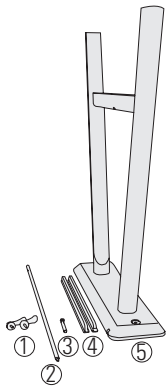


Aufbauanleitung 11/2018

WERKZEUG:

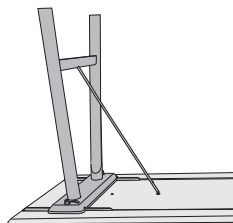
Innensechskantschlüssel SW5 (beiliegend)

1x Madenschraube



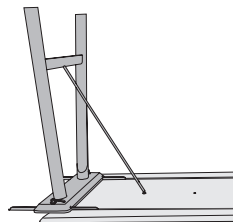
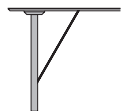
- 1 Schnellspanner
- 2 Stahlrohr
- 3 Gelenkdübel

- 4 T-Profil
- 5 Tischbock



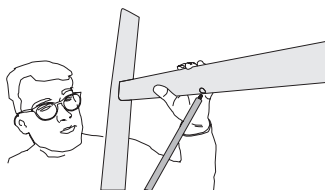
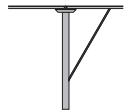
Position 1

Innere Position für alleinstehende Tische oder als abschließender Bock einer Reihung

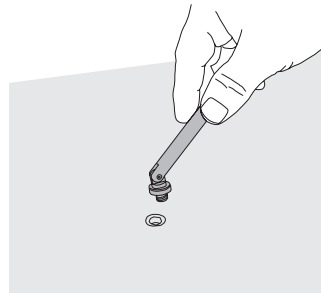


Position 2

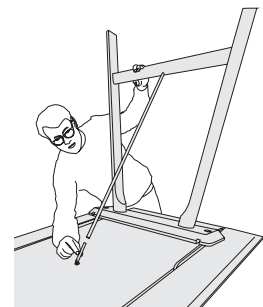
Äußere Bockposition für die Reihung von Tischplatten



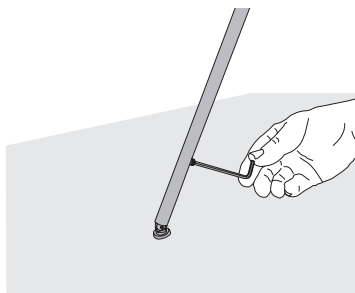
1. Drehen Sie die Metallaussteifung bis zum Anschlag in die Querzarge des montierten Bockes.



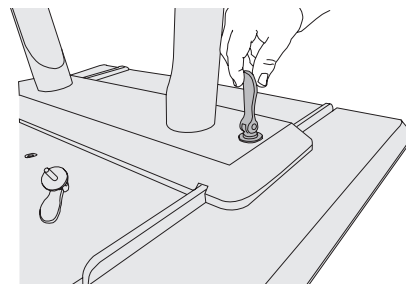
2. Drehen Sie nun den Stahldübel in die erforderliche Muffe und ziehen Sie sie kräftig, aber nicht zu fest, an.



3. Stecken Sie den montierten Bock auf den ausgerichteten Dübel auf.



4. Fixieren Sie die Aussteifung mit der Madenschraube.



5. Fixieren Sie den Bock und das T-Profil mit den Schnellspannern an der Tischplatte.

RAIL HIGH TRESTLE

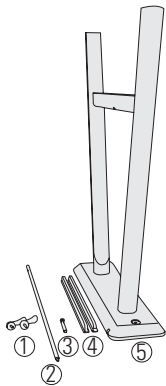
ZEITRAUM

Assembly instructions 11/2018

tools:

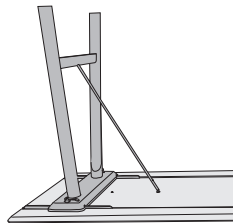
allen screw SW5 (enclosed)

1x grub screws



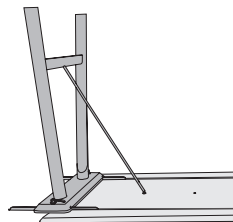
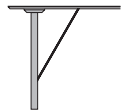
- 1 Quick release
- 2 Steel Tube
- 3 Hinge peg

- 4 T-profile
- 5 Trestle



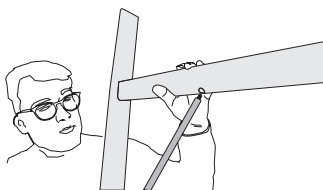
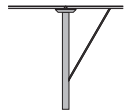
Position 1

Inner position for tables with one table top or as a final trestle in a table row.

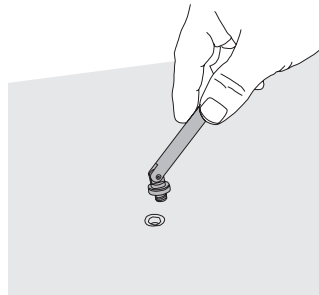


Position 2

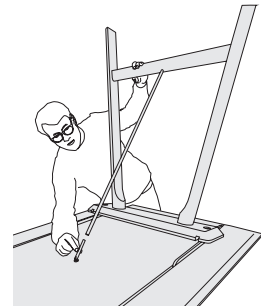
Outer position to connect two table tops.



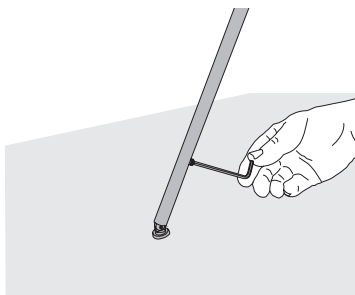
1. Turn the steel tube into the cross frame tight.



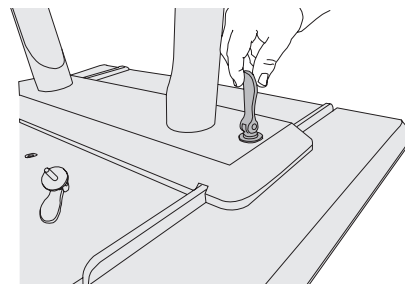
2. Turn on the hinge peg in the required hole and fasten it tight until it is not loose anymore.



3. Station the trestle with the steel tube onto the orientated hinge peg.



4. Secure the steel tube in its position with the grub screw.



5. Finally fasten the trestle and the t-profile with the quick releases.