

RAIL ZARGE (hoch)

ZEITRAUM

Aufbauanleitung 11/2016

WERKZEUG:

Innensechskantschlüssel (beiliegend)

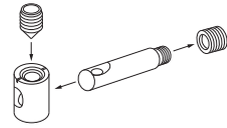
Verbinder:

Tischbein mit Zargenplatte
(Gewindebolzen, Metallplatte, Sechskantschraube)



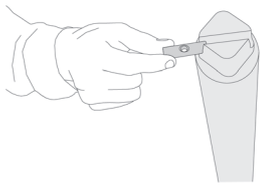
Scheulenburgbeschlag:

XS Bolzen
Verbinder Gehäuse
Madenschrauben

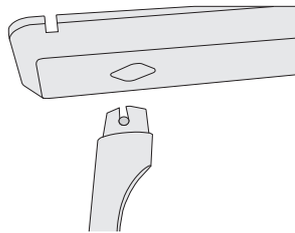


video:

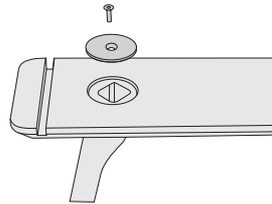
<http://www.scheulenburg-direkt.de/index.php?page=content&colD=11>



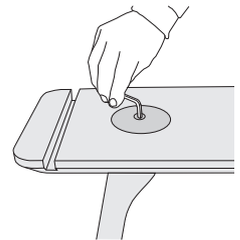
1.
Den Bolzen mit dem Gewindeloch nach oben in die Fräsung im Tischbein schieben.



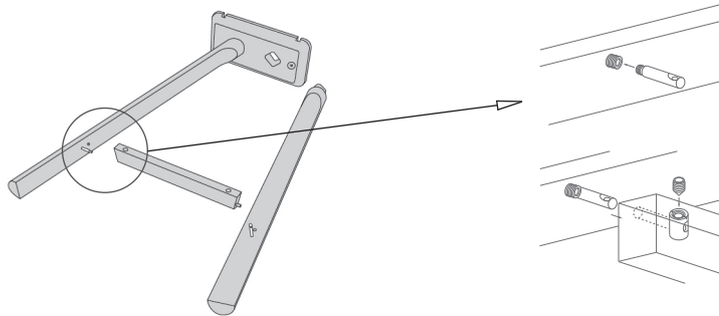
2.
Das Tischbein in die Zargenplatte stecken.



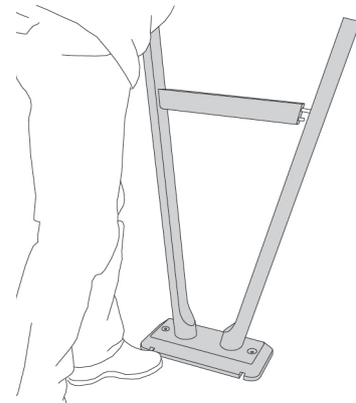
3.
Die runde Metallplatte in die dafür vorgesehene Fräsung legen.



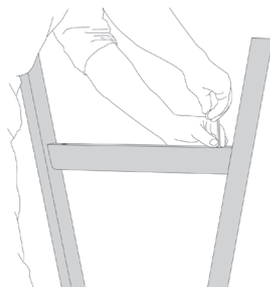
4.
Die Verbindung (Bolzen - Metallplatte - Schraube) mit dem Sechskantschlüssel fixieren.



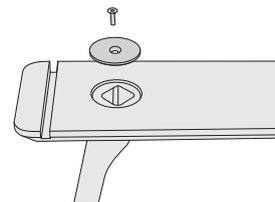
5.
zuerst nur ein Bein fixieren.
Dann Quierzarge an dieses Bein montieren



6.
Tischbock umdrehen und zweites Bein einfädeln (wie 1. und 2.)



7.
Zarge fixieren.



8.
Zweite Metallplatte fixieren (wie 3. und 4.)

RAIL FRAME (high)

ZEITRAUM

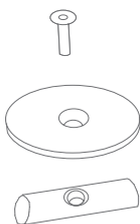
Assembly instruction 11/2016

TOOLS:

hexagon key (enclosed)

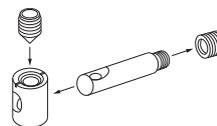
Mechanical fasteners:

for table leg with frame top
(threaded bolts, metal plate, cylinder head screw)

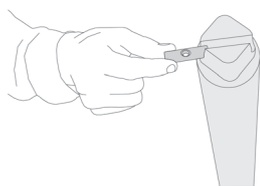


Scheulenburg:

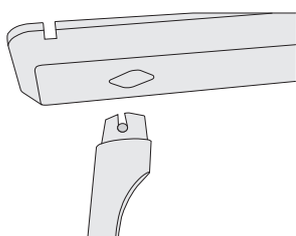
XS bolts
boxes
grub screws
threaded screw



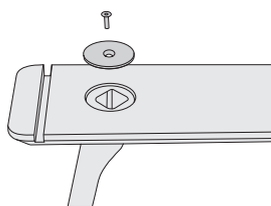
video:



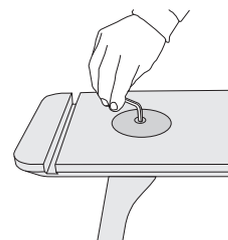
1.
Place the bolt with the threaded hole upwards into the milling in the table leg.



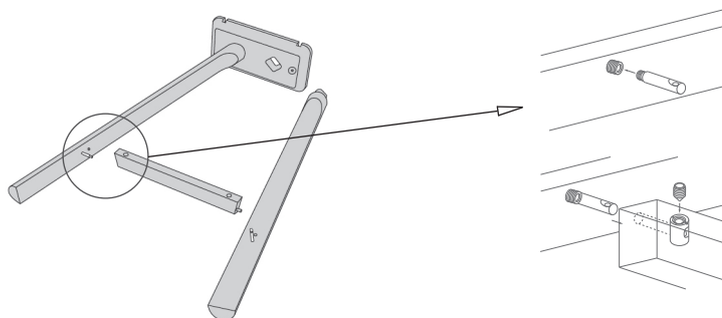
2.
Insert the table leg into the frame top.



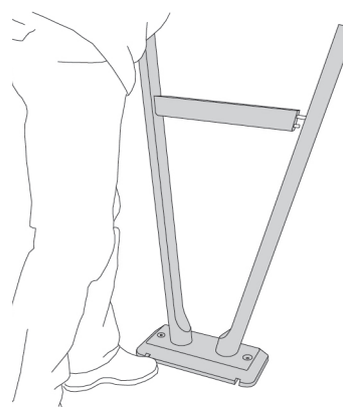
3.
Place the round metal plate into the round milling in the frame top.



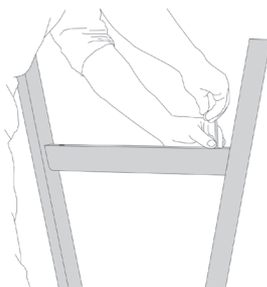
4.
Fix the connection of bolt - metal plate - screw with the hexagon key .



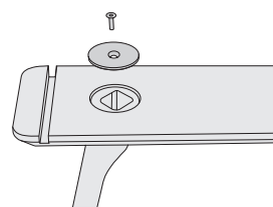
5.
fix one table leg first.
Then mount the cross frame.



6.
Turn the table frame upside down
and assemble the second table leg
(see 1. and 2.)



7.
Fix the cross frame...



8.
... and the second round metal plate (see 3. und 4.)