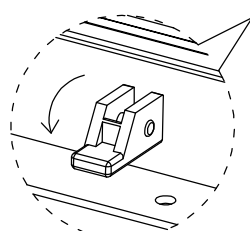
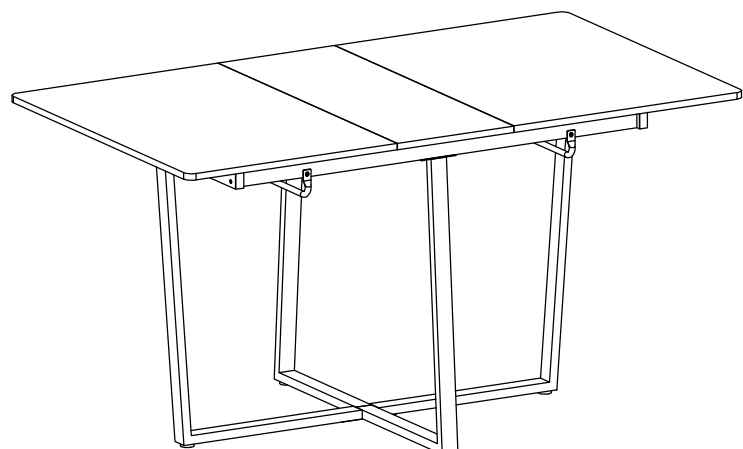


ASSEMBLY INSTRUCTIONS

MONTAGEANLEITUNGEN

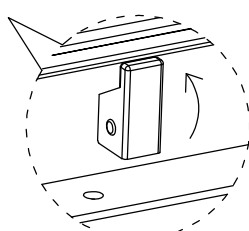
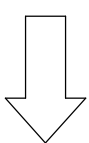
N634P190870S



Lösen Sie die Verriegelung

Release the latch

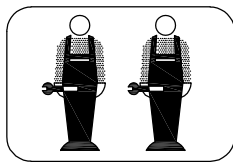
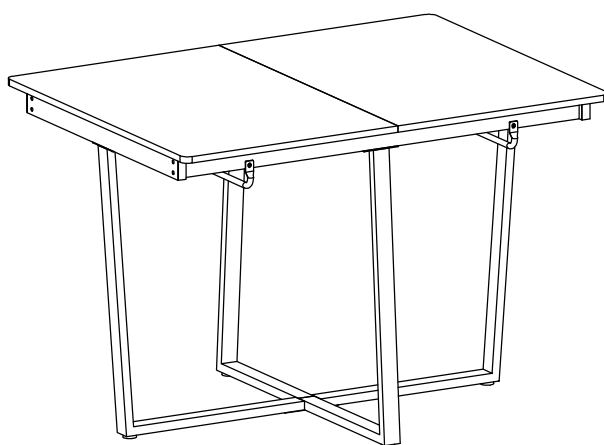
Desserrer le loquet



Verriegeln Sie die Verriegelung

Lock the latch

Verrouillé le loquet



| | |
|---|---|
|  |  |
| φ19x3mm | φ18x1.8mm |
| D ×4pcs | E ×8pcs |

Bitte beachten Sie, dass die Formen der Schrauben D und E ähnlich sind. Bitte installieren Sie entsprechend der Anleitung und unterscheiden Sie sie!

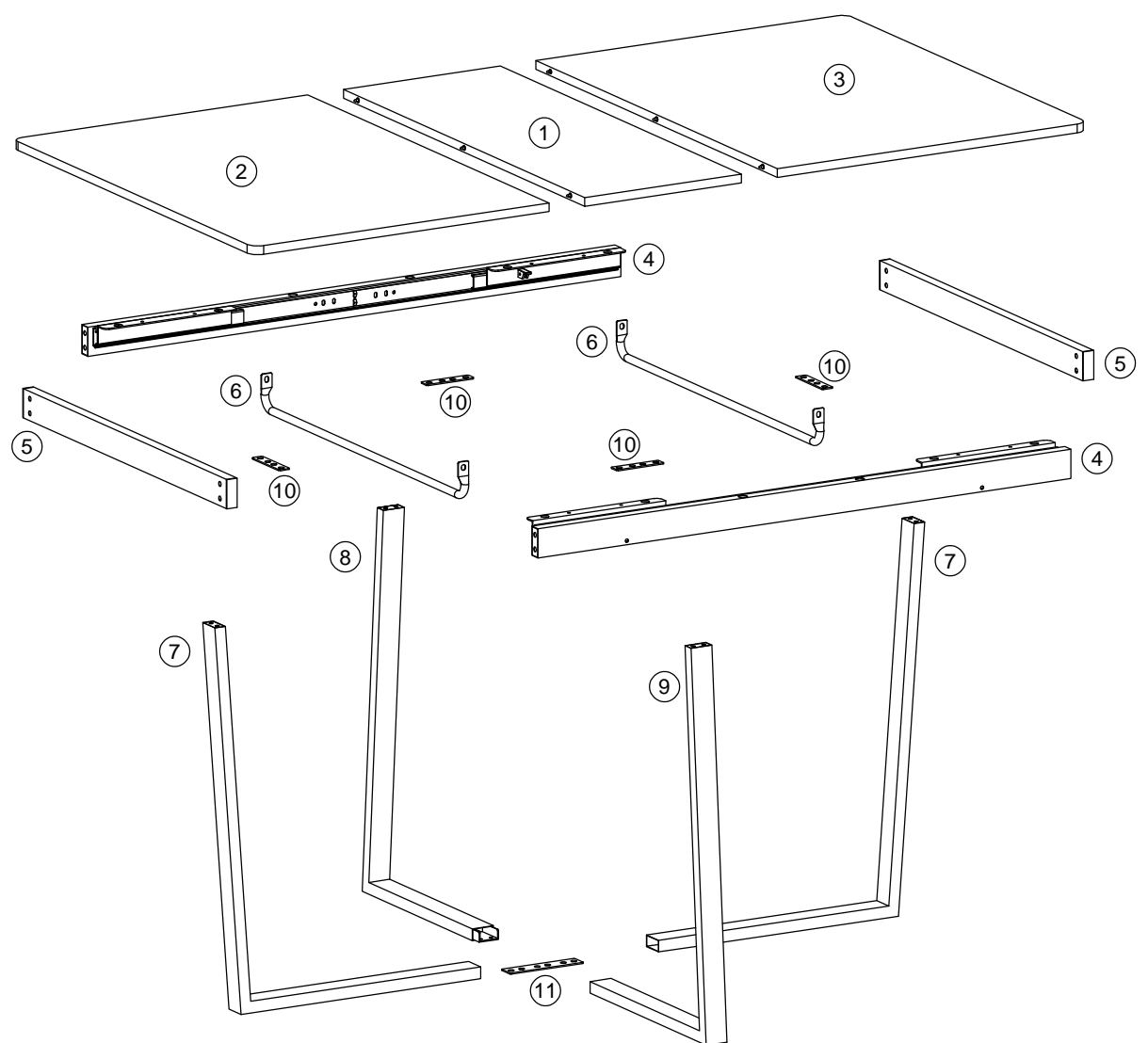
Please note that the shapes of screws D and E are similar. Please install according to the instructions and distinguish them!

Notez que les vis D et E ont des formes similaires. Veuillez les installer en suivant les instructions pour les séparer!

Vor dem Einbau die Schrauben in die Löcher stecken und festziehen, aber nicht bis 100%, 70% bis 80% anziehen reicht aus. Schließlich, nachdem alle Schrauben installiert sind, ziehen Sie alle Schrauben auf 100%. Wenn Sie auf diese Probleme stoßen, z.B. wenn die Löcher nicht ausgerichtet werden können oder einige Teile nicht installiert werden können, überprüfen Sie bitte, ob die Schrauben korrekt verwendet werden und passen Sie die Dichtheit der Schrauben an.

Before installation, insert the screws into the holes and tighten them, but do not tighten them to 100%, 70% to 80% is sufficient. Finally, after all screws are installed, tighten all screws to 100%. If you encounter these issues, such as if the holes cannot be aligned or some parts cannot be installed, please check if the screws are used correctly and adjust the tightness of the screws.

Insérer la vis dans le trou avant la fin de l'assemblage, serrer la vis, mais ne pas serrer à 100%, 70% ~ 80% est bien. Enfin, une fois que toutes les vis sont bien serrées, toutes les vis sont serrées à 100%. Si vous rencontrez ces problèmes, par exemple si les trous ne sont pas alignés ou si certaines pièces ne peuvent pas être montées, vérifiez que les vis sont utilisées correctement et ajustez leur serrage.



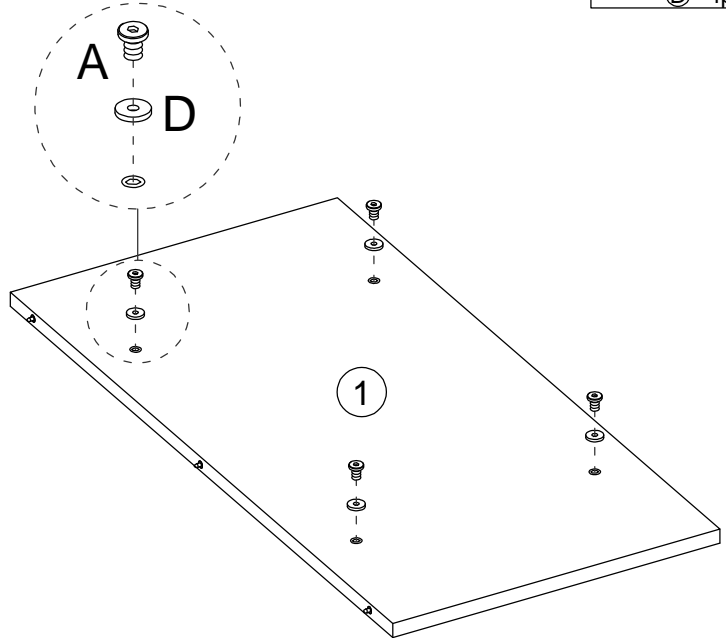
Part List Stückliste

| | | | |
|--------|--------|--------|--------|
| | | | |
| ①×1pc | ②×1pc | ③×1pc | ④×2pcs |
| | | | |
| ⑤×2pcs | ⑥×2pcs | ⑦×2pcs | ⑧×1pc |
| | | | |
| ⑨×1pc | ⑩×4pcs | ⑪×1pc | |

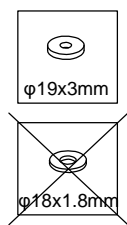
Hardware List Hardwareliste

| | | | | |
|---------|--------|--------|--------|--------|
| | | | | |
| Ⓐ×30pcs | Ⓑ×8pcs | Ⓒ×8pcs | Ⓓ×4pcs | Ⓔ×8pcs |
| | | | | |
| Ⓕ×4pcs | Ⓖ×1pc | | | |

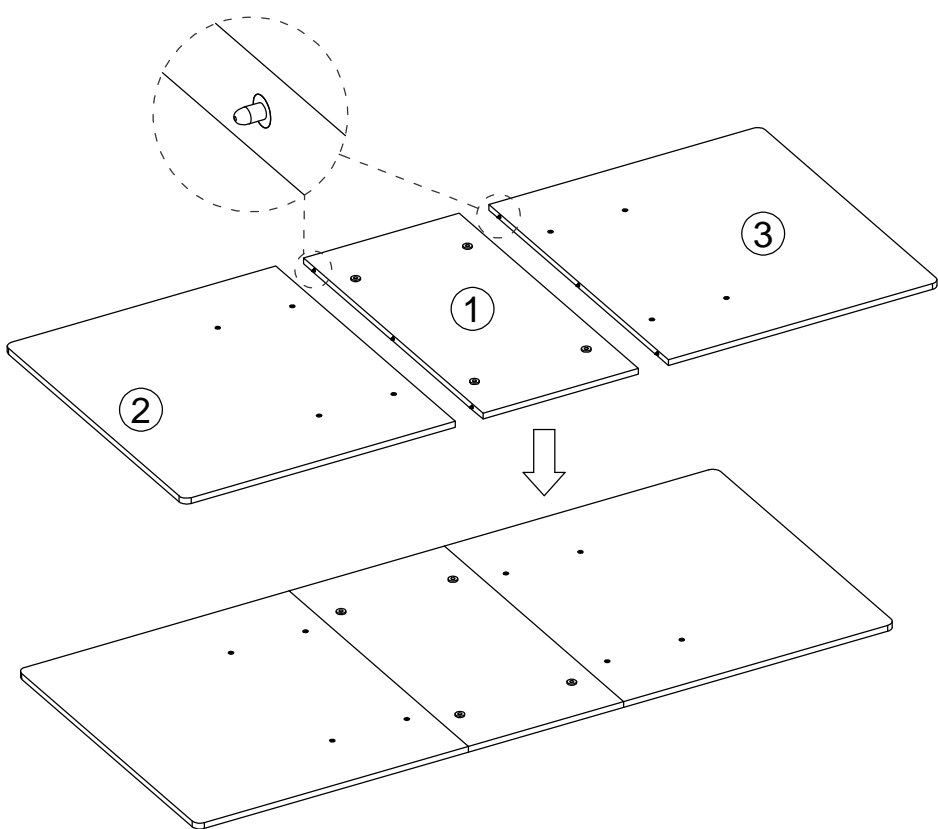
Step 1 Schritt 1



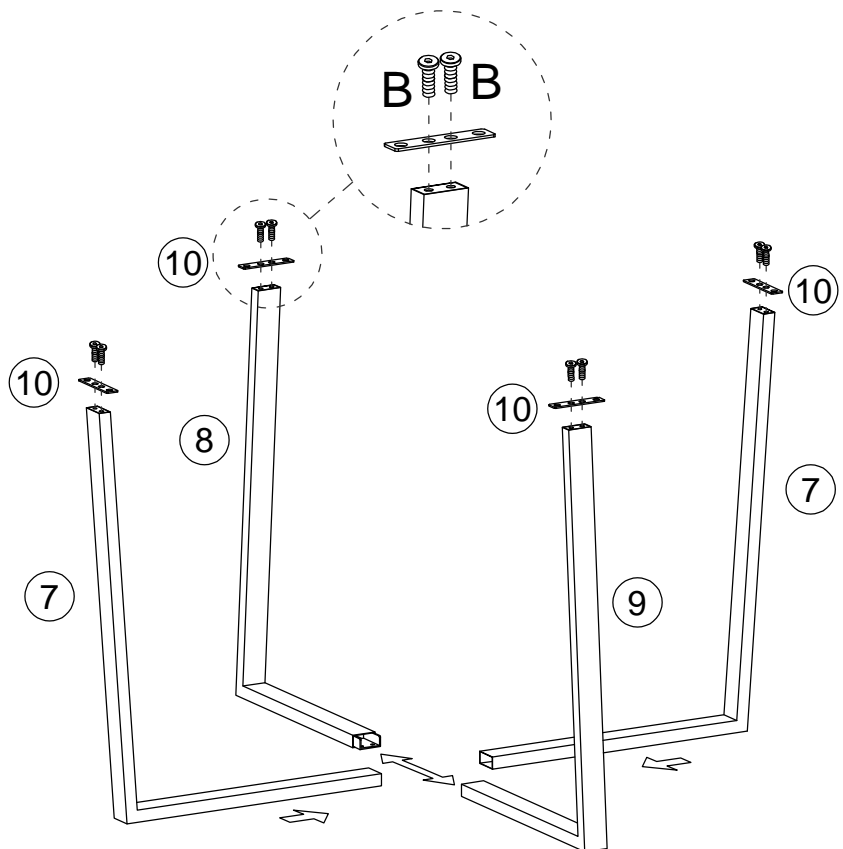
| | |
|--------|---------|
| | M6×12mm |
| D×4pcs | A×4pcs |



Step 2 Schritt 2

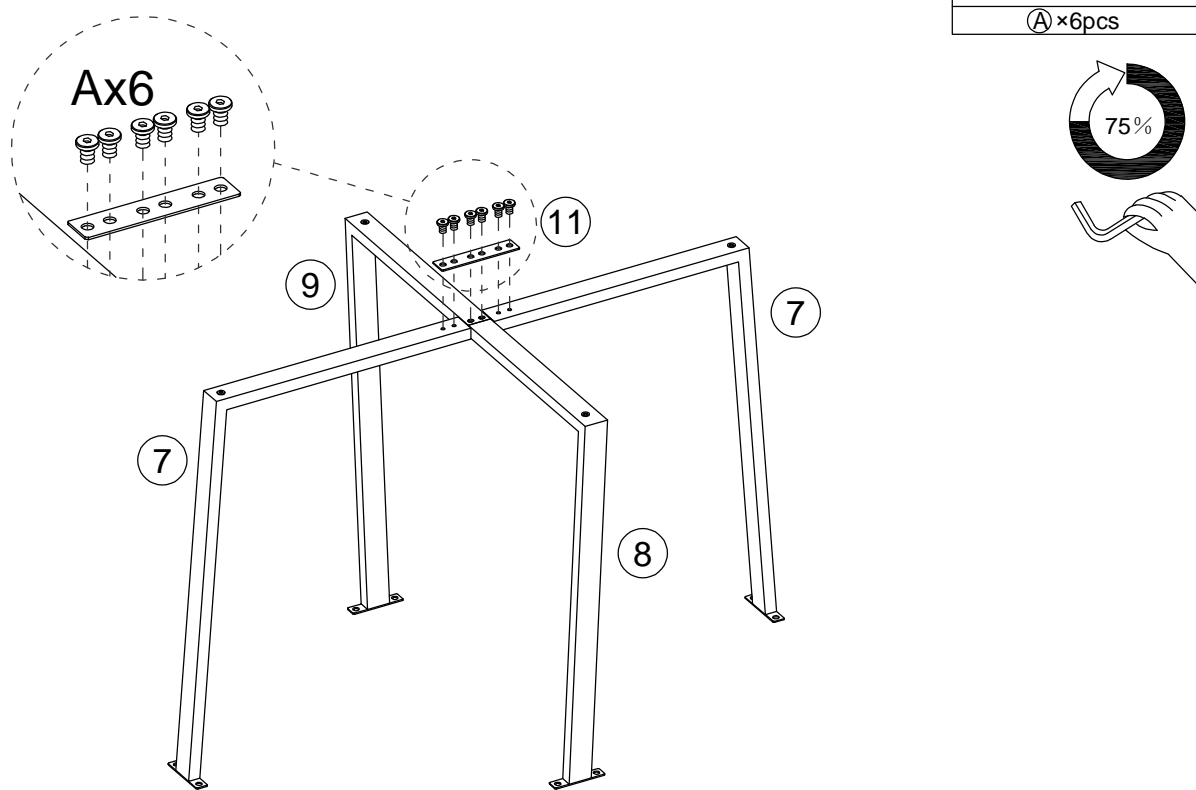


Step 3 Schritt 3



M6×25mm
Ⓐ×8pcs

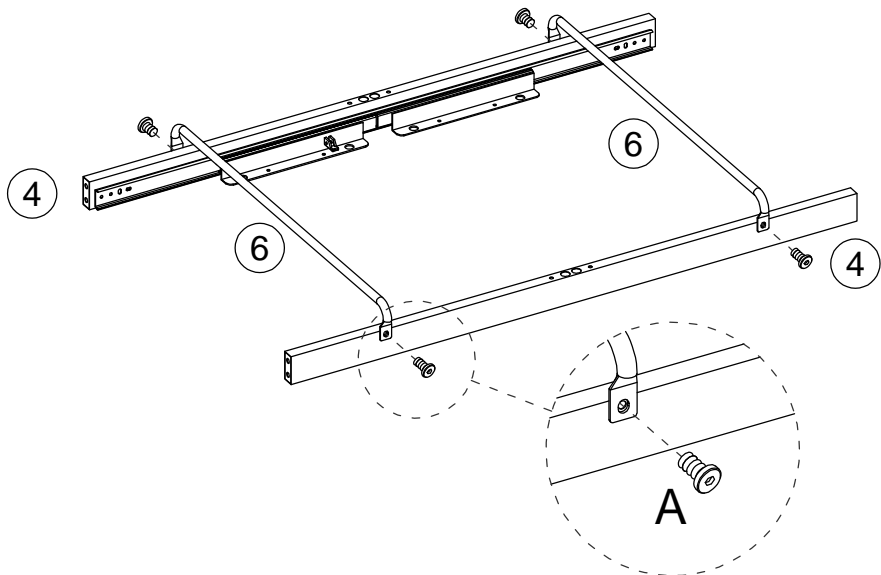
Step 4 Schritt 4



M6×12mm
Ⓐ×6pcs

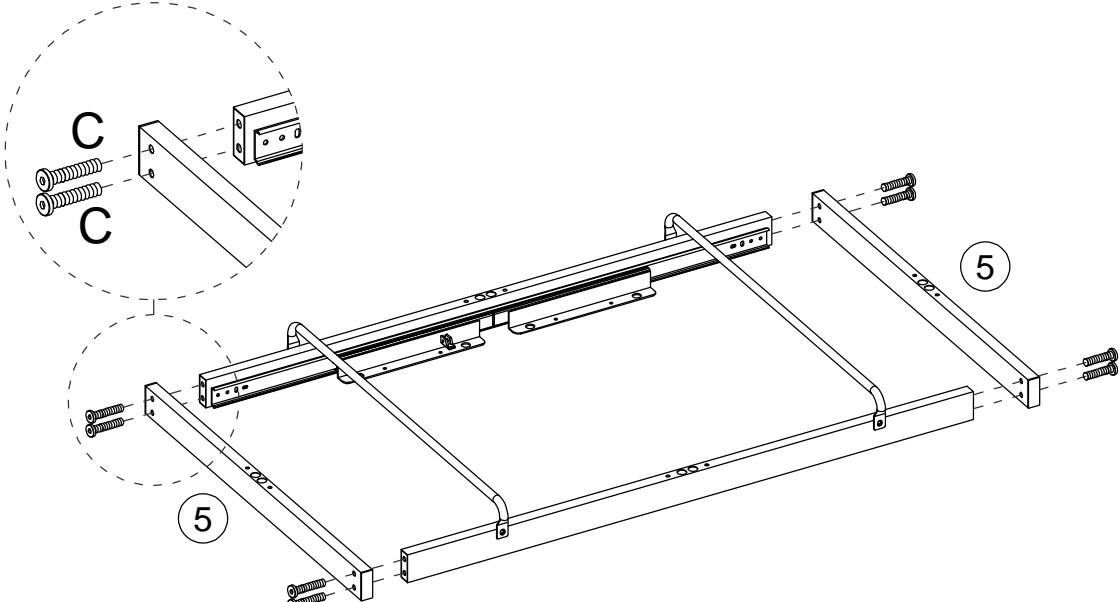
Step 5 Schritt 5

M6×12mm
Ⓐ ×4pcs



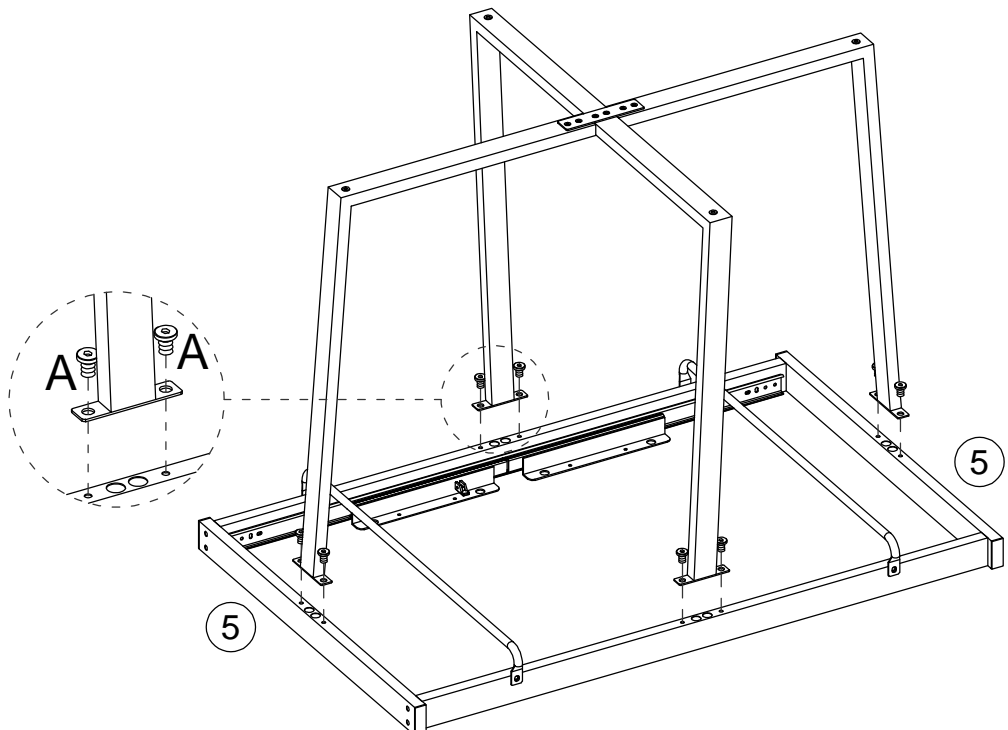
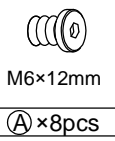
Step 6 Schritt 6

M6×40mm
Ⓒ ×8pcs



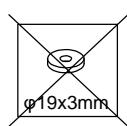
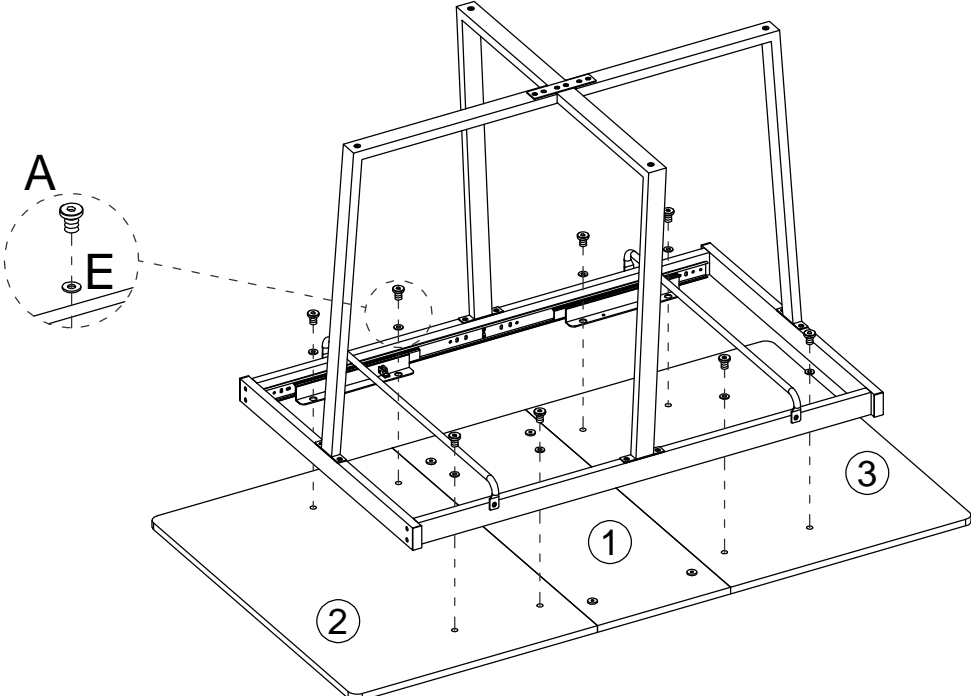
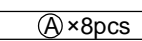
Step 7

Schritt 7

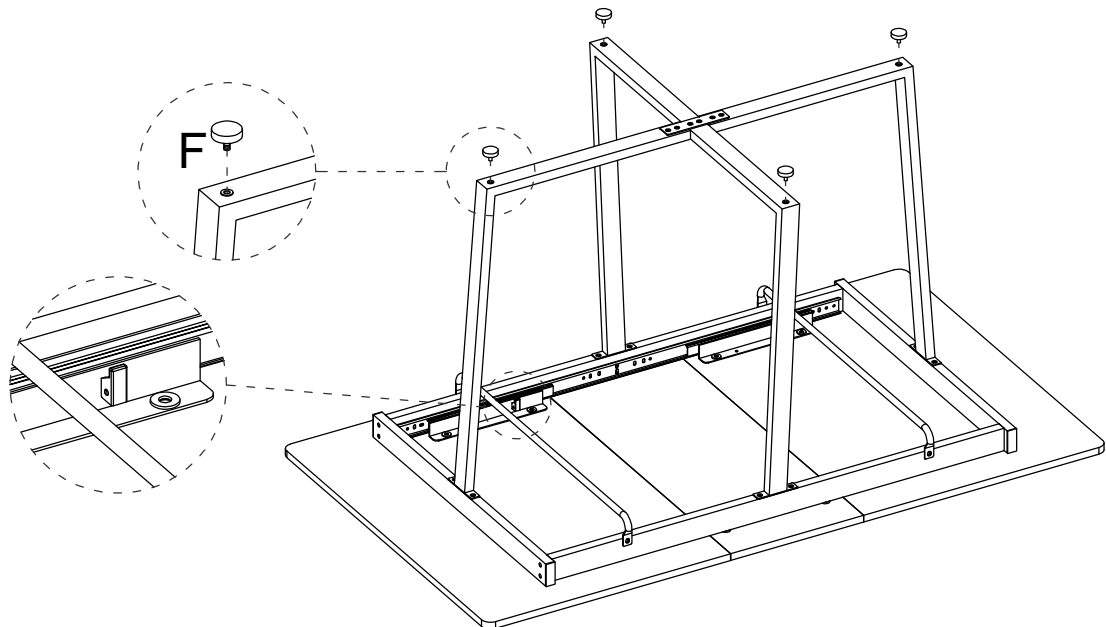
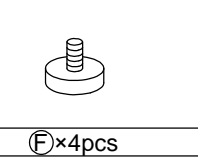


Step 8

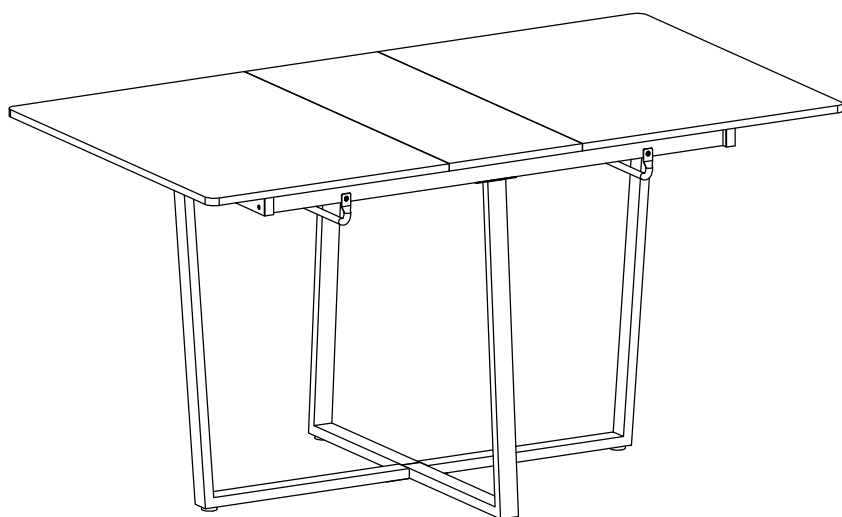
Schritt 8



Step 9 Schritt 9

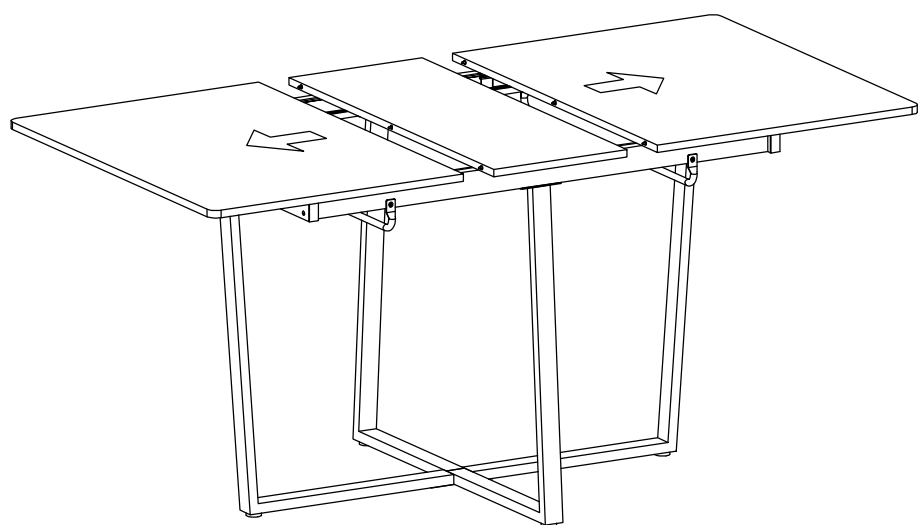
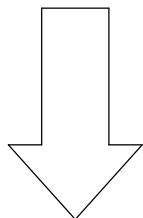
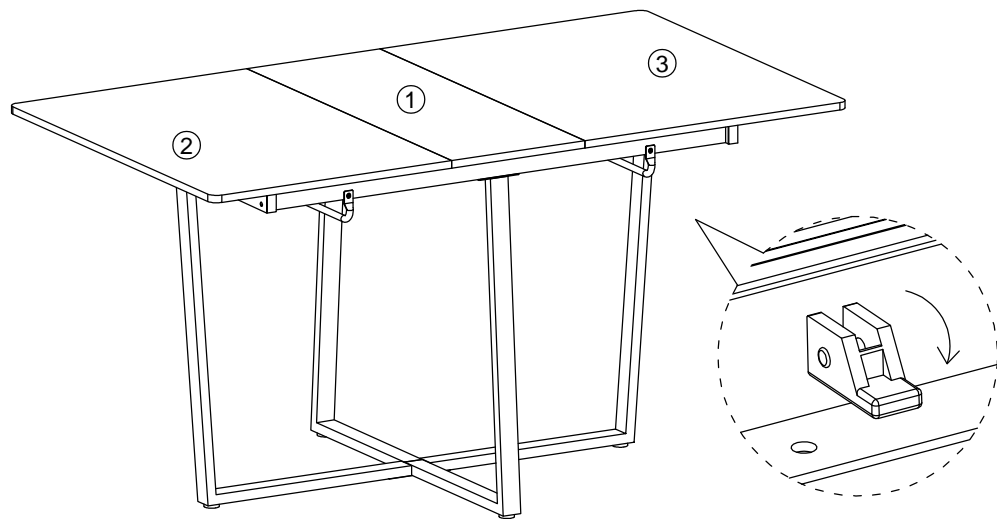


Step 10 Schritt 10

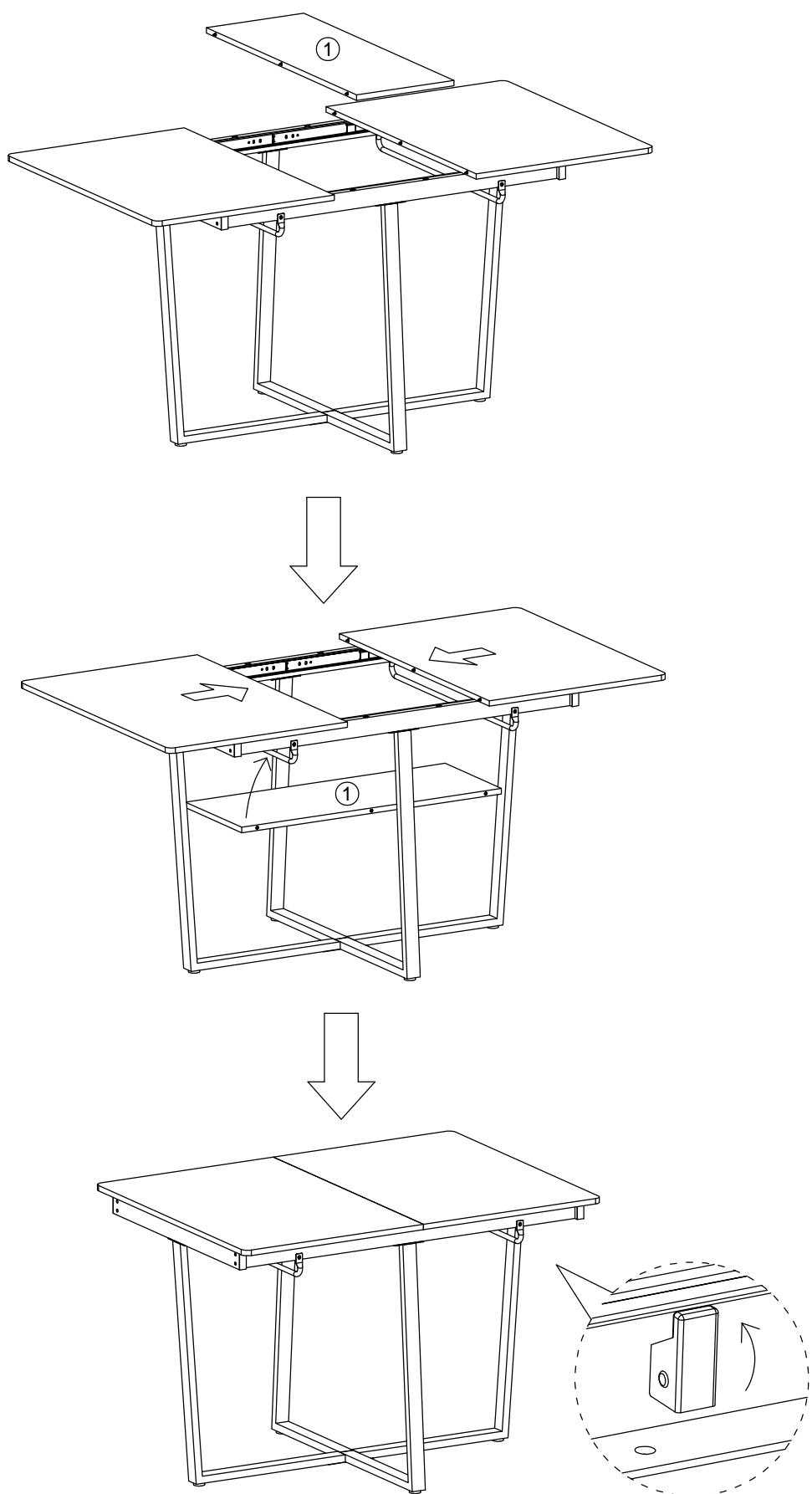


Step 11

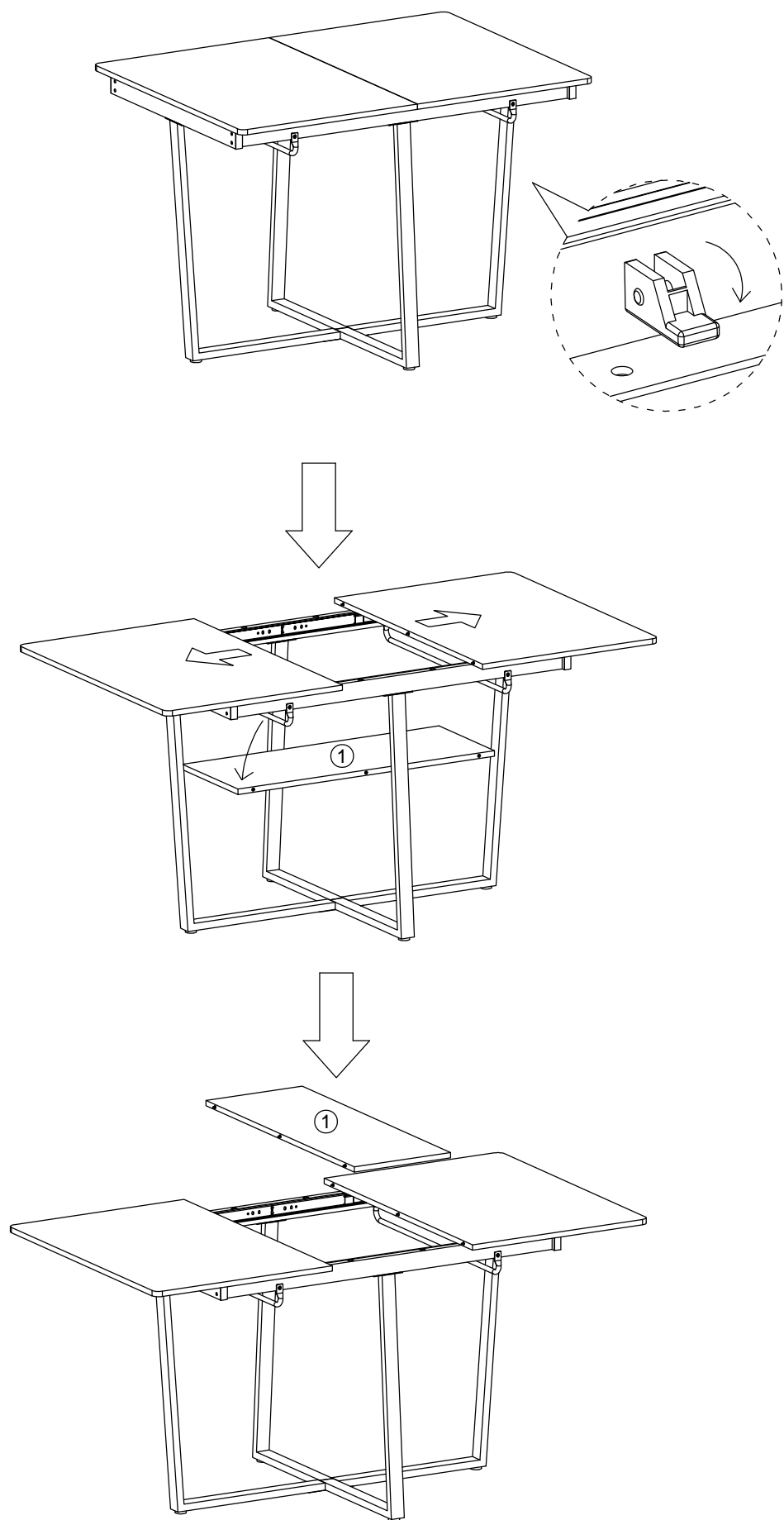
Schritt 11



Step 11 Schritt 11



Step 12 Schritt 12



Step 13 Schritt 13

