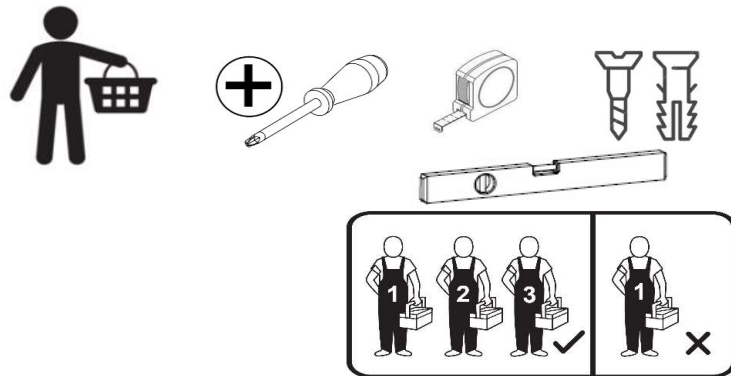
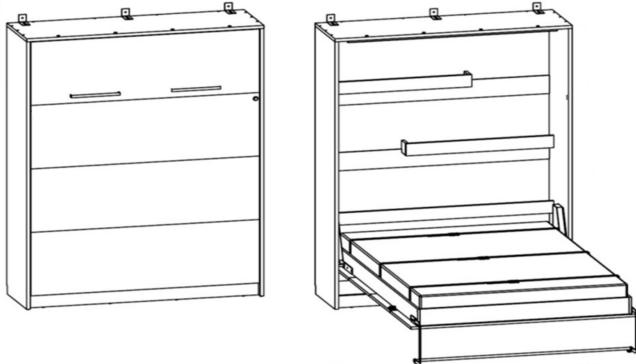


Ważne – przed rozpoczęciem montażu zapoznaj się z poniższą instrukcją, aby przeprowadzić właściwy montaż



Trzymaj dzieci i zwierzęta z dala w trakcie montażu, małe części mogą spowodować uduszenie.

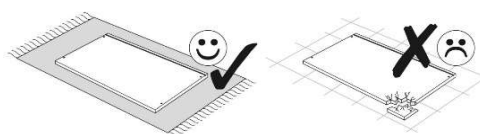
Należy utylizować opakowanie według wskazań.

Używaj mebla zgodnie z jego przeznaczeniem.

Doczyszczenia należy używać wilgotnej ścierki, wody lub delikatnego detergentu przeznaczonego do mebli.

Aby uniknąć zarysowania produktu albo podłogi, mebel powinien być montowany na miękkim podłożu, np. dywanie.

Ważne: zalecane maksymalne równomiernie rozłożone statyczne obciążenie łóżka to 200kg



UWAGA:

1. Łóżko posiada podnoszoną ramę, której mechanizm zawiera sprężyny - niebezpieczeństwo uderzenia



2. Zachowaj szczególną ostrożność, kiedy RAMA NIE jest OBCIĄŻONA materacem:

- rama MOŻE OTWORZYĆ SIE SAMOCZYNNE
- MOŻE UDERZYĆ z dużą siłą podczas zamykania - otwierania

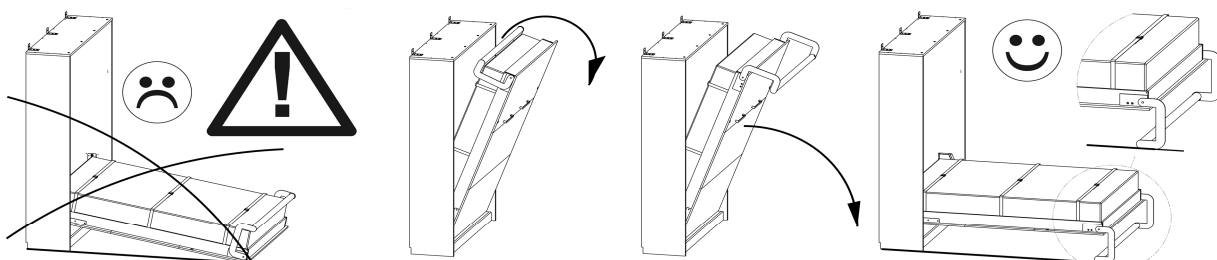
3. PODCZAS CODZIENNEGO UŻYTKOWANIA OTWIERAJ RAMĘ ZAWSZE Z MATERACEM

4. Upewnić się, że dzieci i zwierzęta są z dala od łóżka podczas zamykania - otwierania

5. Podnoś - opuszczaj ramę tylko z materacem - bez dodatkowego obciążenia. Automaty w który wyposażona jest rama są dobrane do ciężaru ramy z materacem.

6. Półkotapczanu nie może otwierać dziecko.

7. Nie rozłożenie przedniej podpory łóżka jest równoznaczne z jego uszkodzeniem



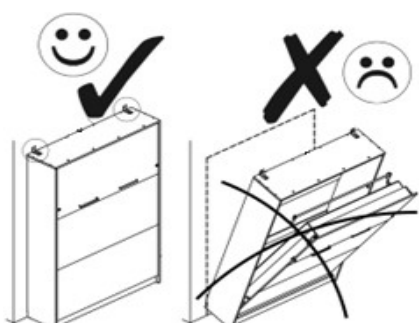
Mebel bezwzględnie musi być przymocowany do ściany



1. Montaż musi przeprowadzić osoba kompetentna

2. Podczas wiercenia w ścianie zawsze należy sprawdzić, czy nie ma ukrytych przewodów, elementów itp.

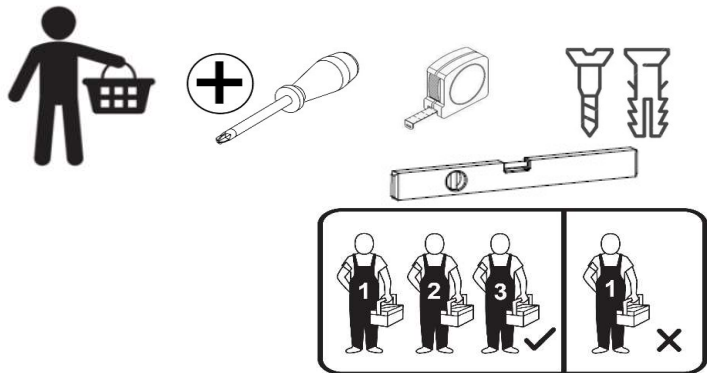
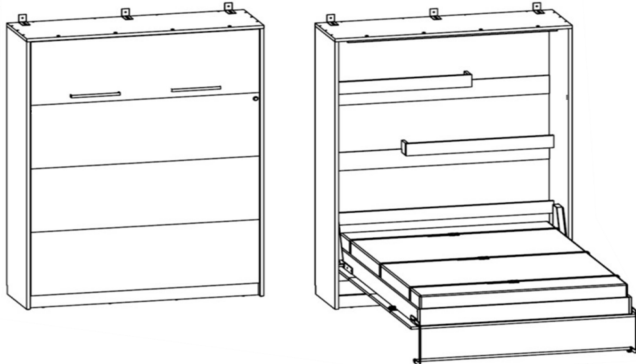
3. Określ rodzaj ściany, do której chcesz przymocować mebel, upewnij się, że zastosowane śruby i kołki są odpowiednie do mocowania. W razie wątpliwości należy skontaktować ze specjalistycznym sklepem lub specjalistą w tej dziedzinie. Wartość siły każdego punktu mocowania nie może być mniejsza niż 400N.



4. Po zamontowaniu sprawdź czy montaż wytrzymuje siły występujące podczas użytkowania mebla (obciążenie, zamknięcie - otwieranie), sprawdzenie to wykonuj okresowo co 3 miesiące.

5. W przypadku nieodpowiedniego montażu istnieje niebezpieczeństwo wypadku, a nawet śmierci.

Important - before starting the assembly, read the information below to ensure proper assembly



Keep children and pets away during assembly, small parts may cause suffocation.

Dispose of the packaging as directed.

Use the furniture for its intended purpose.

Use a damp cloth for cleaning

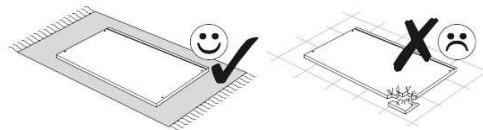
Use only water or a mild detergent intended for furniture.

Use a damp cloth for cleaning

Use only water or a mild detergent intended for furniture.

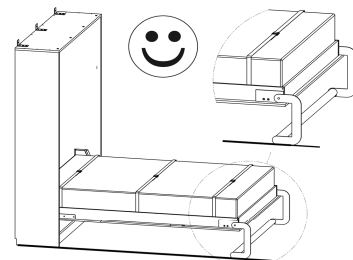
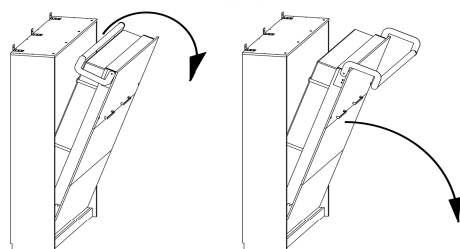
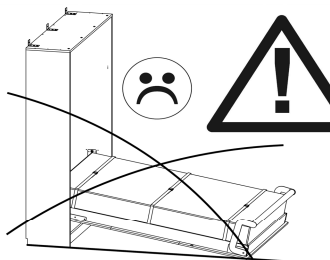
To avoid scratching the product or the floor, the furniture should be assembled on a soft surface, e.g. a carpet.

Important: the recommended maximum evenly distributed static load on the bed is 200kg



"ATTENTION:

1. The bed has a lifting frame with spring mechanism - danger of hit
2. Be especially careful when the FRAME is NOT LOADED with a mattress:
- the frame CAN OPEN ITSELF
- MAY HIT with great force when closing or opening
3. DURING DAILY USE, ALWAYS OPEN THE FRAME WITH THE MATTRESS ON
4. Make sure children and pets are away from the bed when closing - opening
5. Raise and lower the frame only with the mattress - without additional load. The machines that the frame is equipped with are matched to the weight of the frame and mattress.
6. A child cannot open the bed.
7. Failure to unfold the front support of the bed is tantamount to damaging it.



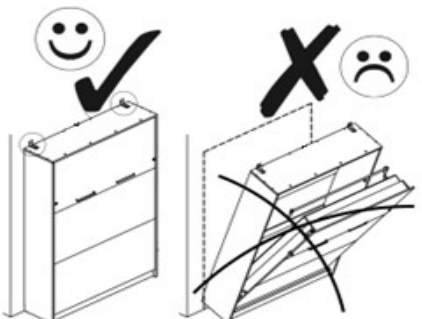
The bed must obligatory be attached to the wall



1. Assembly must be carried out by a competent person.

2. When drilling into a wall, always check for hidden wires, components, etc.

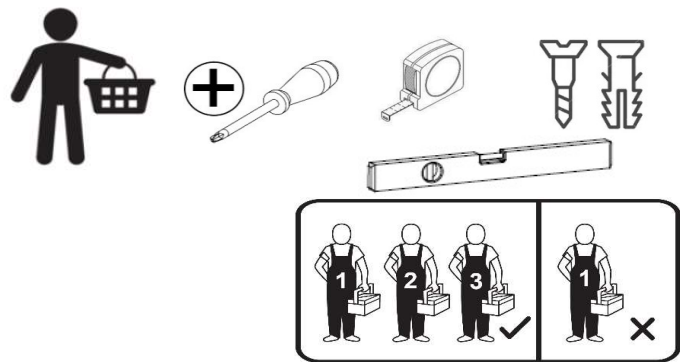
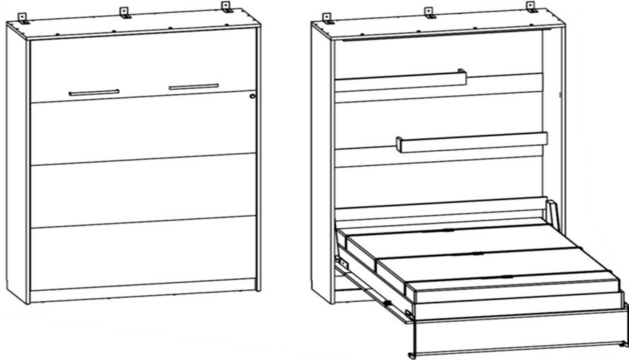
3. Determine the type of wall you want to attach the bed to and make sure the screws and dowels used are suitable for mounting. If in doubt, please contact a specialist store or specialist in this field. The force value of each attachment point cannot be less than 400N.



4. After installation, check whether the assembly withstands the forces occurring during use of the furniture (load, closing - opening), perform this check periodically every 3 months.

5. In case of improper installation, there is a risk of accident or even death.

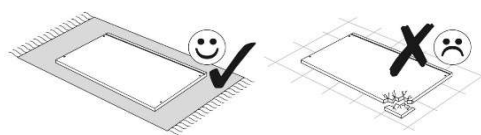
Wichtig – Bevor Sie mit der Montage beginnen, lesen Sie die folgenden Anweisungen



Halten Sie Kinder und Haustiere während der Montage fern, Kleinteile können zum Ersticken führen.
Entsorgen Sie die Verpackung wie angegeben.
Das Möbelstück bestimmungsgemäß verwenden.
Verwenden Sie zur Reinigung ein feuchtes Tuch, Wasser oder ein mildes Möbelwaschmittel.

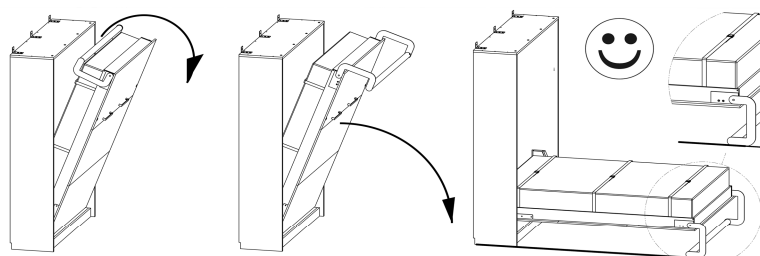
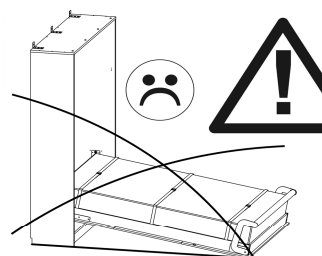
Um das Zerkratzen des Möbels oder des Bodens zu vermeiden, soll die Montage auf einer weichen Oberfläche (z. B. auf einem Teppich) durchgeführt werden.

Wichtig: die maximale gleichmäßig verteilte statische Belastung des Bettes beträgt 200 kg



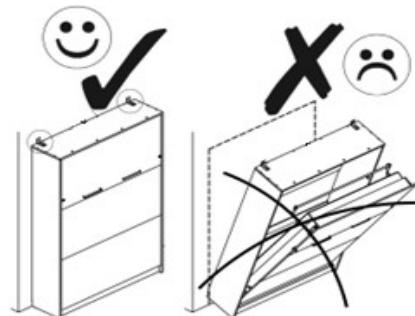
Achtung:

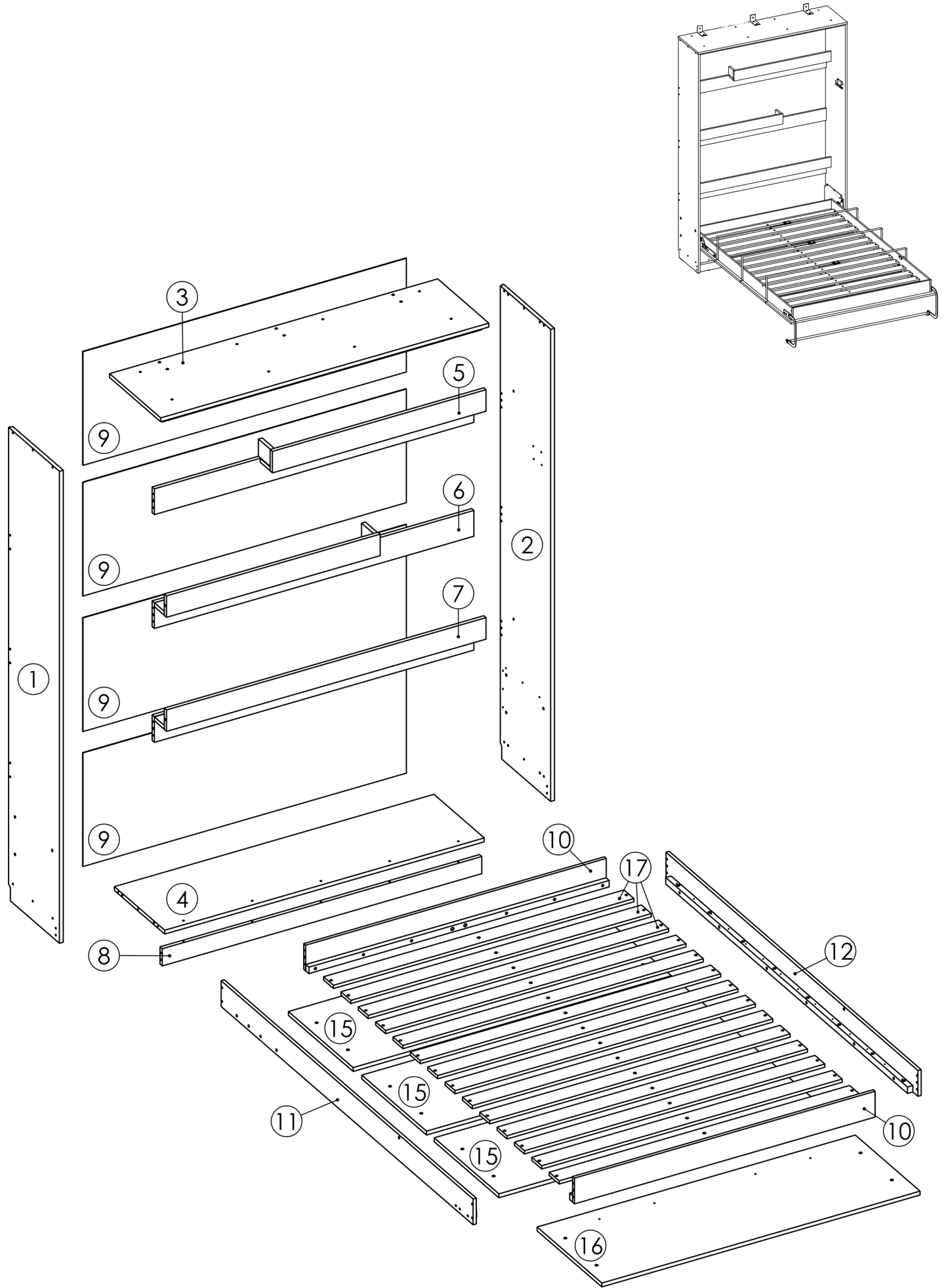
1. Das Schrankbett verfügt über einen erhöhten Rahmen, dessen Mechanismus Federn enthält – Stoßgefahr.
2. Seien Sie besonders vorsichtig, wenn der Rahmen nicht mit einer Matratze belastet ist.
 - Der Rahmen kann sich von SELBST ÖFFNEN.
 - Kann beim Schließen und Öffnen mit großer Kraft AUFSCHLAGEN .
3. Im täglichen Gebrauch öffnen Sie den Rahmen immer mit der Matratze.
4. Stellen Sie sicher, dass Kinder und Haustiere beim Schließen und Öffnen vom Bett ferngehalten werden.
5. Heben oder senken Sie den Rahmen nur mit der Matratze – kein zusätzliches Gewicht. Die Antriebe, mit denen der Rahmen ausgestattet ist, sind auf das Gewicht des Rahmens mit Matratze abgestimmt.
6. Das Schrankbett darf nicht von Kindern geöffnet und geschlossen werden
7. Vor dem Aufstellen des Bettes auf dem Boden müssen die stützenden Metallfüße UNBEDINGT nach vorne in die Stützposition geklappt werden – das Vernachlässigen dieses Vorgangs kann zu erheblichen Beschädigungen des Schrankbettes führen, für die der Hersteller keine Verantwortung tragen kann.



Die Möbel müssen unbedingt an der Wand befestigt werden

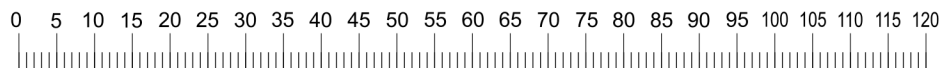
1. Es wird empfohlen die Montage durch Fachkräfte durchzuführen
2. Vor dem Bohren soll geprüft werden, ob in der Wand in den gebohrten Stellen sich keine elektrischen Leitungen etc. befinden
3. Bestimme die Art der Wand, an die das Schrankbett montiert werden soll und besorge geeignete Schrauben mit Dübeln. Vor dem Kauf des Befestigungsmaterials wird es empfohlen sich im Fachgeschäft beraten zu lassen. Der Kraftwert bei jeder Befestigungsstelle an der Wand darf nicht kleiner als 400N betragen
4. Nach der abgeschlossenen Montage soll überprüft werden, ob das Schrankbett ordentlich an der Wand befestigt ist und der Belastung bei normaler Nutzung (Öffnen, Schließen etc.) gut standhält und funktioniert. Eine regelmäßige Überprüfung alle 3 Monate ist empfehlenswert.
5. Eine unsachgemäße Montage kann nicht nur eine Beschädigung des Schrankbettes verursachen, sondern auch zu Verletzungen oder im schlimmsten Fall sogar zum Tod führen.





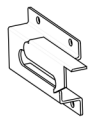


140V



MP1 (L+P) x1kpl 	OP1 (L+P) x1kpl 	A x2 M8x30	B x2 M8	ZB01 x01
ZB02 x01 	KP1 x3 	NP1 (L+P) x1kpl + NP2 x1 + NP3 x2 + + M8x35		
NZ1 x2 	PSP1 x1 	URM x4 	UM-R256 x2 	
NEM6 x6 	NEM8 x6 	SWP x7 	C x2 M8x16	
SPK7 x4 M8x20	SPK8 x6 M8x16	SPI2 x6 M8x20	PM01 x35 	
SSK1 x6 M6x16	SSK5 x16 M6x40	SWI12 x6 M6x35	S45 x4 M4x25	
KN2 x41 7x50	WSZ25 x110 2.5x20	WS4-2 x10 4x16	WS4-4 x28 4x25	
WE67 x16 6.3x13	WS5-07 x14 5x32	K6 x22 8x32	PP1 x3 	
		KL5 x1 "5"	KL4 x1 "4"	

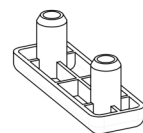
ZB01 x01



WE67 x4



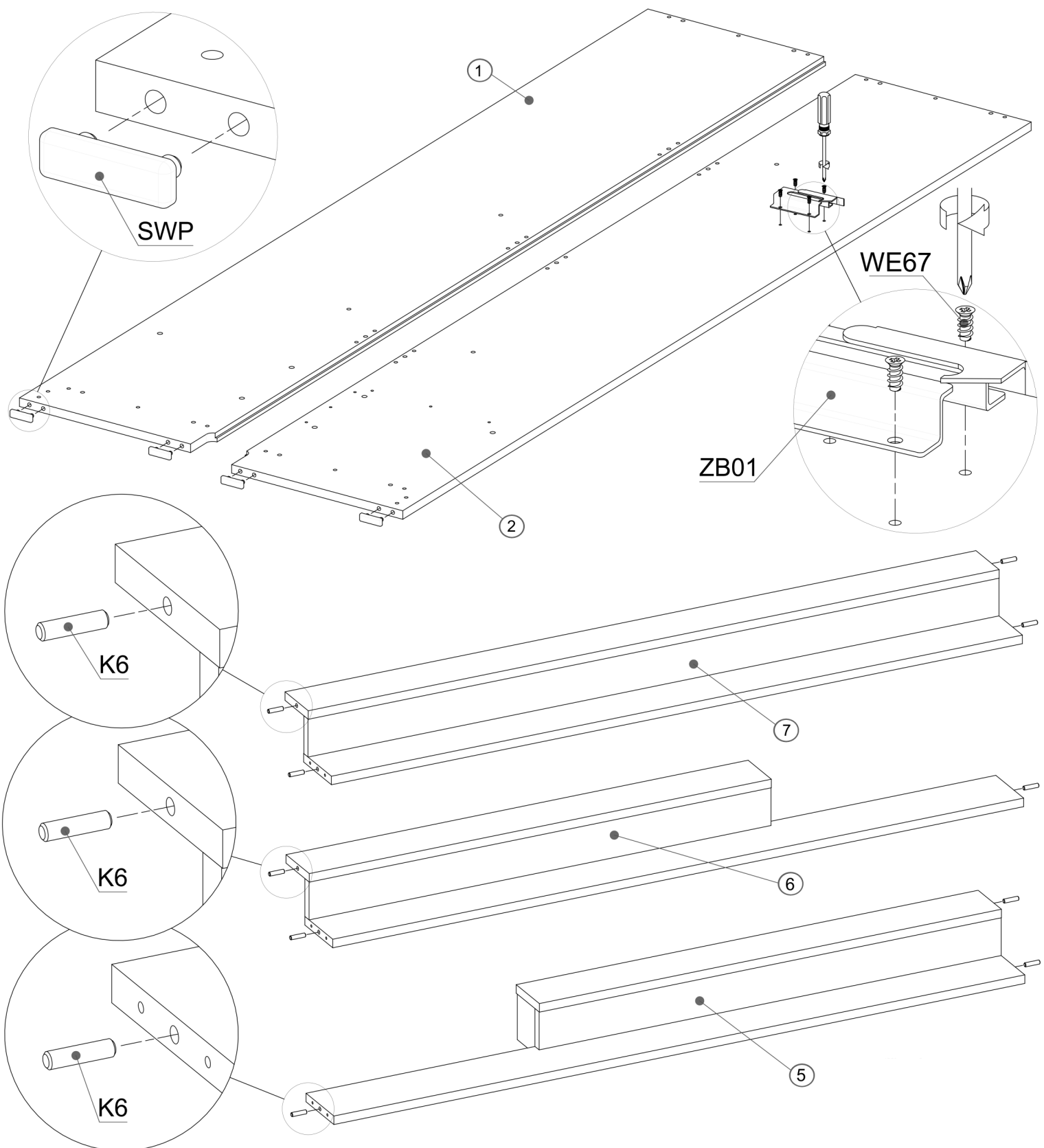
SWP x4



K6 x10



8x32

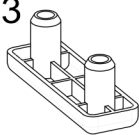


K6 x4



8x32

SWP x3

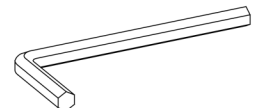


KN2 x5

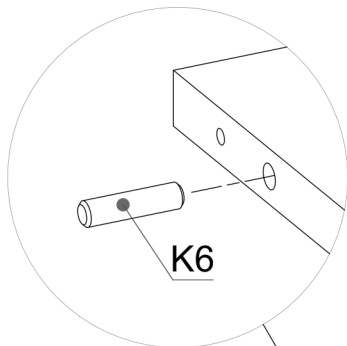


7x50

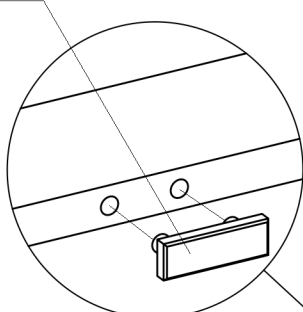
KL4 x1



"4"



SWP



1)

4

8

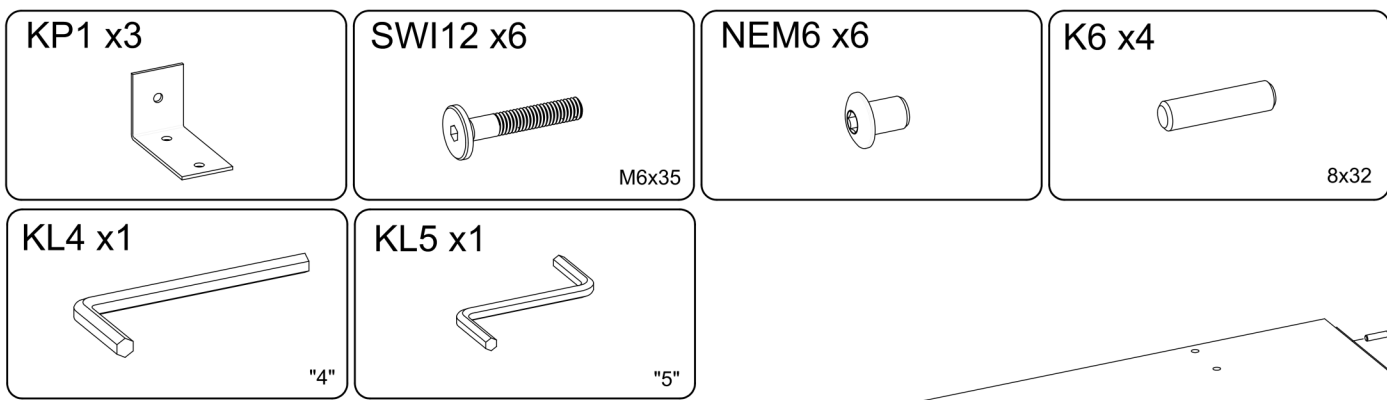
KL4

2)

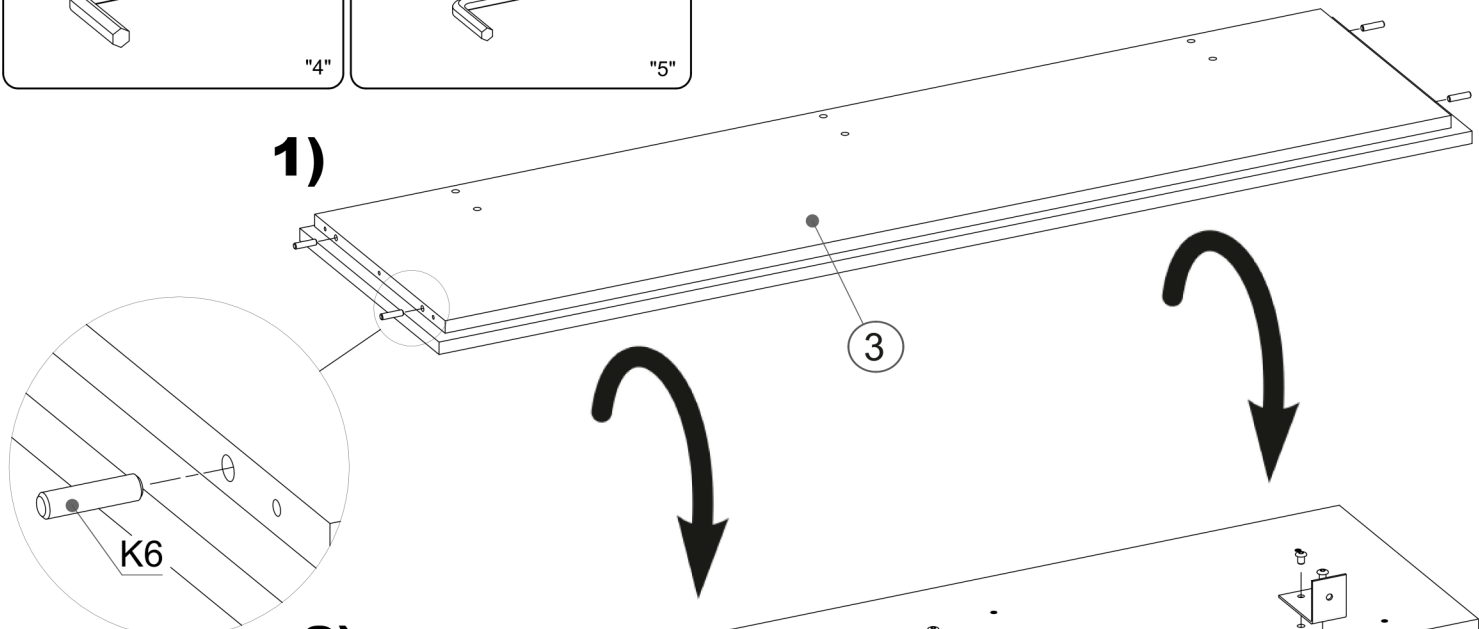
4

KN2

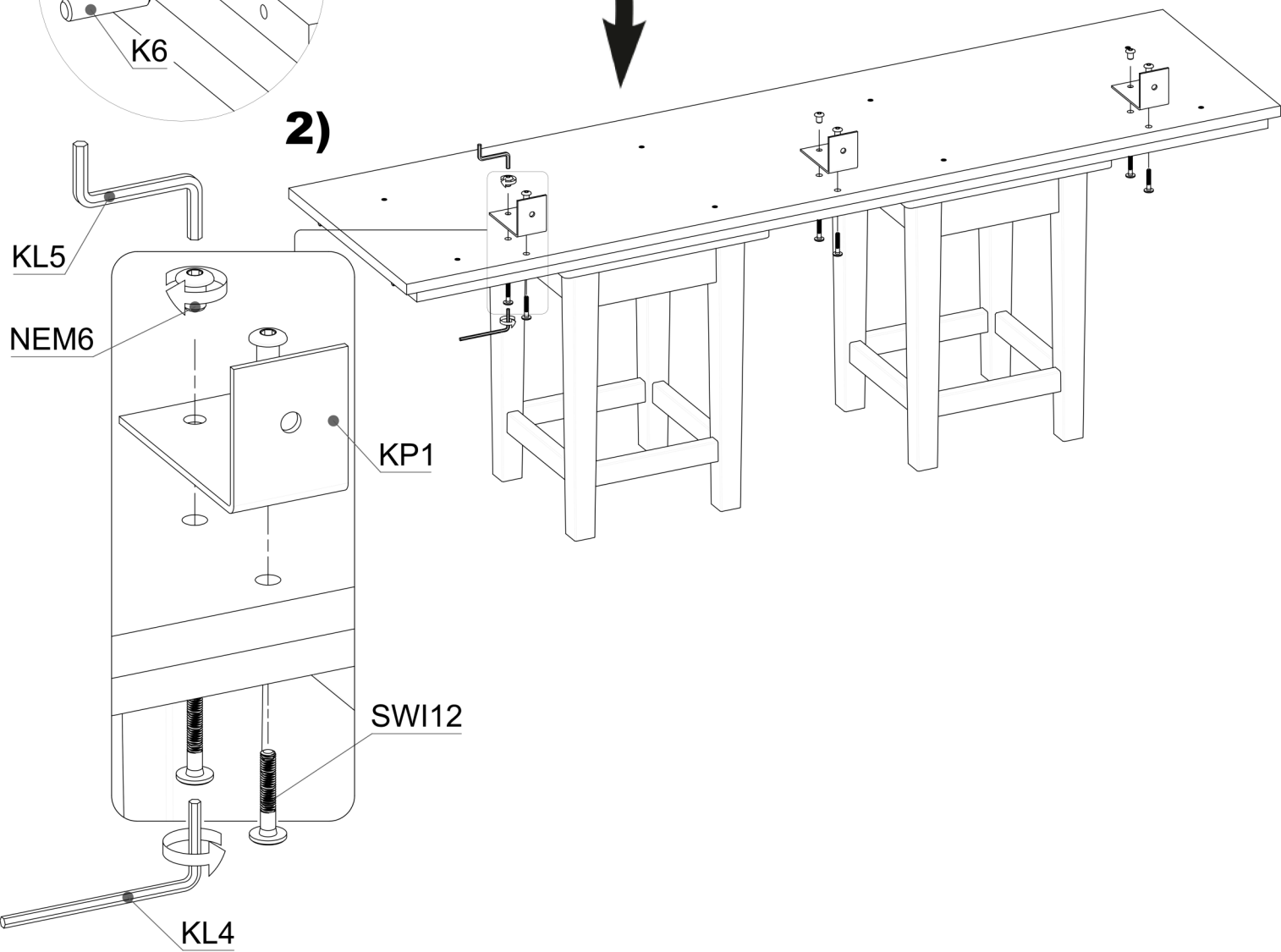
cokół



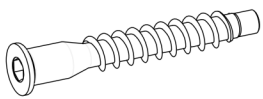
1)



2)



KN2 x28



7x50

KL4 x1



"4"

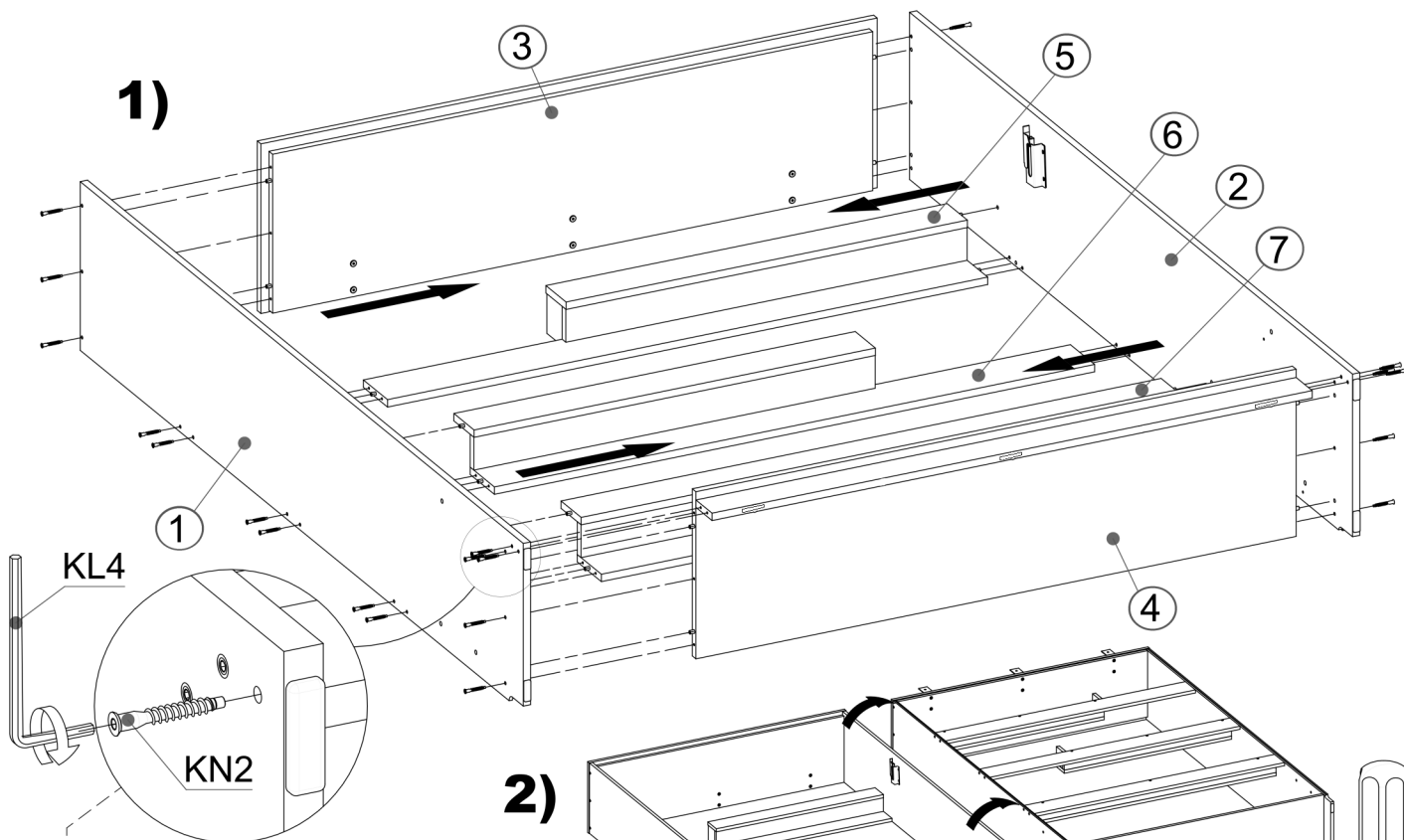
WSZ25 x78



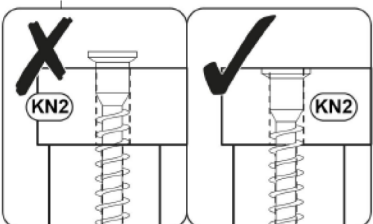
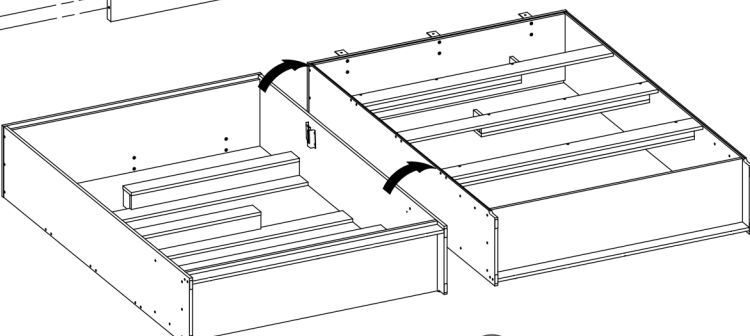
PM01 x24



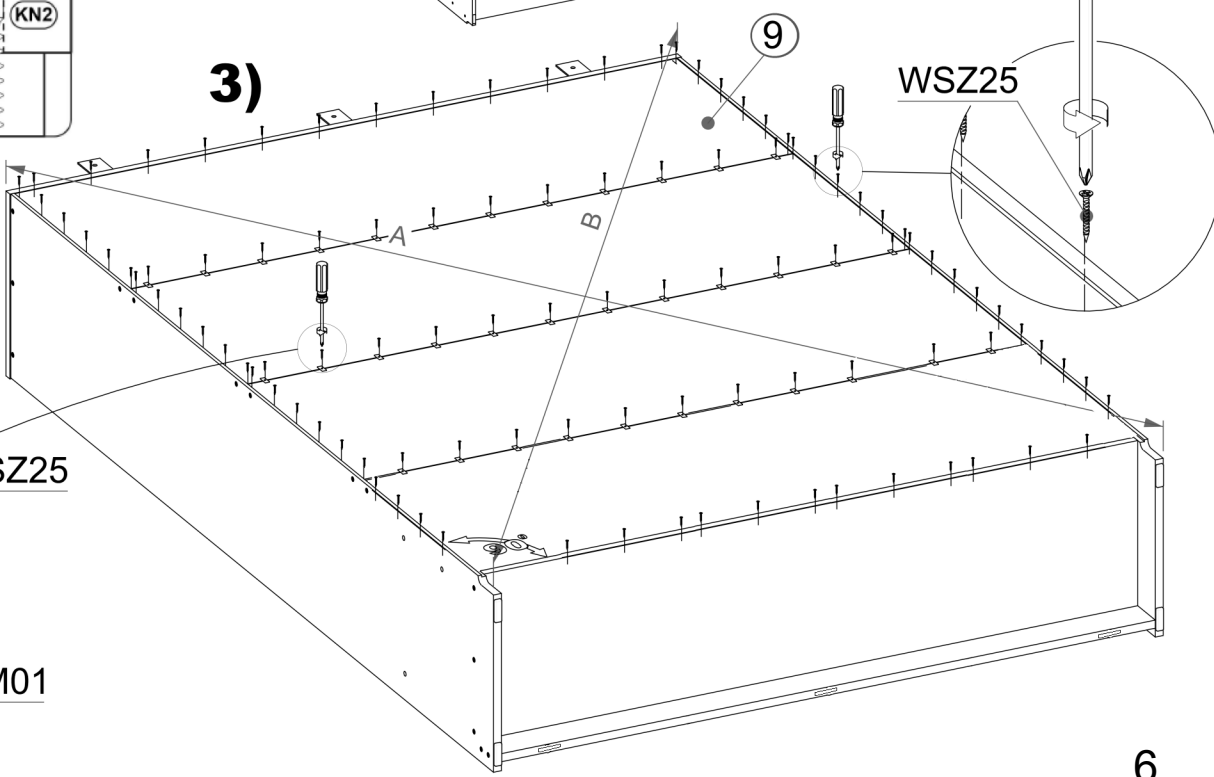
1)



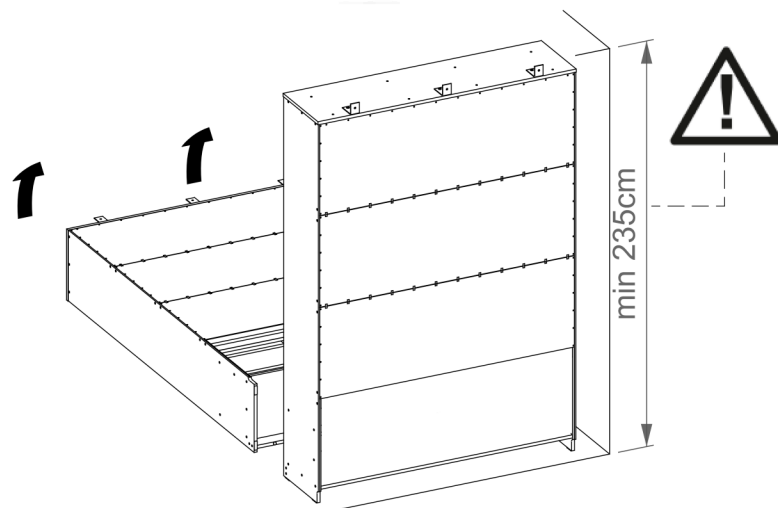
2)



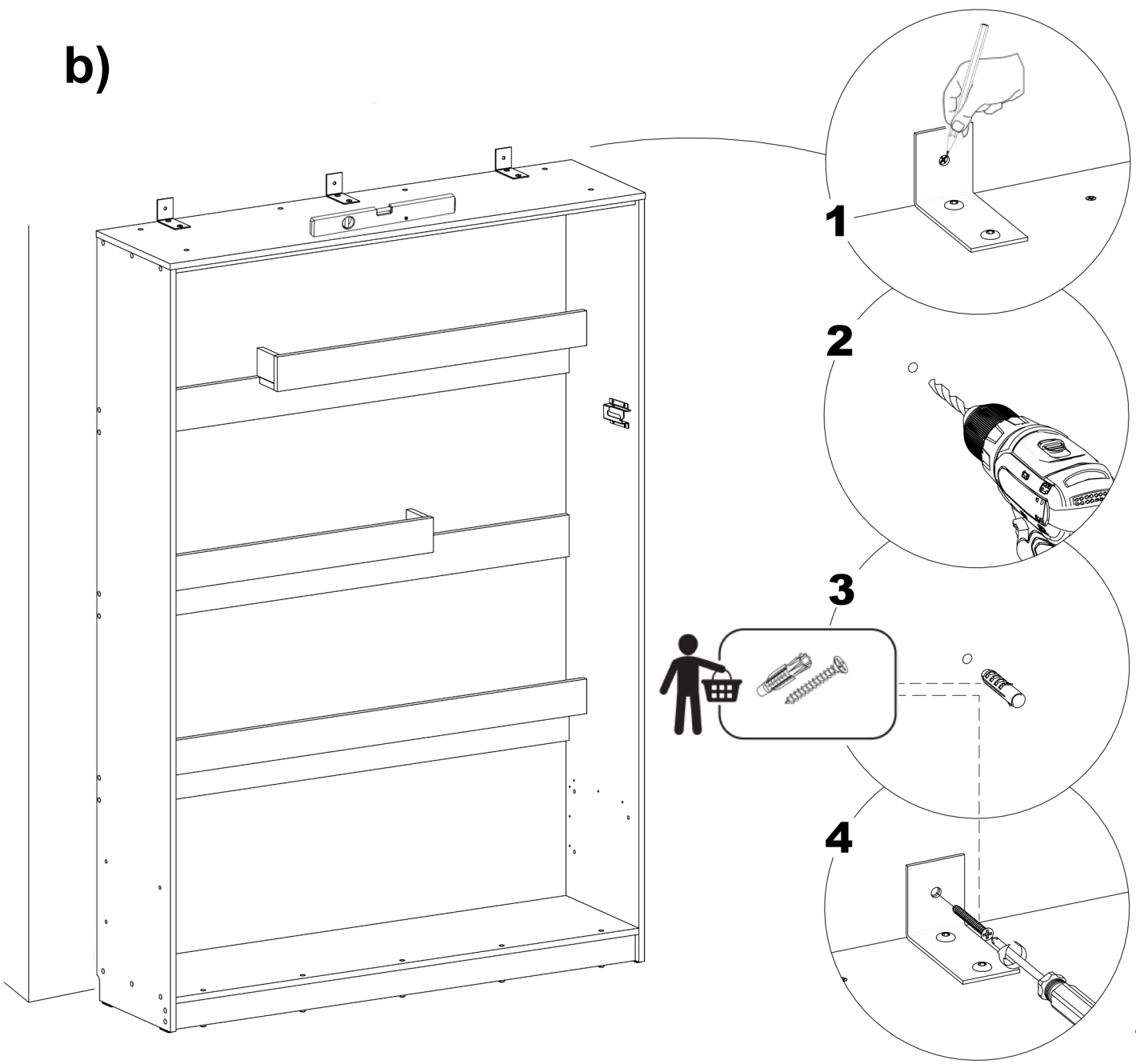
3)



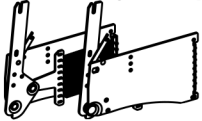
a)



b)



MP1 (L+P) x1kpl



A x2

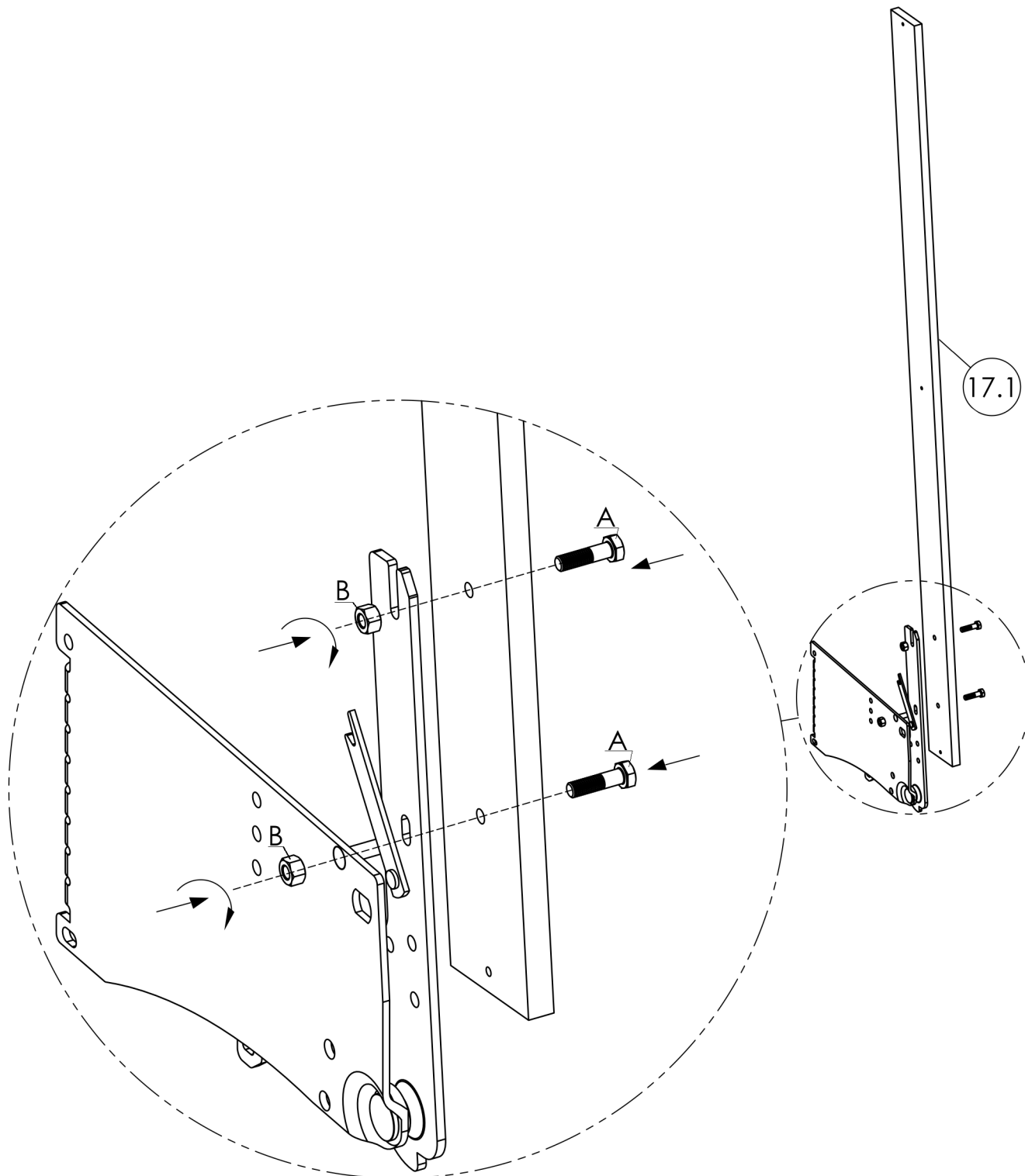


B x2

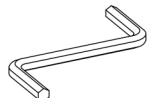


M8x30

M8



KL5 x1



"5"

NEM8 x6



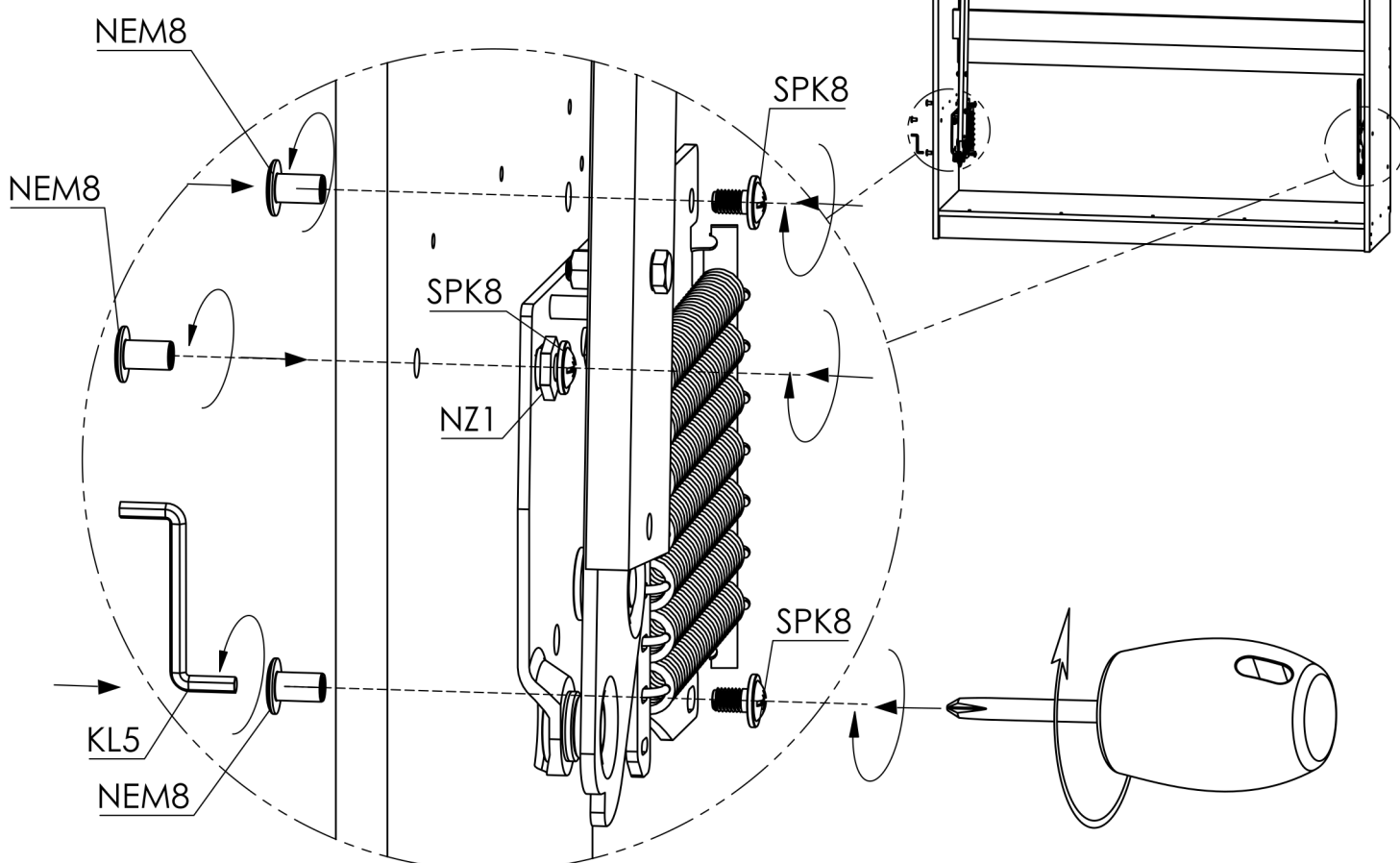
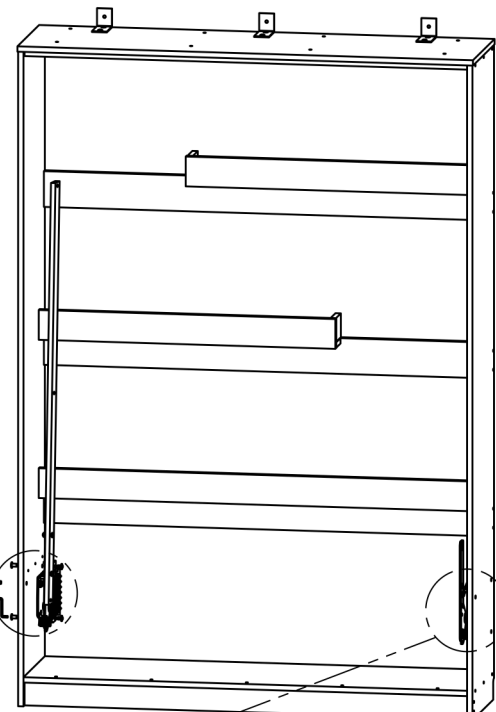
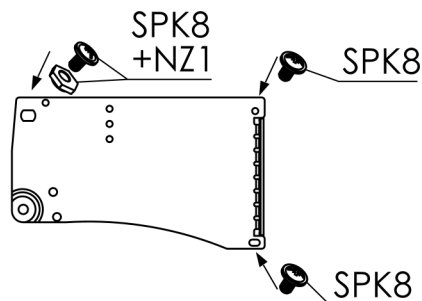
SPK8 x6

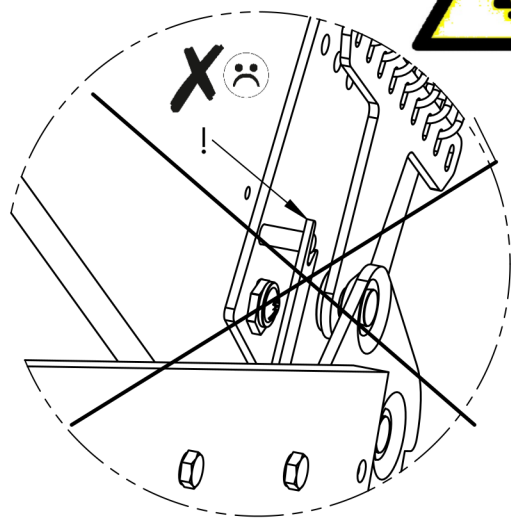
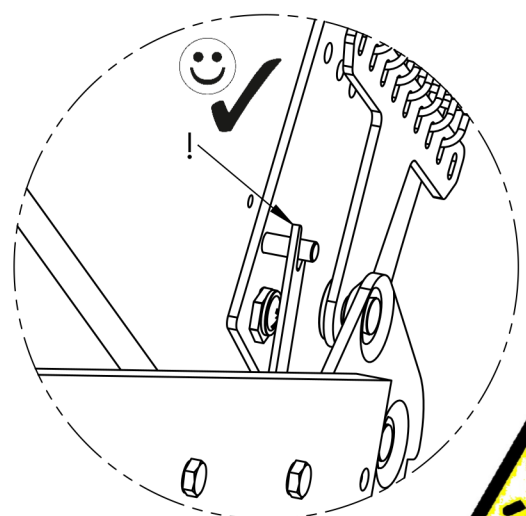
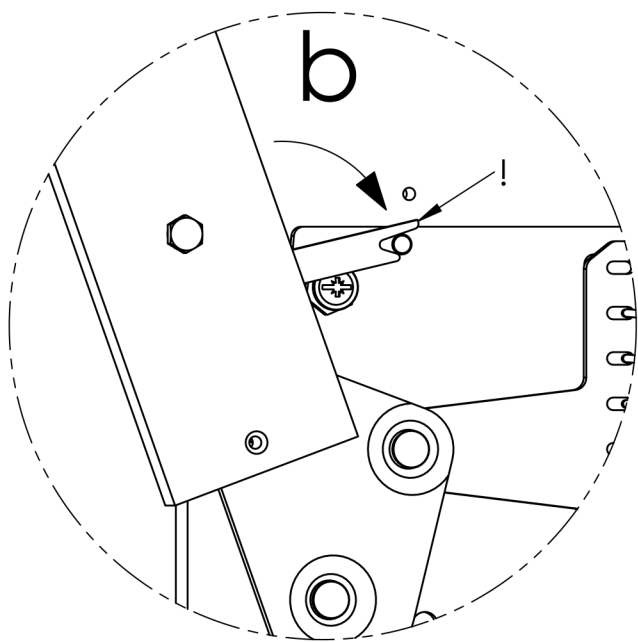
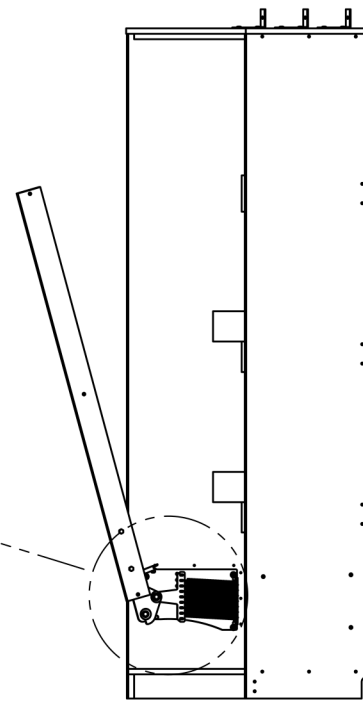
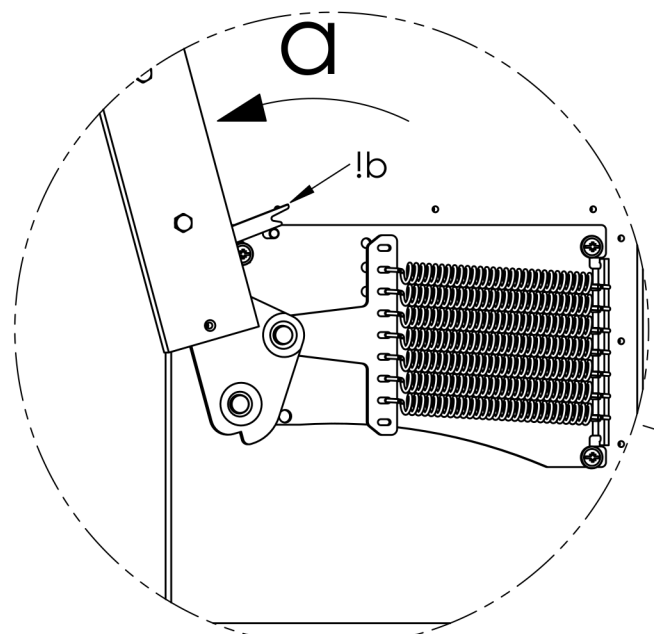


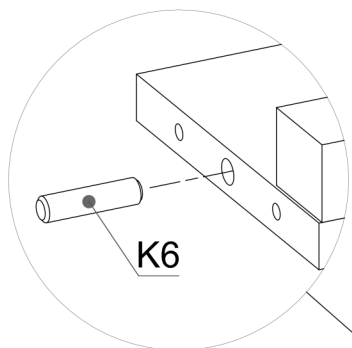
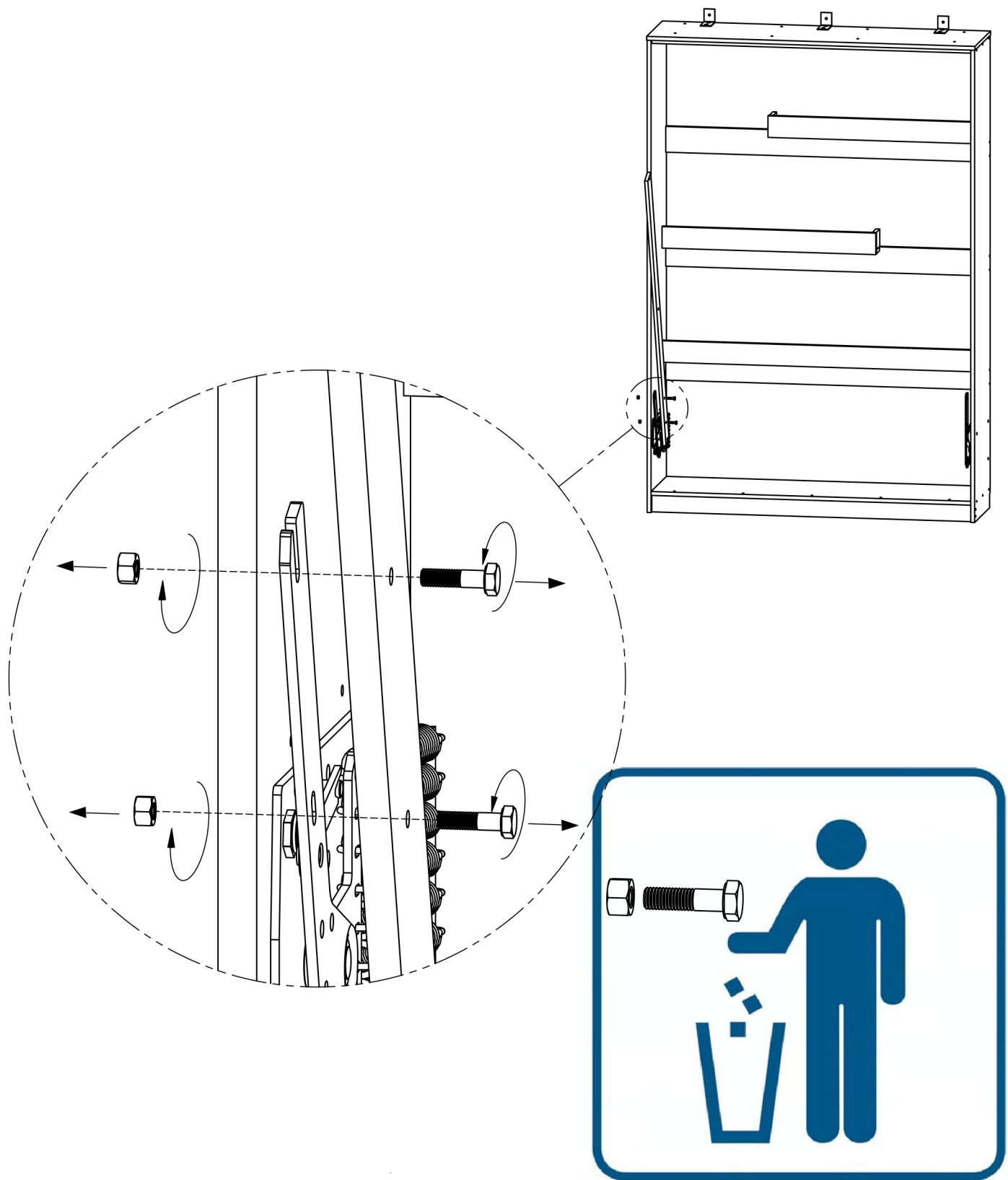
NZ1 x2



M8x16



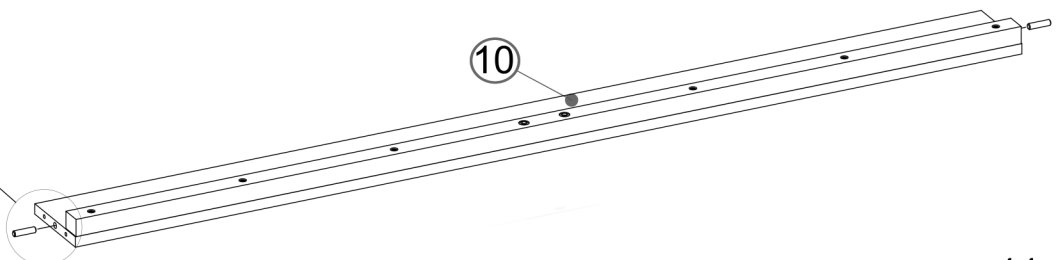


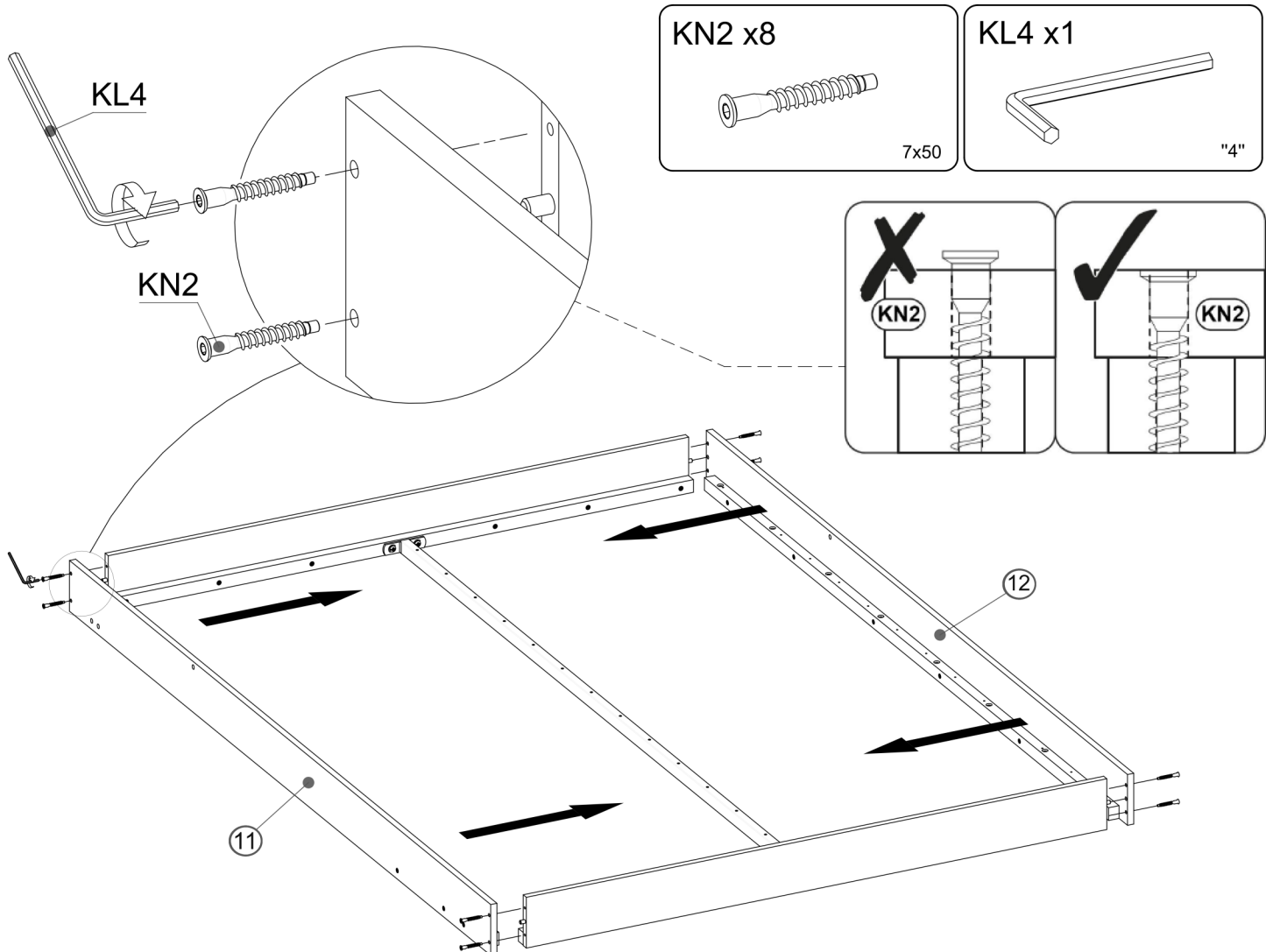
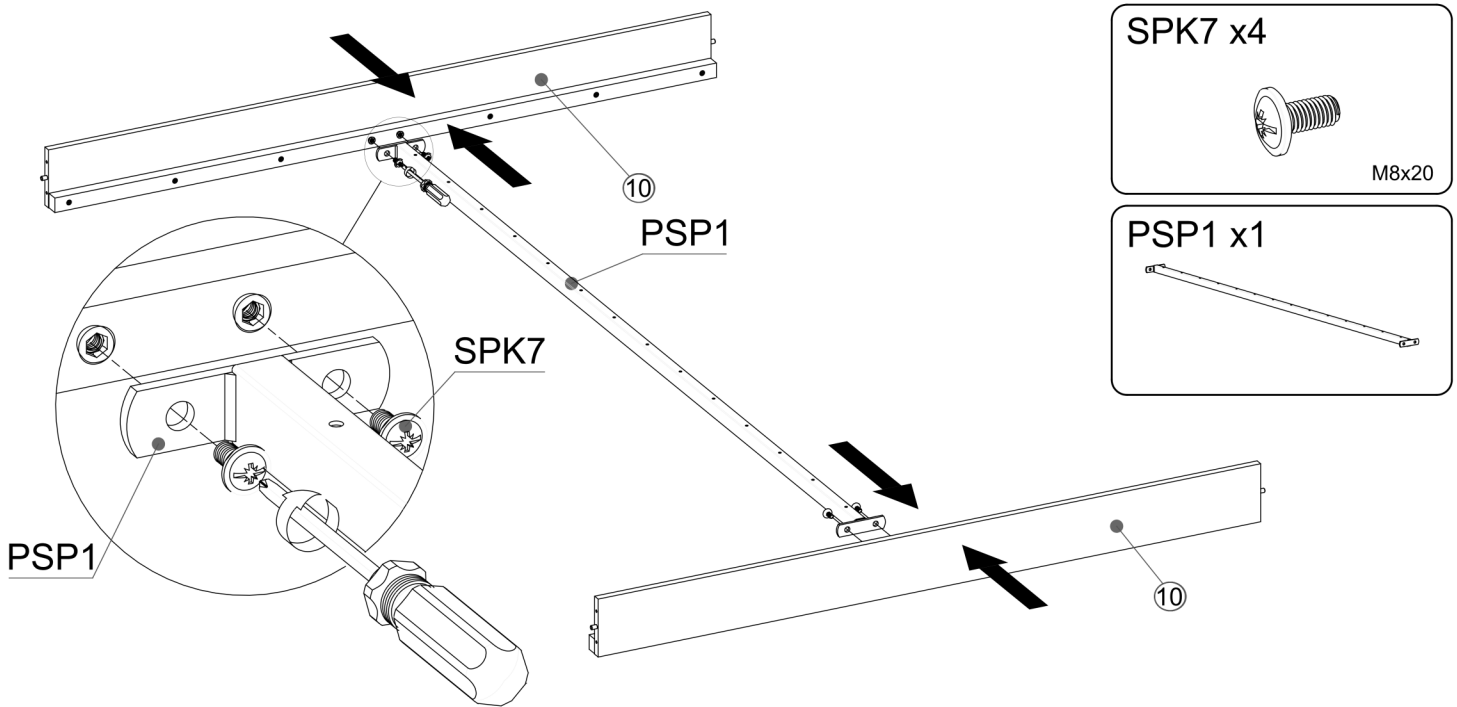


K6 x4

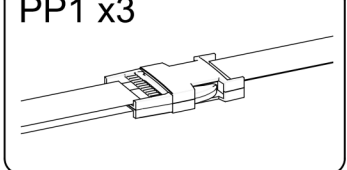


8x32

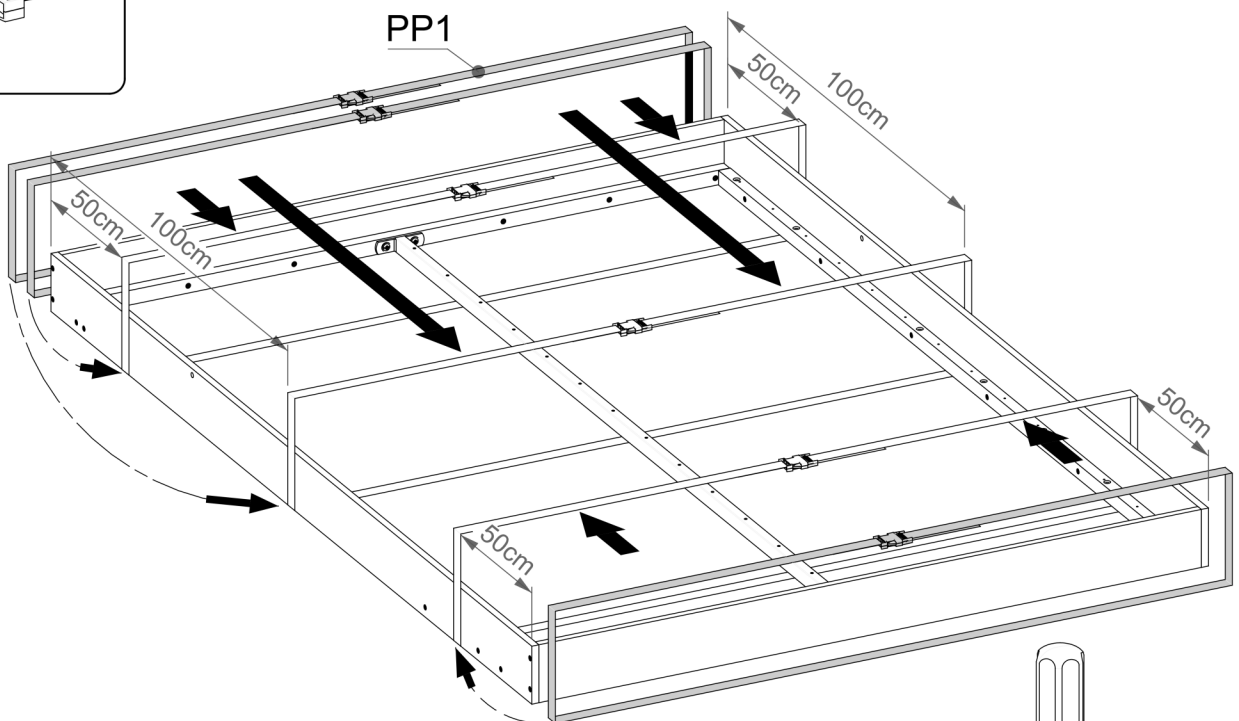




PP1 x3



PP1



SSK5 x12



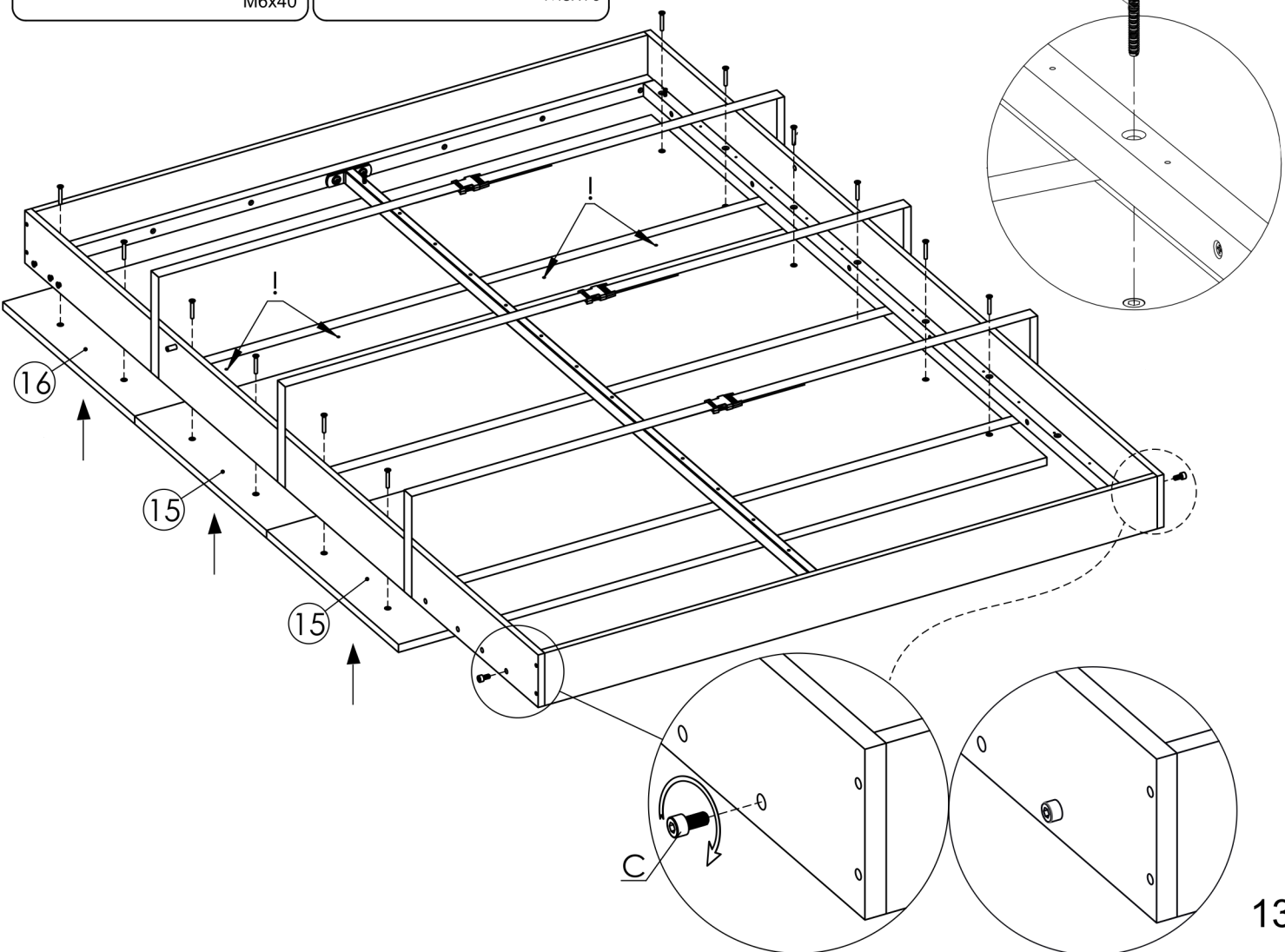
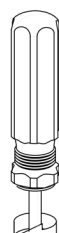
M6x40

C x2

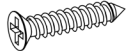


M8x16

SSK5

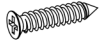


WS5-07 x9



5x32

WS4-4 x18



4x25

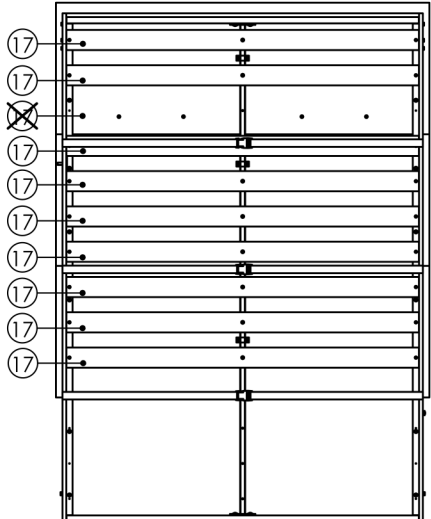
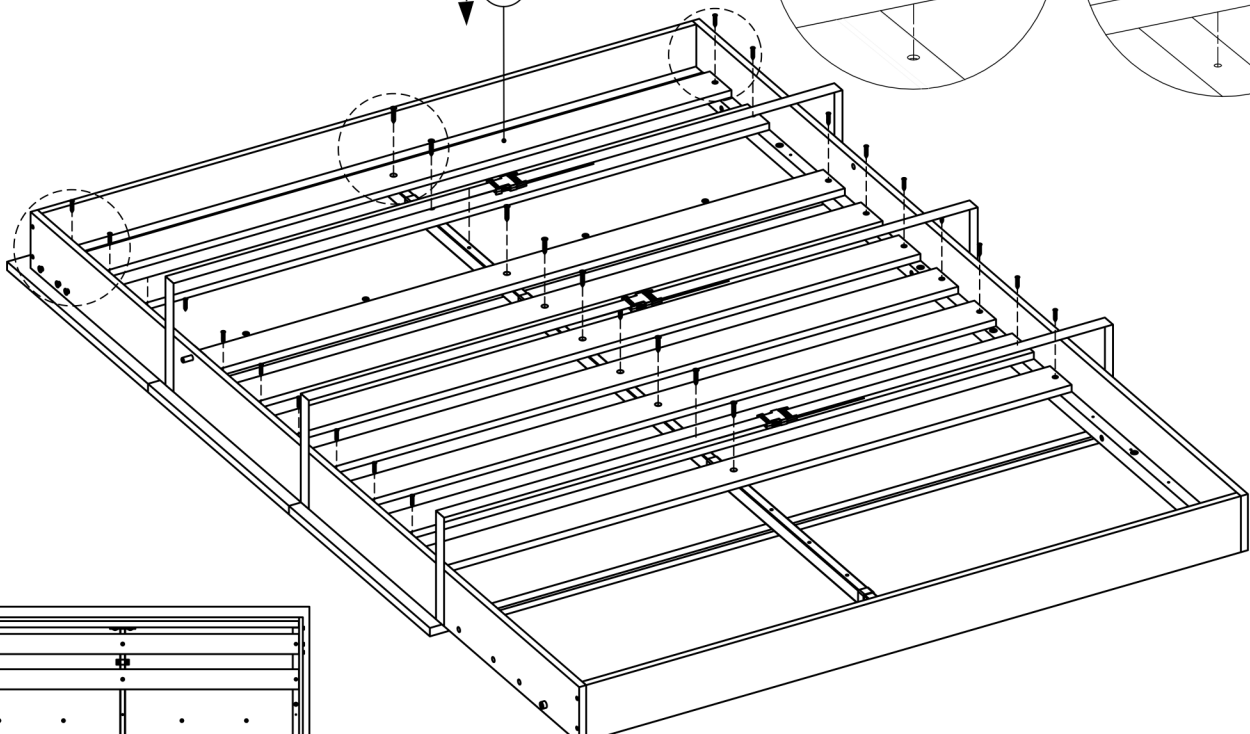
WS5-07



WS4-4



(17)x9

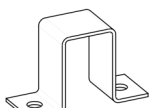


WS4-2 x6



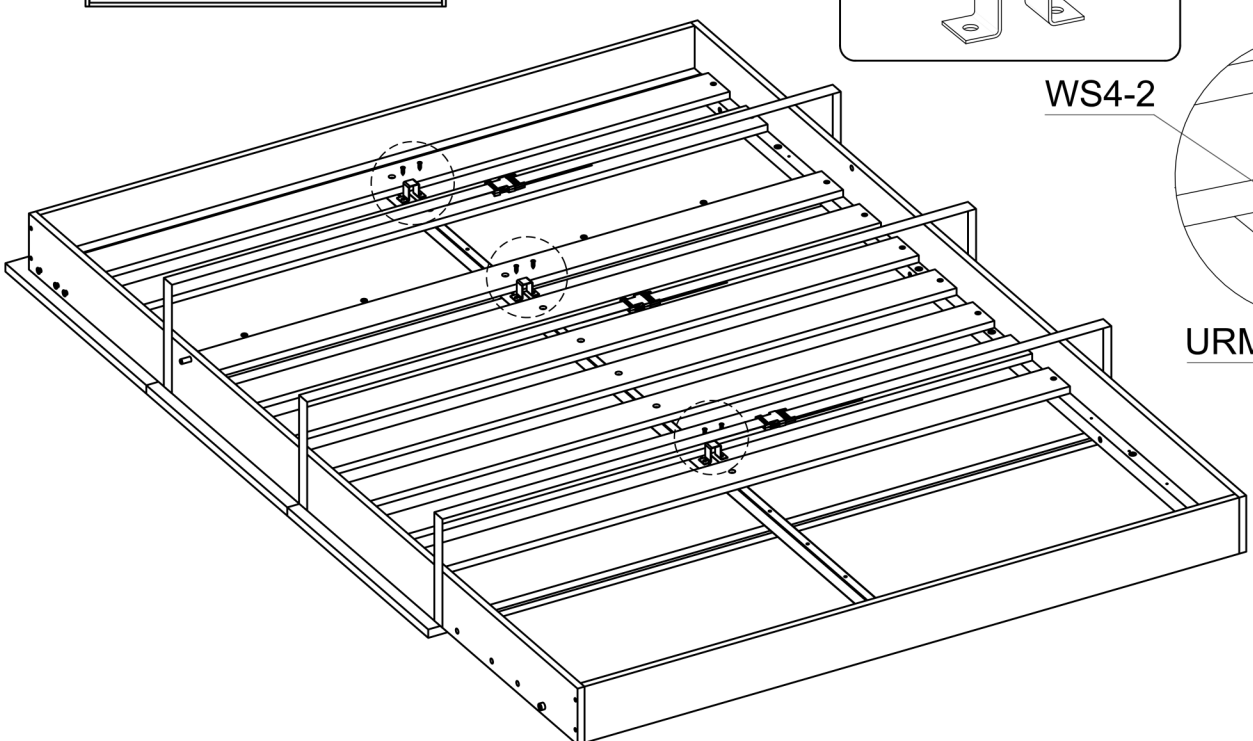
4x16

URM x3



WS4-2

URM

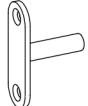


SPI2 x2



M8x20

ZB02 x01



SSK1 x6



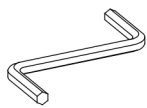
M6x16

WS4-2 x2



4x16

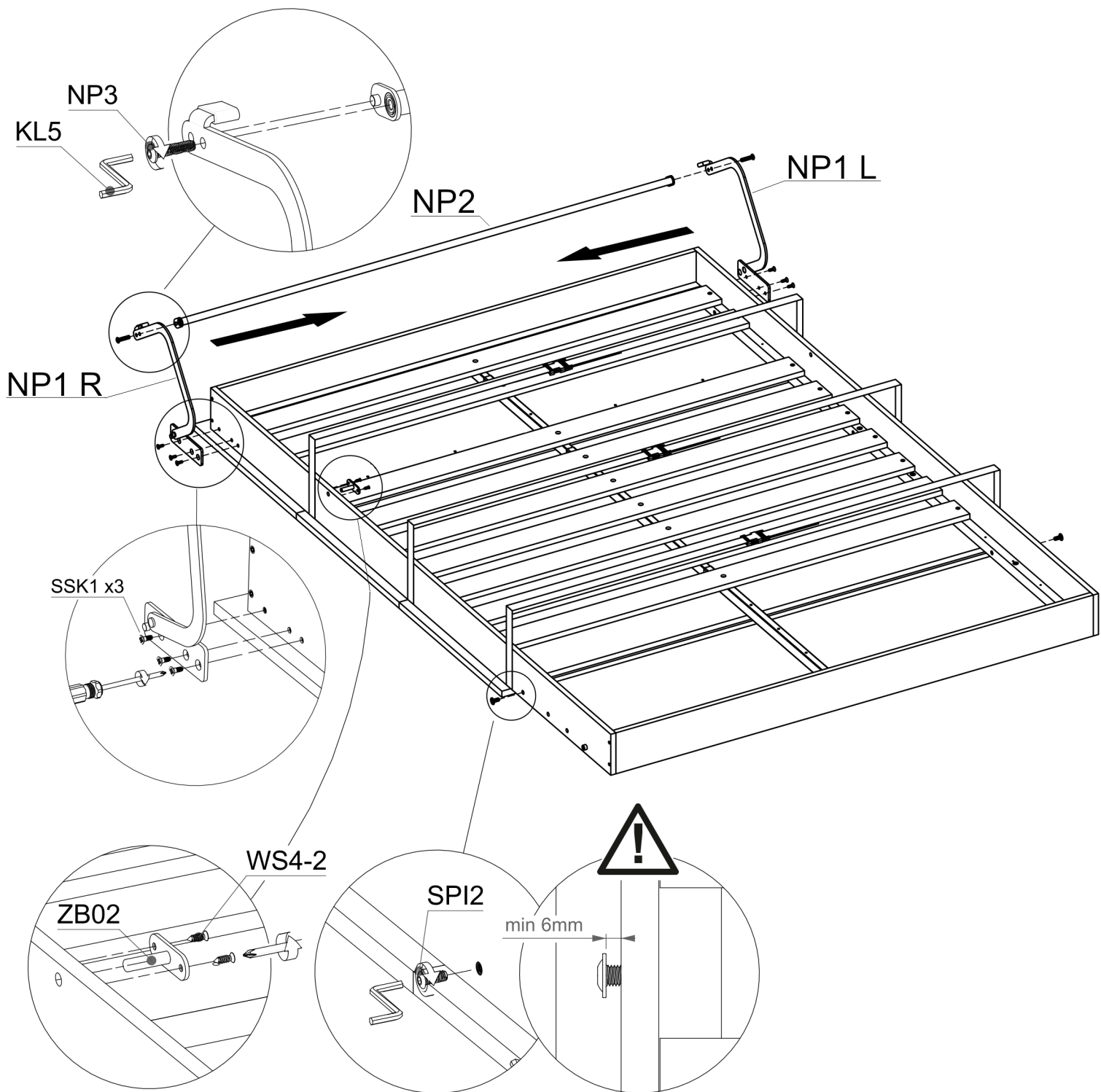
KL5 x1



NP1 (L+P) x1kpl + NP2 x1 + NP3 x2



+ M8x35

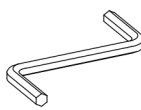


SPI2 x4

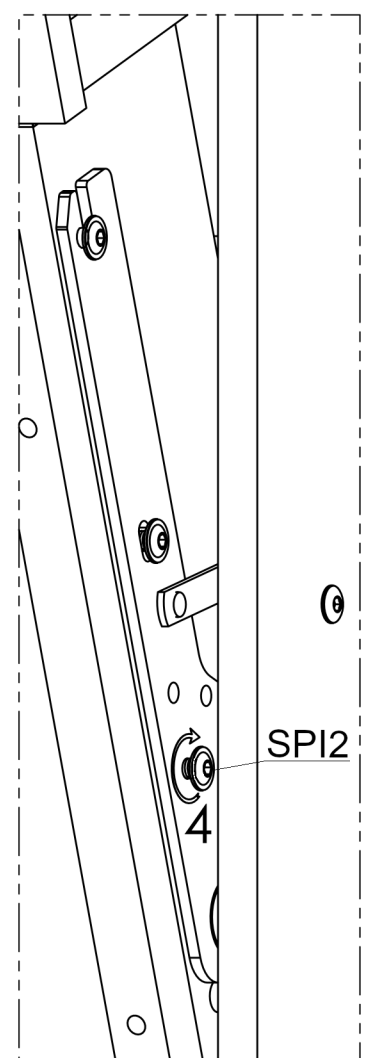
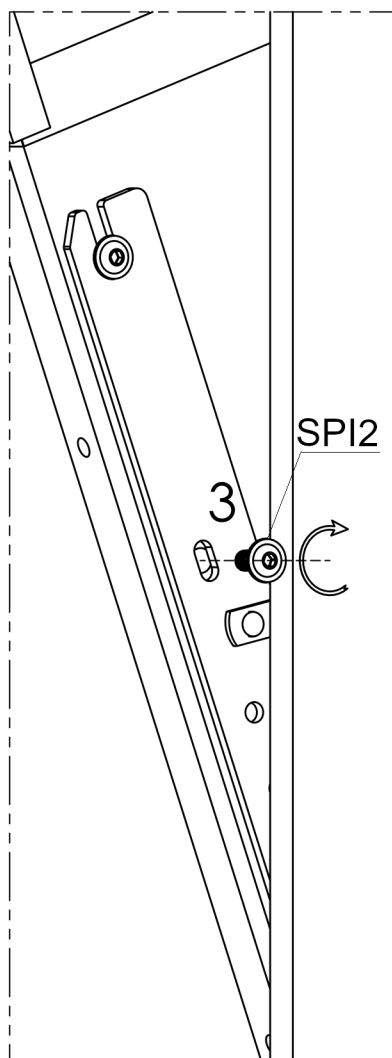
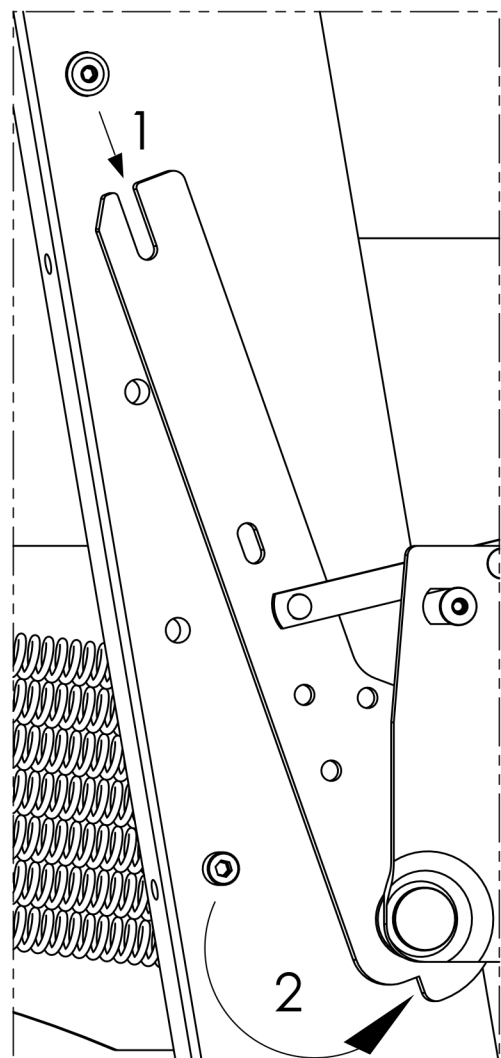
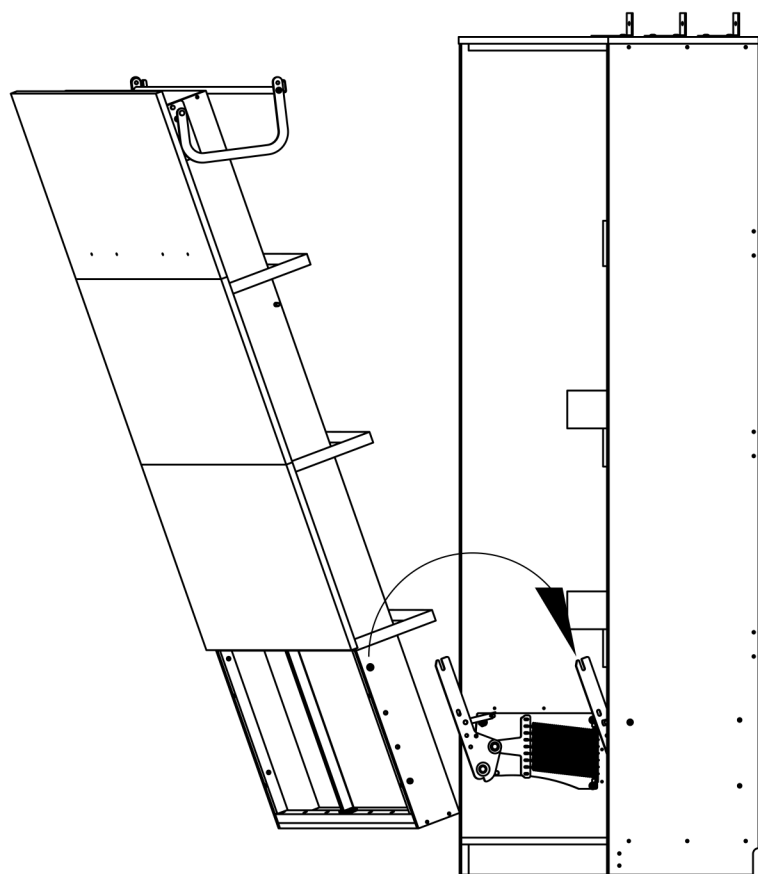


M8x20

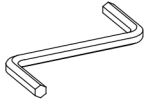
KL5



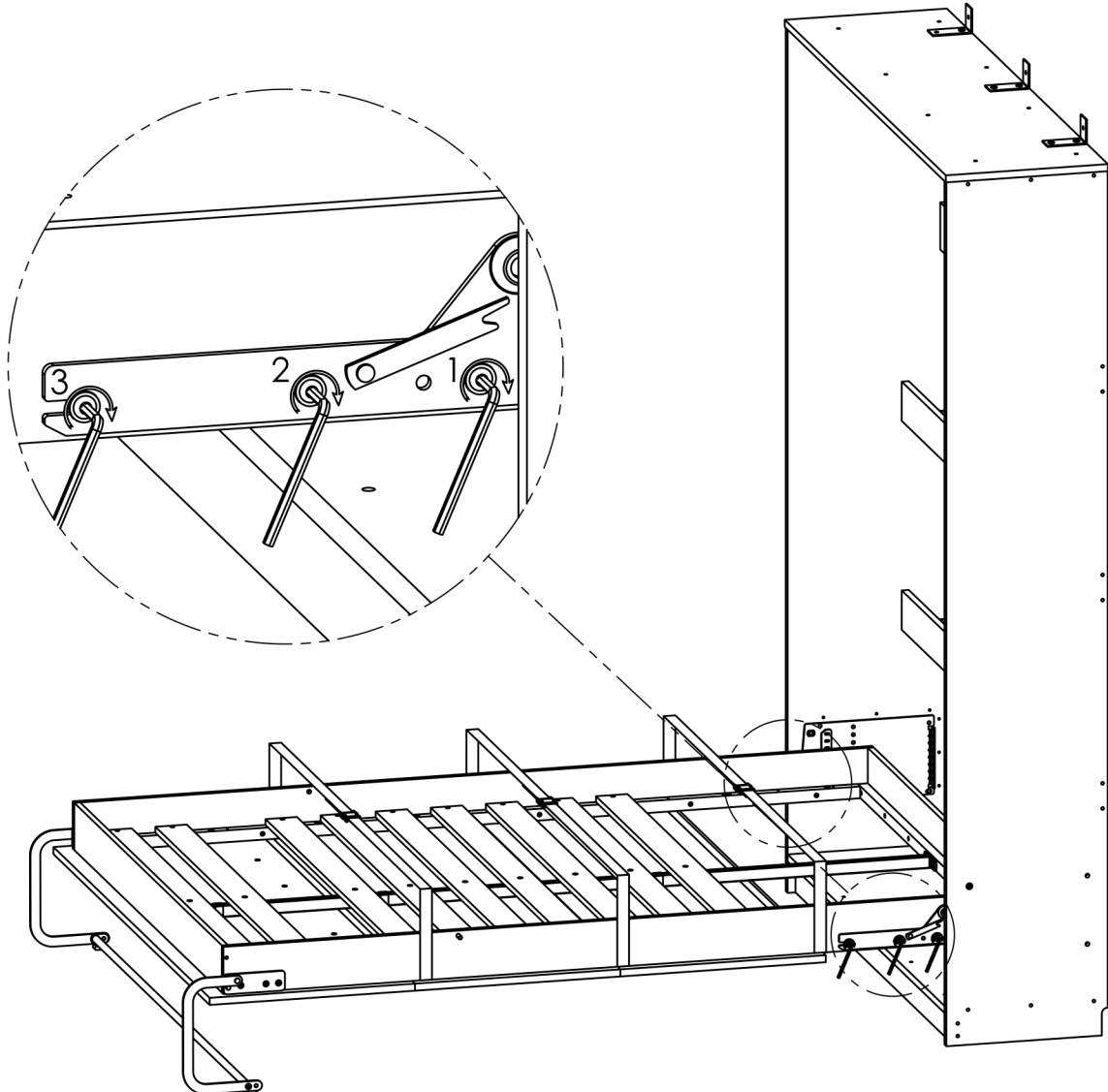
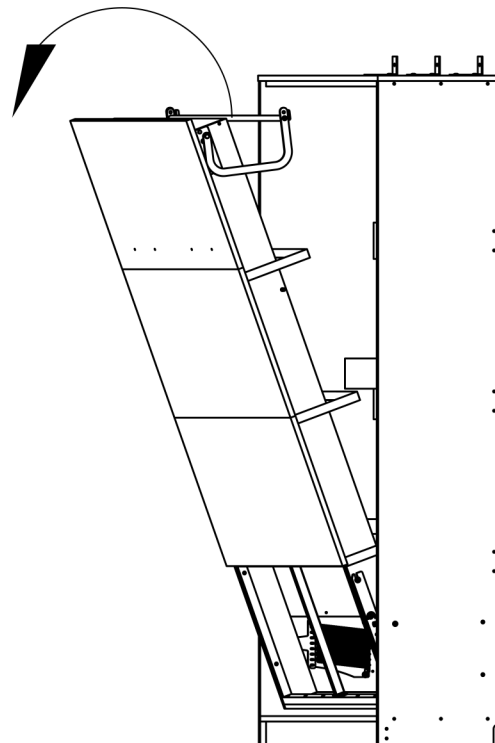
"5"



KL5



"5"

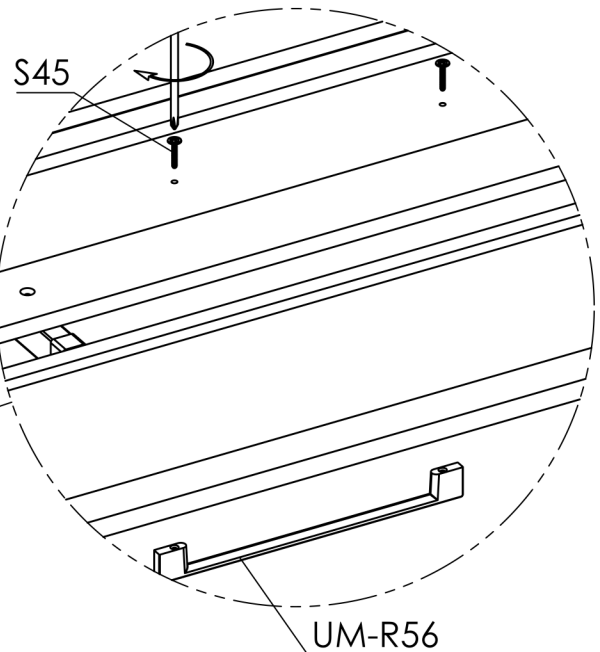
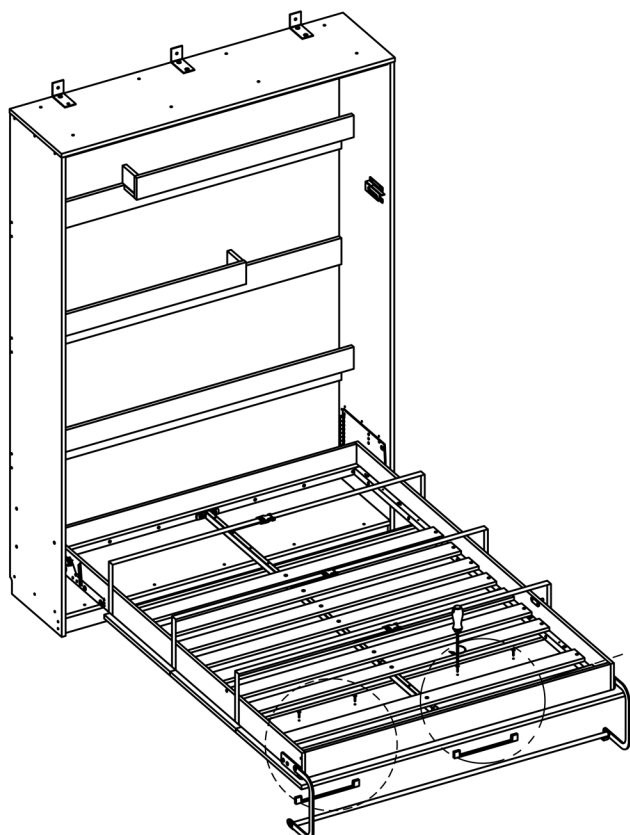
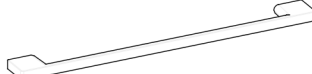


S45 x4



M4x25

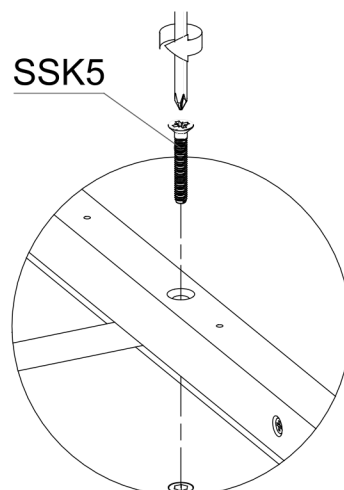
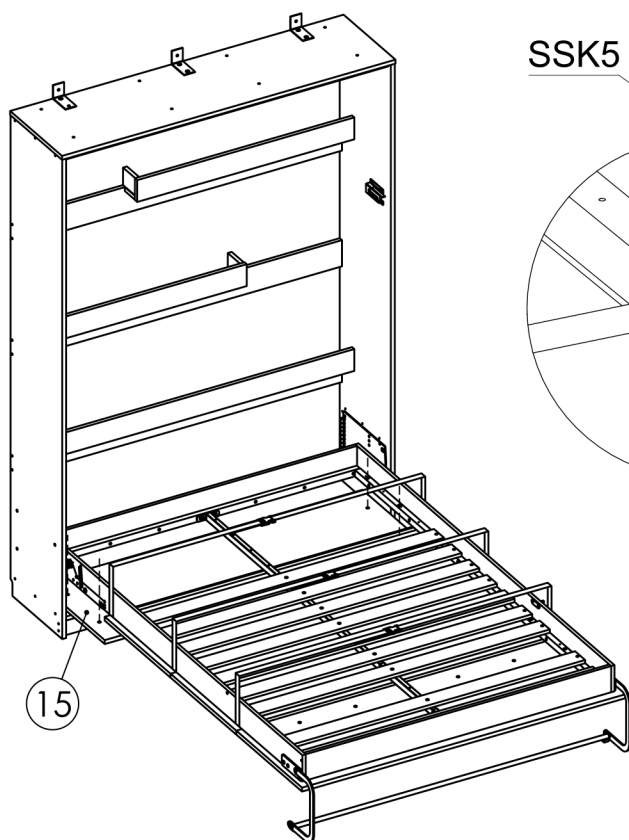
UM-R256 x2



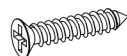
SSK5 x4



M6x40



WS5-07 x5

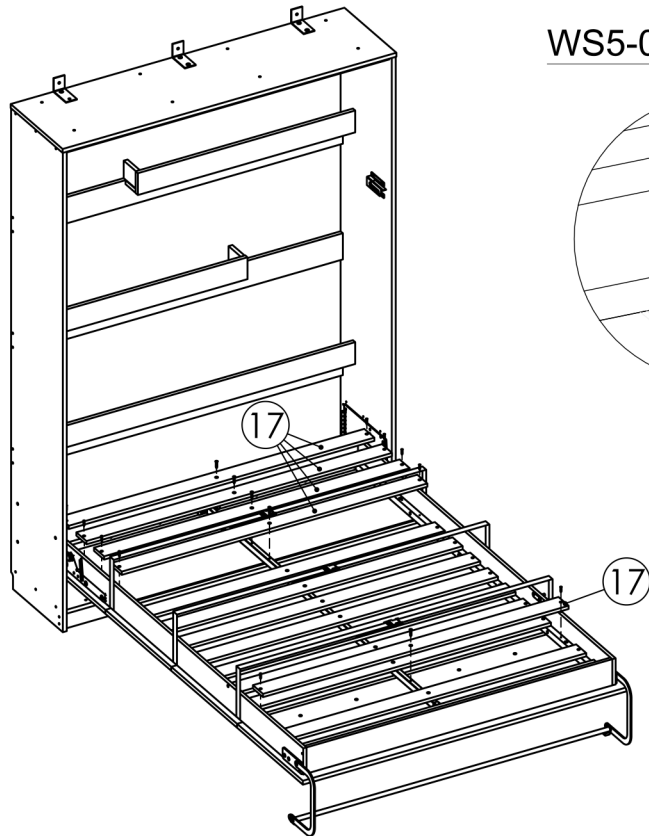


5x32

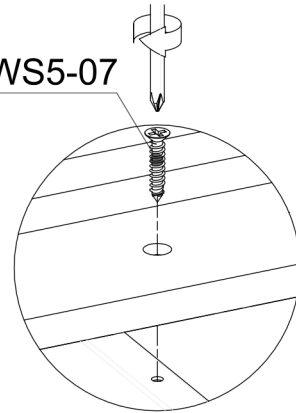
WS4-4 x10



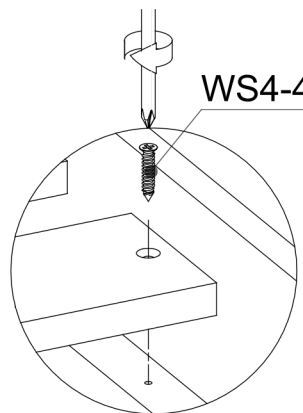
4x25



WS5-07



WS4-4

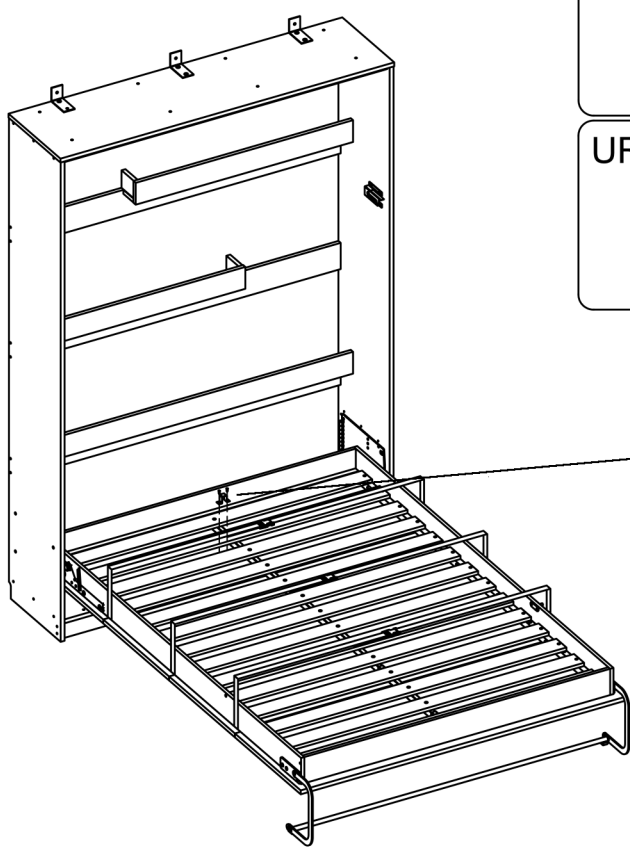
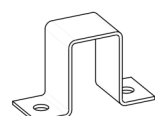


WS4-2 x2



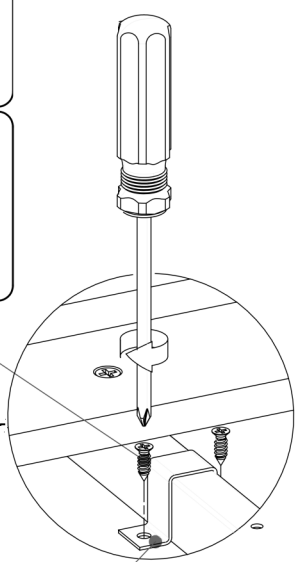
4x16

URM x 1



WS4-2

URM



OP1 (L+P) x1kpl



WE67 x12



6.3x13

