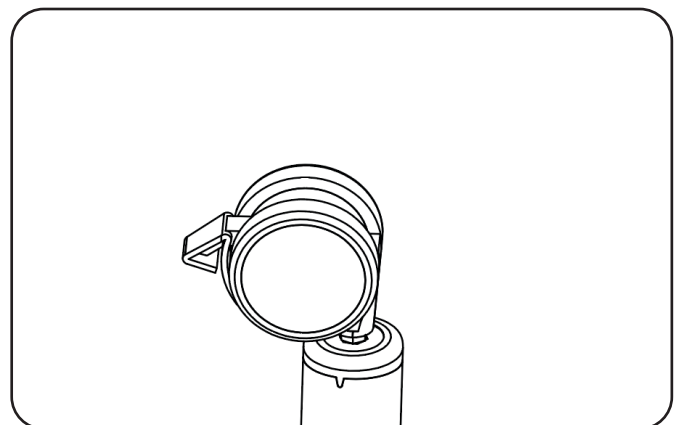
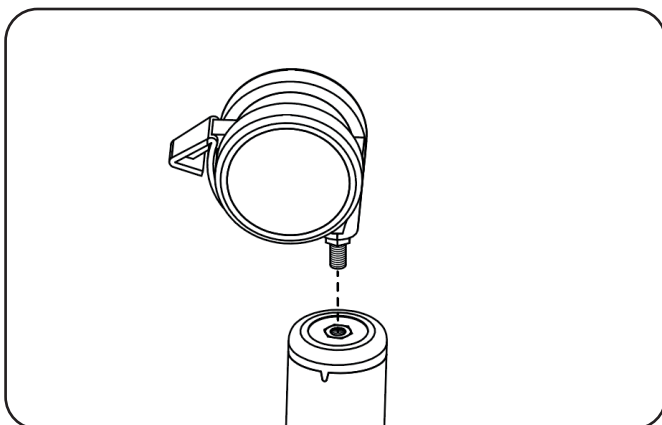
A3.



B1.



B2.

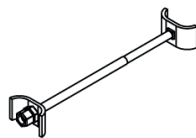


Benodigde materialen en gereedschappen:

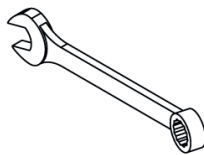
Parts and tools needed in this step:



Lamello

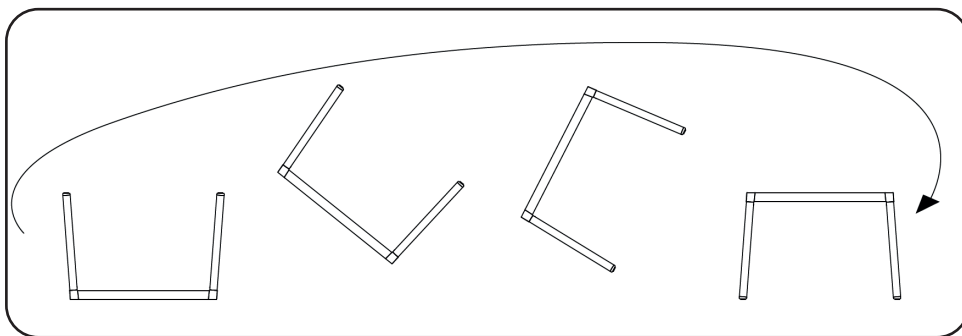


Tafelbladverbinder
Table top connector



Moersleutel 10mm
Wrench 10mm

1.



2.

Plaats de tafelbladen op het frame.

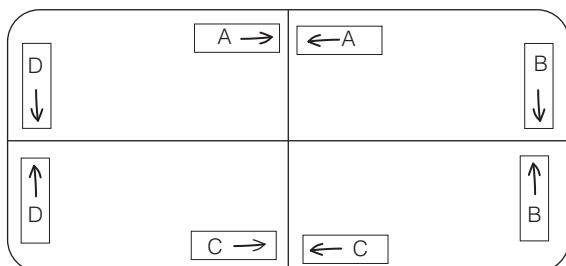
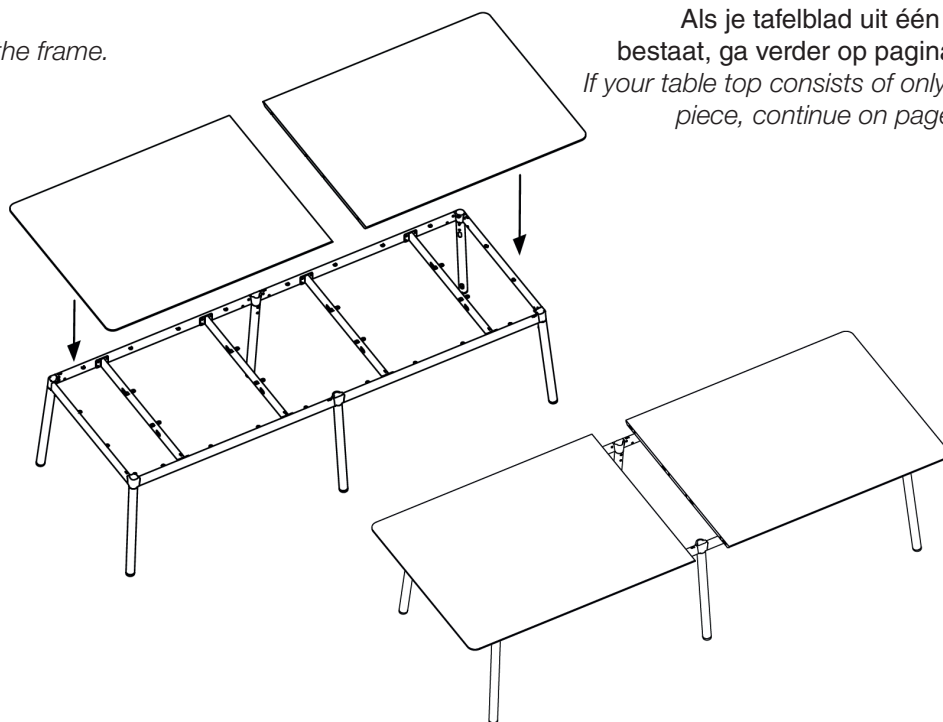
Position the table top sections onto the frame.

Als je tafelblad uit één deel bestaat, ga verder op pagina 10.
If your table top consists of only one piece, continue on page 10.



LET OP: het tafelblad niet tillen als je deze aan elkaar hebt gekoppeld. Enkel losse bladen mogen opgetild worden, zolang deze nog niet aan het frame zijn bevestigd. Als het tafelblad uit meer dan twee delen bestaat, plaats je eerst twee delen op het frame. Wanneer deze zijn verbonden, kun je één voor één het volgende deel toevoegen.

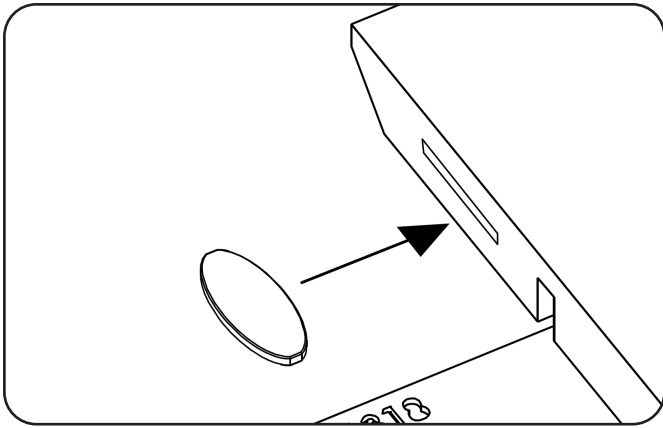
WARNING: do not lift the table top once it has been connected. Only individual tabletops may be lifted, as long as they have not yet been attached to the frame. If the table top consists of more than two parts, first place two parts on the frame. Once these are connected, you can add the next part one by one.



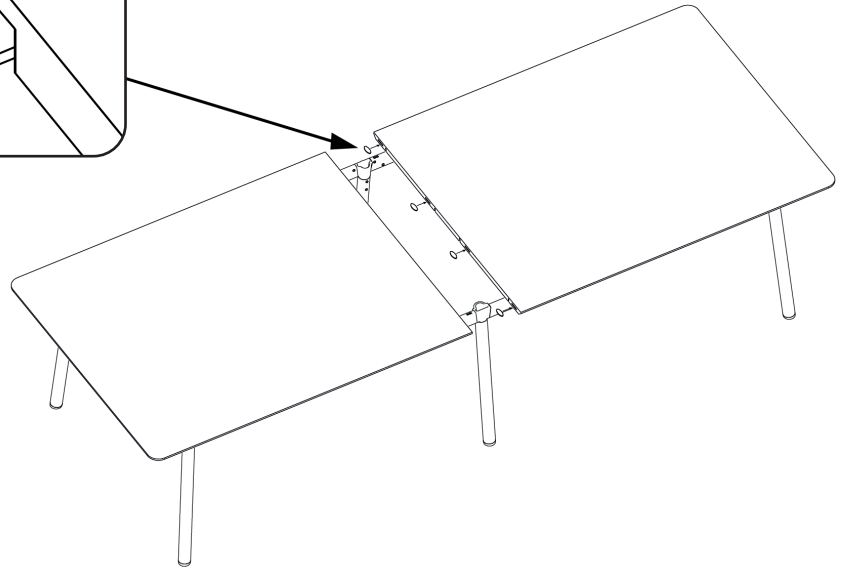
Bij tafelbladen met opdelingen zijn de losse delen gelabeld. Plaats ieder deel op de juiste positie. A wijst naar A, en C2 wijst naar C2, etc. Tijdens het productieproces zijn deze tafelbladdelen en hun overgangen gezamenlijk geschuurd.

For tabletops with divisions, the individual parts are labeled. Place each part in the correct position. A corresponds to A, and C2 corresponds to C2, etc. During the production process, these tabletop sections and their transitions have been sanded together.

3.

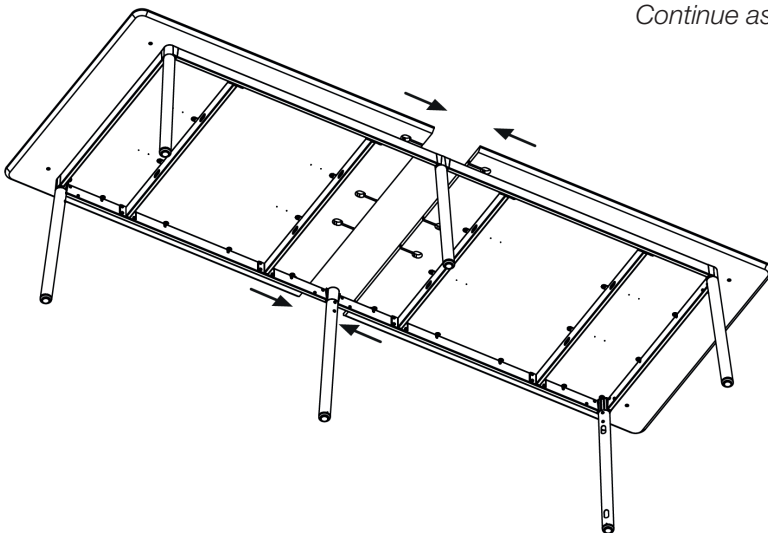


Plaats Lamello's op alle verbindingpunten.
Insert Lamello's at all connection points.



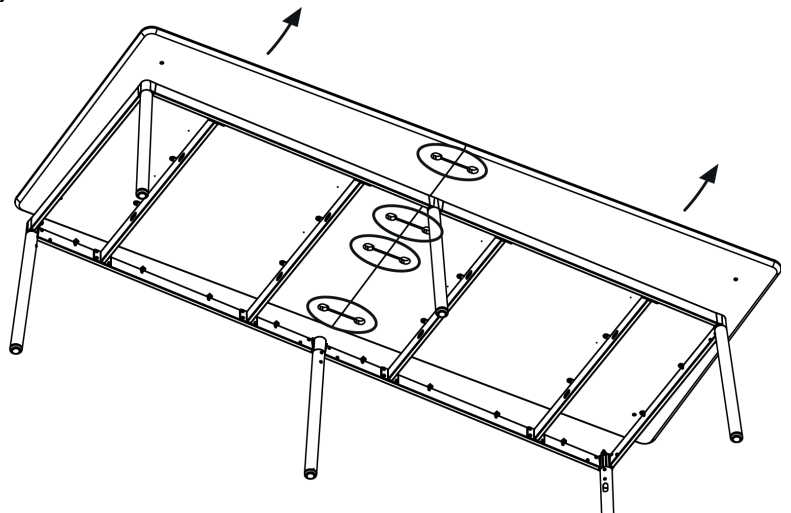
4.

Ga door met de montage, gezien vanaf de onderkant van het tafelblad.
Continue assembly as viewed from the underside of the table top.

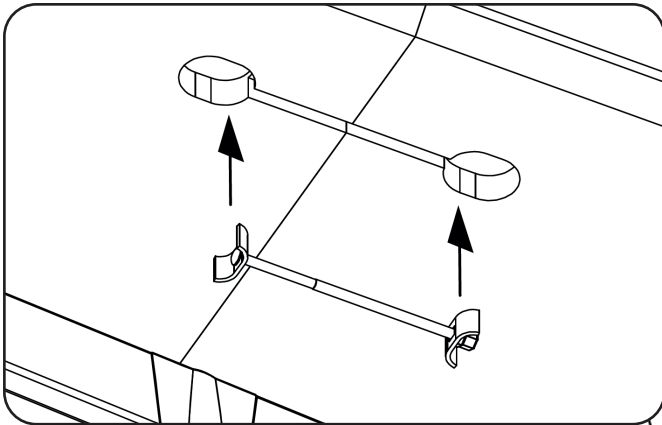


Schuif de tafelbladdelen tegen elkaar - iets verschoven t.o.v. de basis - en positioneer de tafelbladverbinders.

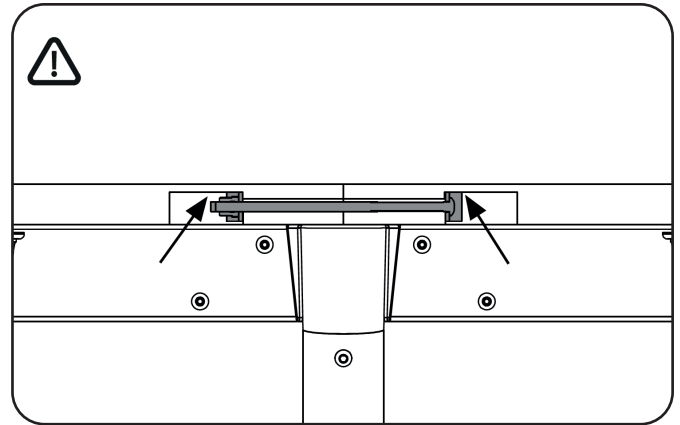
Slide the table top parts against each other - slightly offset from the base - so that the table top connectors can be easily positioned.



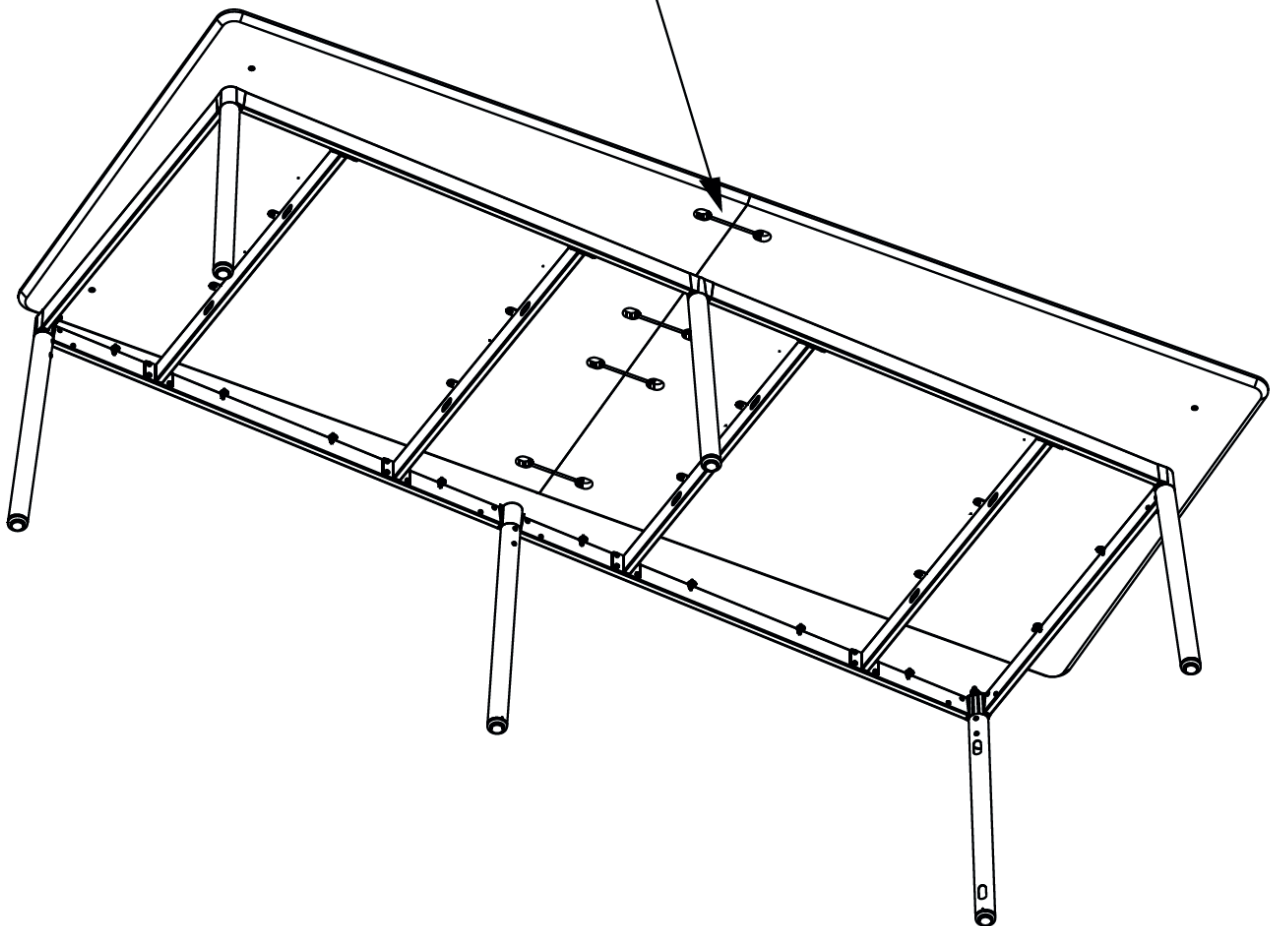
4.



Plaats en draai de tafelbladverbinders aan op alle verbindingpunten.
Insert and tighten the table top connectors at all connection points.



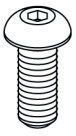
Zorg ervoor dat de tafelbladverbinder zich helemaal bovenaan bevindt, zodat deze niet naar beneden steekt wanneer je de moer aandraait.
Ensure the table top connector is positioned at the top, so it doesn't protrude downwards when you tighten the bolt.



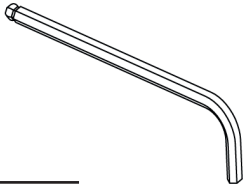
Als het tafelblad uit meer dan twee delen bestaat, verbind ze dan één voor één op dezelfde manier. Let op: zorg dat de afstand tussen het frame en het tafelblad overal gelijk is, voordat je het blad monteert aan het frame.
If the table top consists of more than two pieces, connect them one by one in the same manner. Caution: ensure that the distance between the frame and table top is equal on all sides before attaching the table top to the frame.

Benodigde materialen en gereedschappen:

Parts and tools needed in this step:

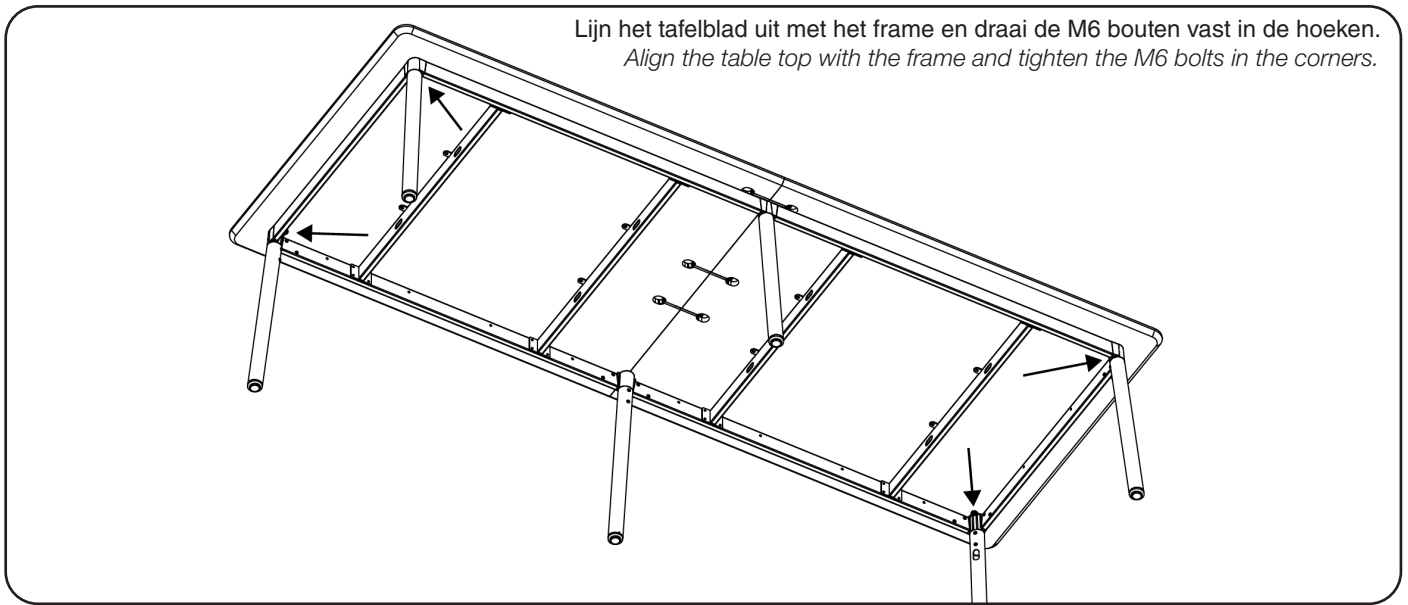


M6x16 zilver
M6x16 silver



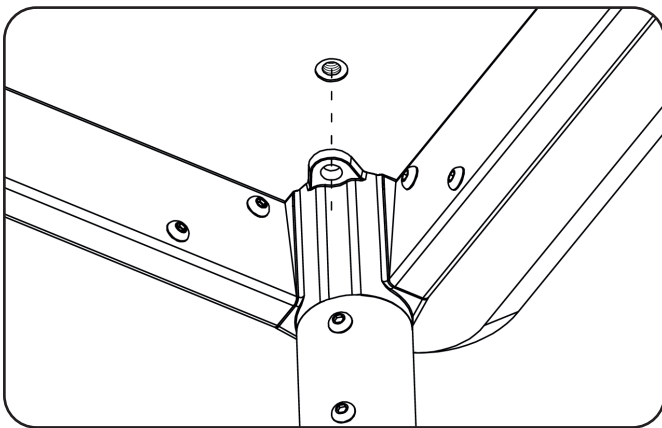
Inbussleutel 4mm
Allen key 4mm

1.

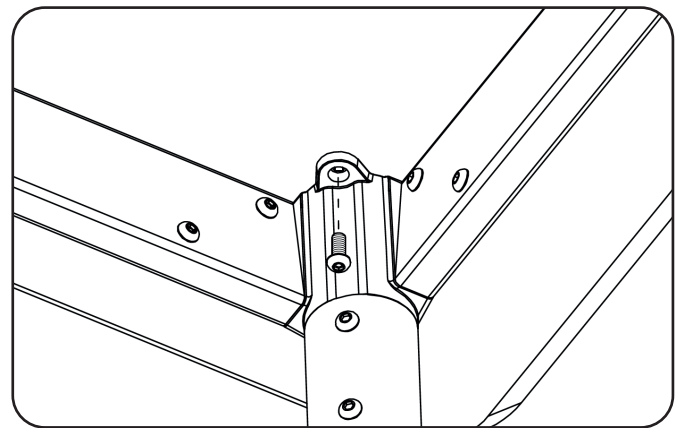


2.

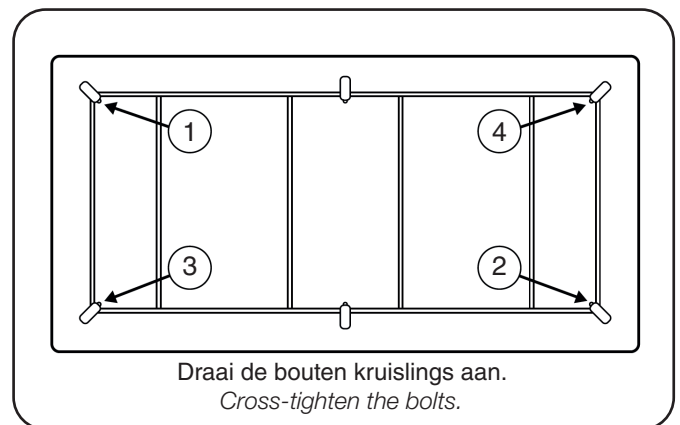
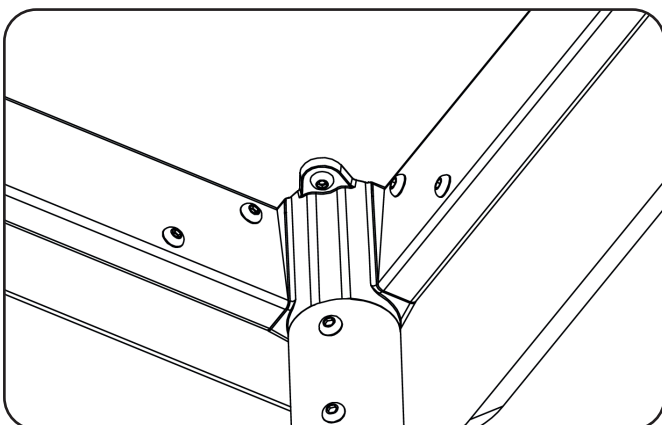
3.



4.



5.



Benodigde materialen en gereedschappen:

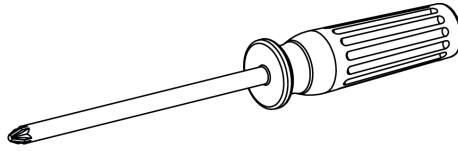
Parts and tools needed in this step:



Montagering
Mounting ring

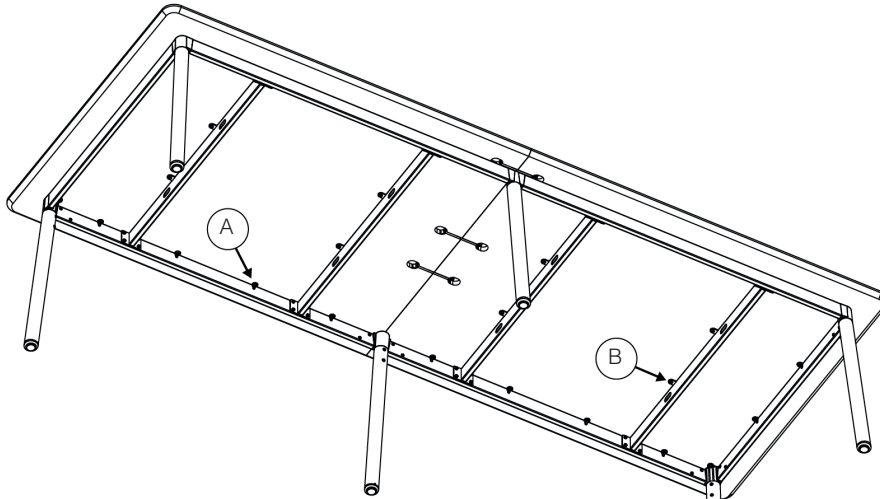


PZ 5,0x16



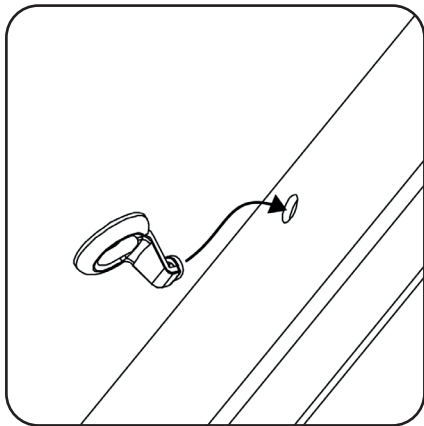
Schroevendraaier PZ2
Screw driver PZ2

1.

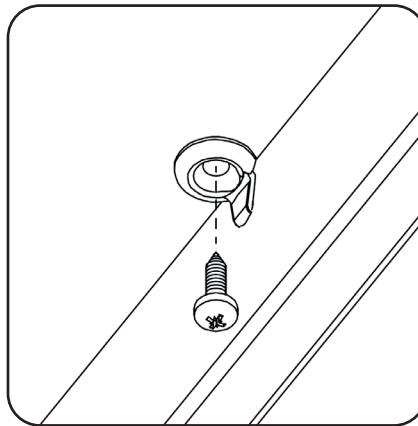


Bevestig alle schroeven uit de posities A en B vast zoals hieronder aangegeven.
Attach all screws from the positions A and B as shown below.

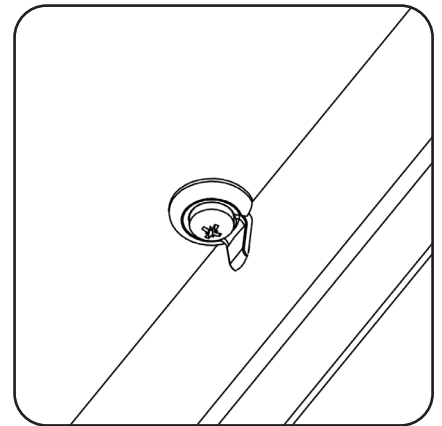
A1.



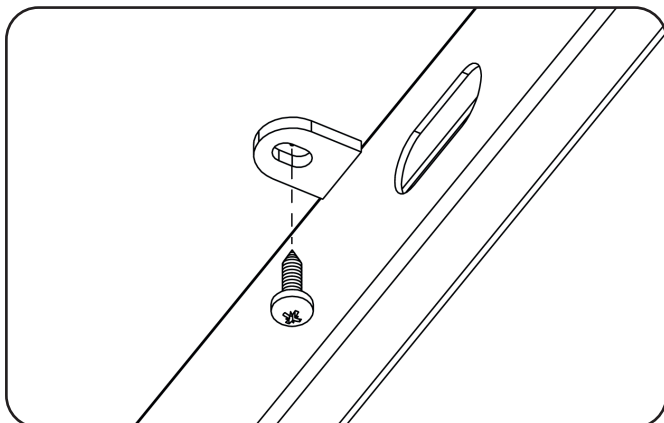
A2.



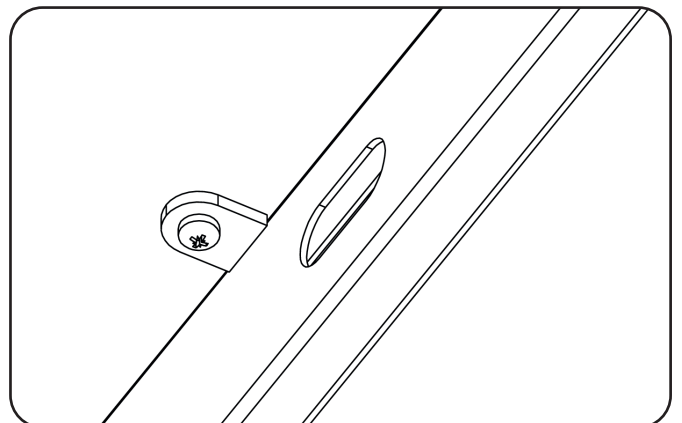
A3.



B1.

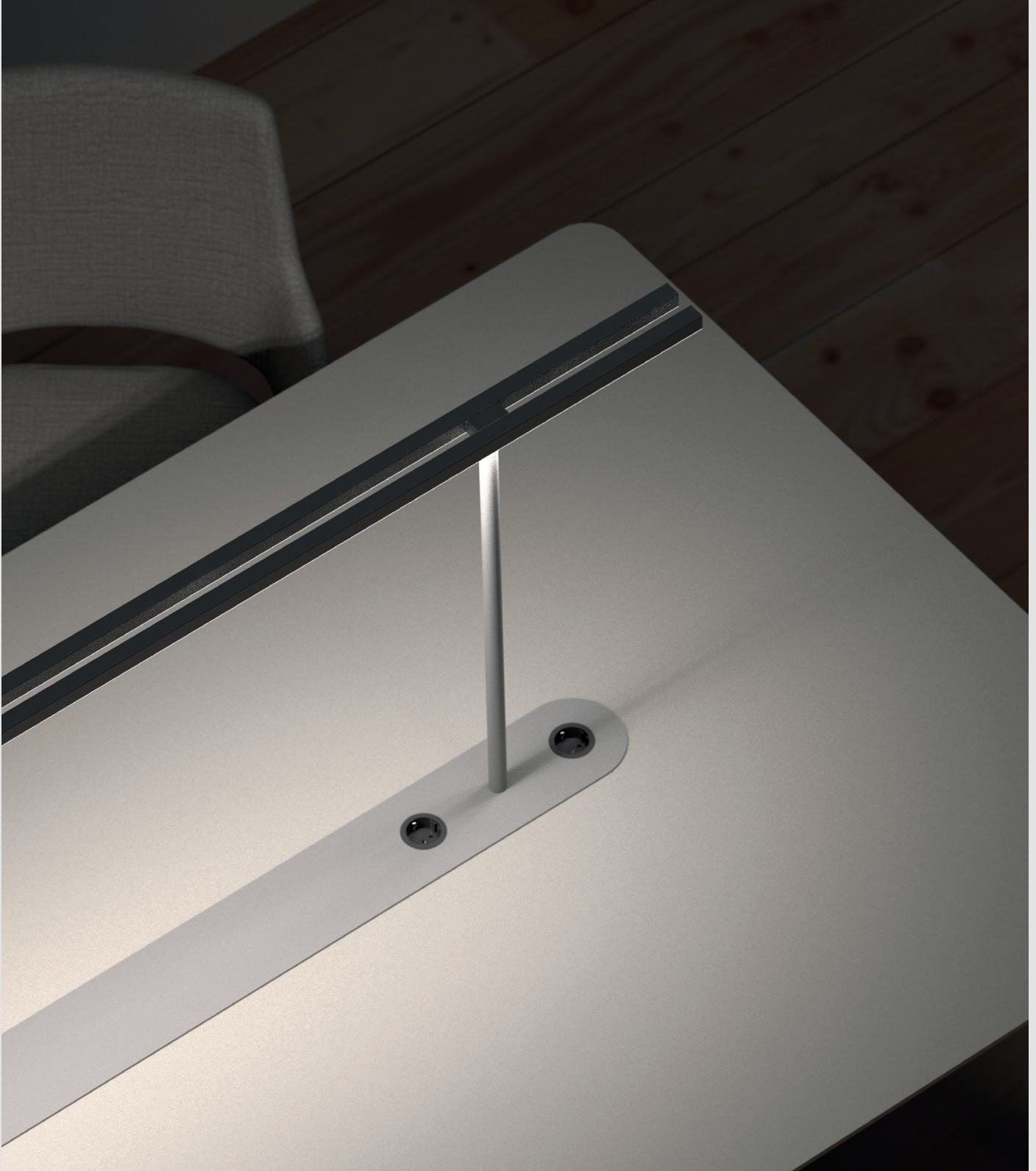


B2.



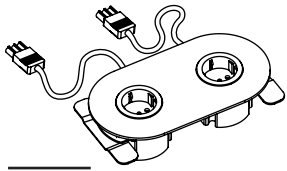
Elektrificatie | Electrification

Stopcontacten, kabelmanagement en verlichting.
Sockets, cable organization and lighting units.

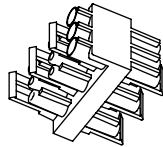
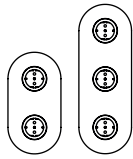


Benodigde materialen en gereedschappen:

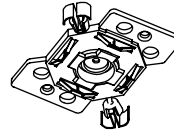
Parts and tools needed in this step:



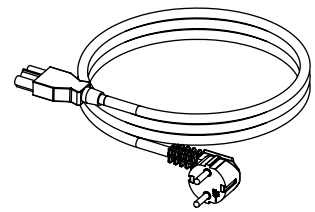
Node spot 02 of 03
Node spot 02 or 03



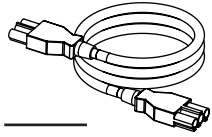
GST-18, 1 to 5 connector



GST-18 base plate



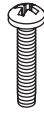
GST-18 to Euro socket



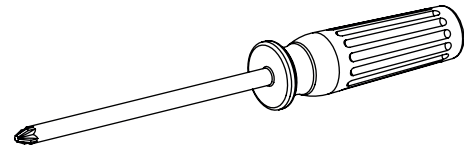
GST-18, mannelijk naar vrouwelijk kabel
GST-18, male to female cable



PZ 3,0 x 12



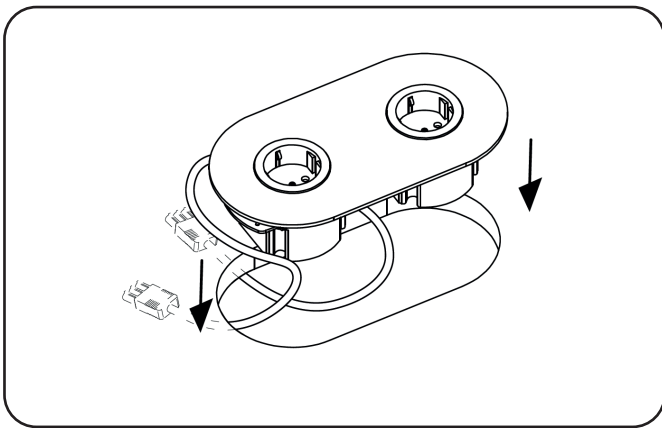
M3 x 16



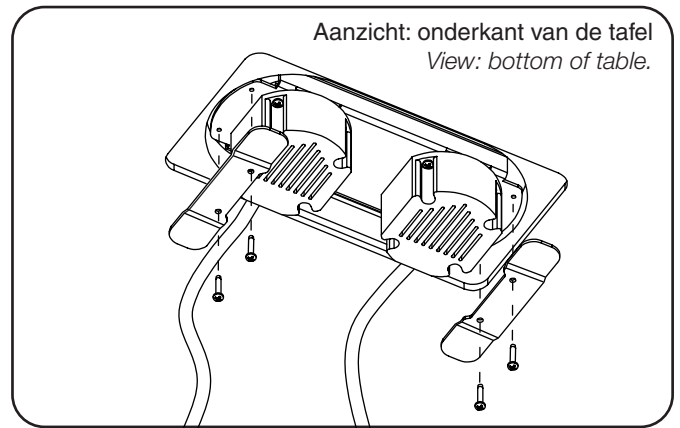
Schroevendraaier PZ2
Screw driver PZ2

1.

2.

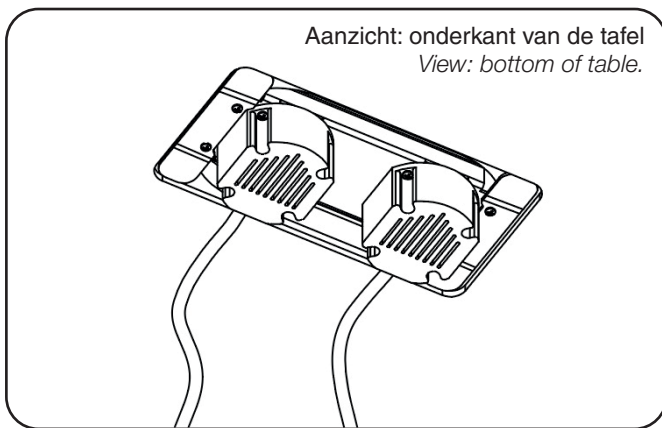


3.



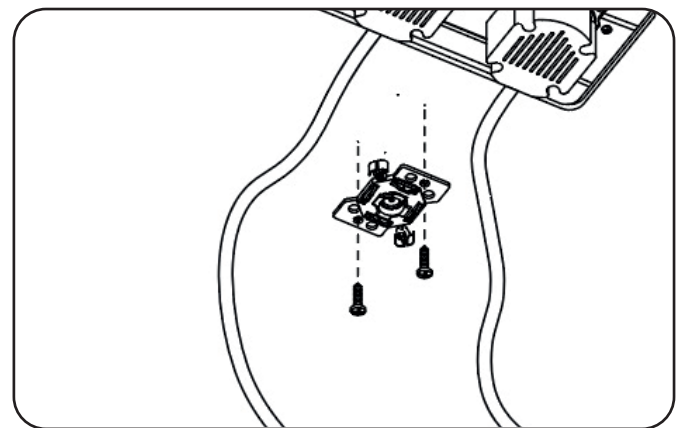
Aanzicht: onderkant van de tafel
View: bottom of table.

4.

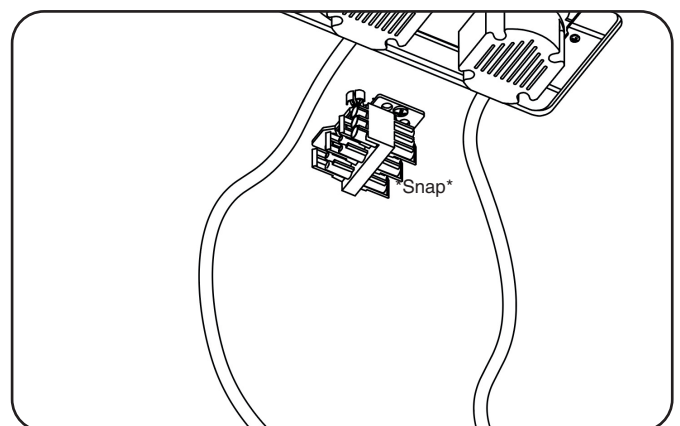
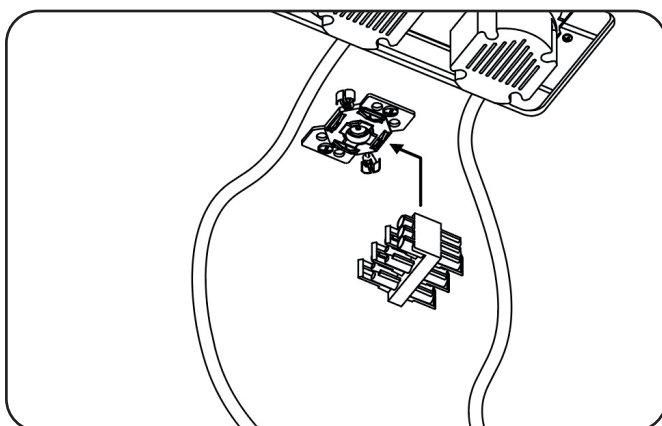


Aanzicht: onderkant van de tafel
View: bottom of table.

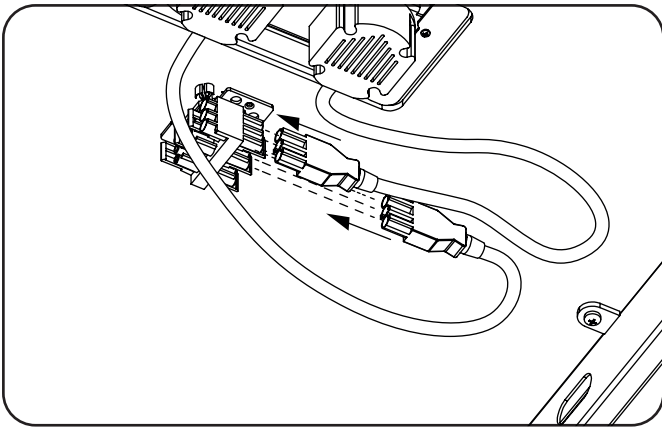
5.



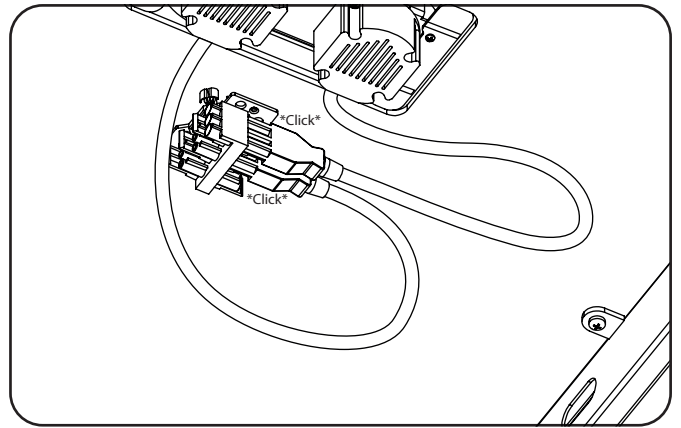
6.



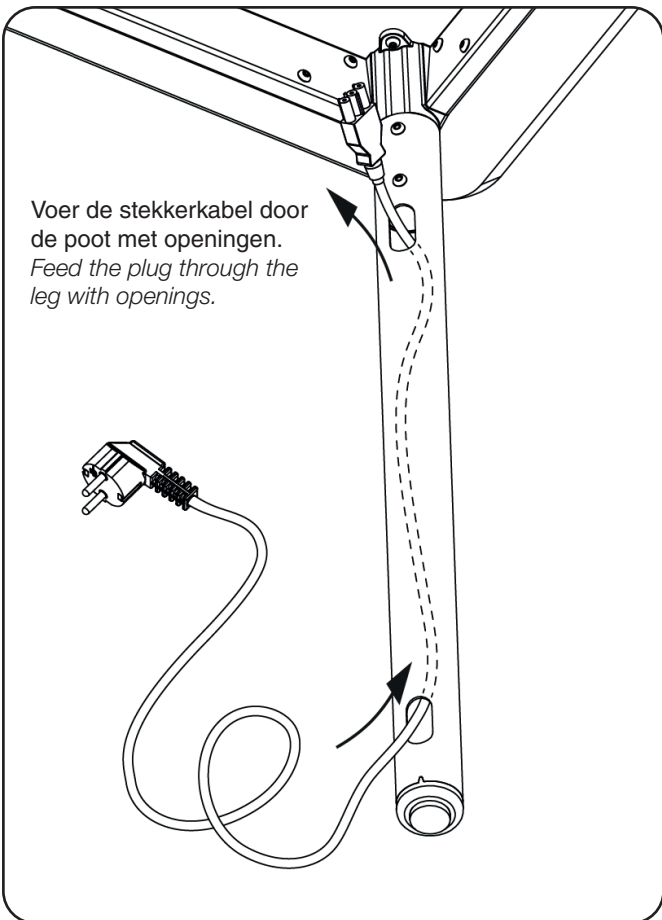
7.



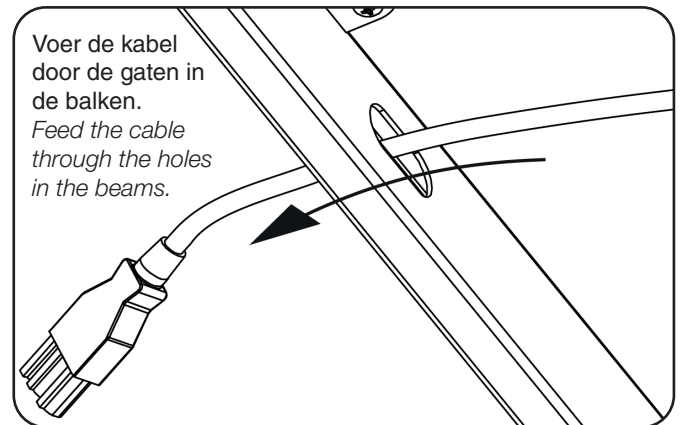
8.



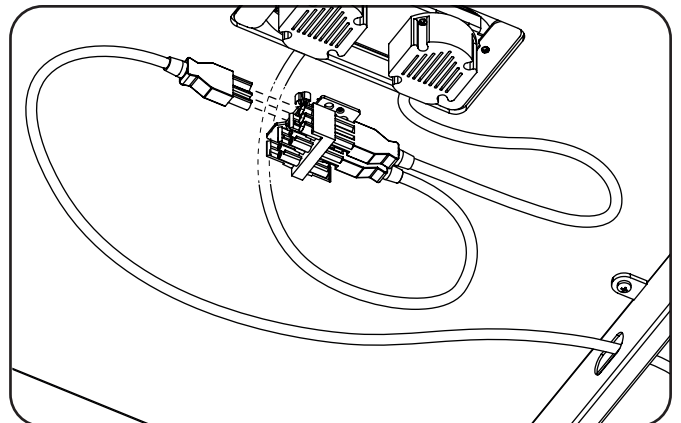
9.



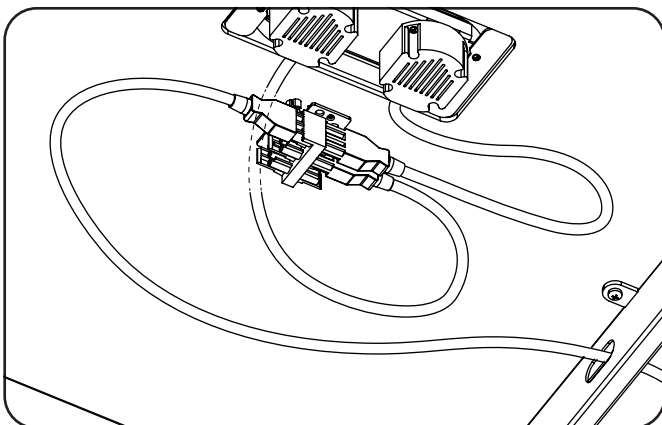
10.



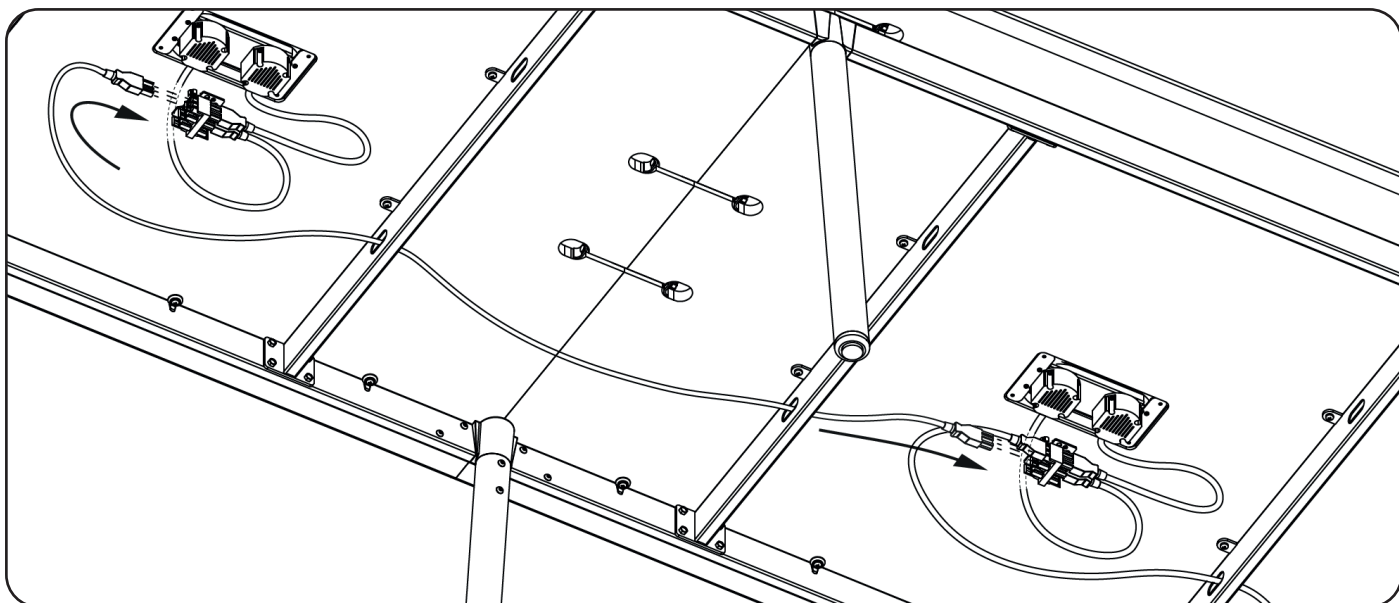
11.



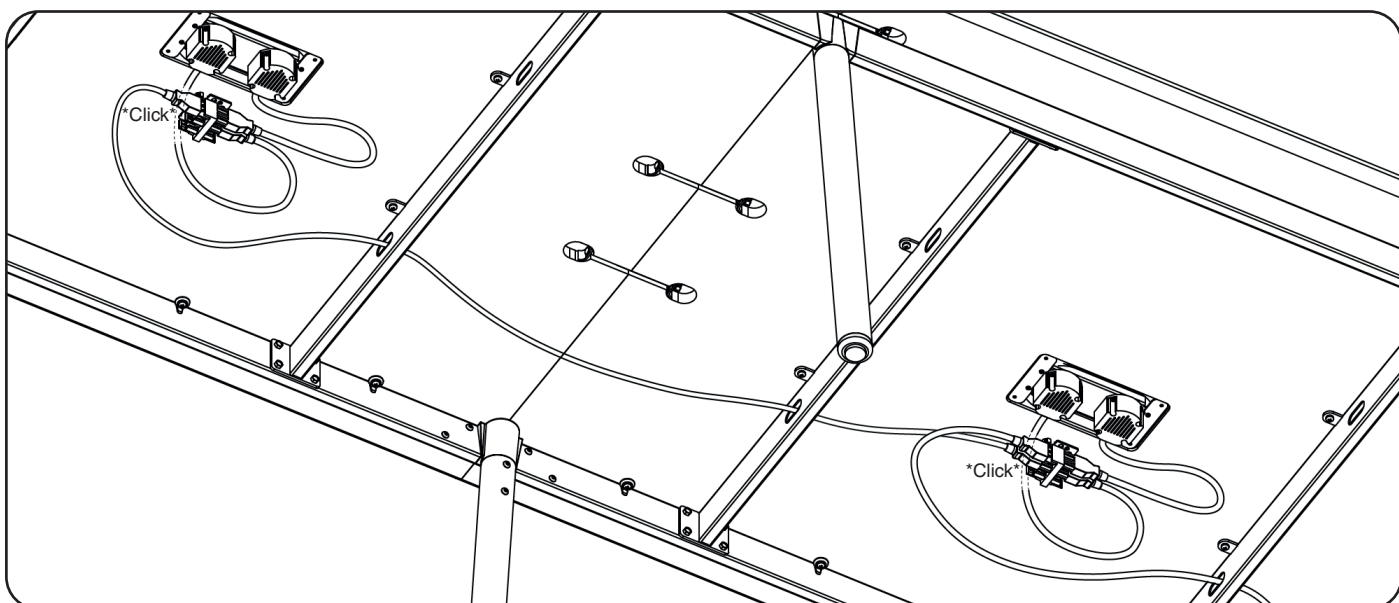
12.



13.



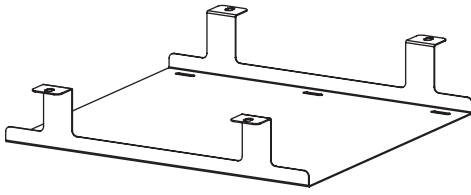
14.



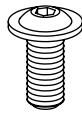
Voer de GST-18 mannelijk naar vrouwelijk kabel door de gaten in de balken en verbind de stopcontacteenheden.
Feed the GST-18 male to female cable through the holes in the beams and connect the socket units.

Benodigde materialen en gereedschappen:

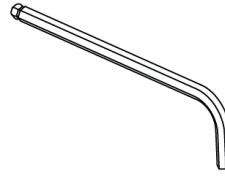
Parts and tools needed in this step:



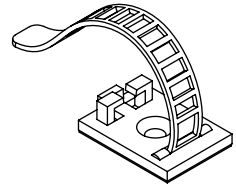
Kabelgoot
Cable tray



M6x14



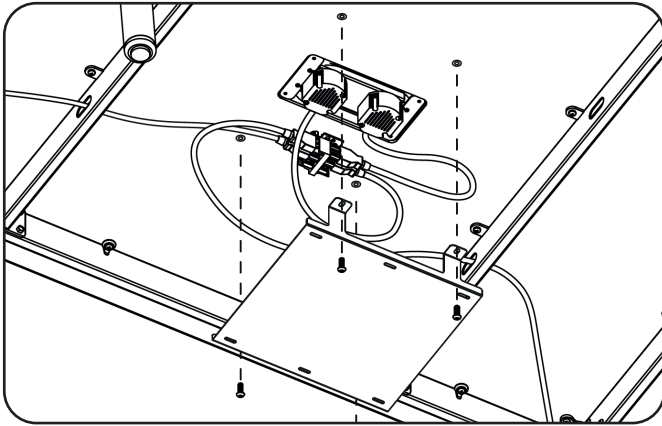
Inbussleutel 4mm
Allen key 4mm



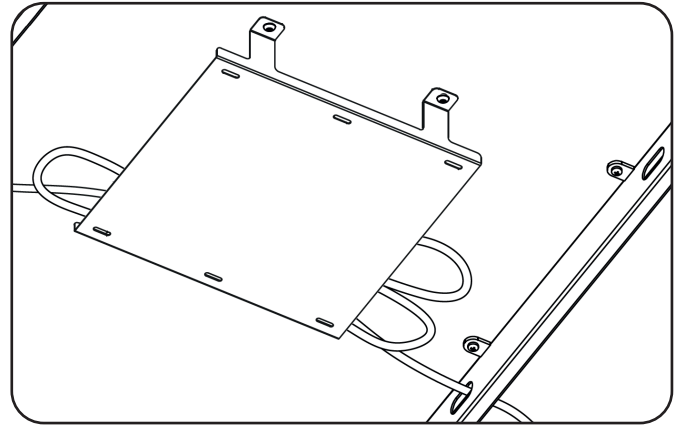
Kabelbinder
Cable tie

1.

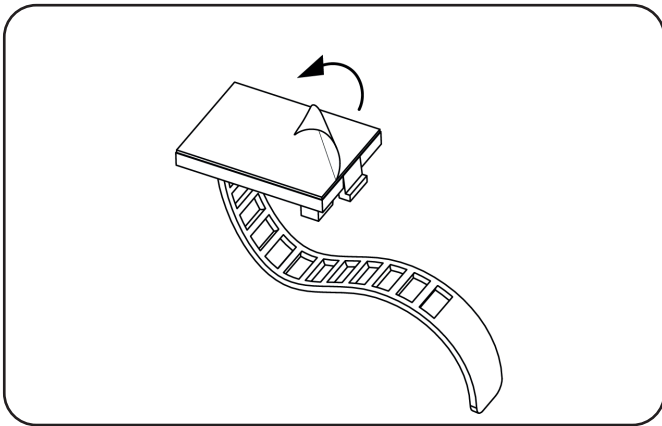
2.



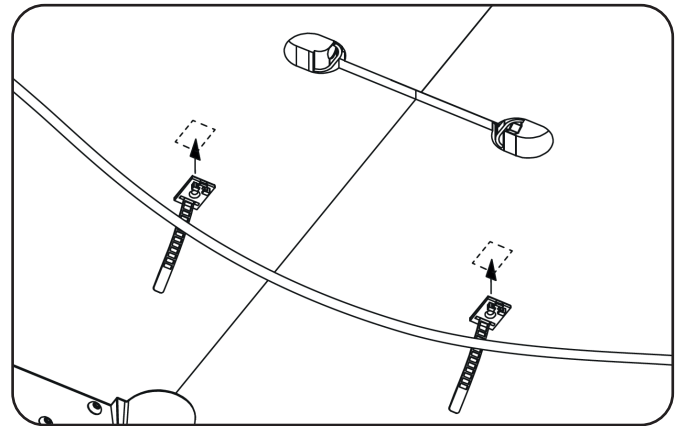
3.



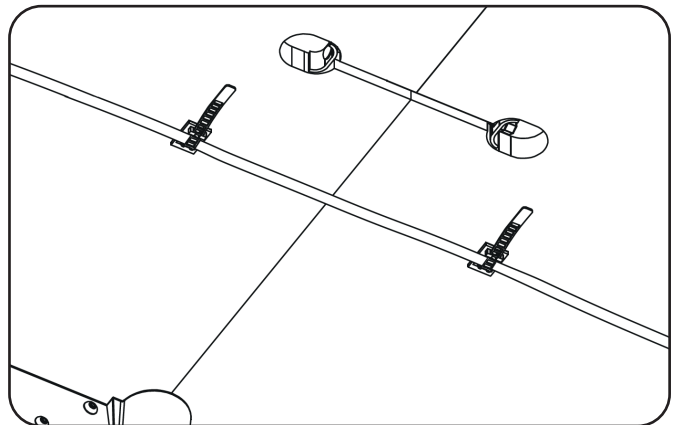
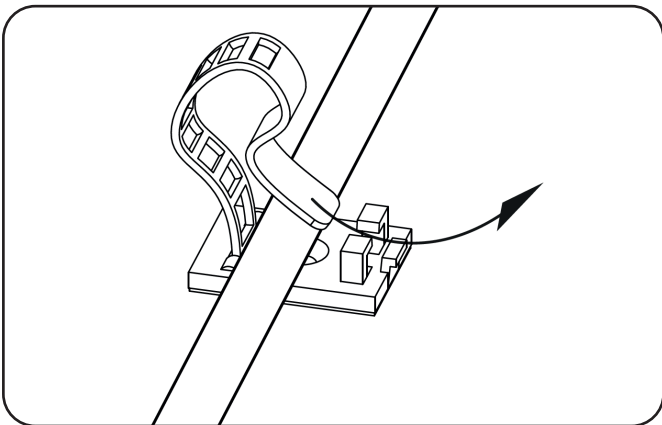
4.



5.



6.

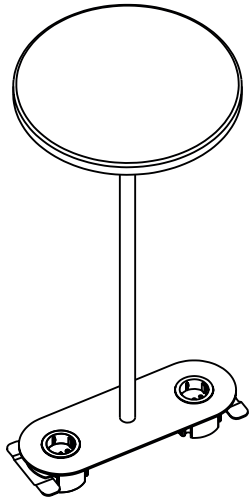


De montage van de Node lampen is vrijwel identiek aan de montage van de stopcontactunits. Raadpleeg de sectie over de stopcontactmontage (p. 13) voor de montage instructies.

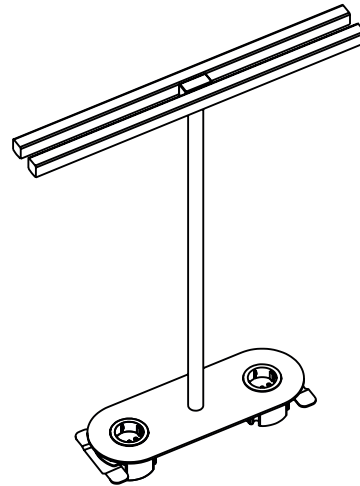
The assembly of the Node lamps are almost identical to the assembly of the socket units. See the socket assembly section (p. 13) for the assembly instructions.

Aanvullende informatie: alle GST-18 connectoren moeten met elkaar verbonden zijn. De montage van de Node lamp 03 is vergelijkbaar met het aansluiten van twee aparte stopcontactunits.

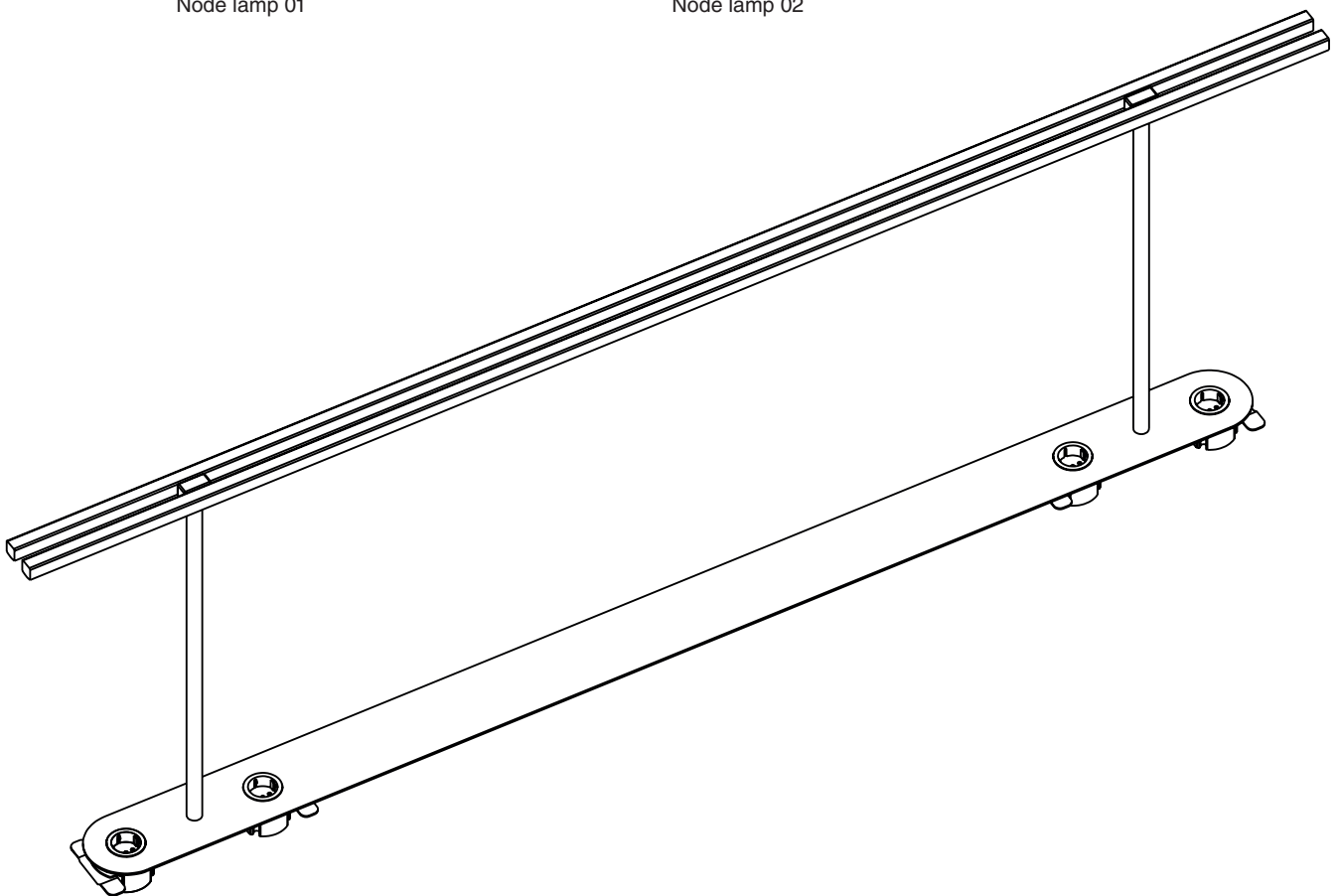
Additional information: all GST-18 connectors must be interconnected and the Node lamp 03 should be compared to connecting two separate socket units.



Node lamp 01



Node lamp 02



Node lamp 03