

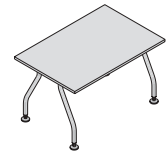
Werndl™ Emerge™ 1 Emerge™

General	0
Emerge	1
Conference	2
Tokyo	3
FreeWall	4
Communicator	5
Moby	6

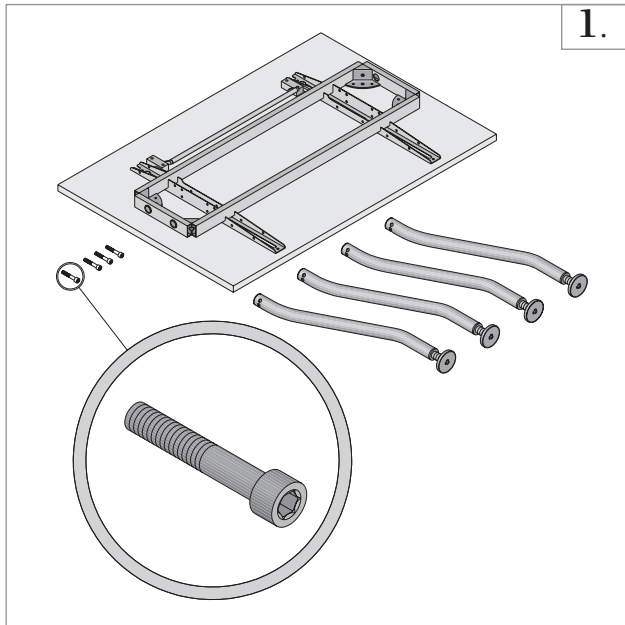
Werndl™ Emerge™
1.1 Emerge™ - Table Assembly

6	Moby	5	Communicator	4	FreeWall	3	Tokyo	2	Conference	1	Emerge	0	General
---	------	---	--------------	---	----------	---	-------	---	------------	---	--------	---	---------

Werndl™ Emerge™ Table Assembly

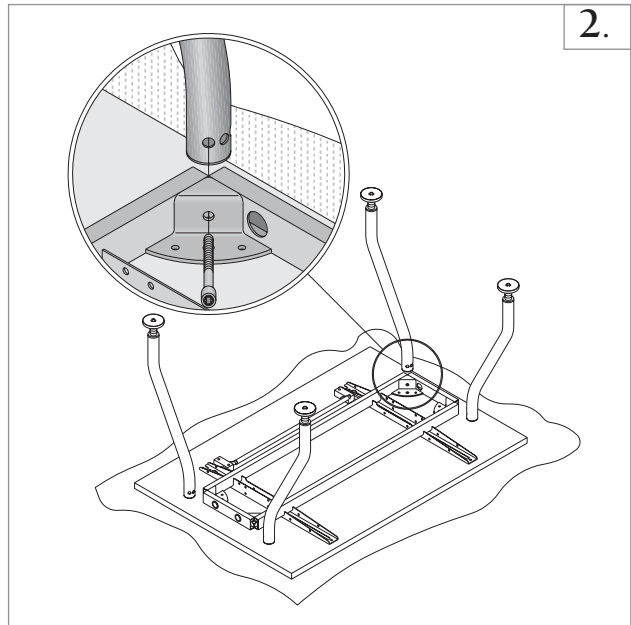


General
0
Emerge
1
Conference
2
Tokyo
3
FreeWall
4
Communicator
5
Moby
6



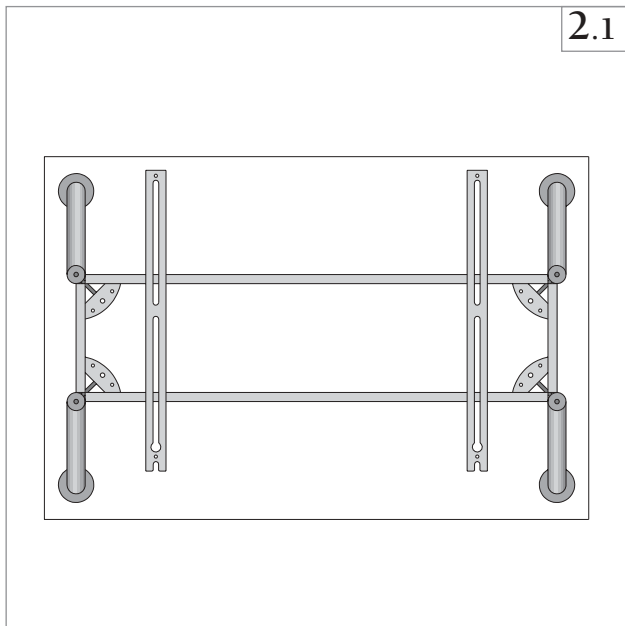
1.

4 bolts M10 x 60
1 table top with top frame,
4 feet with foot tubes



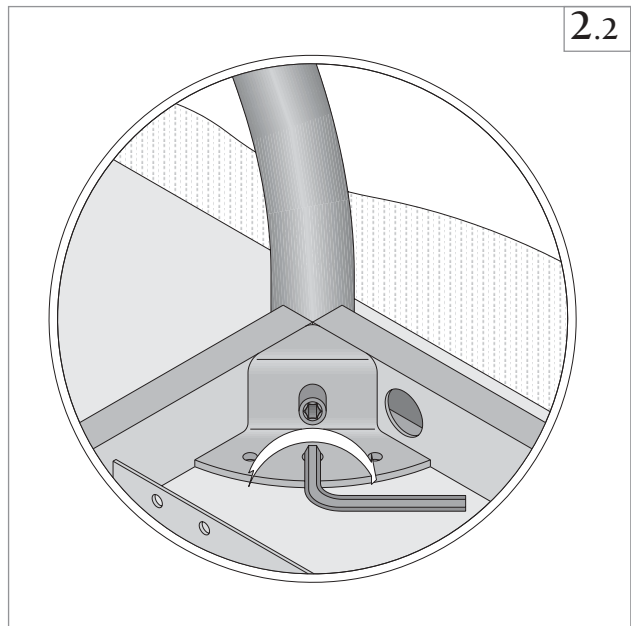
2.

Lay the wrapping material under the
table top to prevent scratching.



2.1

See the following pages (top shape and foot pages)
for proper foot positions to be used with a specific
table top shape.

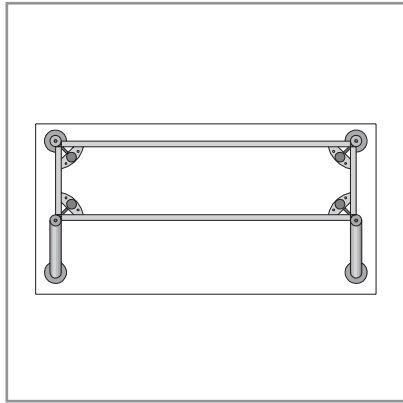
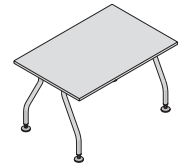


2.2

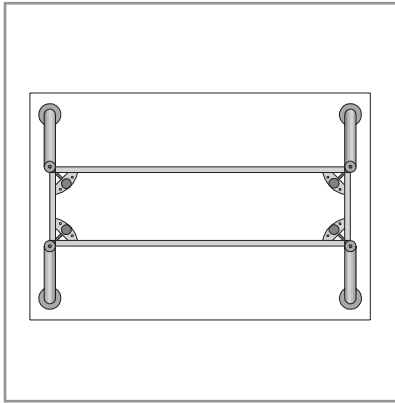
Turn the bolt into the threads of the foot tube.
Then tighten with 8mm Allen wrench.

Werndl™ Emerge™

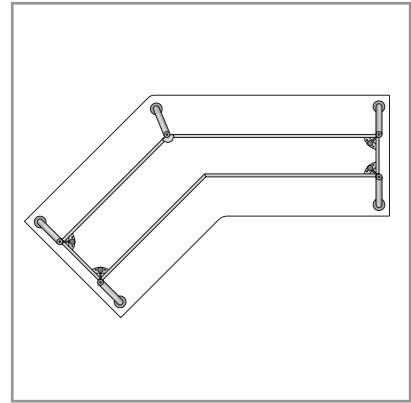
1.1.1 Top Shape and Foot Position



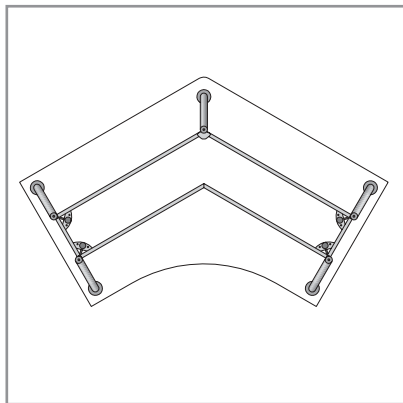
Type 10, depth 60 cm



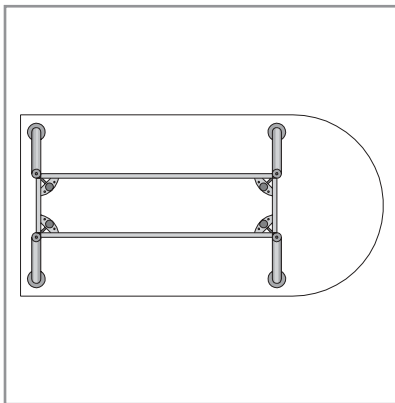
Type 10, depth 80 cm



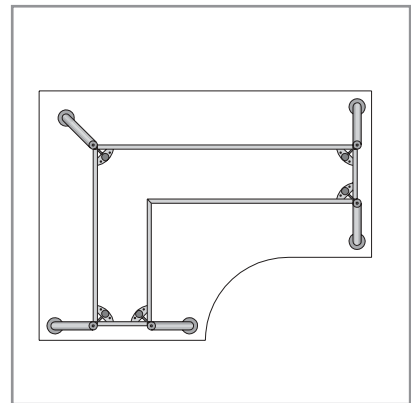
Type 12



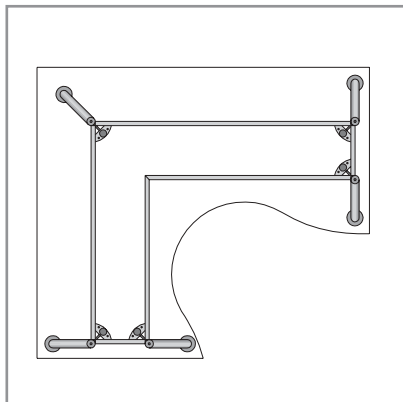
Type 13



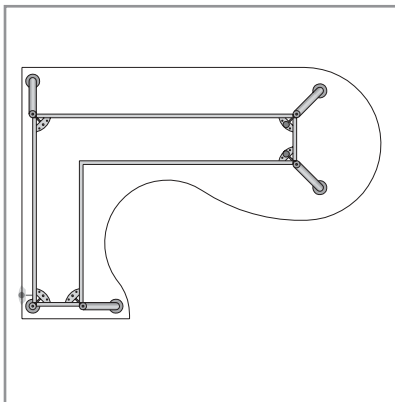
Type 15



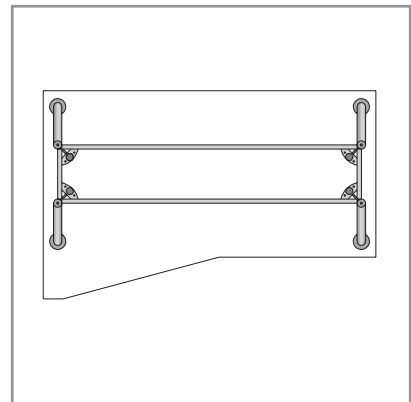
Type 16



Type 17

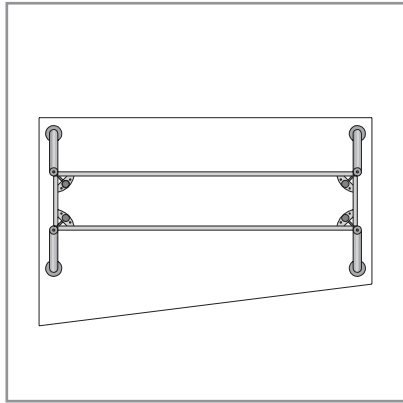
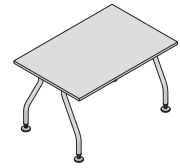


Type 18

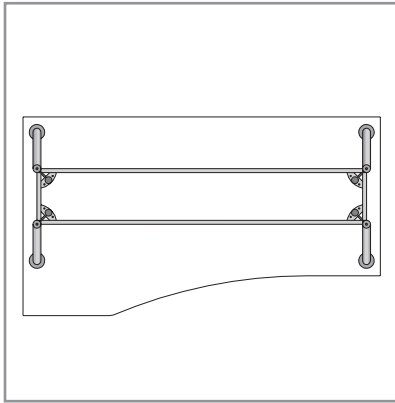


Type 21

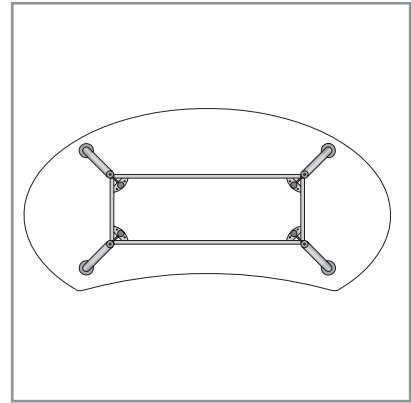
Werndl™ Emerge™ Top Shape and Foot Position



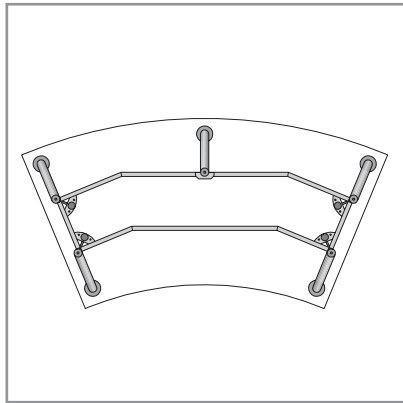
Type 23



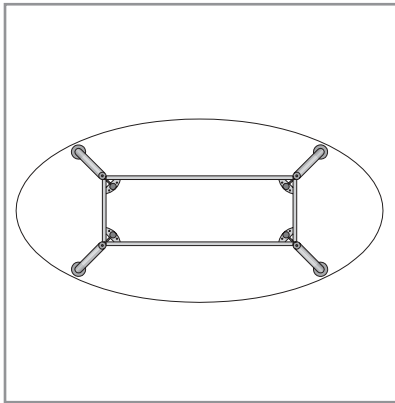
Type 25



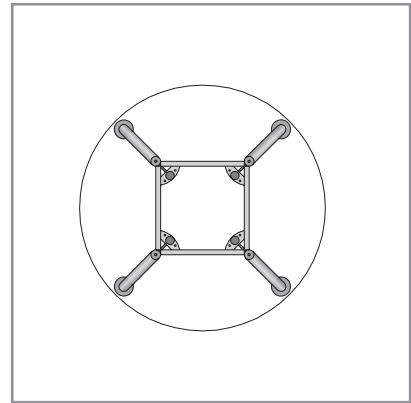
Type 30



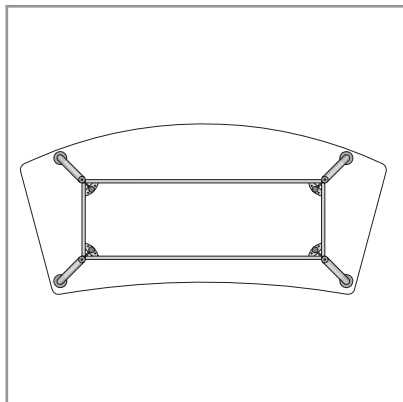
Type 32



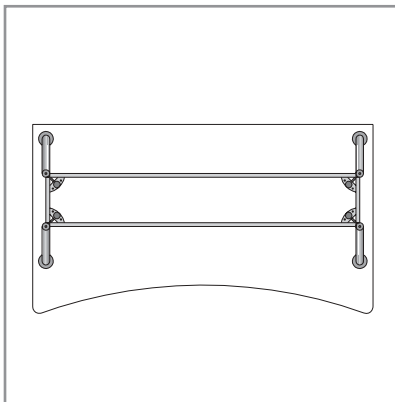
Type 33



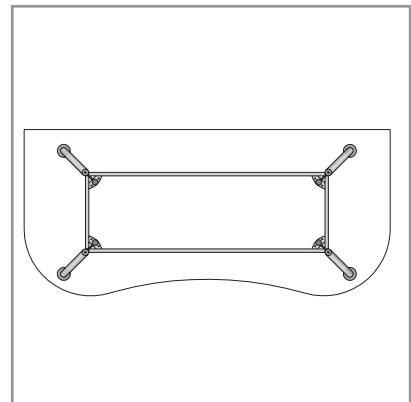
Type 34



Type 36



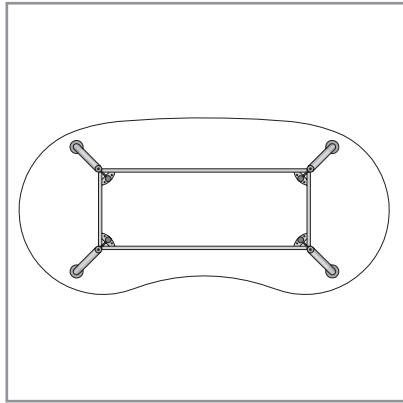
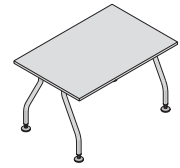
Type 45



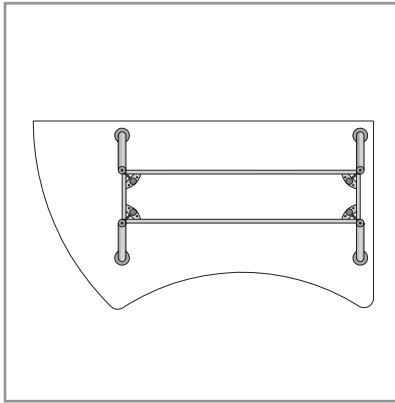
Type 46

General
0
Emerge
1
Conference
2
Tokyo
3
FreeWall
4
Communicator
5
Moby
6

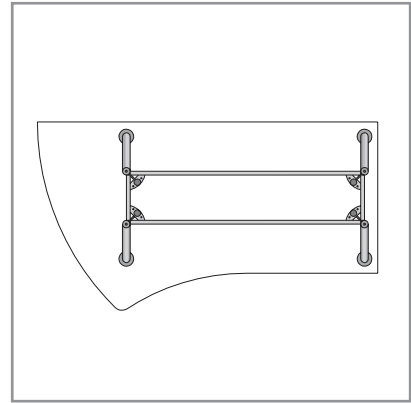
Werndl™ Emerge™ Top Shape and Foot Position



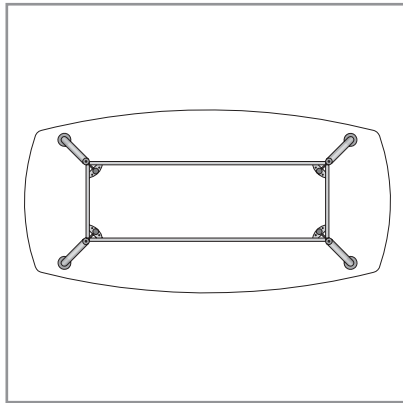
Type 47



Type 55



Type 56

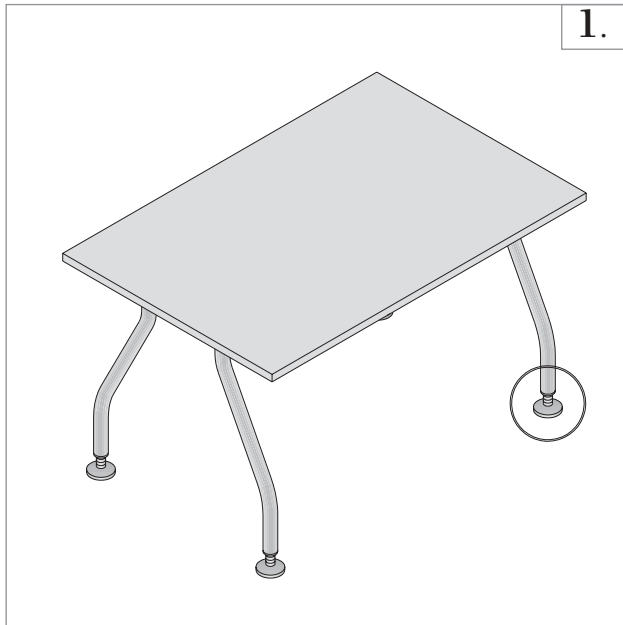


Type 71

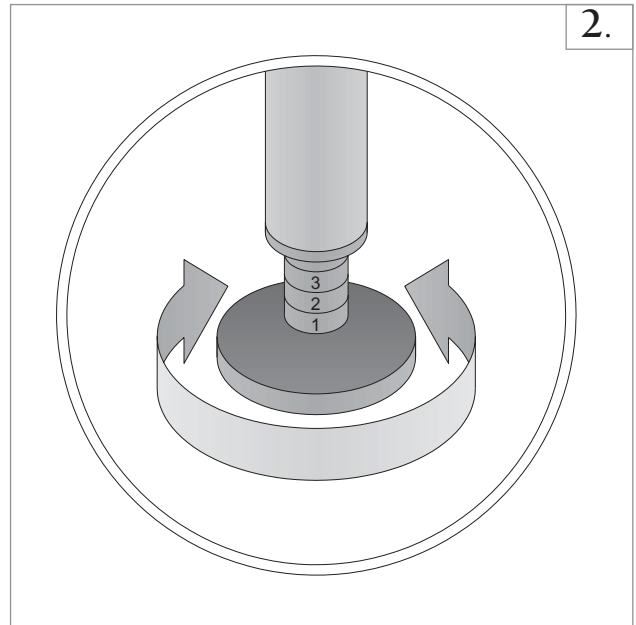
Werndl™ Emerge™

1.1.2 Height Adjustment

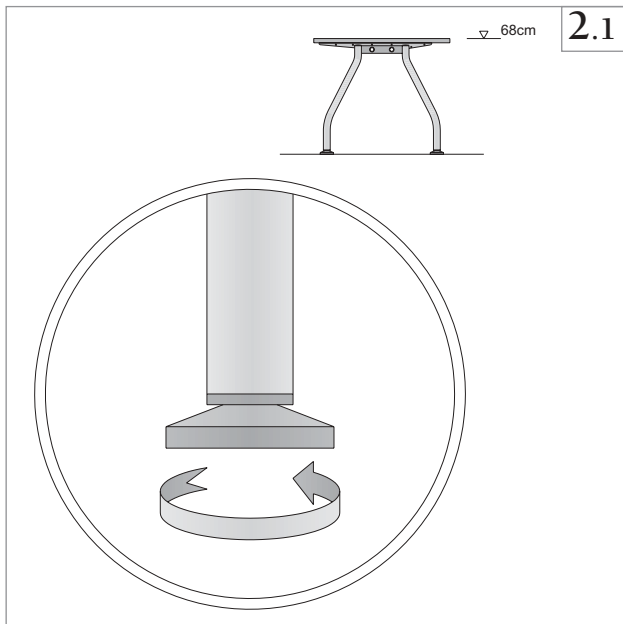
Adjust height using adjusting screw



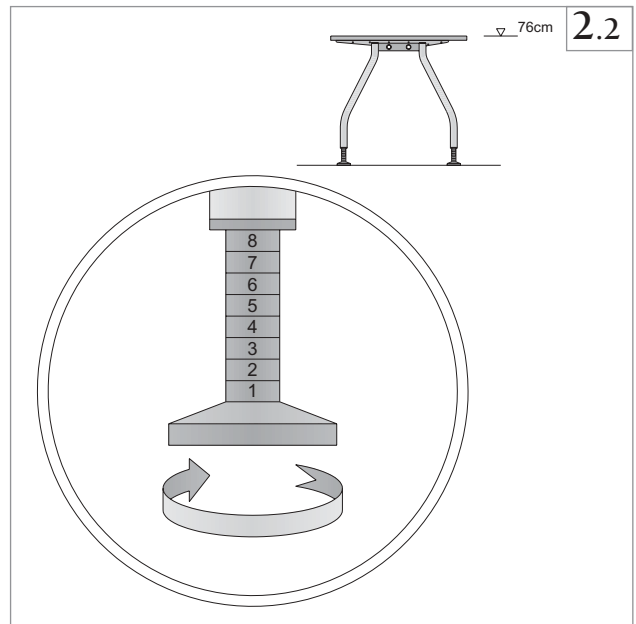
1. Clear off top of table.



2. Adjust the height of each leg in 1 cm increments. Otherwise, there is a danger of twisting the table frame.



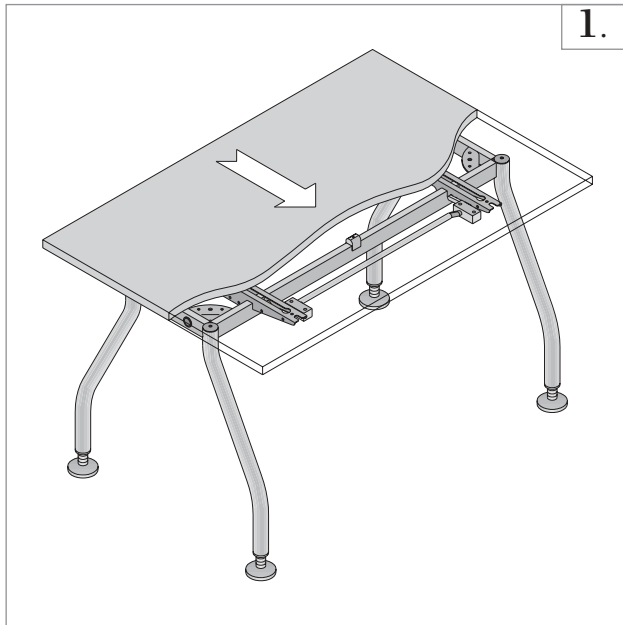
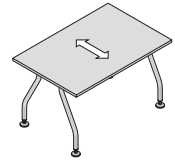
2.1 Turning the adjusting screw to the right lowers the top of the table to a minimum height of 68 cm.



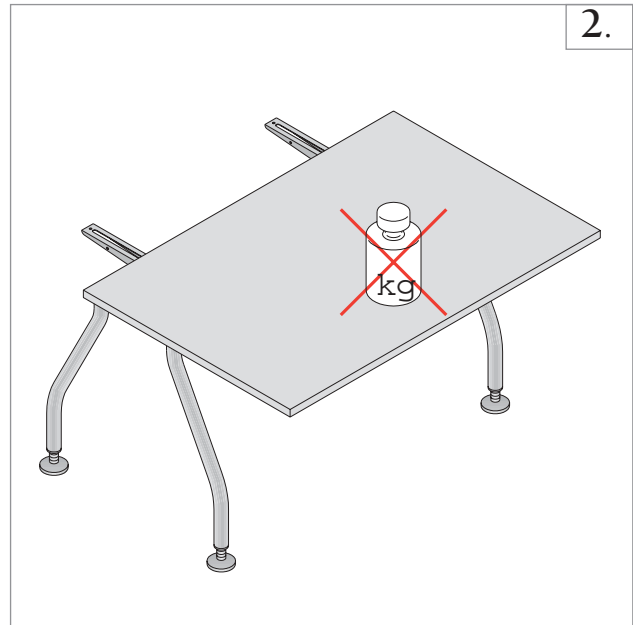
2.2 Turning the adjusting screw to the left raises the top of the table to a maximum height of 76 cm.

General
0
Emerge
1
Conference
2
Tokyo
3
FreeWall
4
Communicator
5
Moby
6

Werndl™ Emerge™
1.1.3 Sliding Top



Unlock tabletop by pulling on the lifter located under the top.



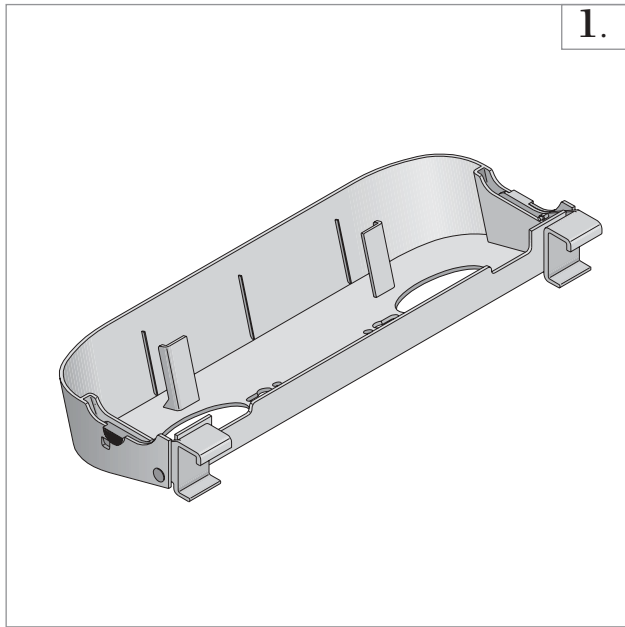
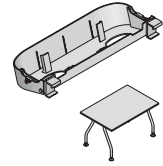
Do not place a load on the top of the table when open.
Refer to caution label.

g CAUTION
To prevent desk from tipping over and causing injury.
Do not work with the desk in the forward position.

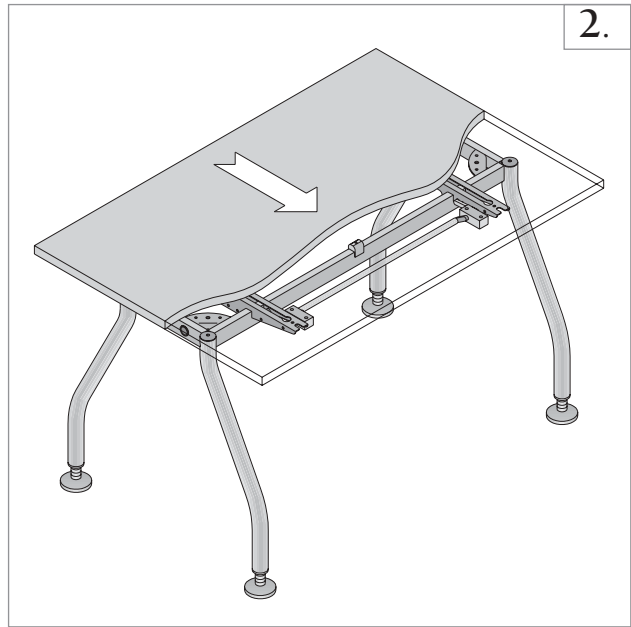
Werndl™ Emerge™
**1.2 Emerge™ - Desk Power and
Cable Accessory Installation**

General	0
Emerge	1
Conference	2
Tokyo	3
FreeWall	4
Communicator	5
Moby	6

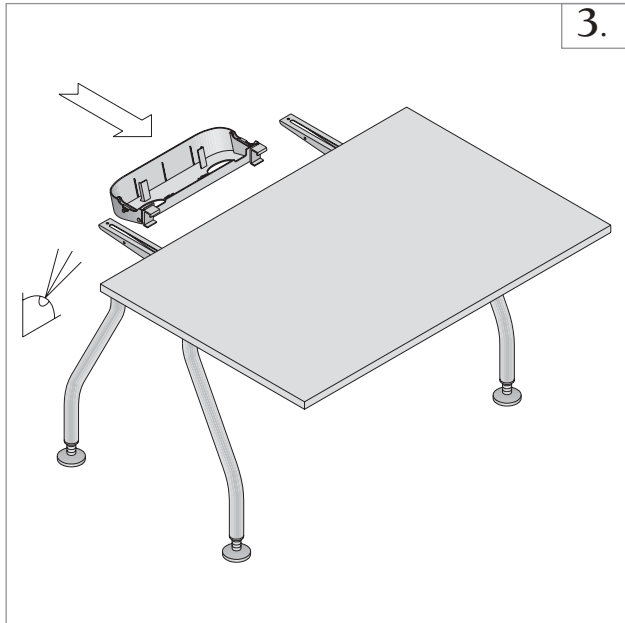
Werndl™ Emerge™
1.2.1 E-Box



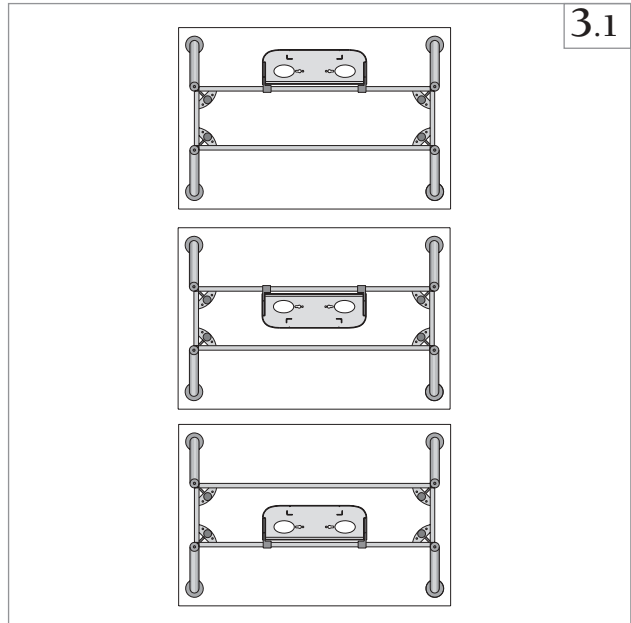
Package contents: 1 plastic E-Box



Retract sliding top if possible.

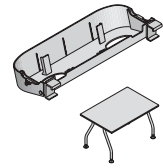


Position E-Box on top frame.



Possible E-Box positions.

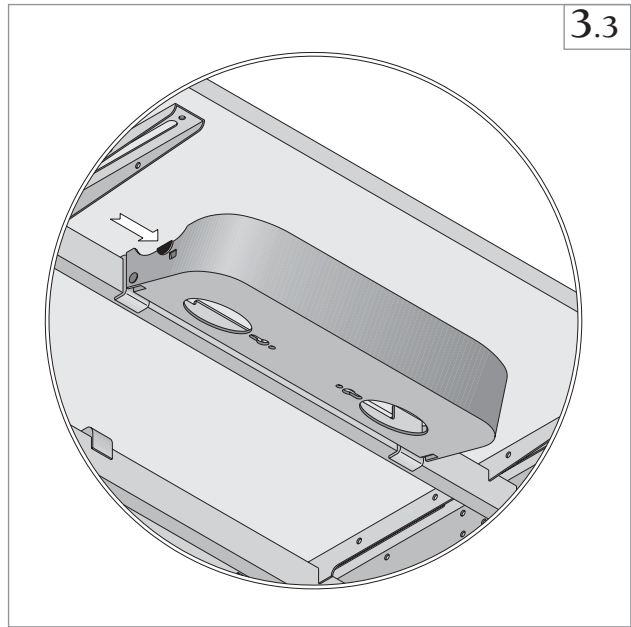
Werndl™ Emerge™
E-Box



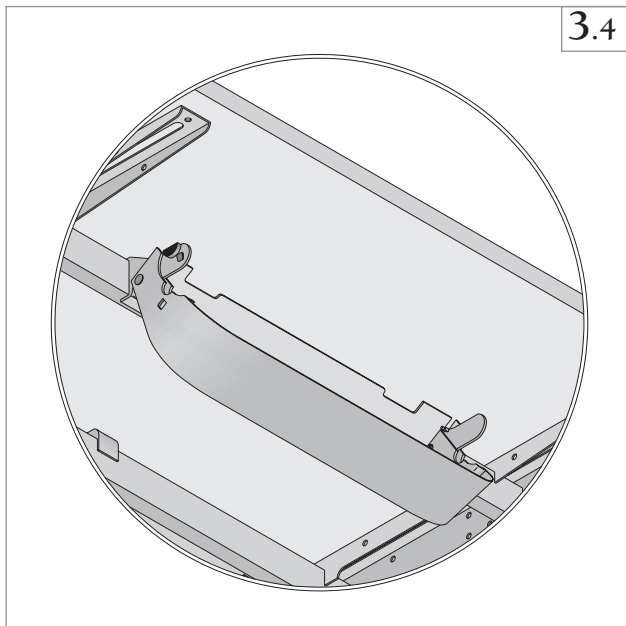
- General 0
- Emerge 1
- Conference 2
- Tokyo 3
- FreeWall 4
- Communicator 5
- Moby 6



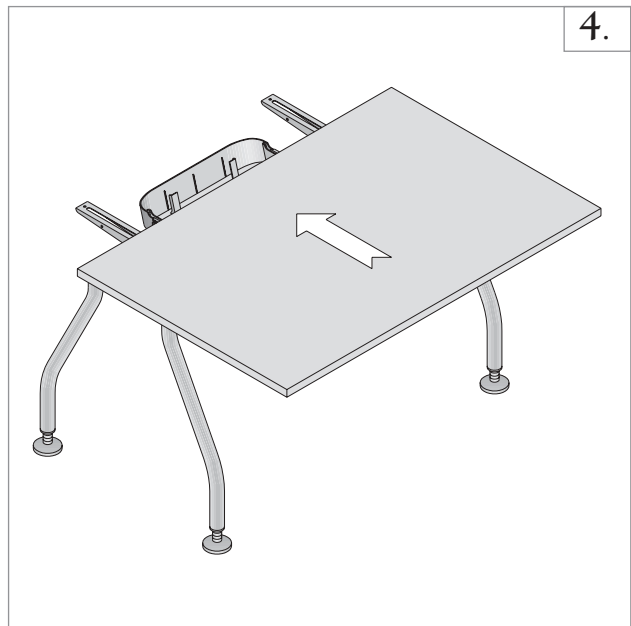
Snap electrical E-Box onto top frame.



Press latching device on both sides of E-Box. Tilt E-Box downwards.

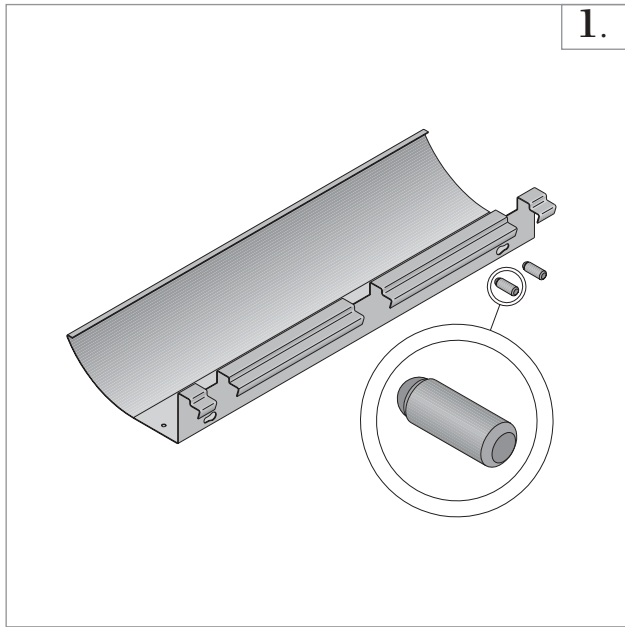
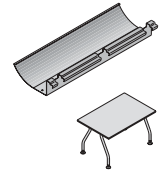


Now the E-box can be wired. When finished, tilt the E-box back up again.



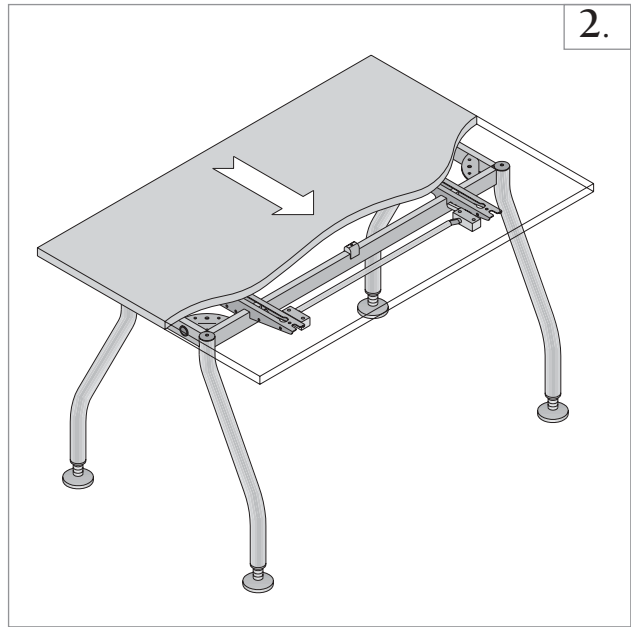
Push table top back into place.

Werndl™ Emerge™ 1.2.2 Cable Duct



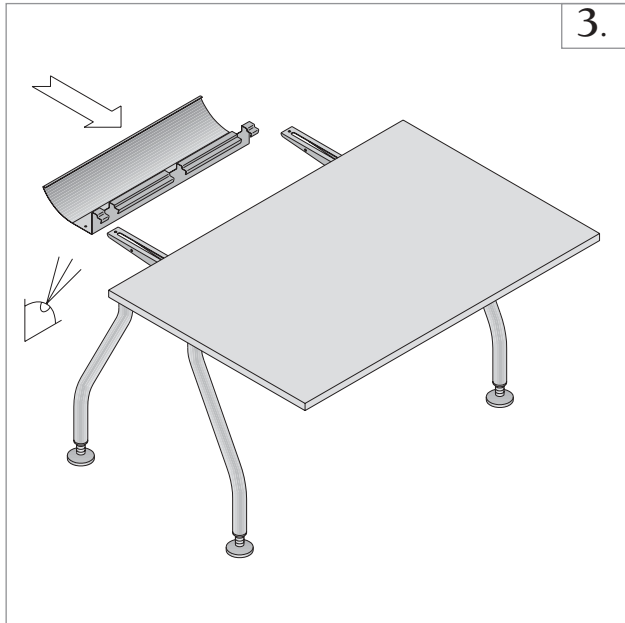
1.

Package contents:
1 cable duct of sheet steel, 2 securing pins.



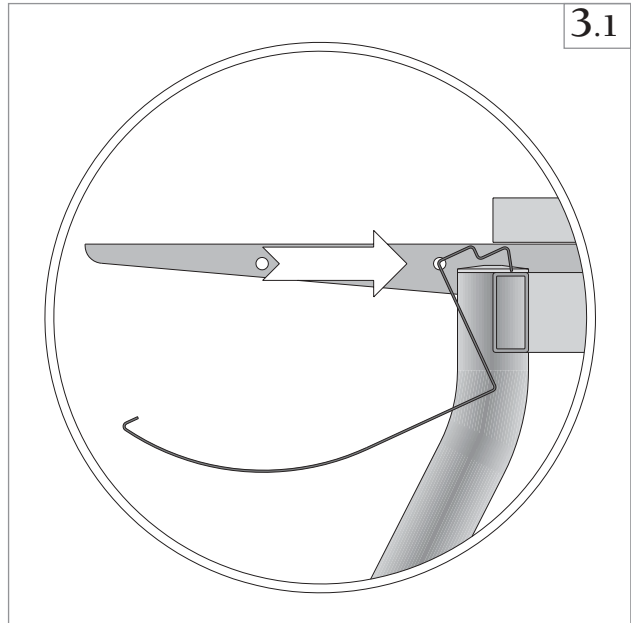
2.

Retract sliding top if possible.



3.

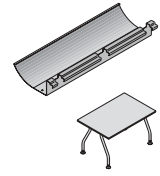
Position cable duct on top frame.



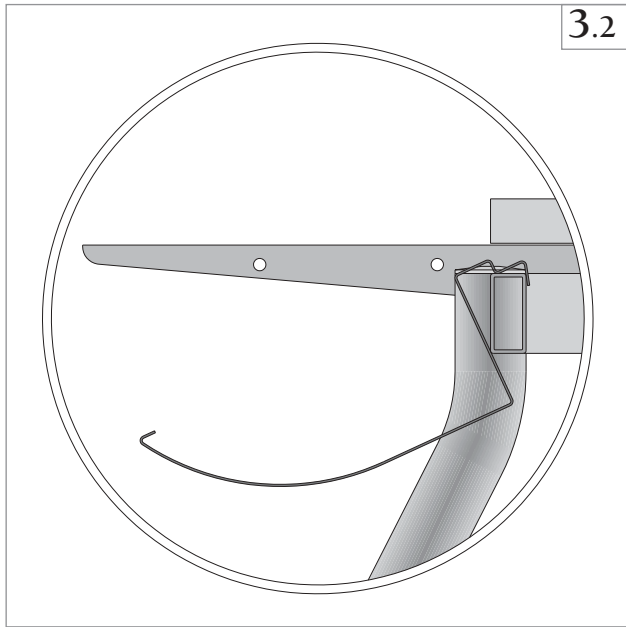
3.1

Place cable duct on top frame in tilted position.

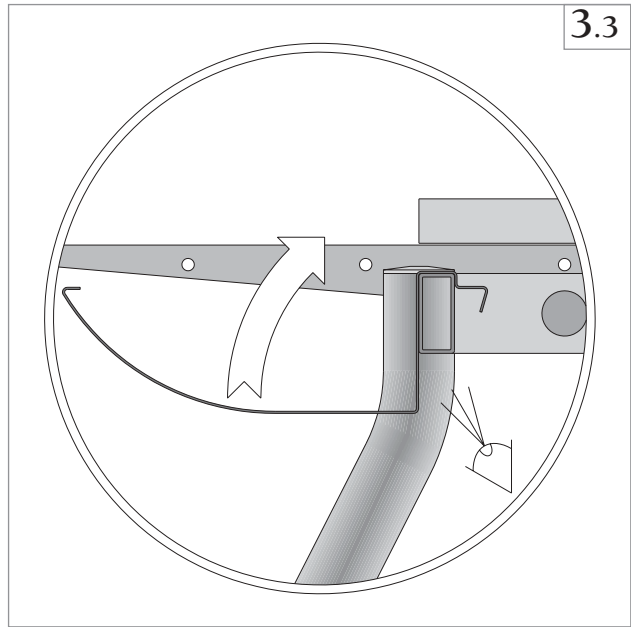
Werndl™ Emerge™ Cable Duct



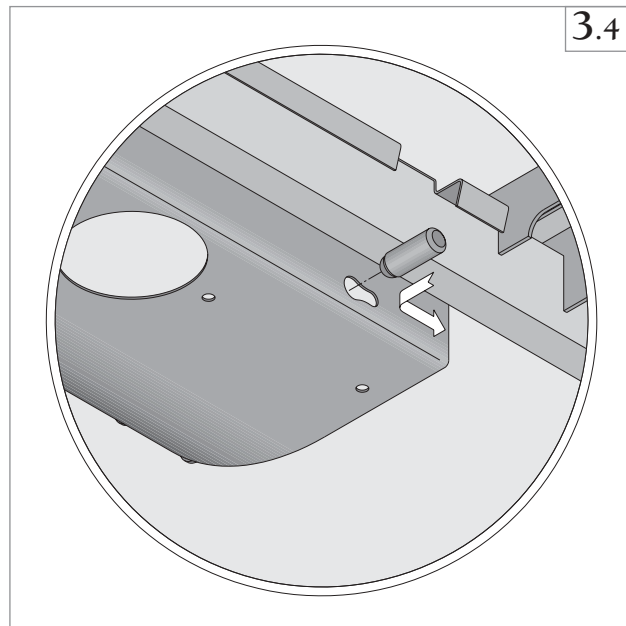
General
0
Emerge
1
Conference
2
Tokyo
3
FreeWall
4
Communicator
5
Moby
6



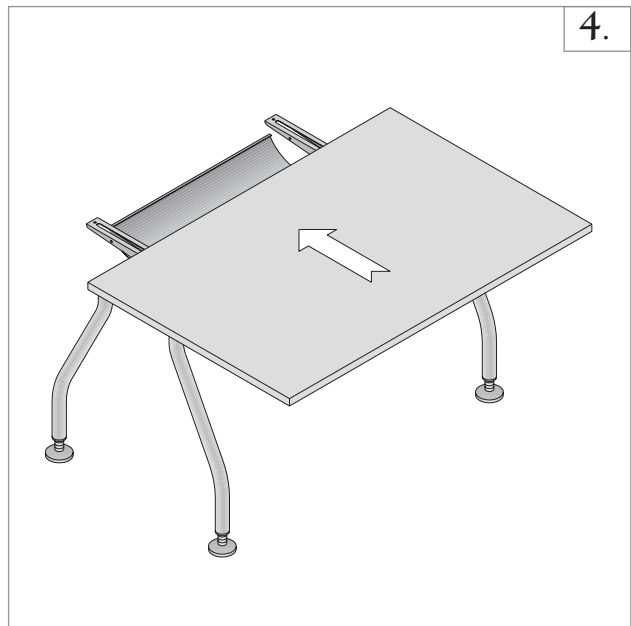
Position cable duct on top frame.



Attach at a slant and then snap into position.

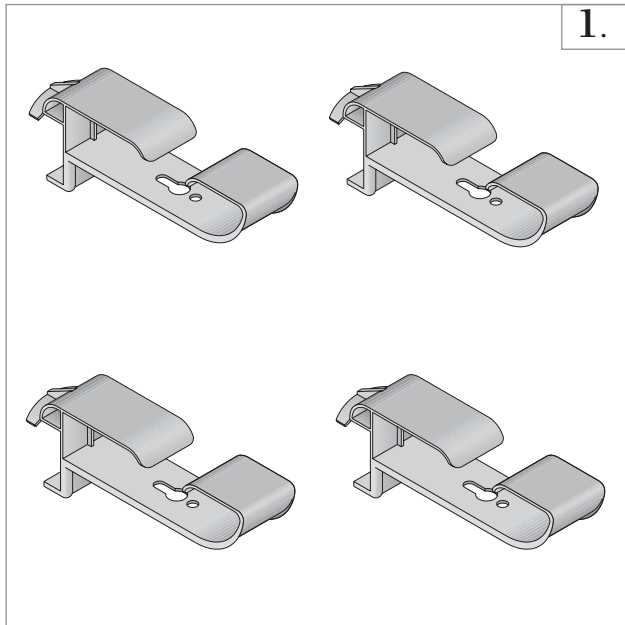
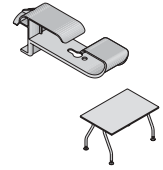


Insert securing pins into the two elongated holes in the cable duct. They secure the cable duct against dropping down.

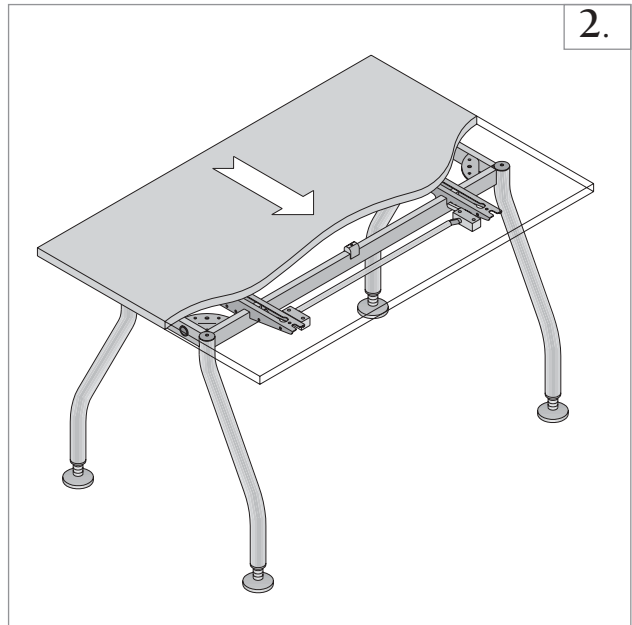


Push table top back into place.

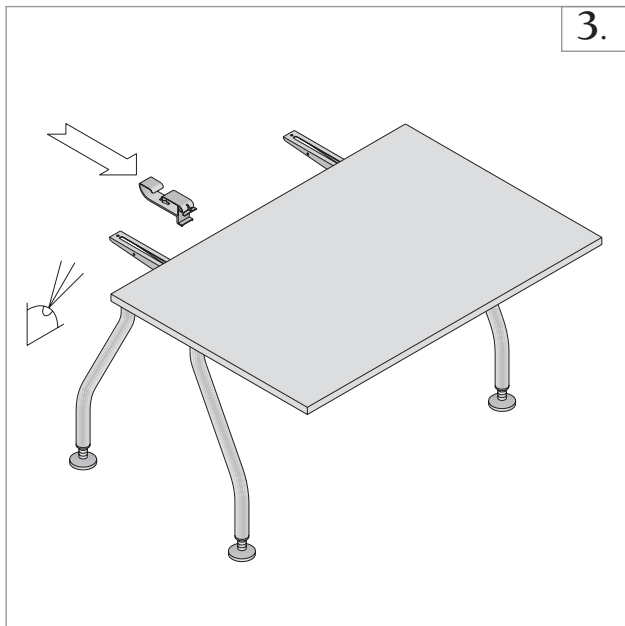
Werndl™ Emerge™
1.2.3 Cable Brackets



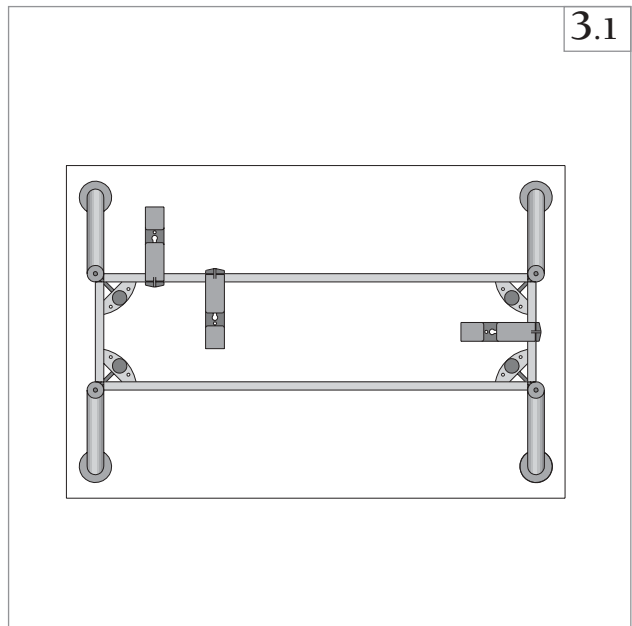
Package contents: 4 plastic cable brackets.



Retract sliding top if possible.



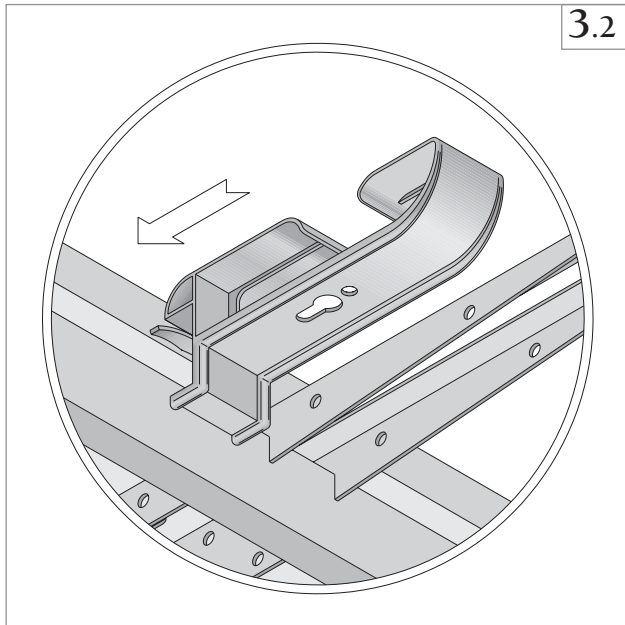
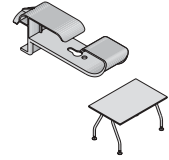
Position cable brackets on top frame.



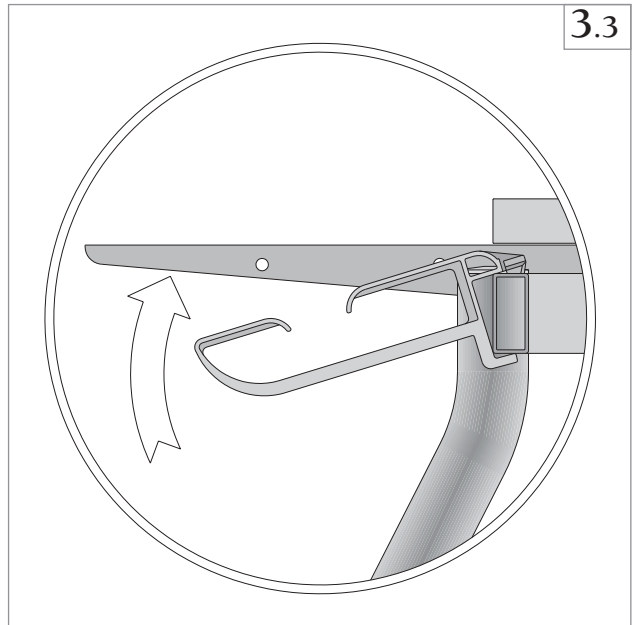
Possible cable bracket positions.

General 0
Emerge 1
Conference 2
Tokyo 3
FreeWall 4
Communicator 5
Moby 6

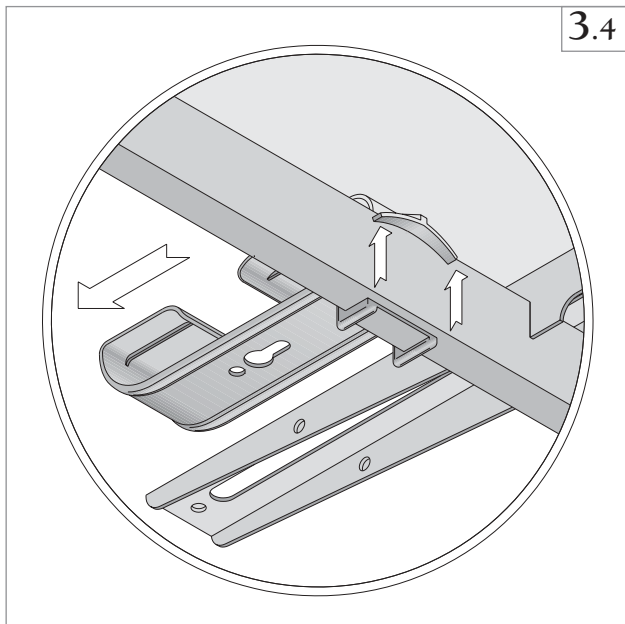
Werndl™ Emerge™ Cable Brackets



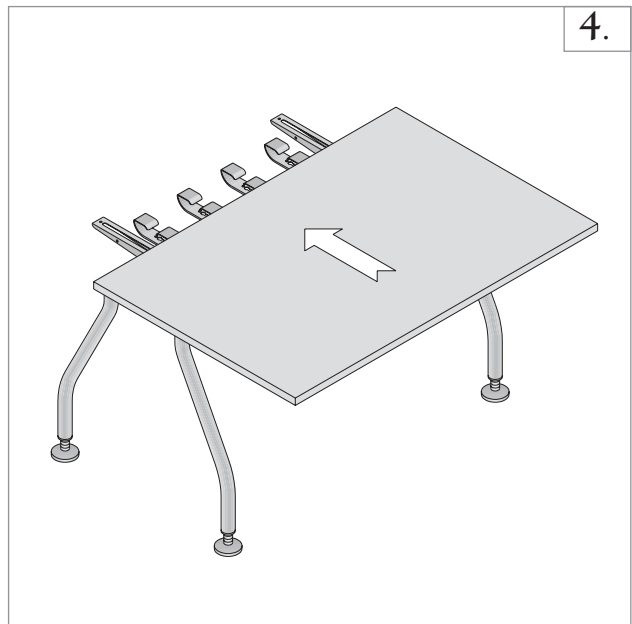
The cable bracket can be fitted with wiring while it is lying against the top frame.



Push cable bracket up...



To remove, first lift both wings.

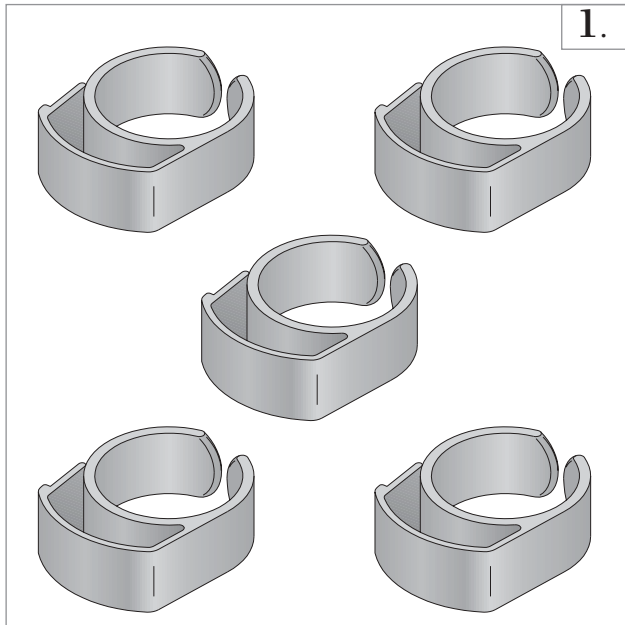
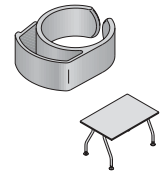


Push table top back into place.

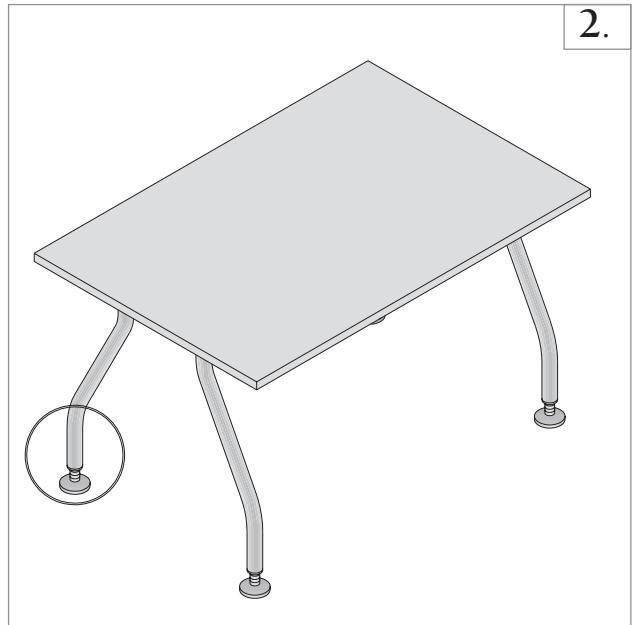
General
0 Emerge
1 Conference
2 Tokyo
3 FreeWall
4 Communicator
5 Moby
6

Werndl™ Emerge™

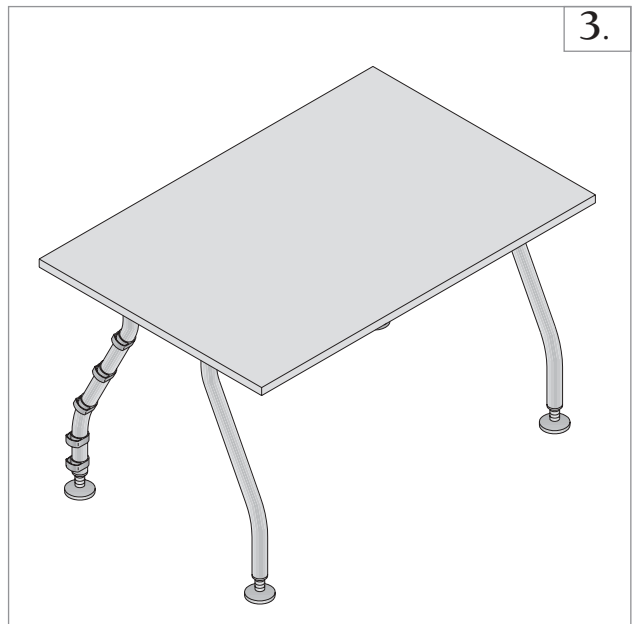
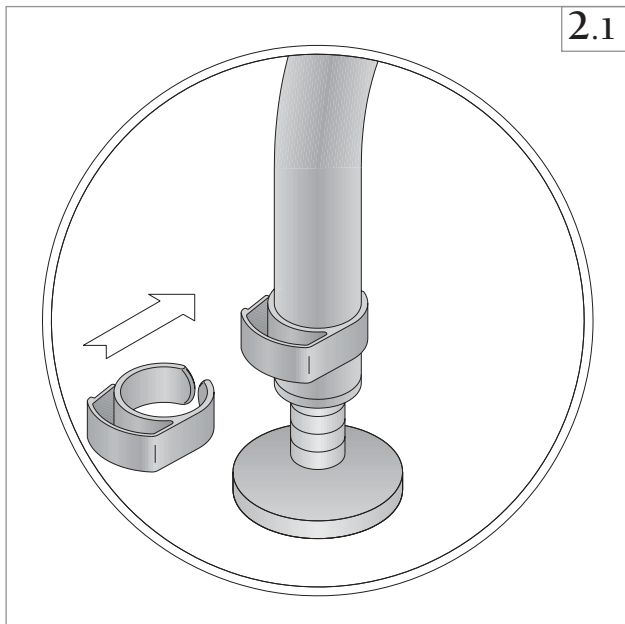
1.2.4 Cable Holders on Leg



Package contents: 5 plastic cable holders.



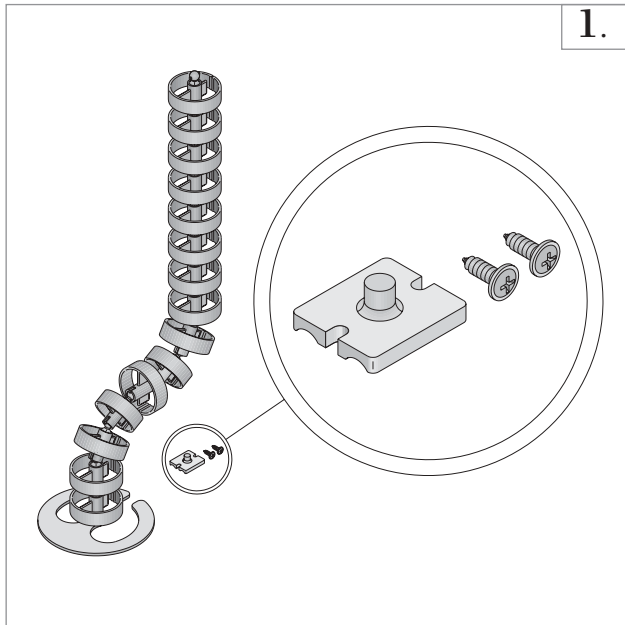
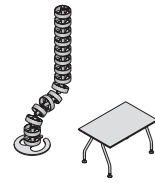
Snap cable holders onto leg tube.



Werndl™ Emerge™

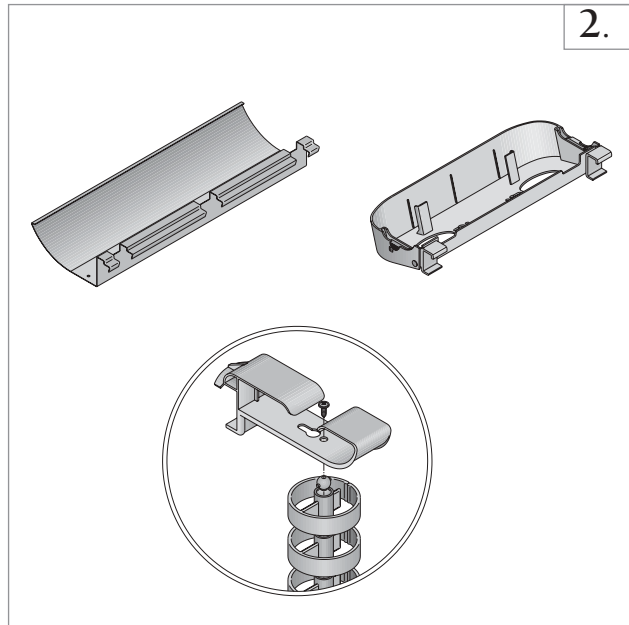
1.2.5.1 Vertebral Cable Riser

secured by particle board screws



1.

Package contents: 1 plastic vertebral cable riser,
1 plastic strain relief, 2 particle board screws 4.5x16



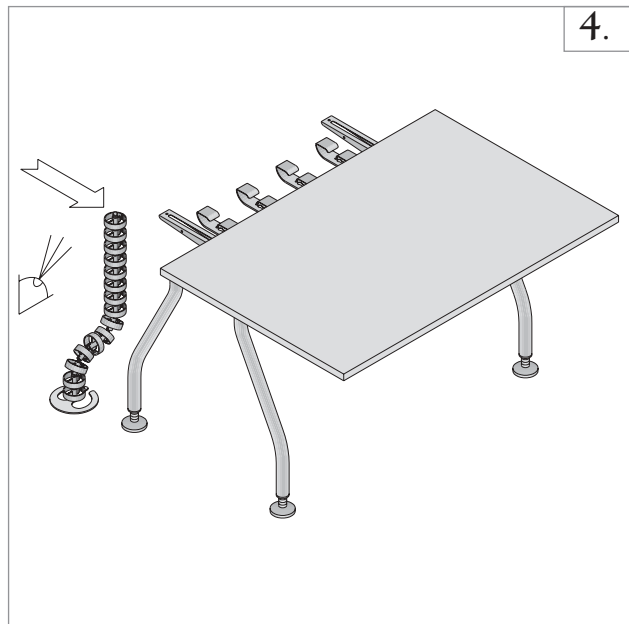
2.

Installation based on cable bracket.
The same steps apply to the cable duct and E-box.



3.

Retract table top if possible.

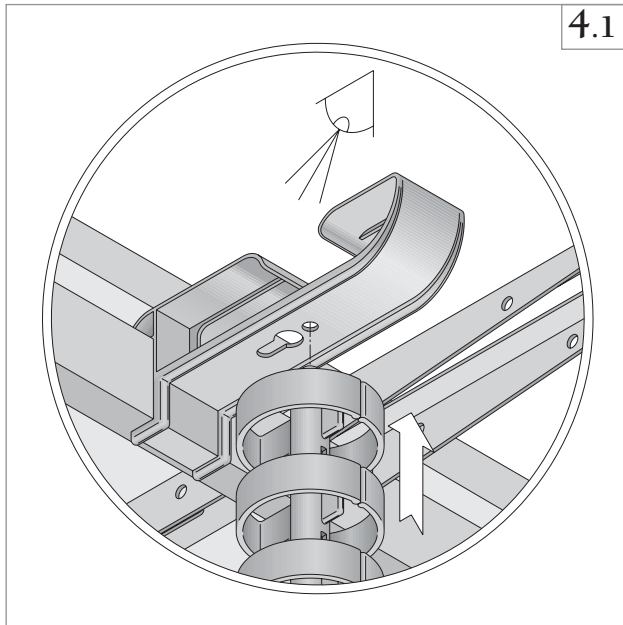
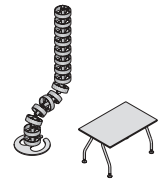


4.

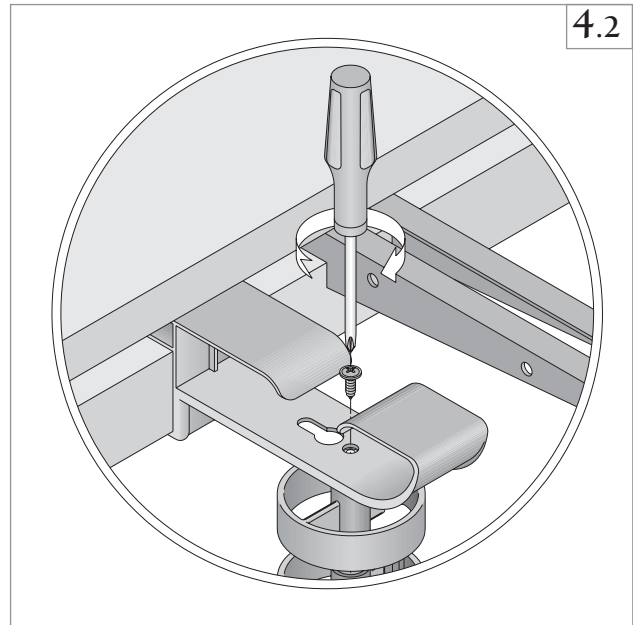
Position vertebral cable riser at cable bracket.

General
Emerge 0
Conference 1
Tokyo 2
FreeWall 3
Communicator 4
Moby 5
6

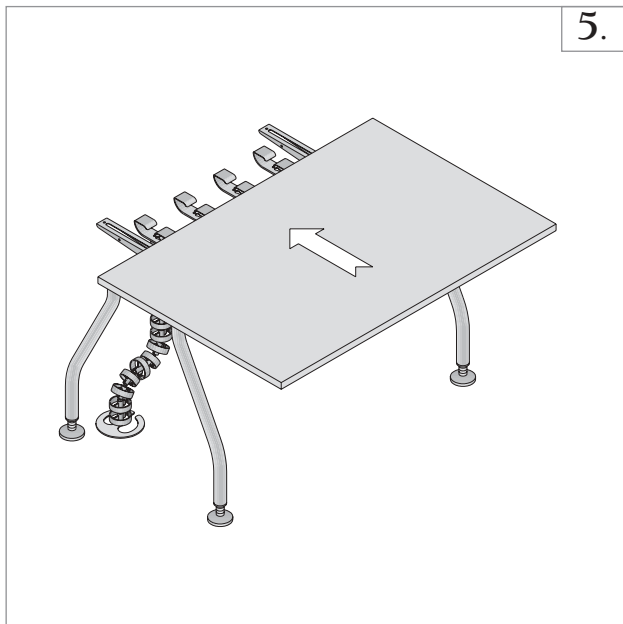
Werndl™ Emerge™
Vertebral Cable Riser
 secured by particle board screws



Align the top link of the vertebral cable riser with the small hole of the cable bracket.



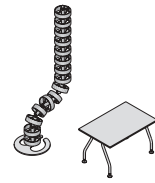
Attach cable chain with 4.5x16 particle board screw.
 Use Phillips screwdriver.



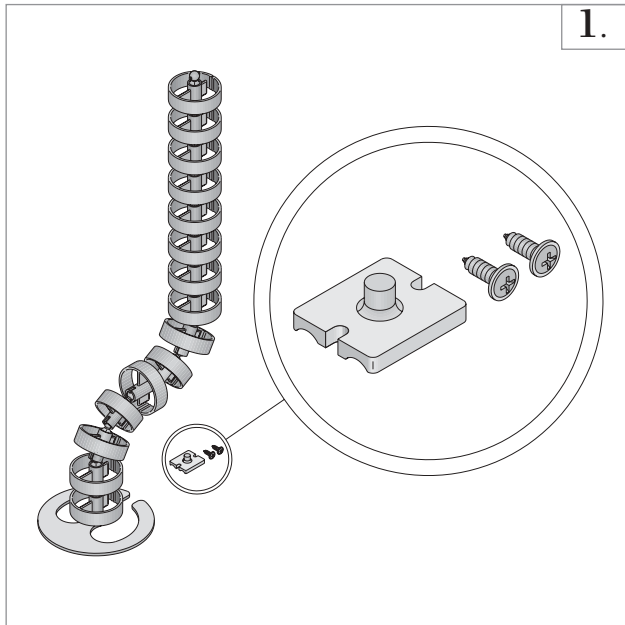
Push table top back in place.

0	General
1	Emerge
2	Conference
3	Tokyo
4	FreeWall
5	Communicator
6	Moby

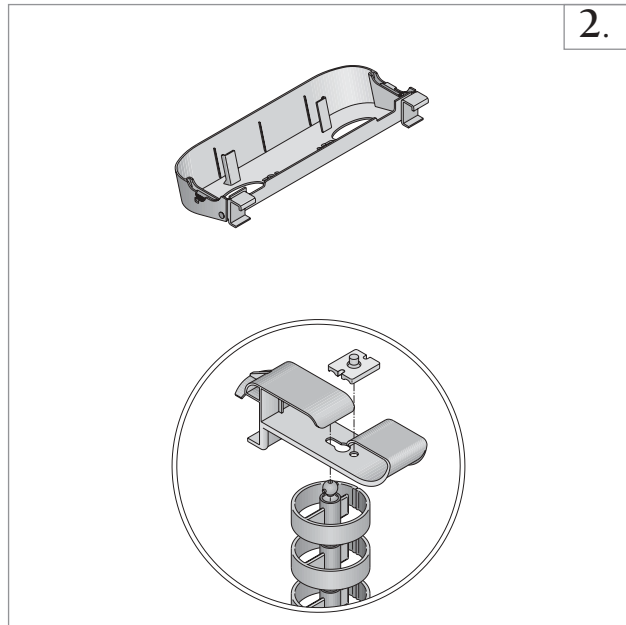
Werndl™ Emerge™
Vertebral Cable Riser
 secured by particle board screws



General
 Emerge 0
 Conference 1
 Tokyo 2
 FreeWall 3
 Communicator 4
 Moby 5
 6



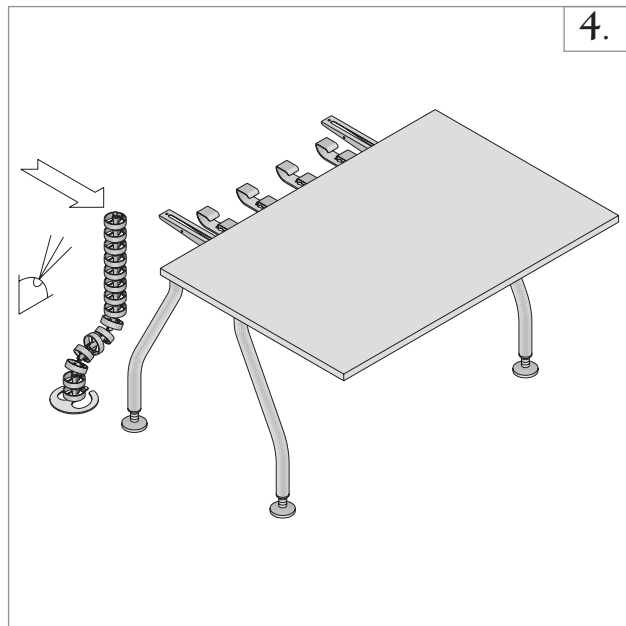
1.
 Package contents: 1 plastic vertebral cable riser,
 1 plastic strain relief, 2 particle board screws 4.5x16



2.
 Installation based on cable bracket.
 The same steps apply to the E-box.



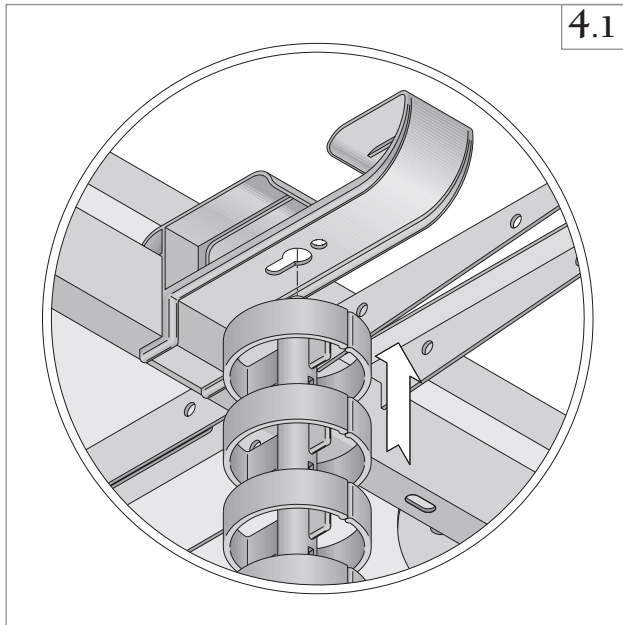
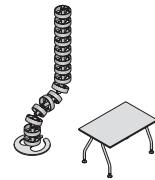
3.
 Retract table top if possible.



4.
 Position vertebral cable riser at cable bracket.

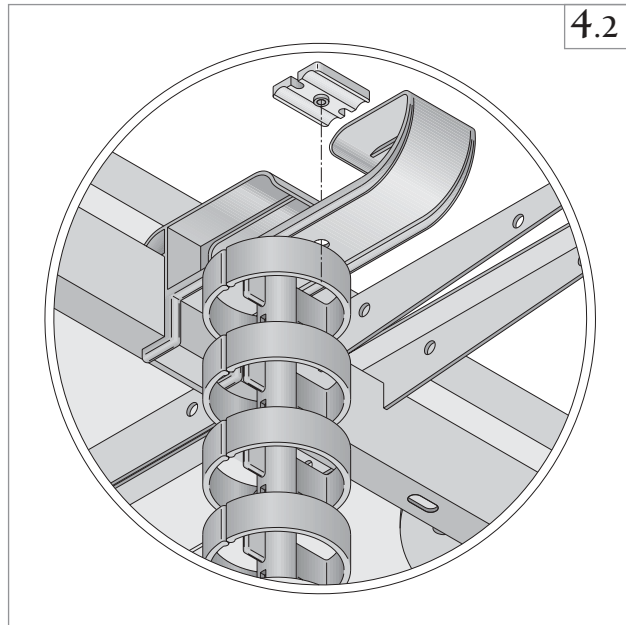
Werndl™ Emerge™

1.2.5.2 Vertebral Cable Riser, secured by strain relief



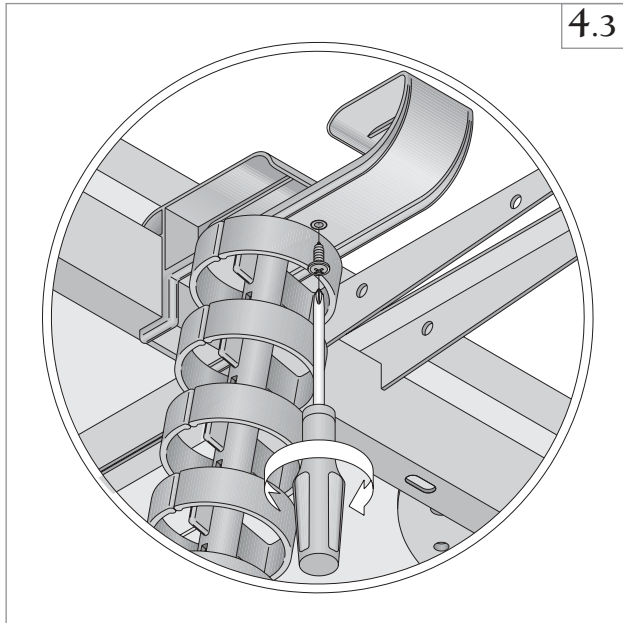
4.1

Insert top link of the vertebral cable riser through the large hole in the cable bracket.



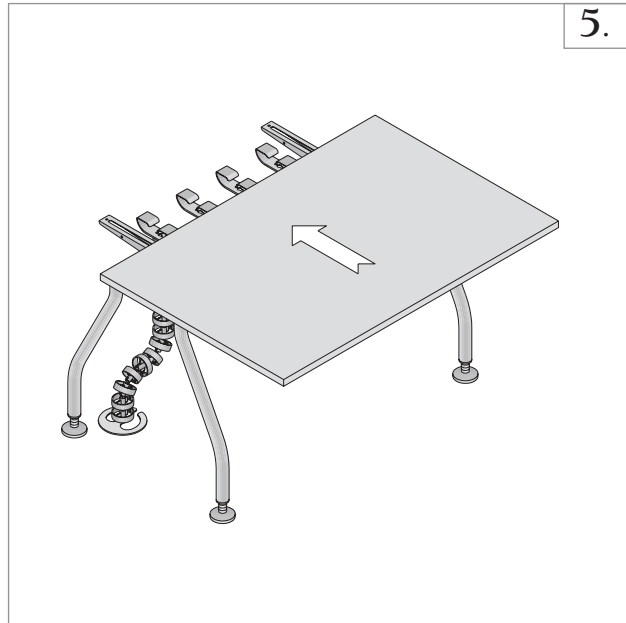
4.2

Align strain relief with the small hole in the cable bracket.



4.3

Push the vertebral cable riser to the side.
Attach strain relief with 4.5x16 particle board screw.
Use Phillips screwdriver.



5.

Push table top back in place.

Werndl™ Emerge™

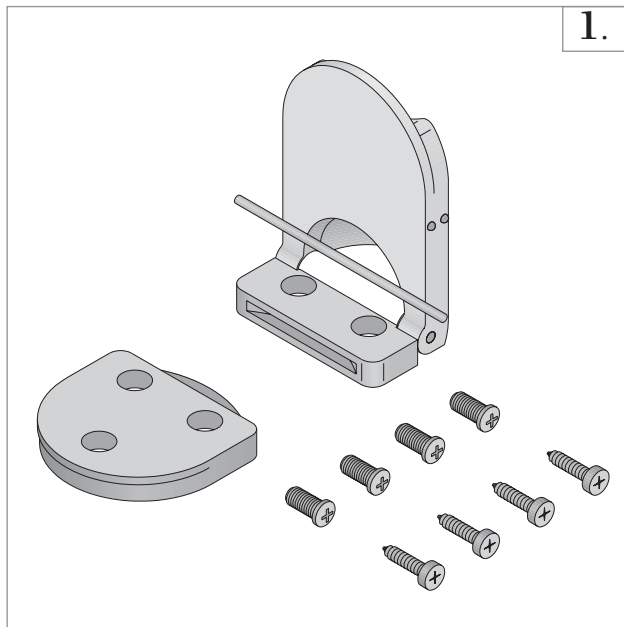
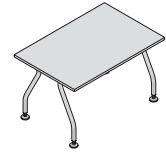
1.3 Emerge™ - Connections

General	0
Emerge	0
Conference	1
Tokyo	2
FreeWall	3
Communicator	4
Moby	5
	6

Werndl™ Emerge™

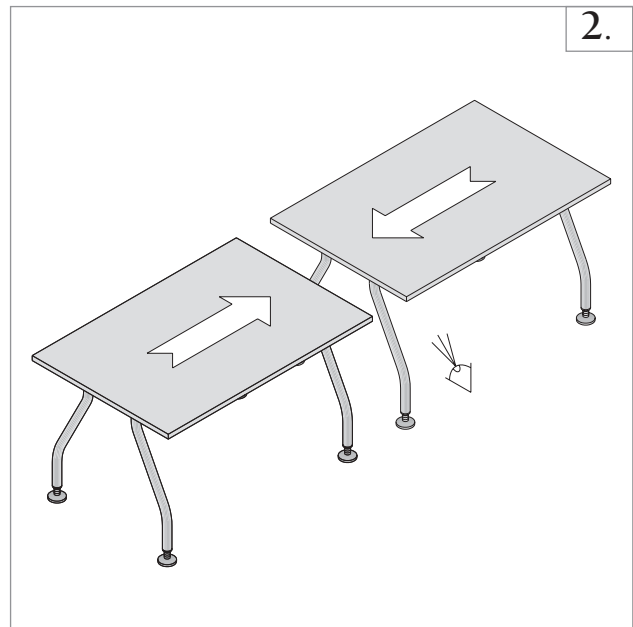
1.3.1 Linear Connection with Quick Connector

(Only for tabletops made from particle board)



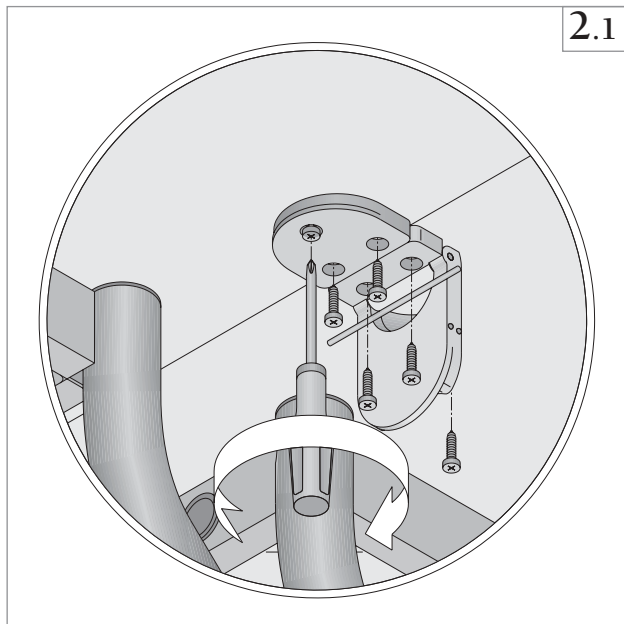
1.

2 linear quick connectors
12 particle board screws
12 Euro screws



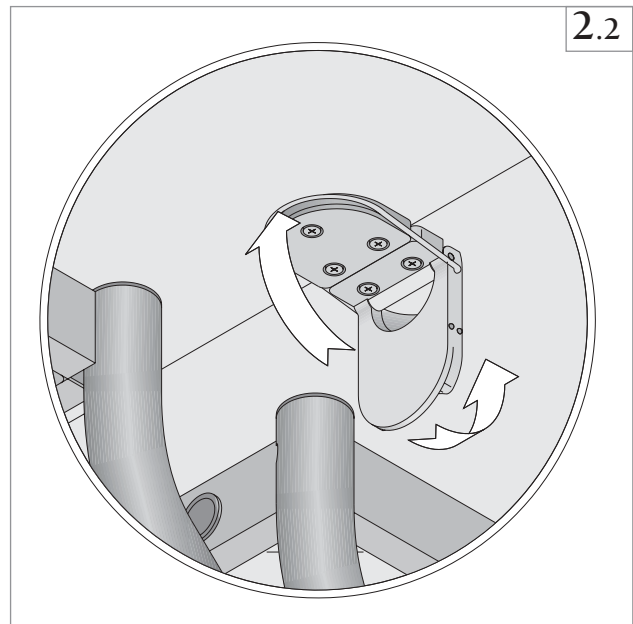
2.

Push the tables together so that the back edges are flush.



2.1

Insert the particle board screws. When using the Euro screws, drill a 5 mm diameter pilot hole.
Max. hole depth: 20 mm

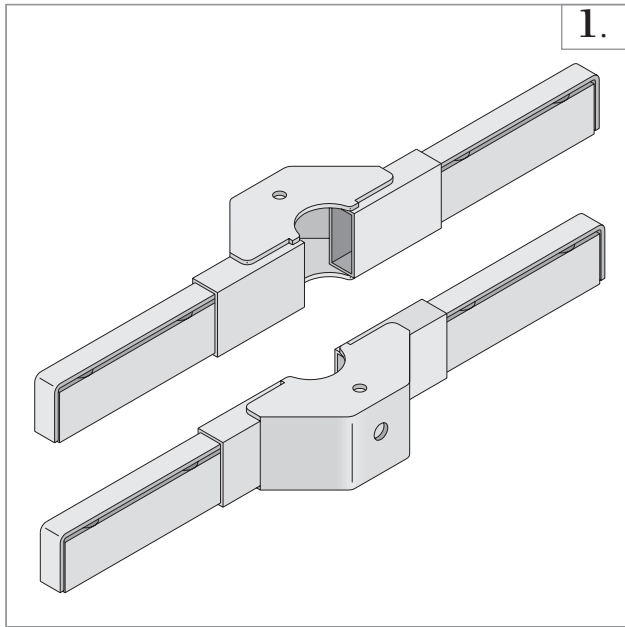
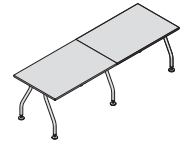


2.2

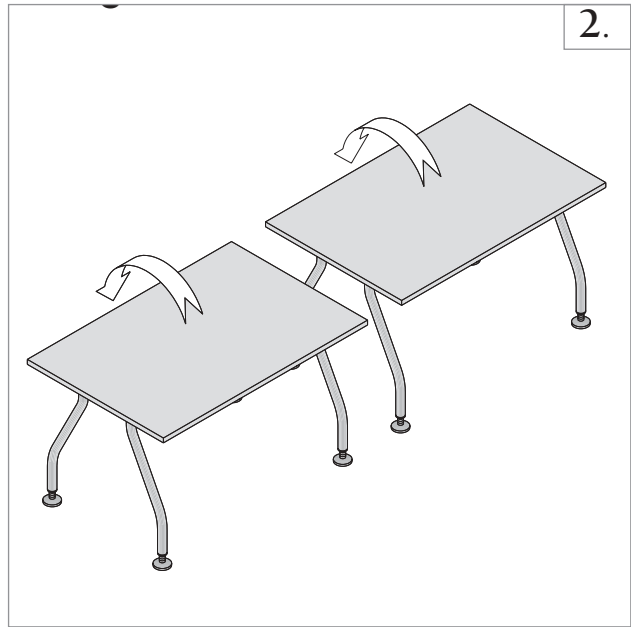
Now close the quick connector.

Werndl™ Emerge™

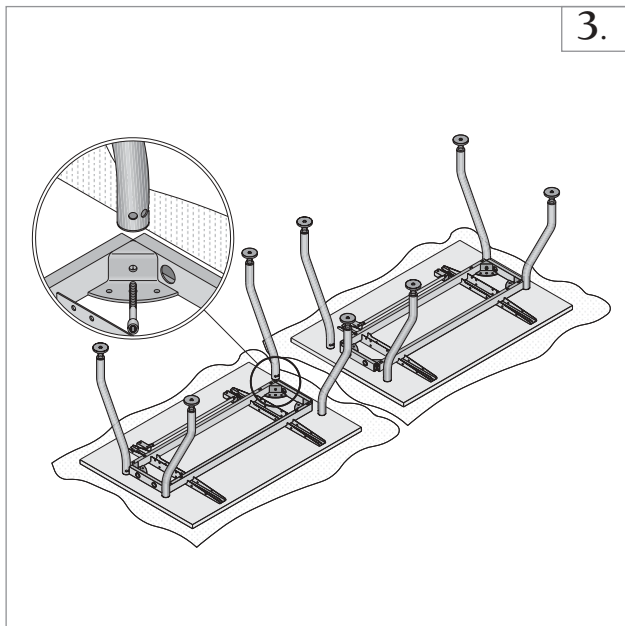
1.3.2 Linear Connector, Center Leg



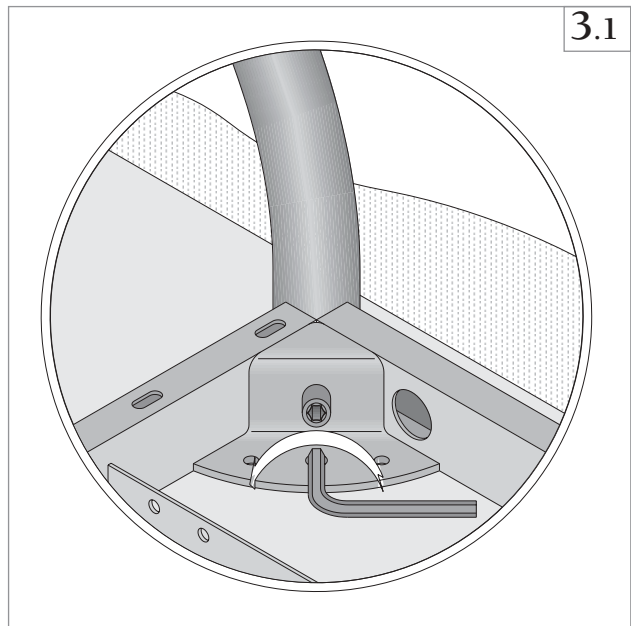
1. Package contents: 2 center leg adapters.



2. Turn both tables over with the tops on a blanket to prevent scratching.



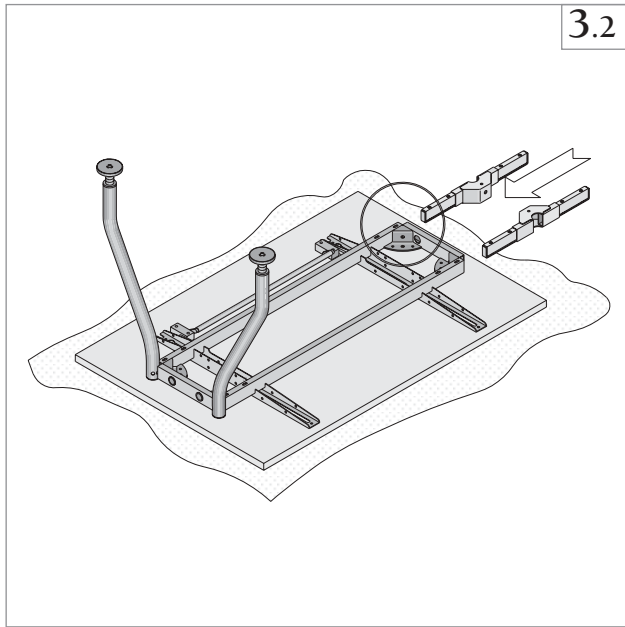
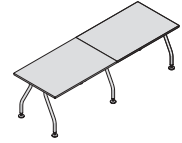
3. Remove the legs where you want to install the linear connector.



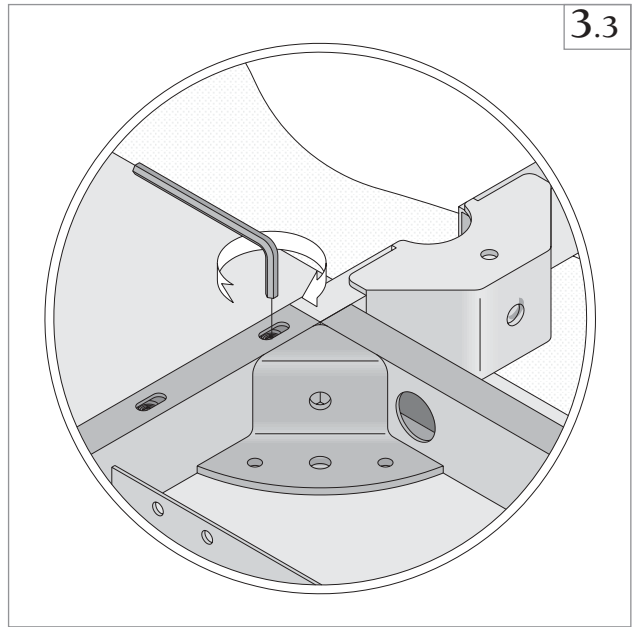
3.1 Remove the screw with an 8mm Allen wrench.

General
0 Emerge
1 Conference
2 Tokyo
3 FreeWall
4 Communicator
5 Moby
6

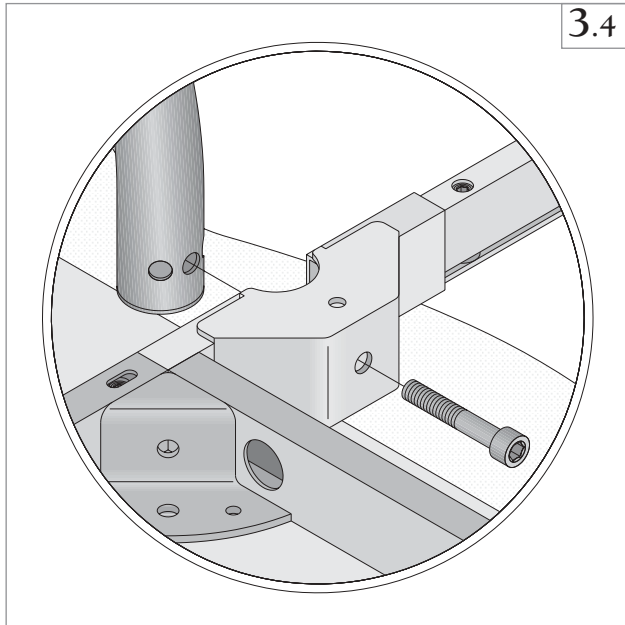
Werndl™ Emerge™
Linear Connector, Center Leg



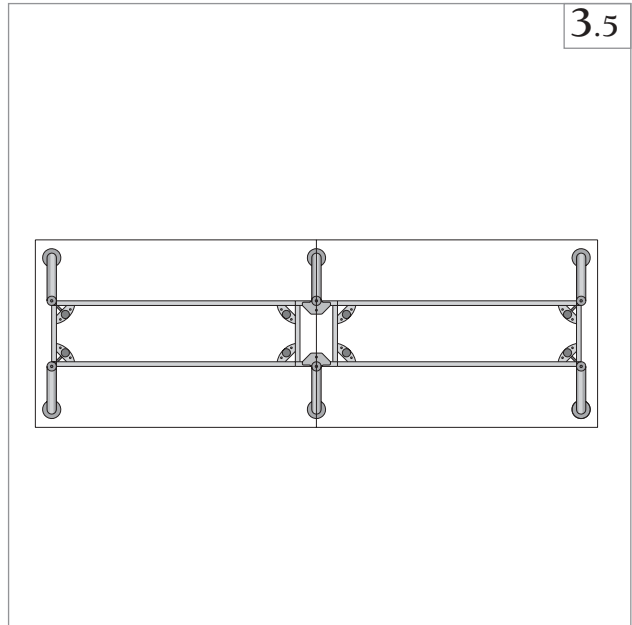
3.2
 Insert center leg adapter into the beam of the top frame.
 The leg mount must be to the outside.



3.3
 Clamp center leg adapter.
 Turn screw into the beam with a 5mm Allen wrench.

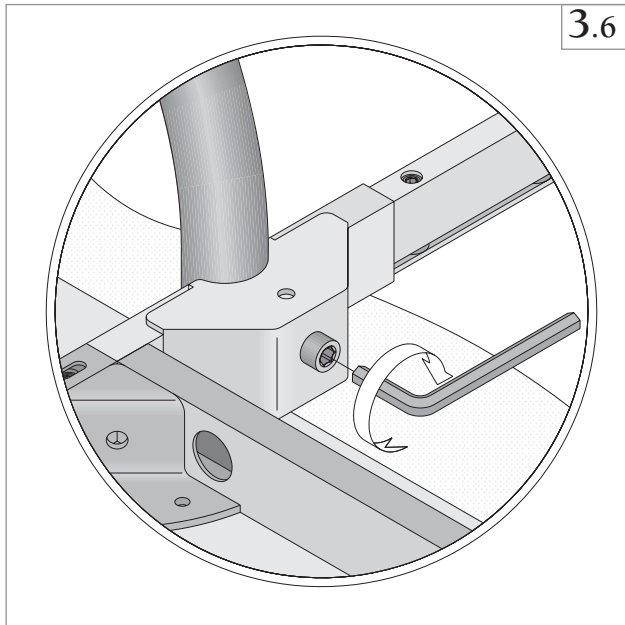
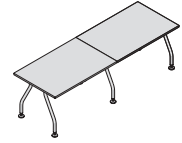


3.4
 Position leg on center leg adapter.
 In doing so, note leg position.
 See drawing on the right.

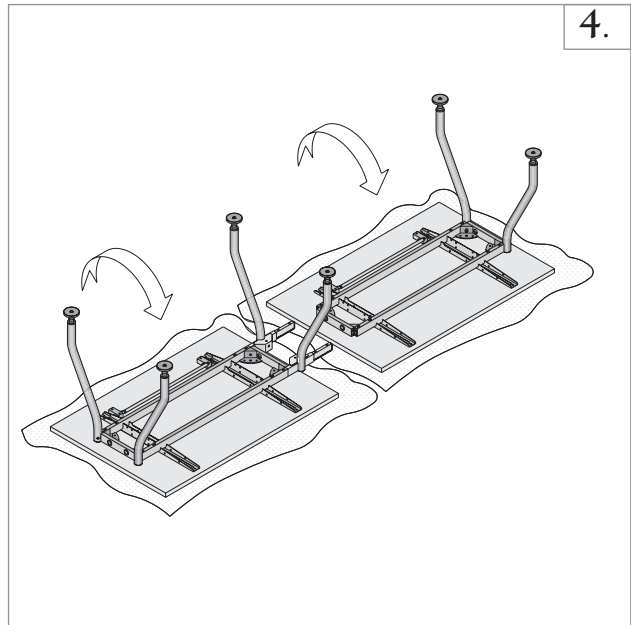


3.5
 Leg position when making a linear connection with
 the center leg adapter.

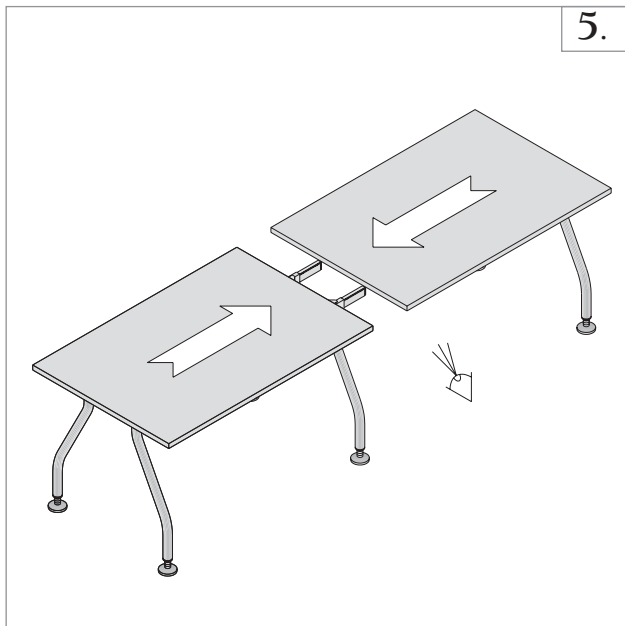
Werndl™ Emerge™ Linear Connector, Center Leg



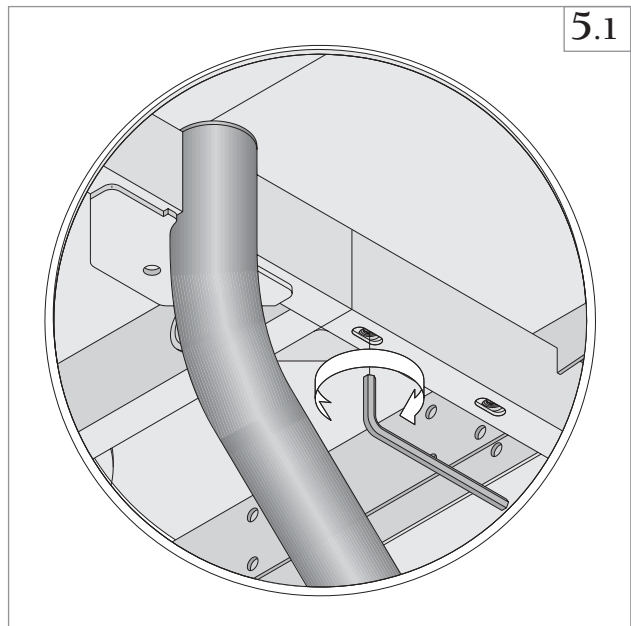
Bolt leg to center leg adapter using an 8mm Allen wrench.



Turn both tables over and set them up on their legs.



Push tables together. In doing so, make certain that the center leg adapters are pushed into the table top frame.



Tighten center leg adapter.
Turn screws in beam with a 5mm Allen wrench.

General
0
Emerge
1
Conference
2
Tokyo
3
FreeWall
4
Communicator
5
Moby
6