

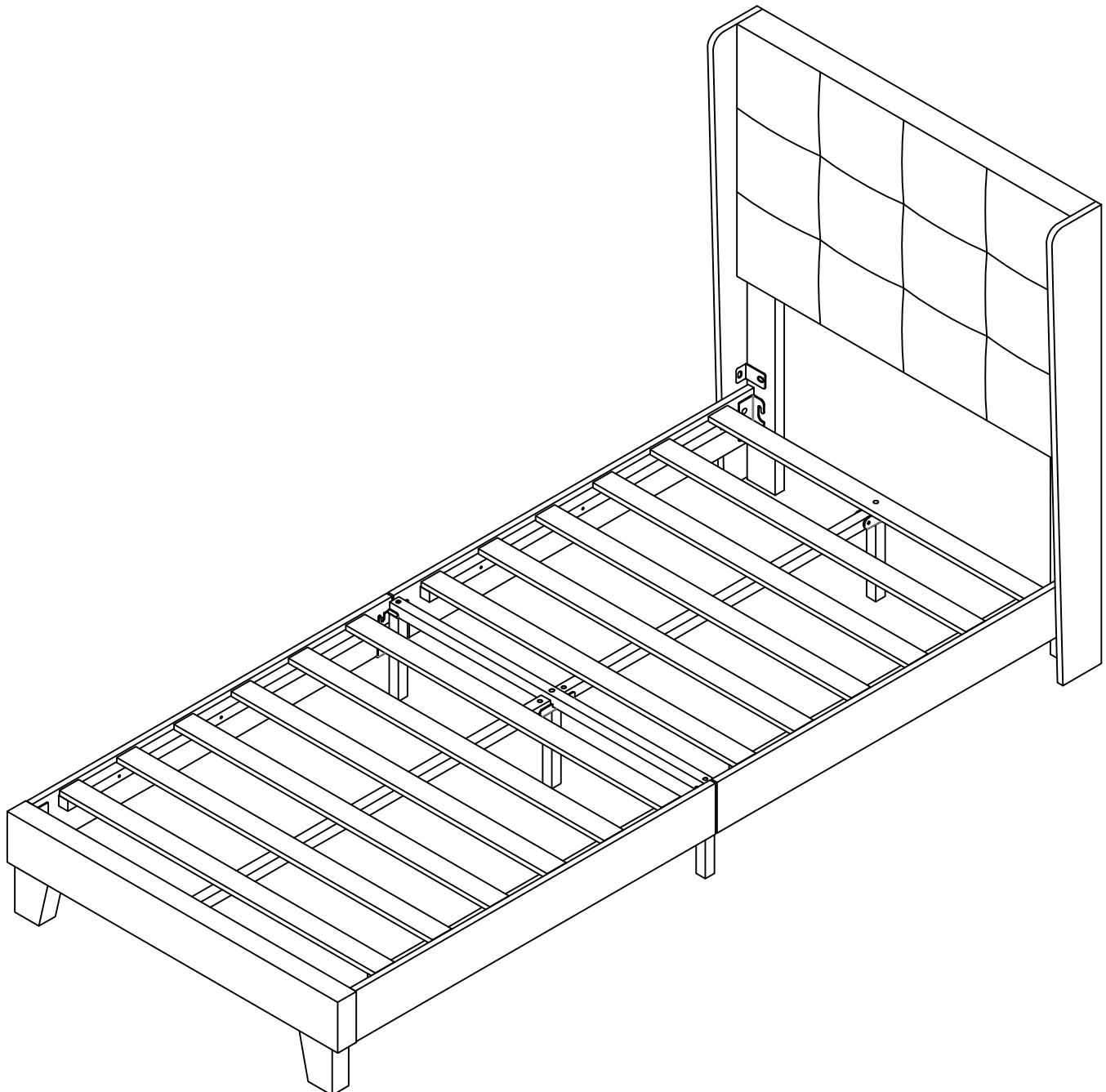
# Assembly Instruction/Bauanleitung

Please check that you have all the parts listed before you start assembling, if you do find that something is missing, do not continue assembly, please contact us immediately.

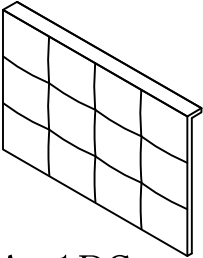
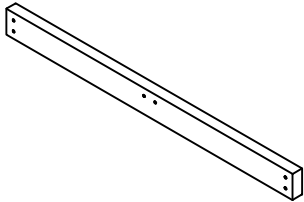
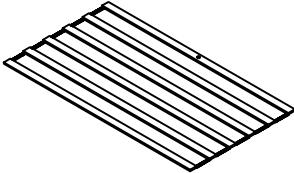
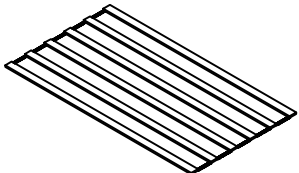
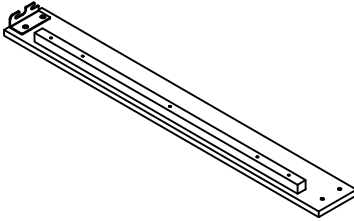
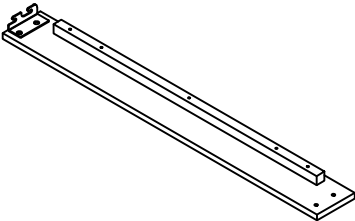



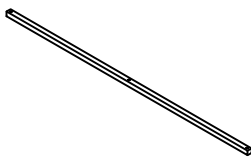
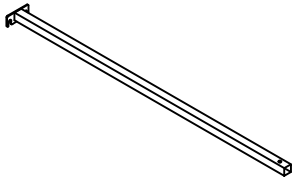
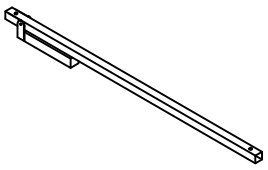
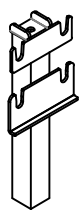
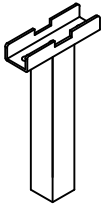
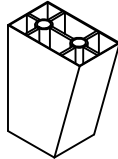
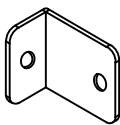
NOTE: Please do not completely tighten all the hardware until the entire assembly is complete!

Bitte überprüfen Sie, ob alle Teile mitgeliefert sind, bevor Sie mit der Montage beginnen. Wenn Sie festlegen, dass etwas fehlt, setzen Sie die Montage nicht fort. Bitte kontaktieren Sie uns sofort.

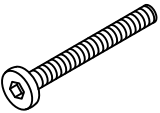

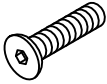




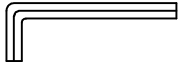
Achtung: Bitte ziehen Sie nicht alle Schrauben fest, bevor die Montage abgeschlossen ist!



## Part list



			
A*1PC	B*1PC	C1*1PC	C2*1PC
			
D2*2PCS	D1*2PCS	E*2PCS	F2*1PC
			
F1*1PC	G*1PC	H*1PC	I*1PC
			
J*2PCS	K*1PC	L*2PCS	M*4PCS

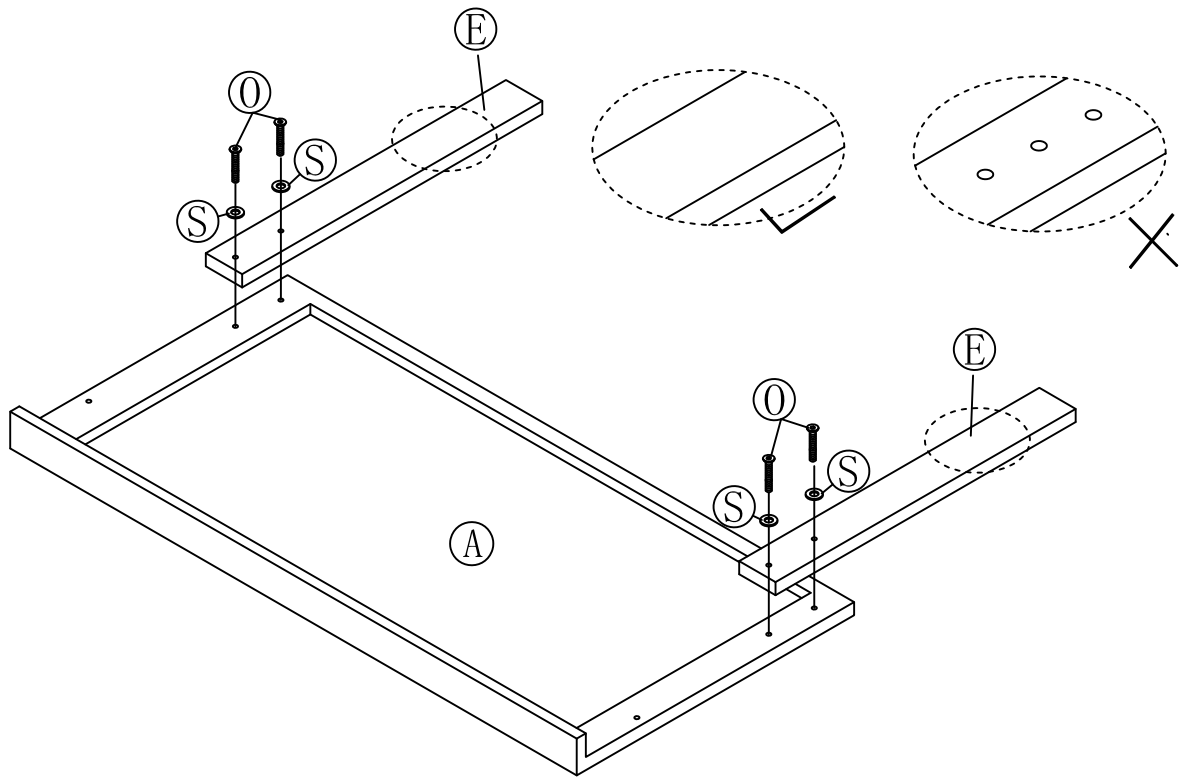
## Hardware list

			
M6*70MM N*4PCS	M8*50MM O*6PCS	M8*40MM P*4PCS	M8*25MM Q*4PCS
			
M8*18MM R*8PCS	∅22*∅8.5 S*5PCS	M6 T*1PC	M8 U*1PC

# step1

## Schritt1

O		S	
4PCS		4PCS	

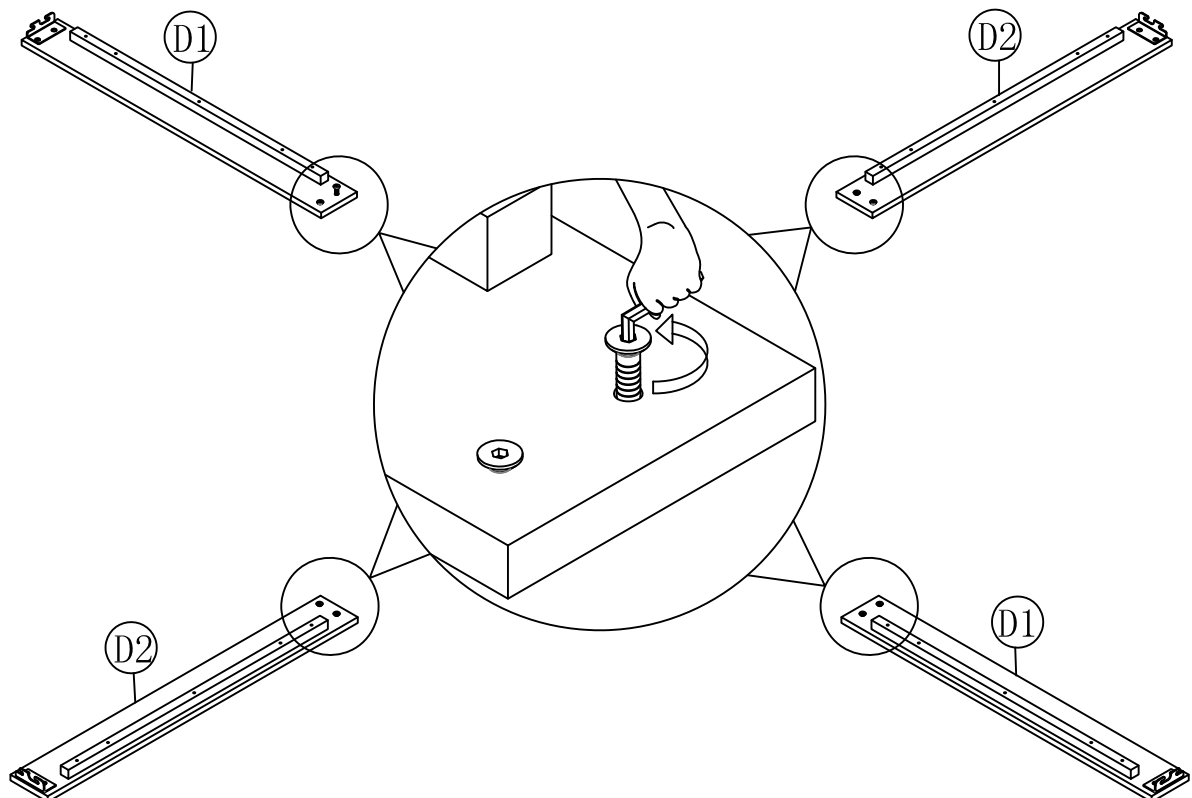


Lassen Sie bitte die Seite mit 3 Löcher des #E nach unten.

# step2

## Schritt2

Bitte lösen Sie zuerst die am seitlichen Brett vorinstallierten Schrauben, müssen diese aber nicht komplett herausdrehen.

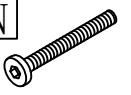


# step3

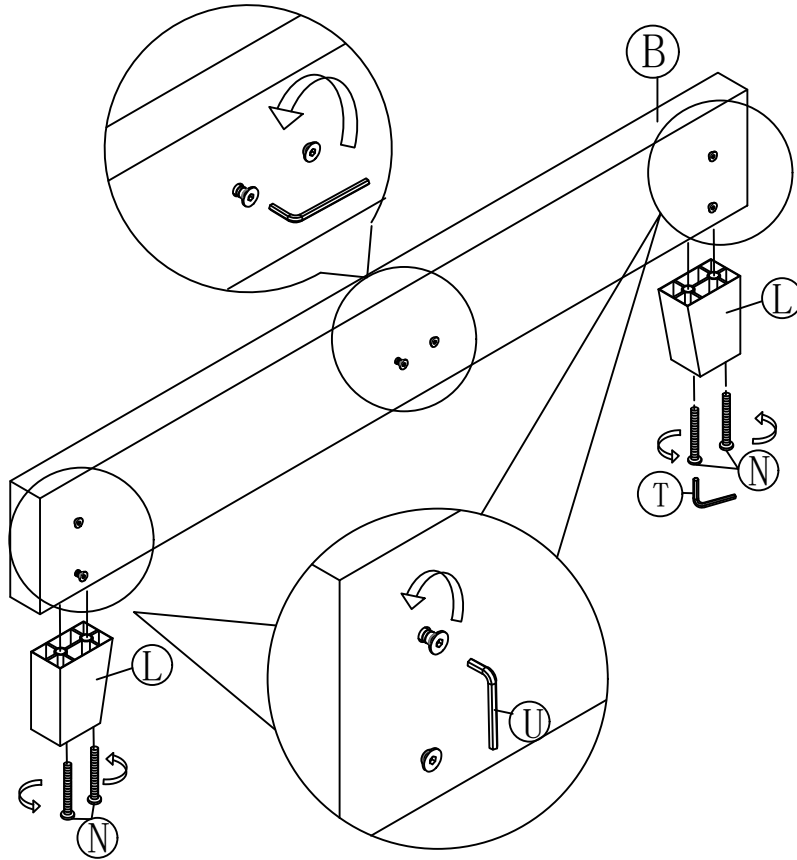
## Schritt3

Bitte lösen Sie zuerst die am Fußbrett vorinstallierten Schrauben, müssen diese aber nicht komplett herausdrehen.

N



4PCS



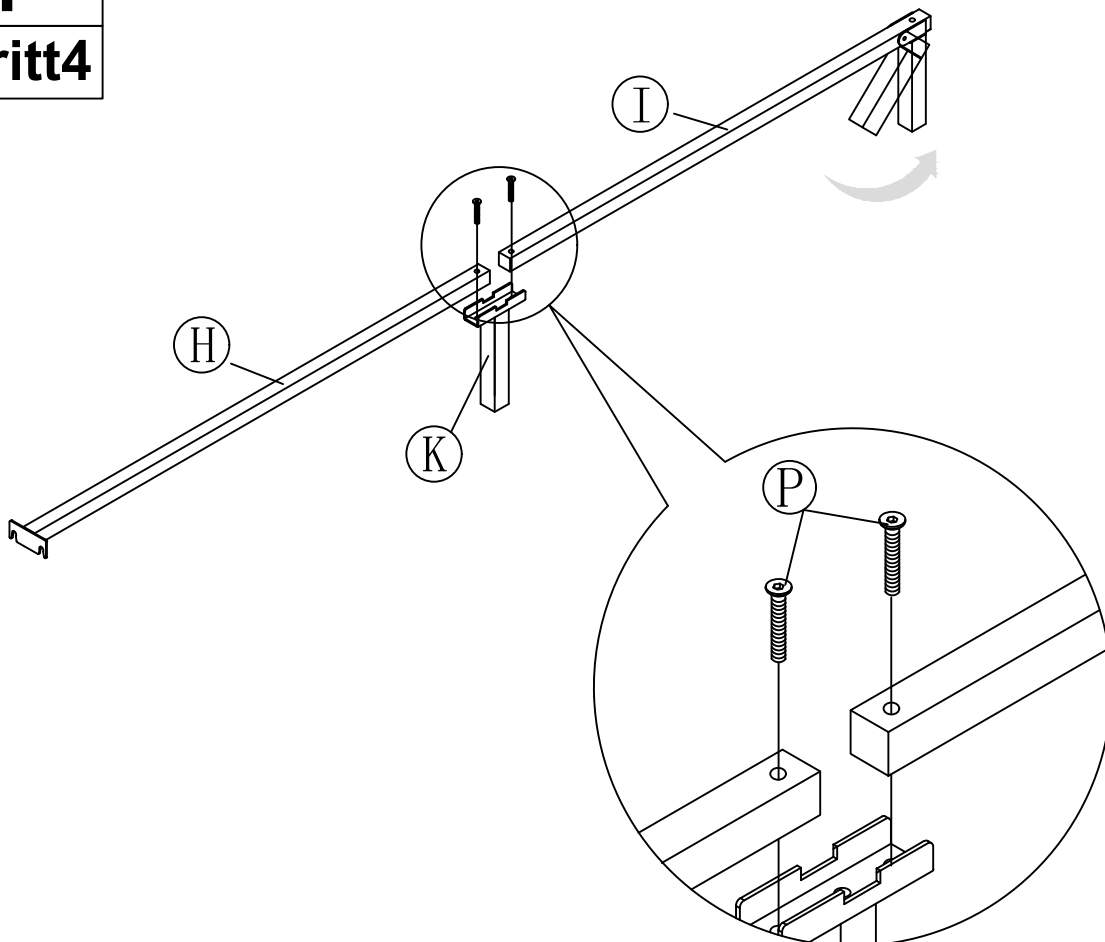
# step4

## Schritt4

P

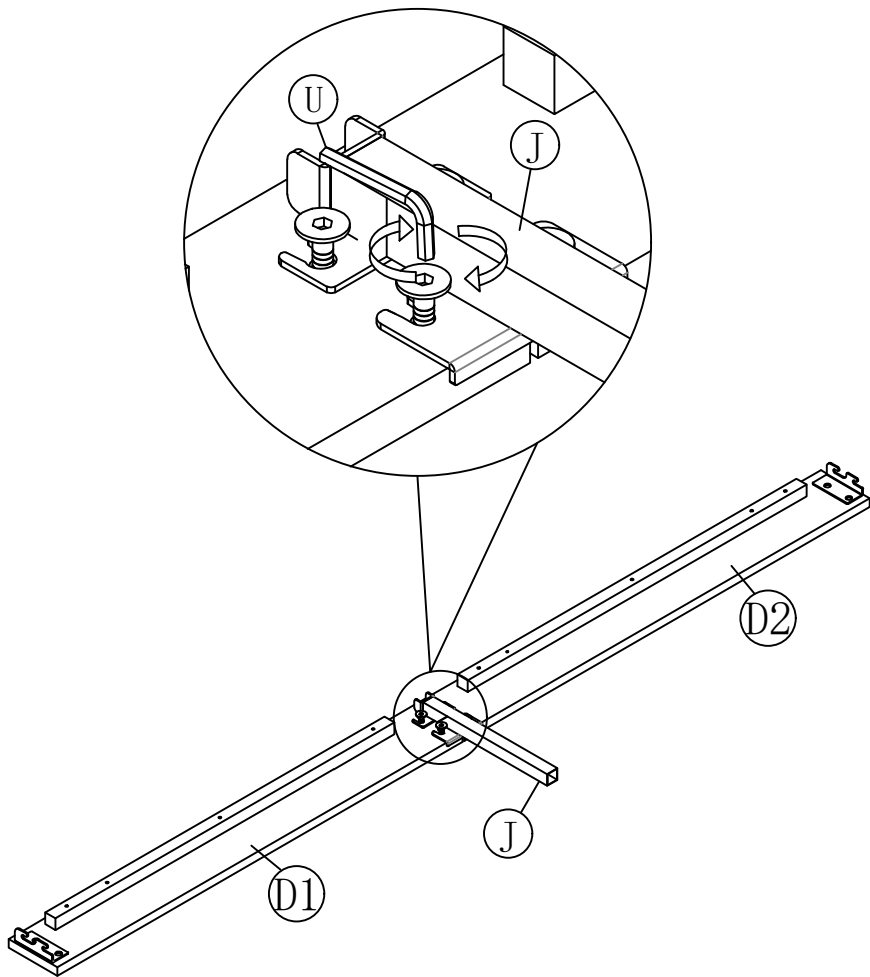


2PCS



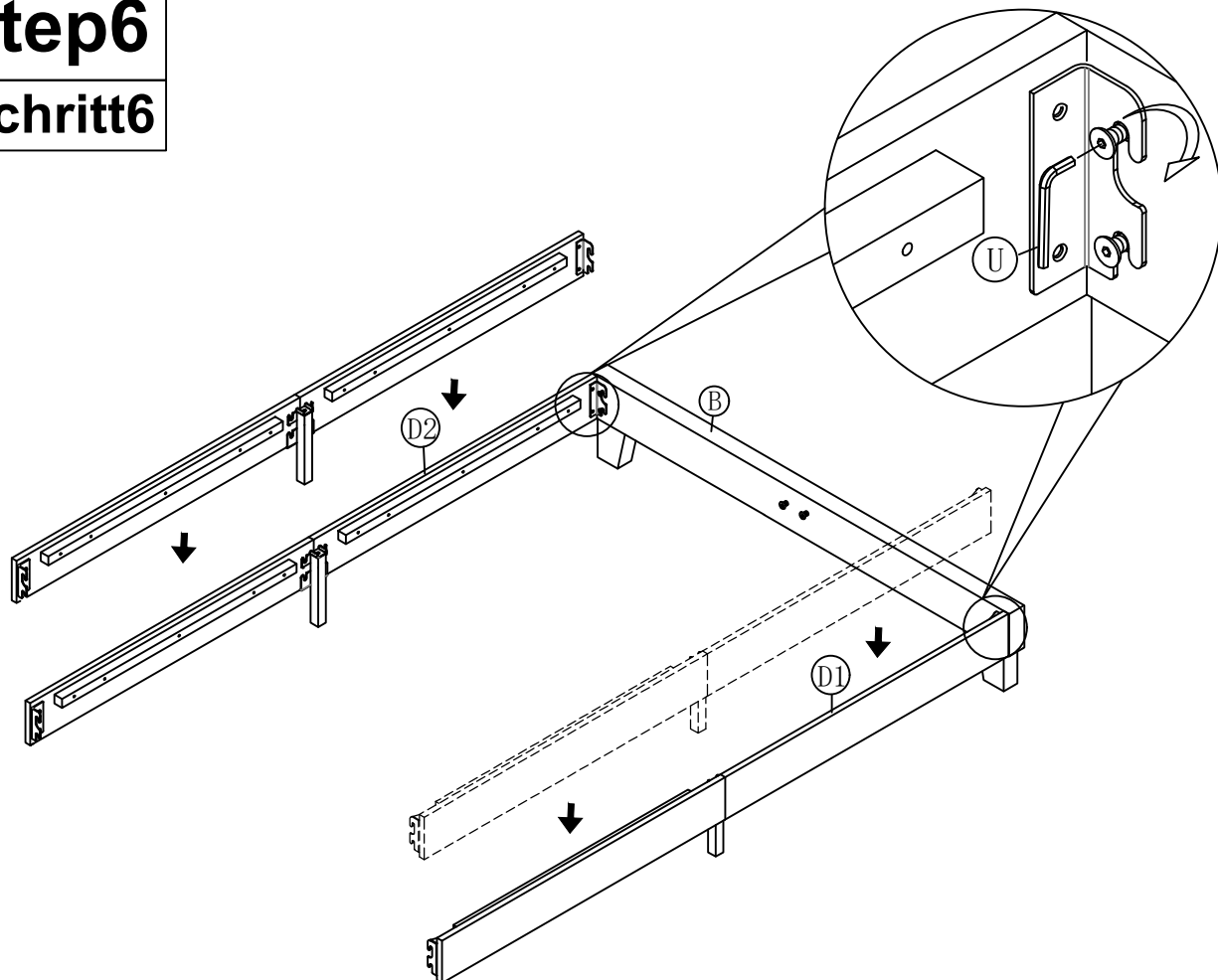
# step5

## Schritt5



# step6

## Schritt6



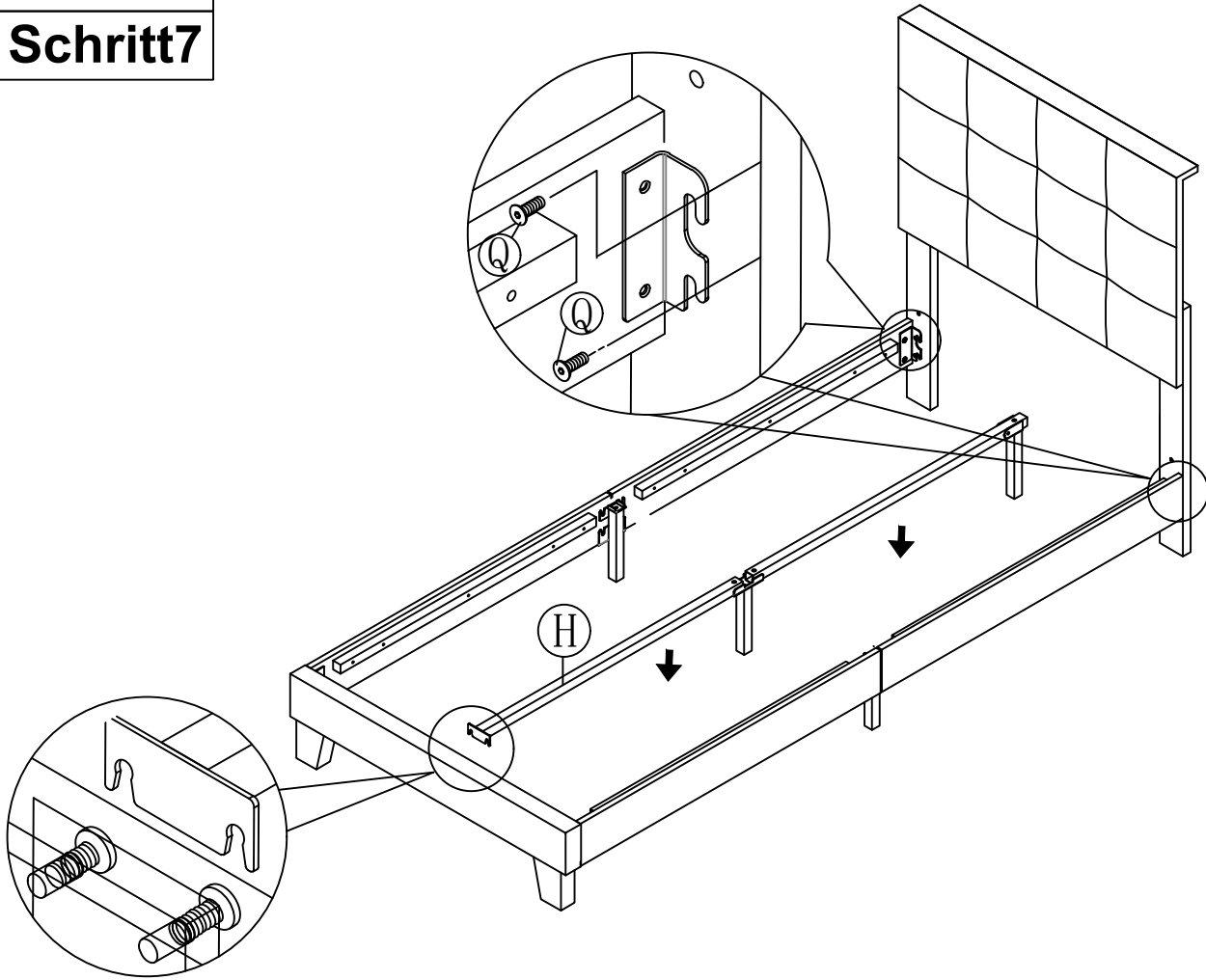
**step7**

**Schritt7**

Q



4PCS



**step8**

**Schritt8**

O

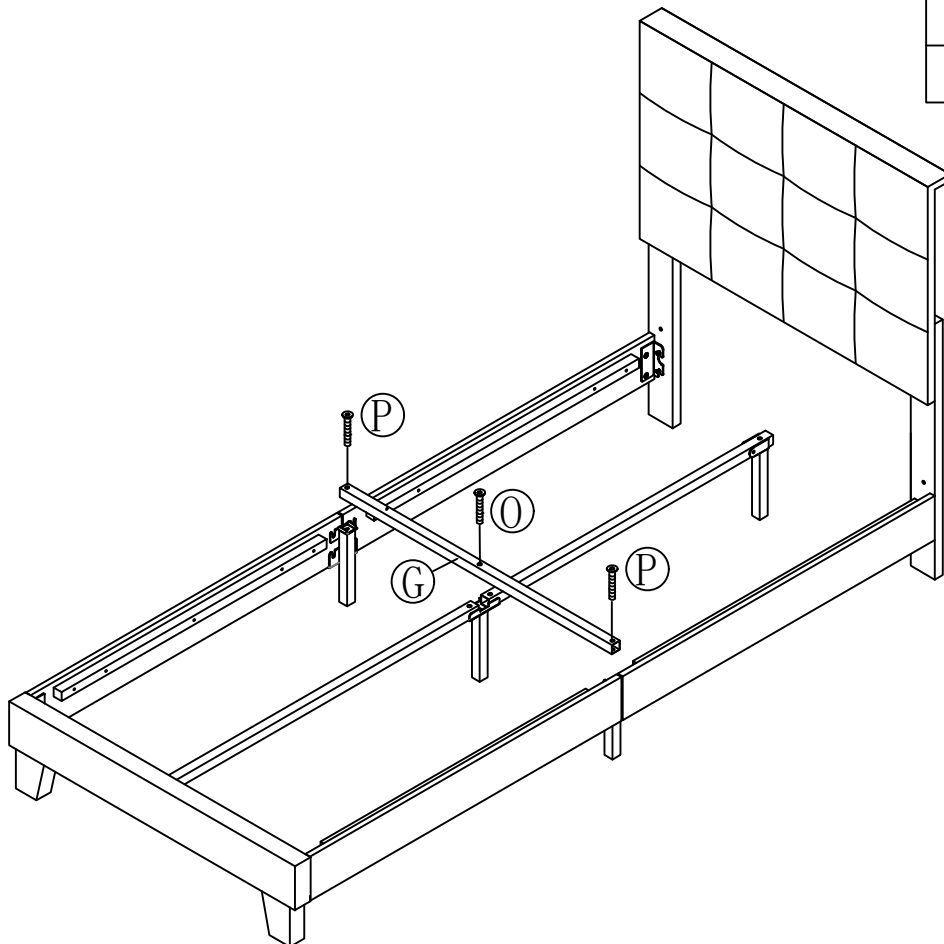


1PC

P





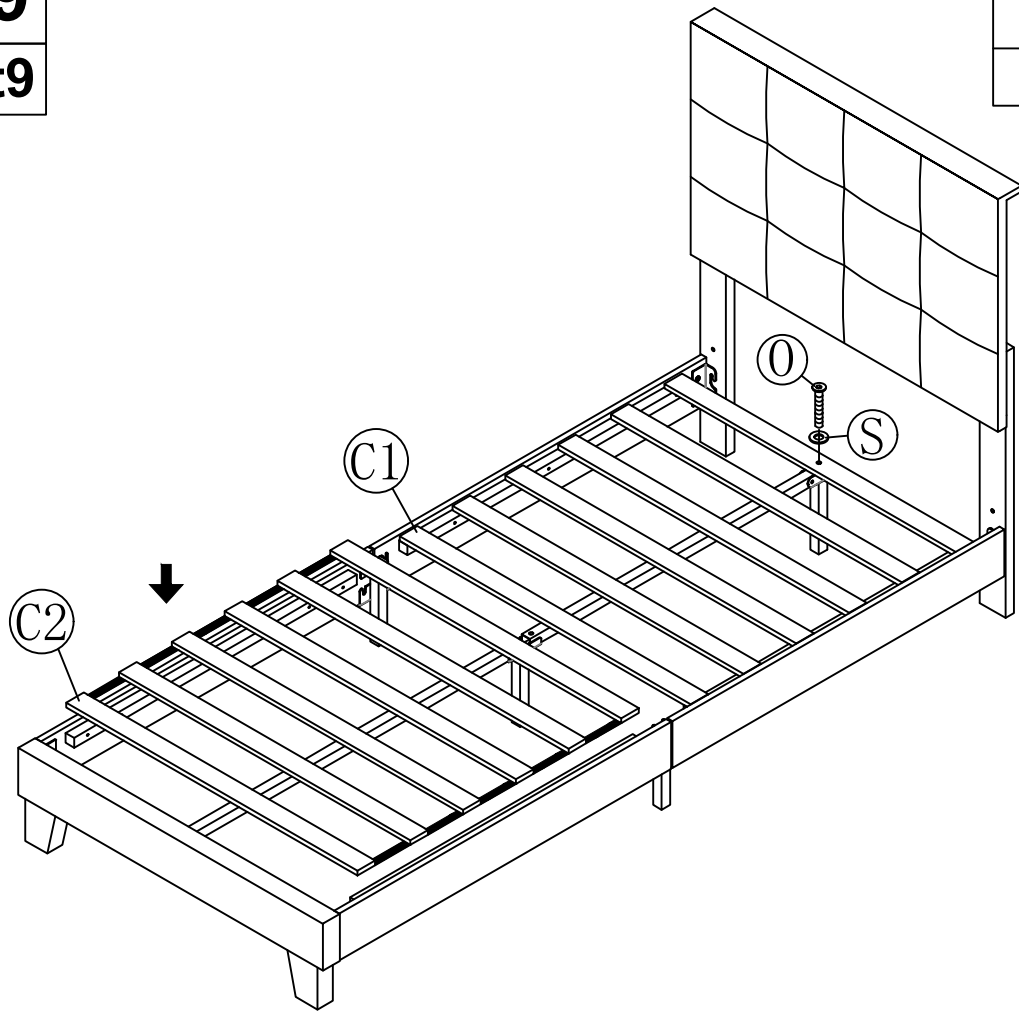
2PCS



# step9


## Schritt9

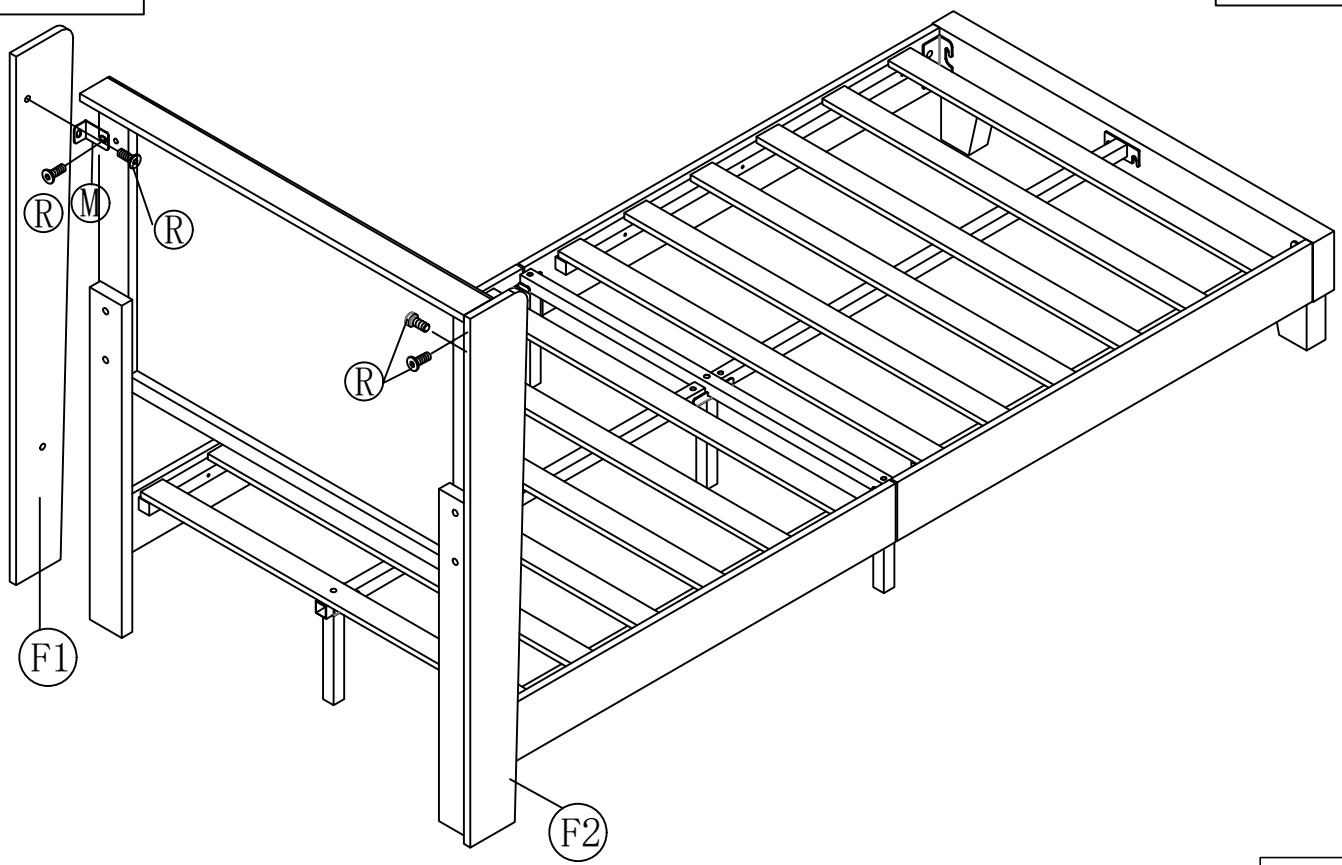
O	S
	
1PC	1PC



# step10

## Schritt10

R

4PCS



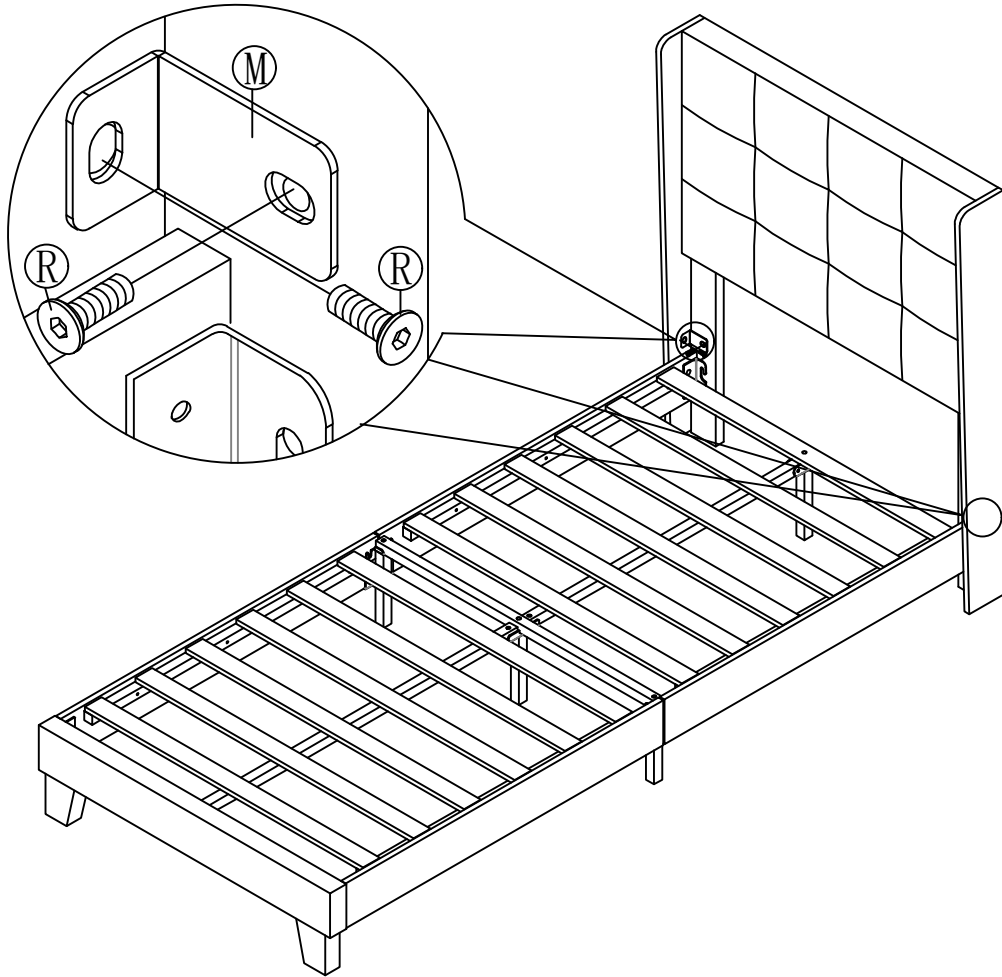
**step11**

**Schritt11**

R



4PCS



**step12**

**Schritt12**

