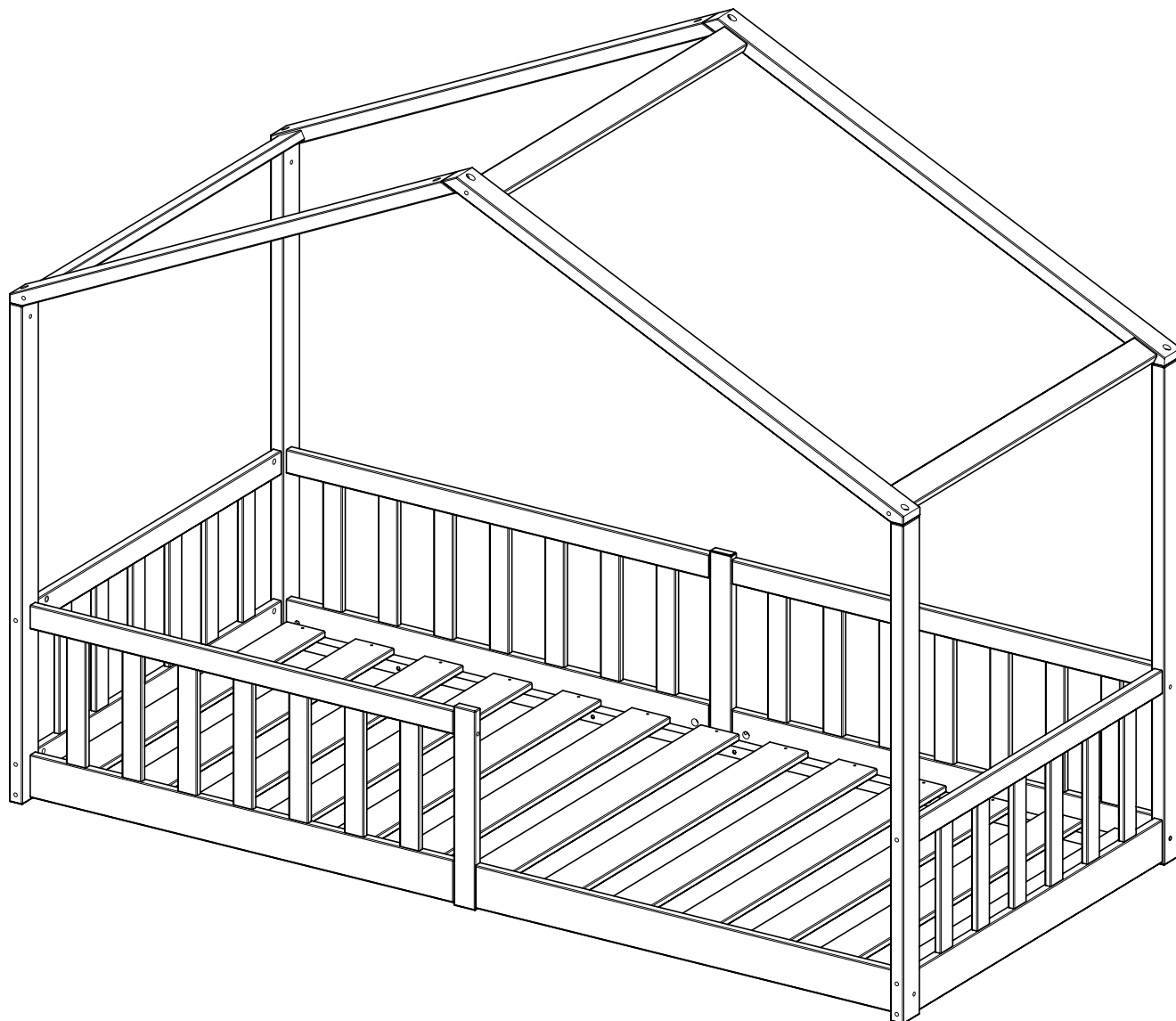
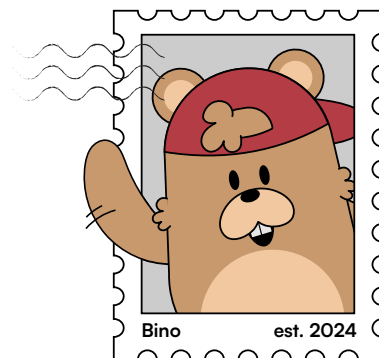
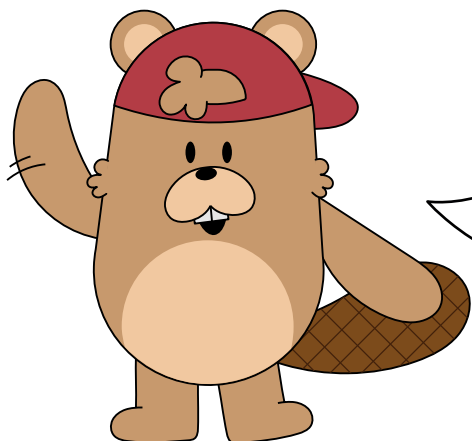


Bella
bing



Hausbett 'Bia'

90 x 200 cm, weiß



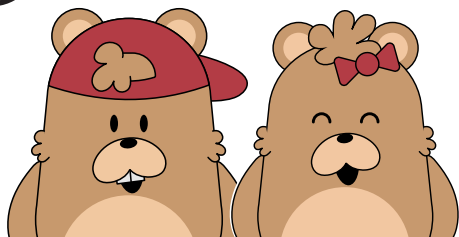
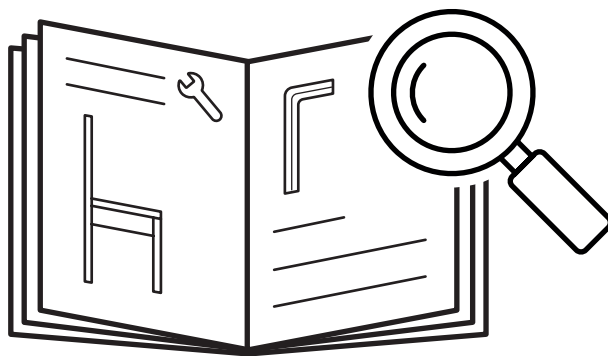
Hey,

ich freue mich, dass Du Dich für mein Produkt entschieden hast. Beachte die kommenden Hinweise, um den Aufbau problemlos zu gestalten.

Viel Spaß mit Deinem Produkt!

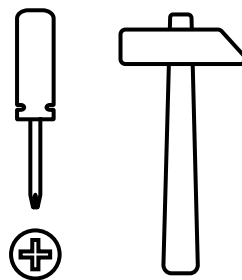
50%

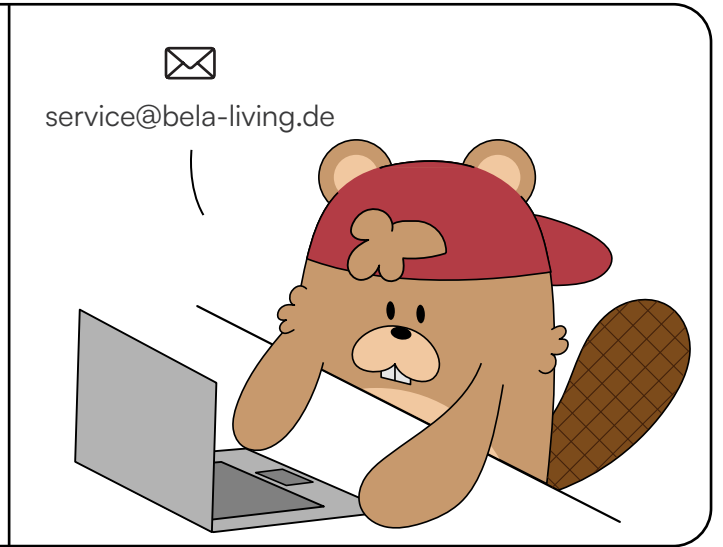
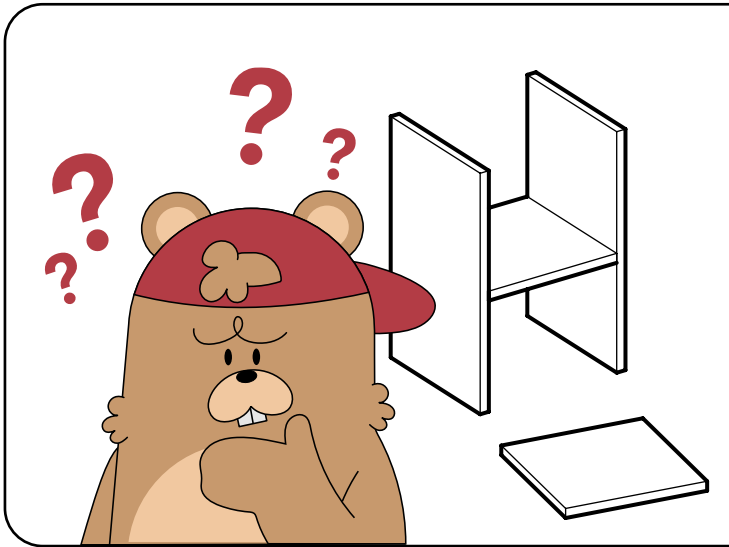
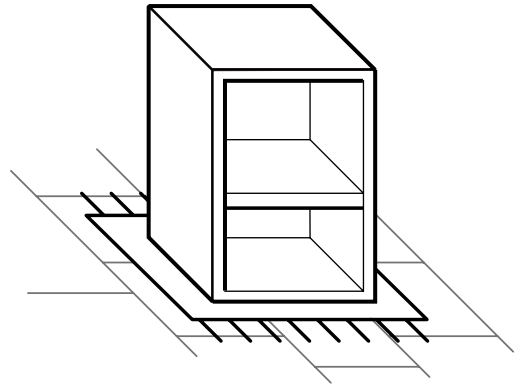
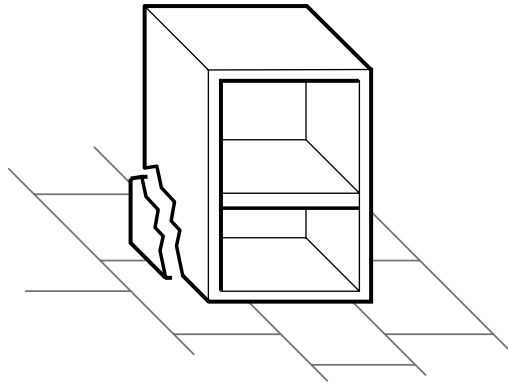
weniger Fehler beim Aufbau durch
sorgfältiges Lesen der Anleitung

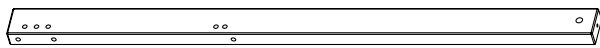


60-90

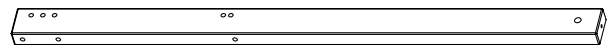
min



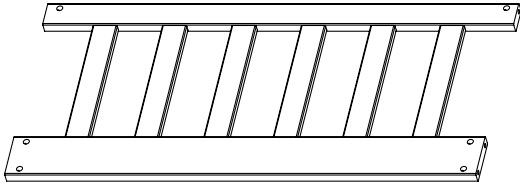




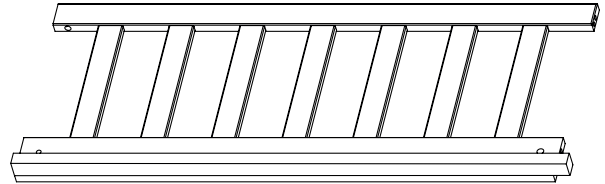
1 Äußere Stütze, links
2x



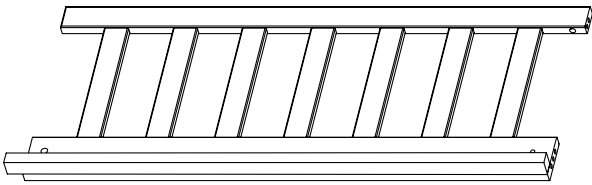
2 Äußere Stütze, rechts
2x



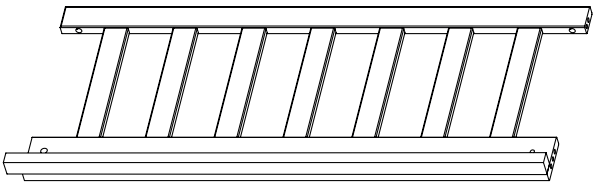
3 Seitenwand
2x



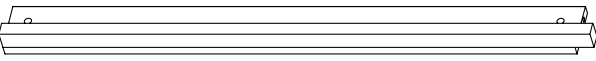
4 Hintere Wand, links
1x



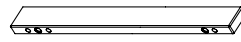
5 Hintere Wand, rechts
1x



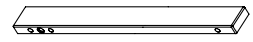
6 Vorderer Rausfallschutz
1x



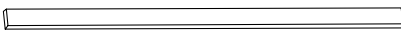
7 Eingangsleiste
1x



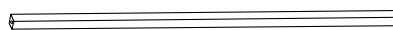
8 Mittelstrebe, hinten
1x



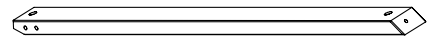
9 Mittelstrebe, vorne
1x



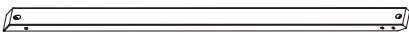
10 Dach-Querstrebe, außen
2x



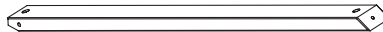
11 Dach-Querstrebe, mittig
1x



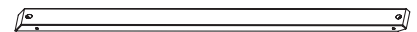
12 Dach-Verbindungsleiste
1x



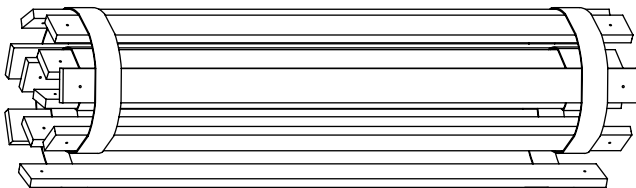
13 Dach-Verbindungsleiste
1x



14 Dach-Verbindungsleiste
1x



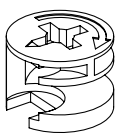
15 Dach-Verbindungsleiste
1x



16 Lattenrost
1x

Maßstab 1:1

S1 - Exzenterverschluss



6x

S2 - Einschraubdübel



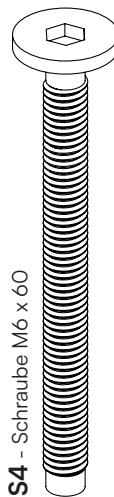
6x

S3 - Kreuzschraube



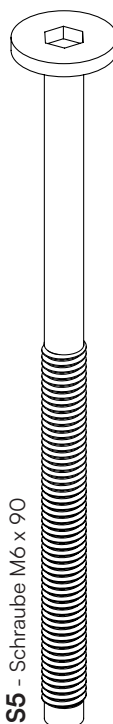
28x

S4 - Schraube M6 x 60



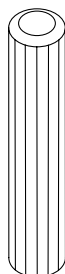
13x

S5 - Schraube M6 x 90



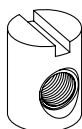
19x

S6 - Holzdübel



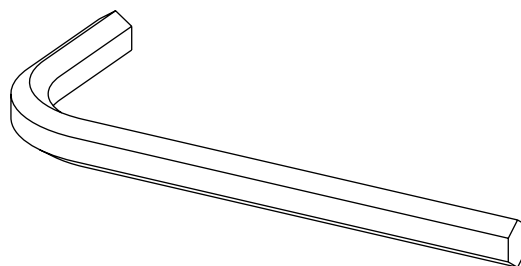
26x

S7 - Fassmutter



32x

A - Inbusschlüssel

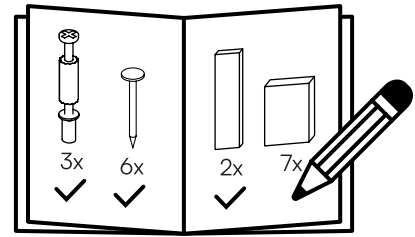


1x

Ein letzter Check:

Bitte überprüfe, ob Du alle Teile hast.

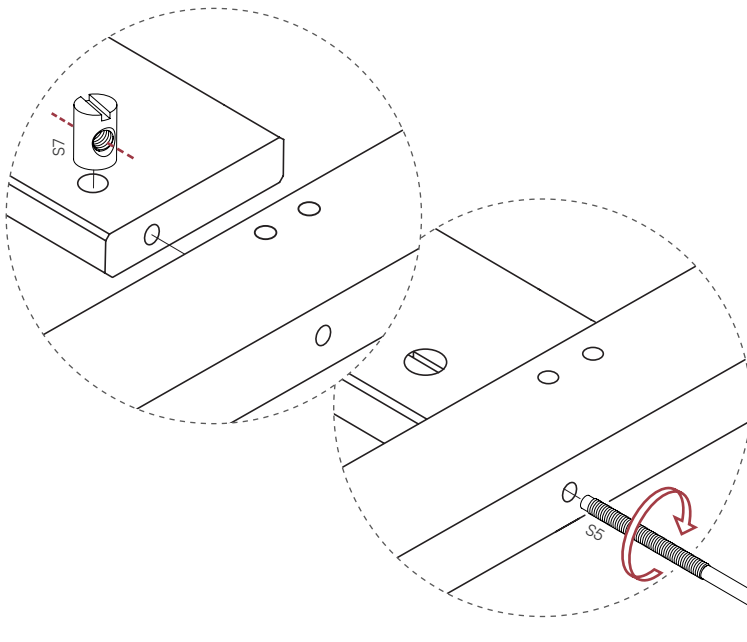
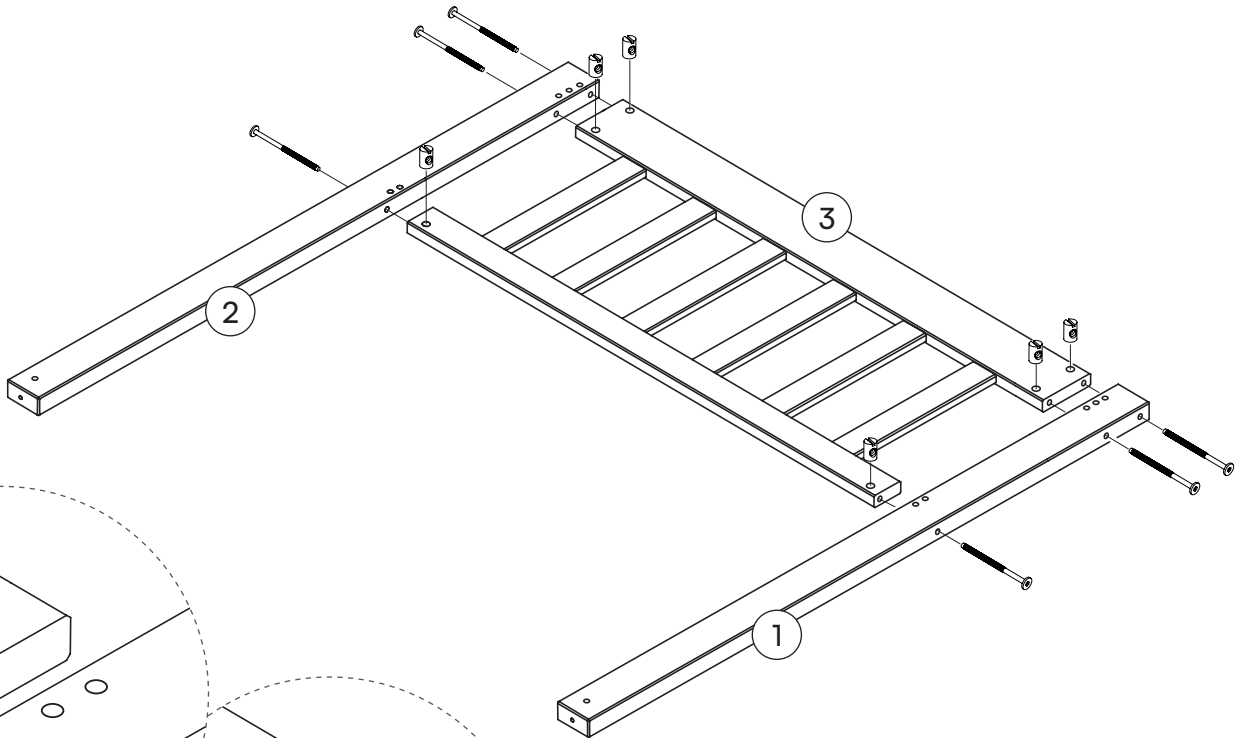
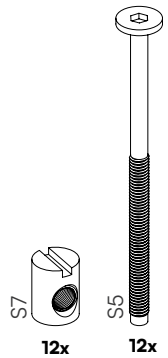
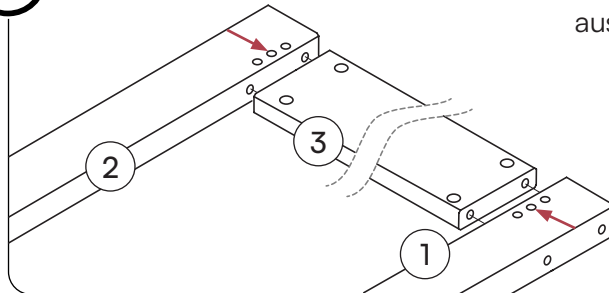
Viel Spaß beim Aufbau!



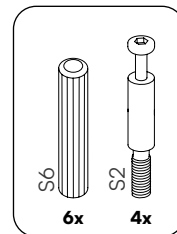
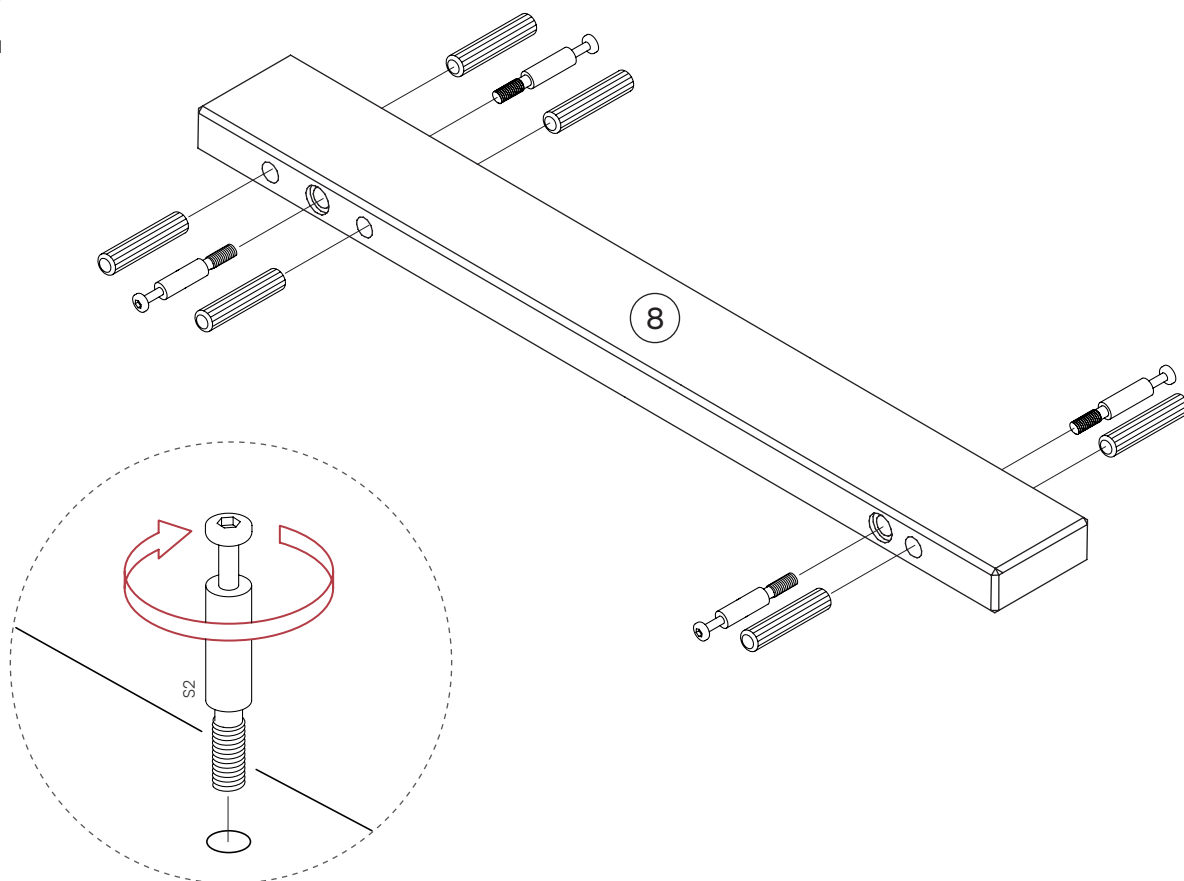
1



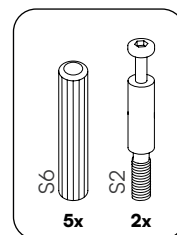
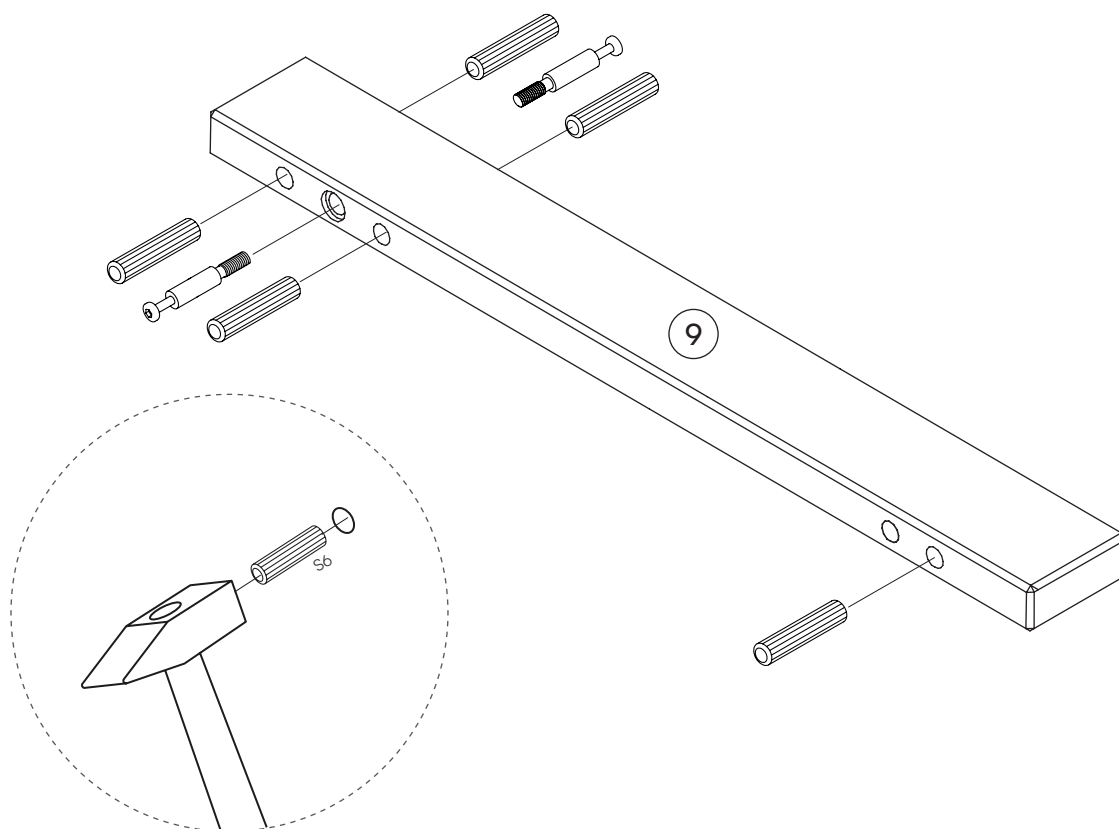
Die Bohrungen in den Teilen 1 und 2 müssen nach innen ausgerichtet sein.



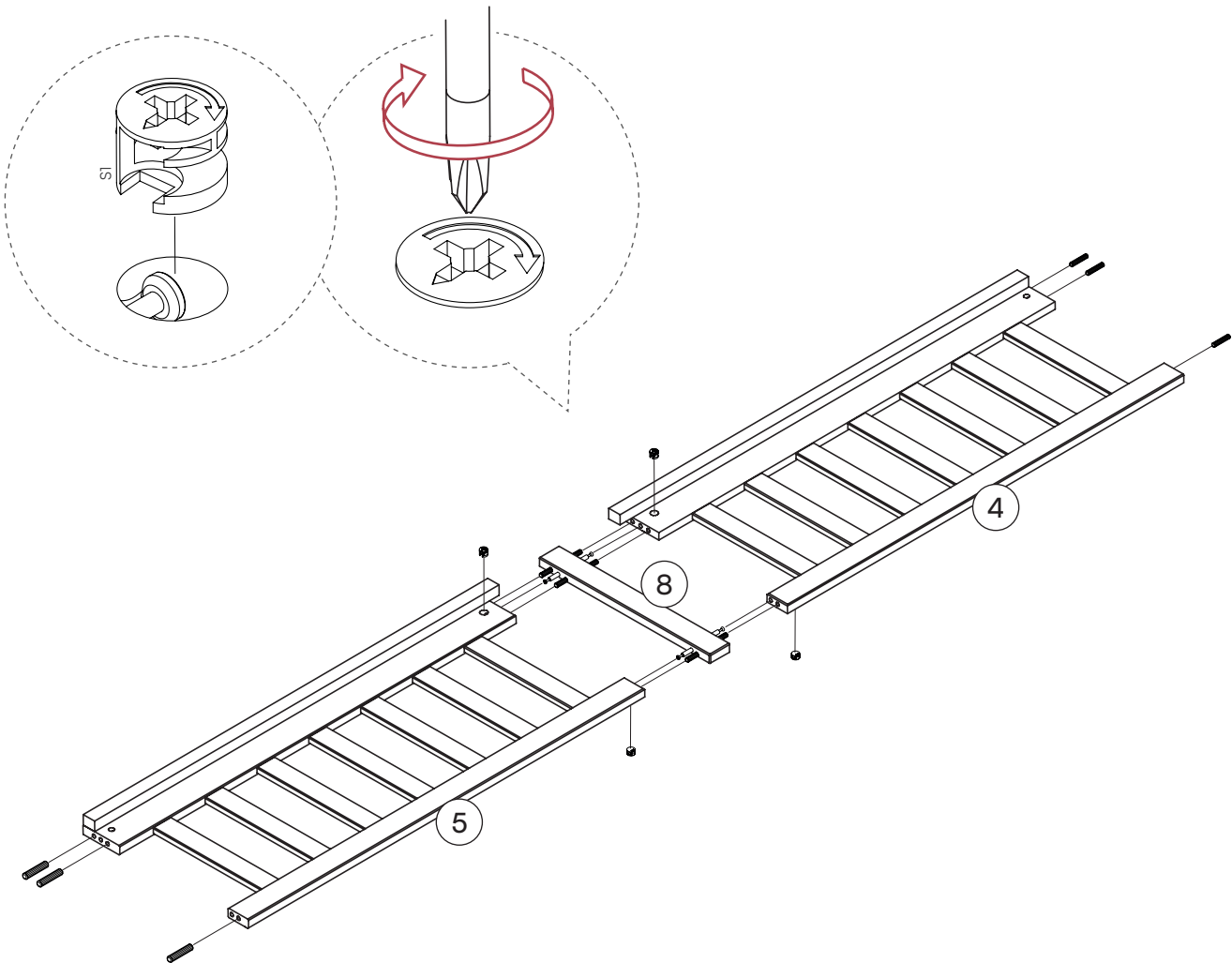
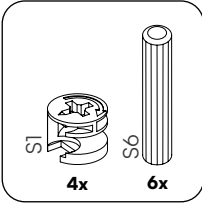
2



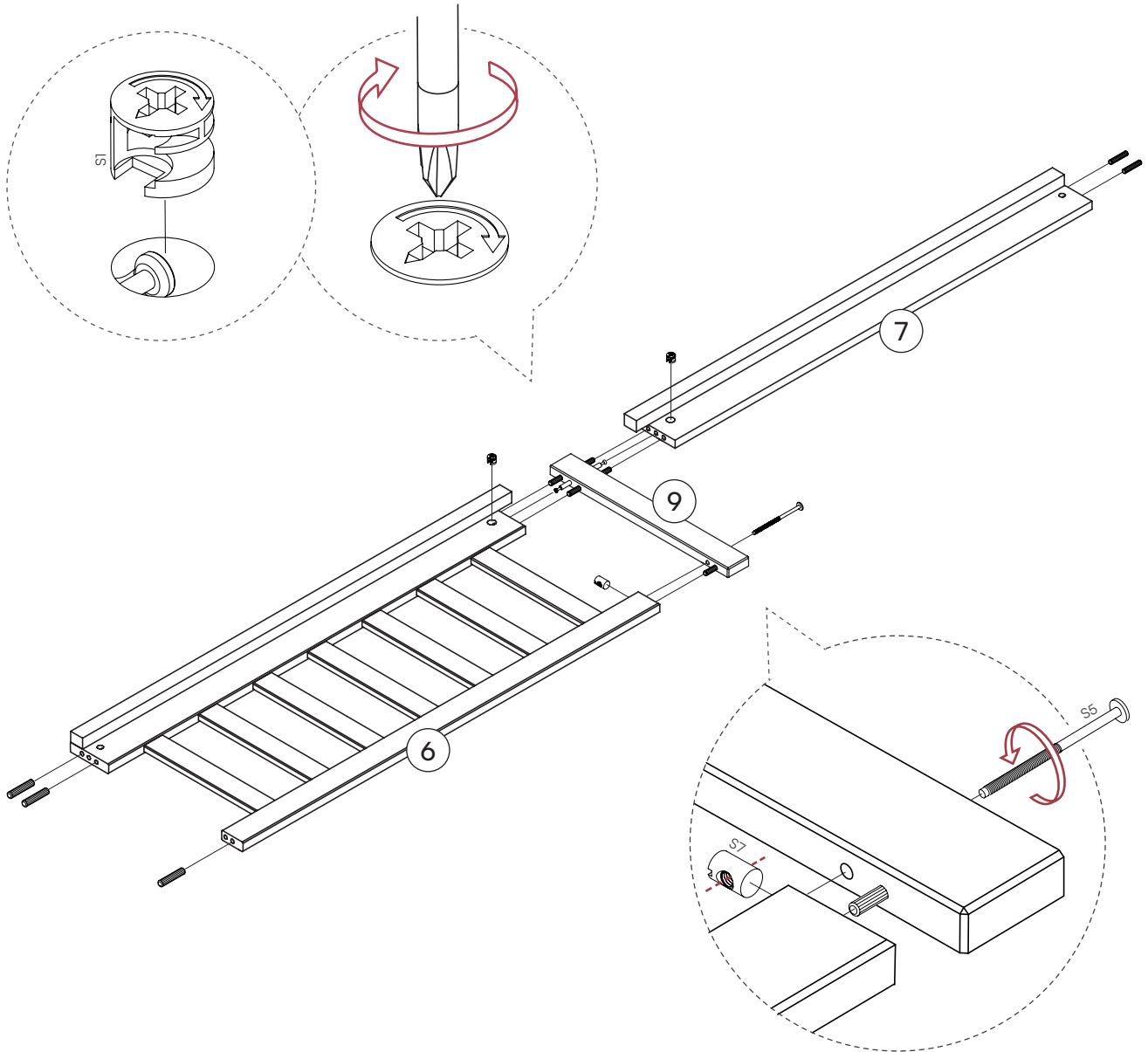
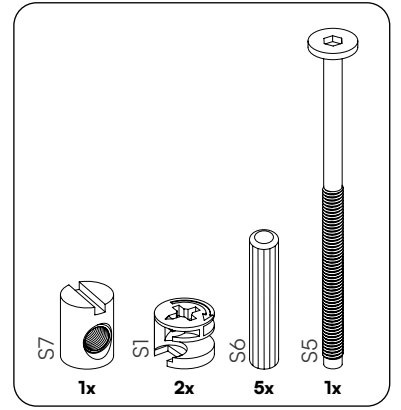
3



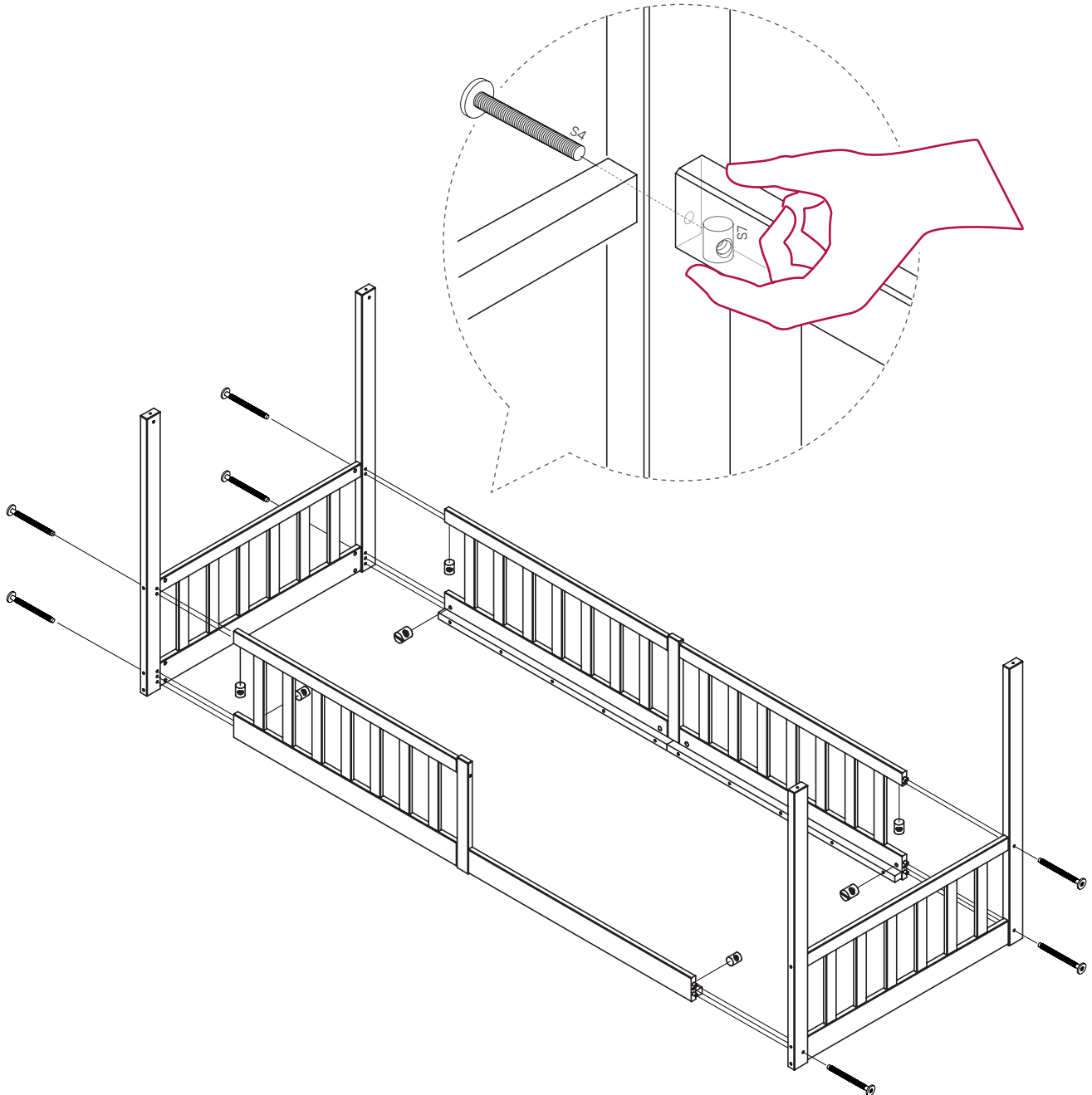
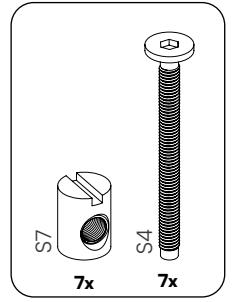
4



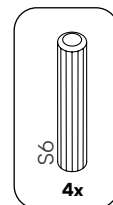
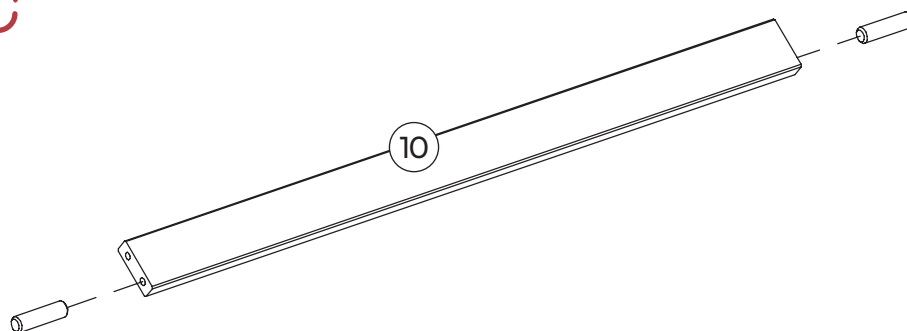
5



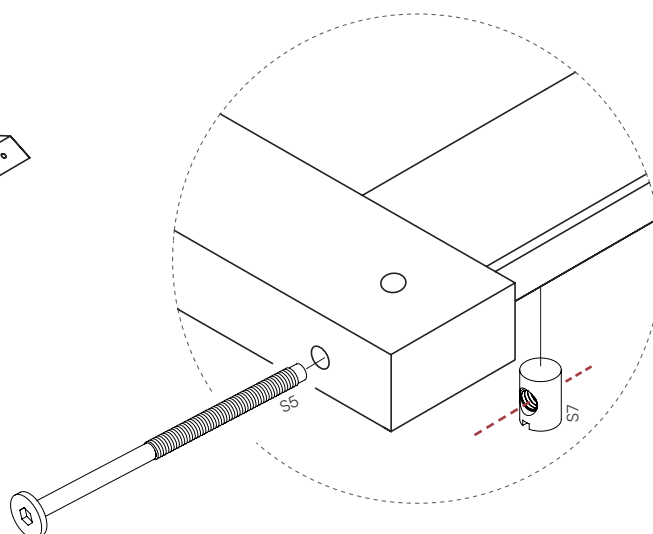
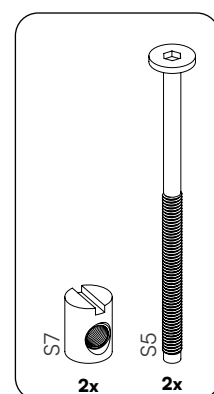
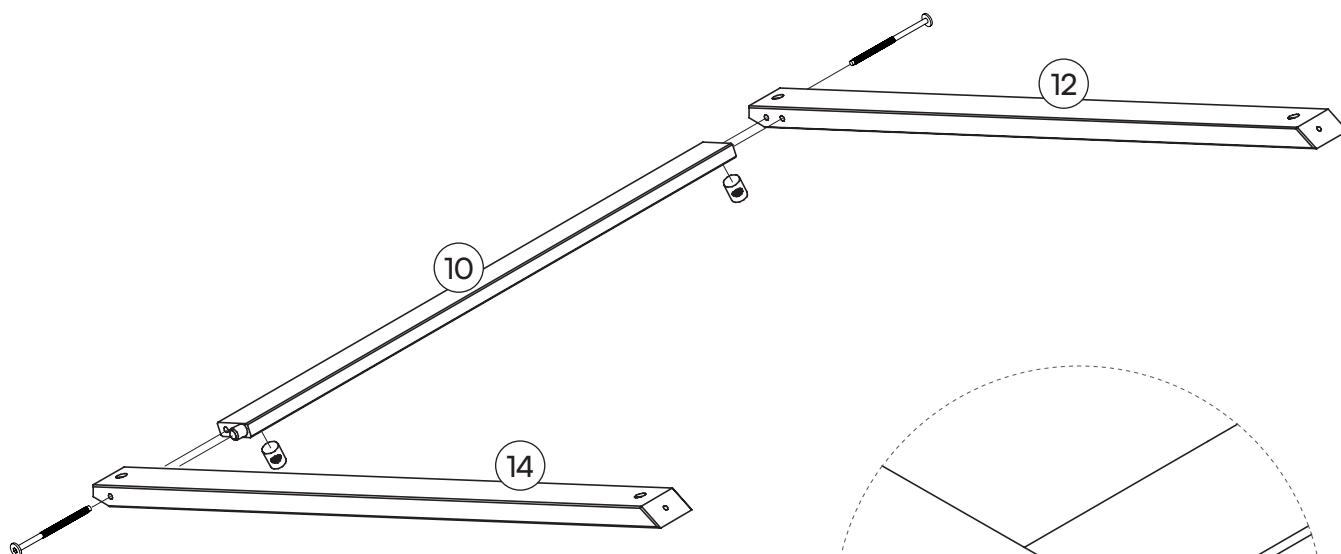
6

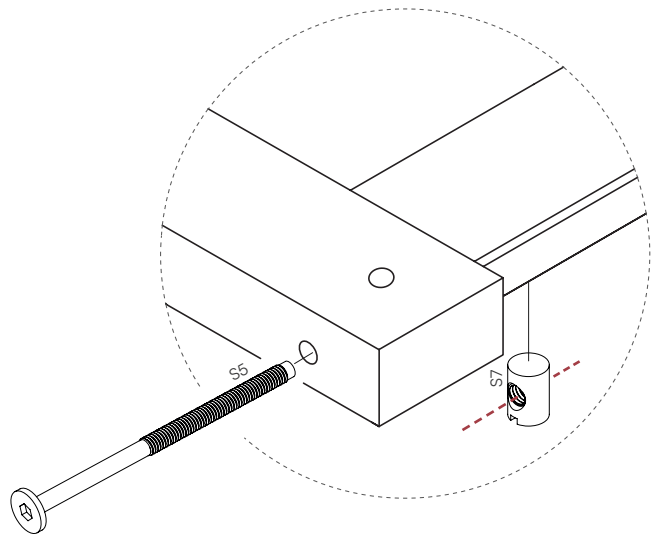
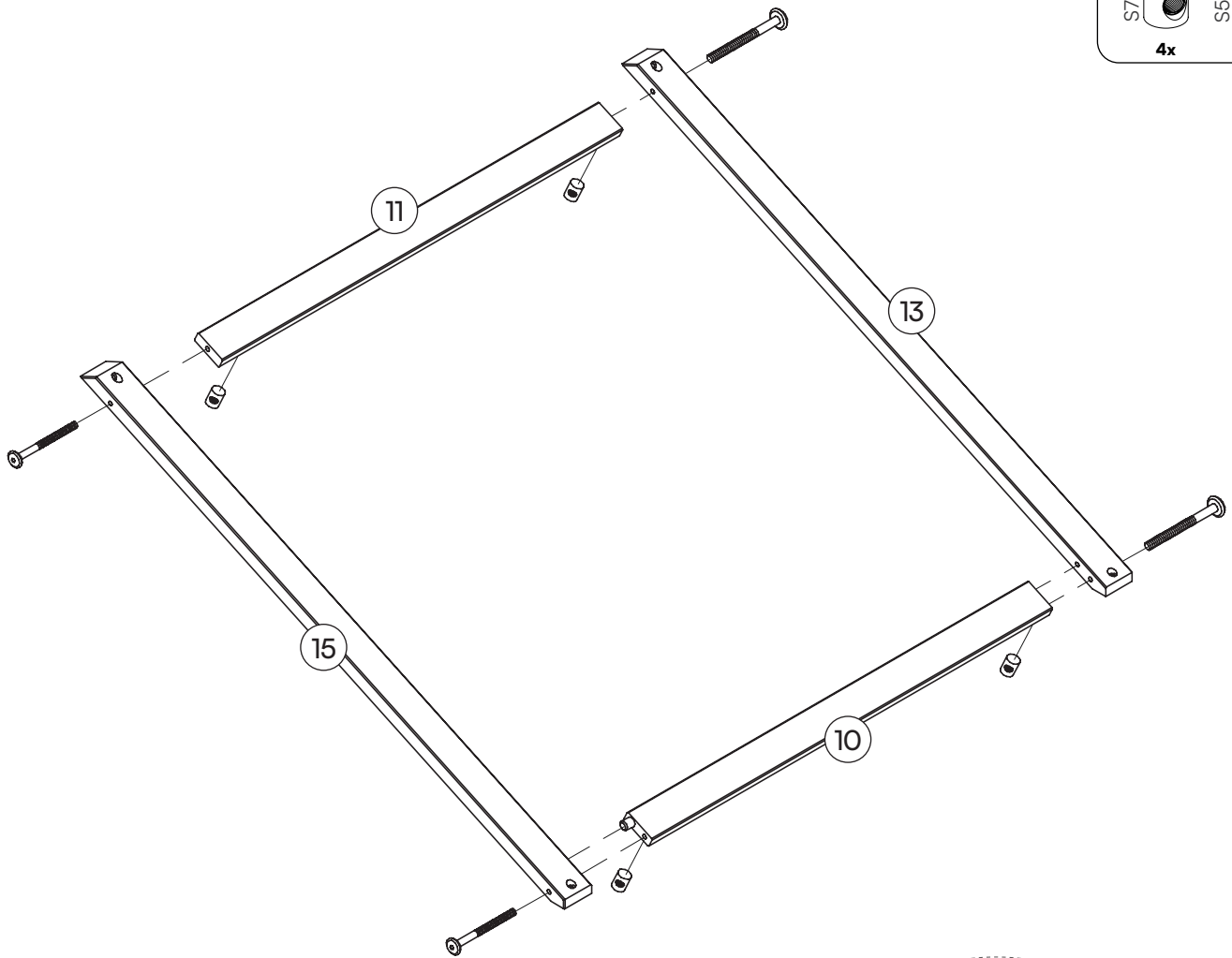
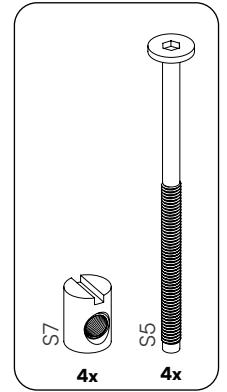


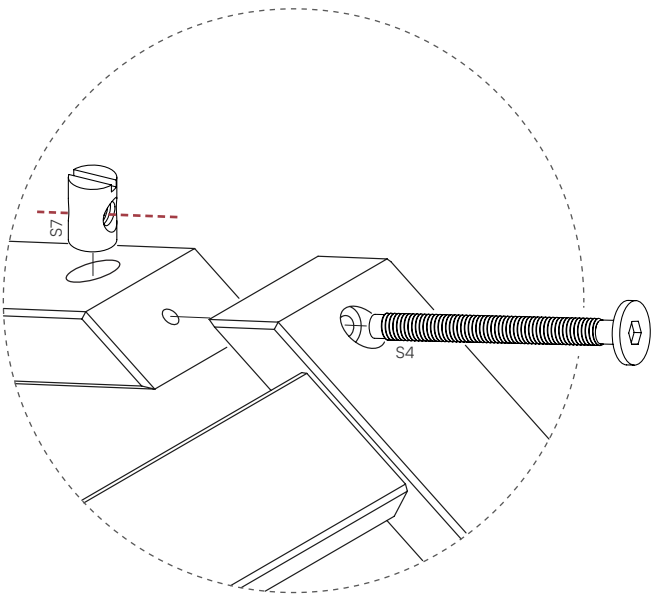
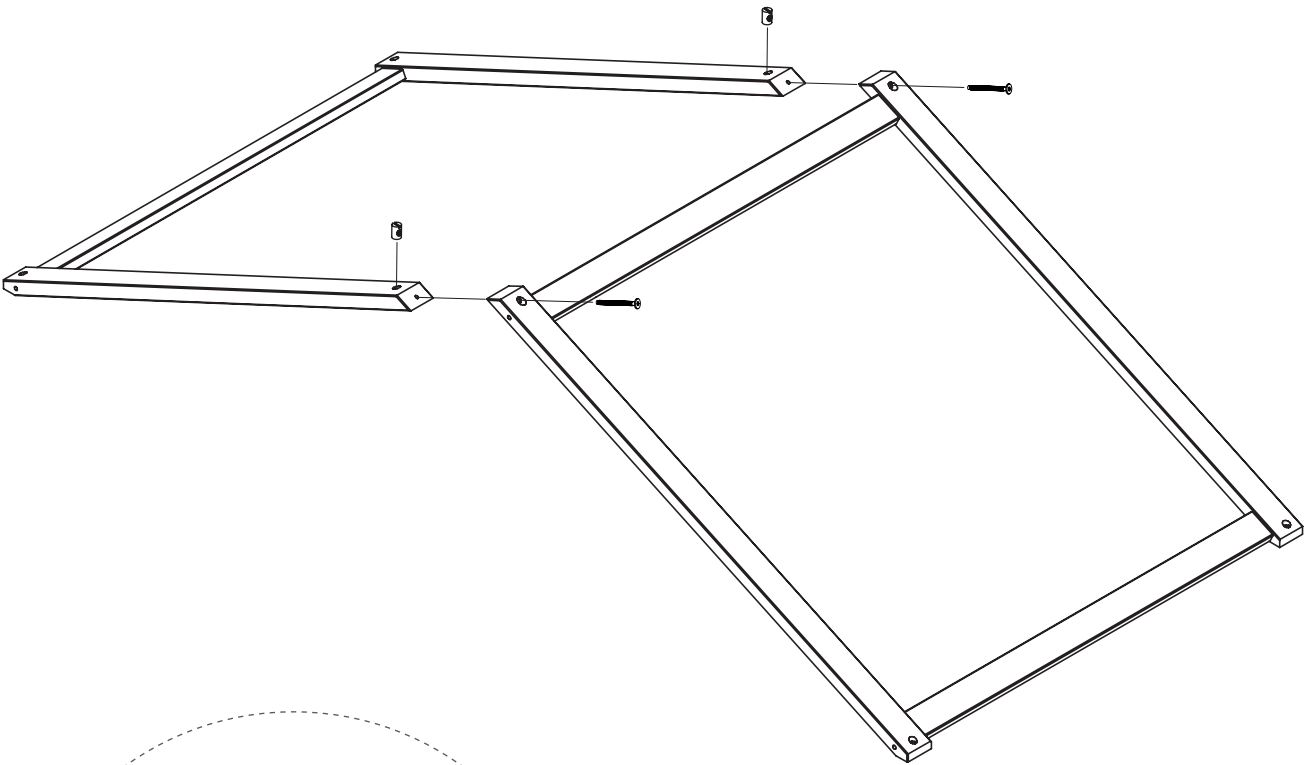
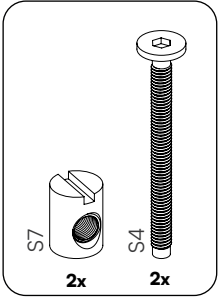
7 2x

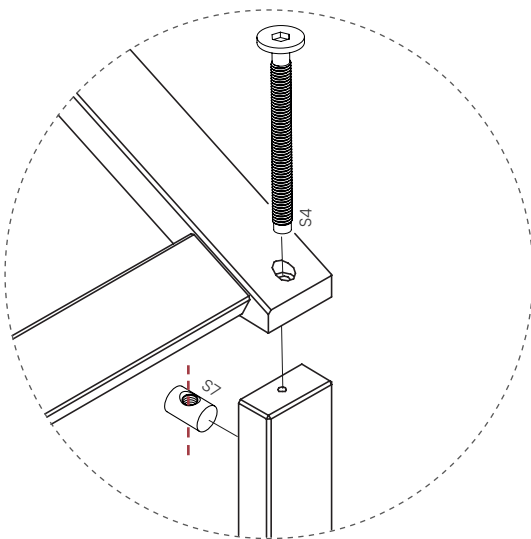
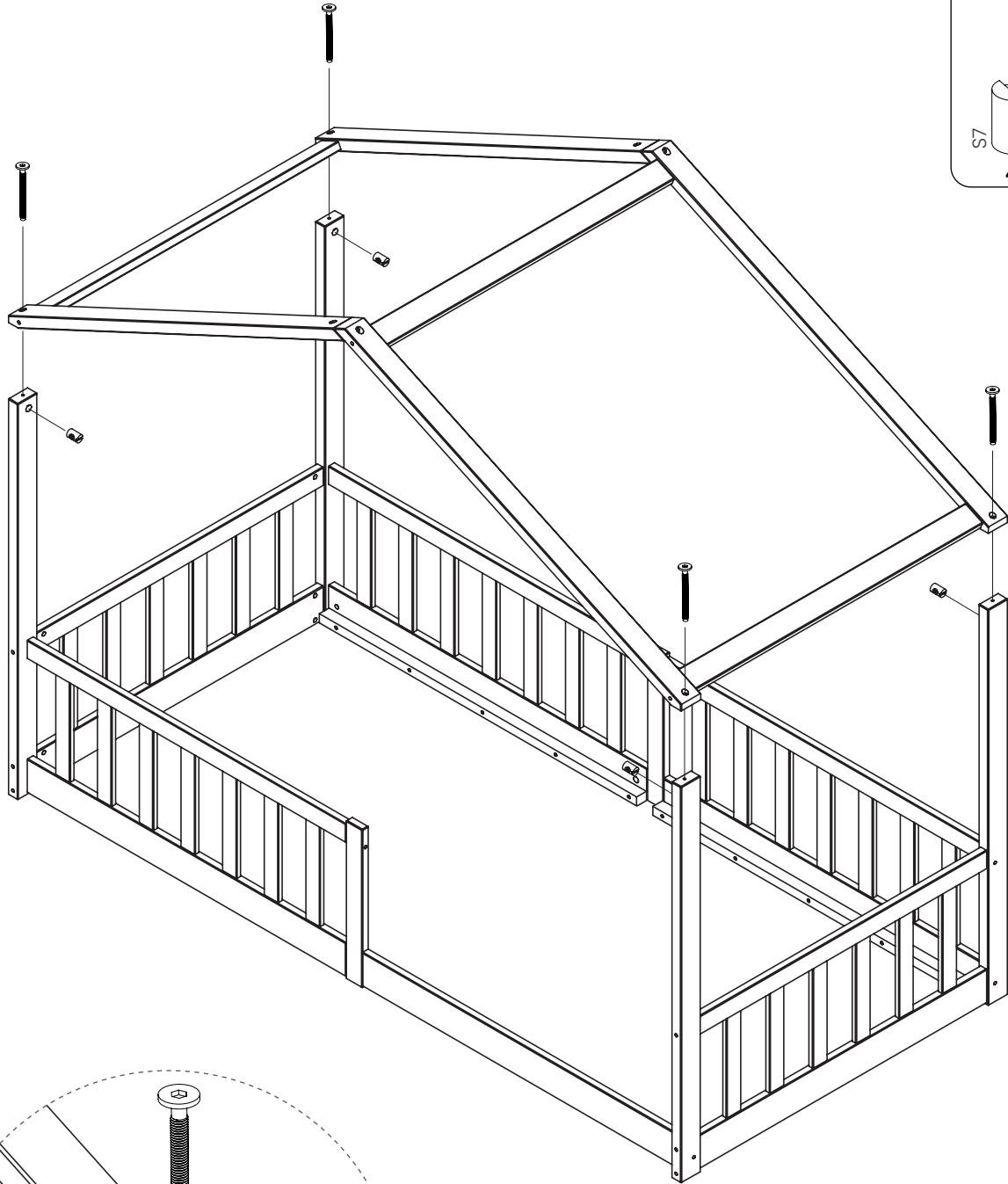
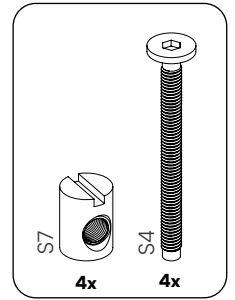


8









12

