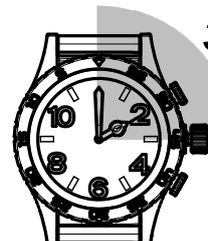
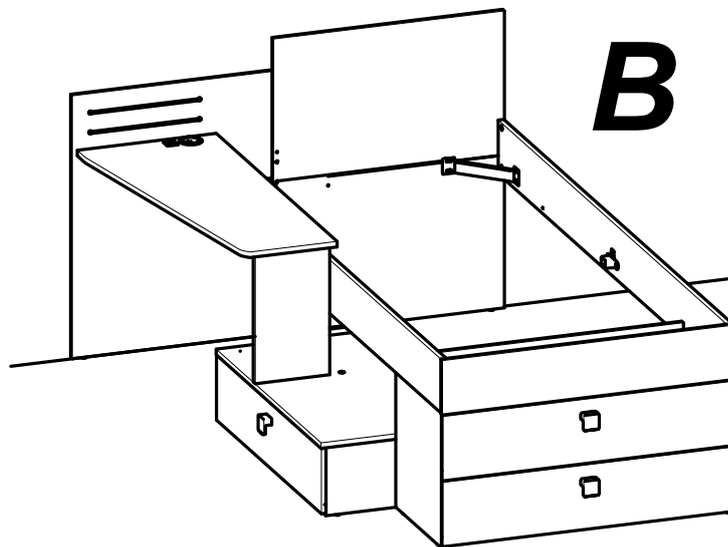
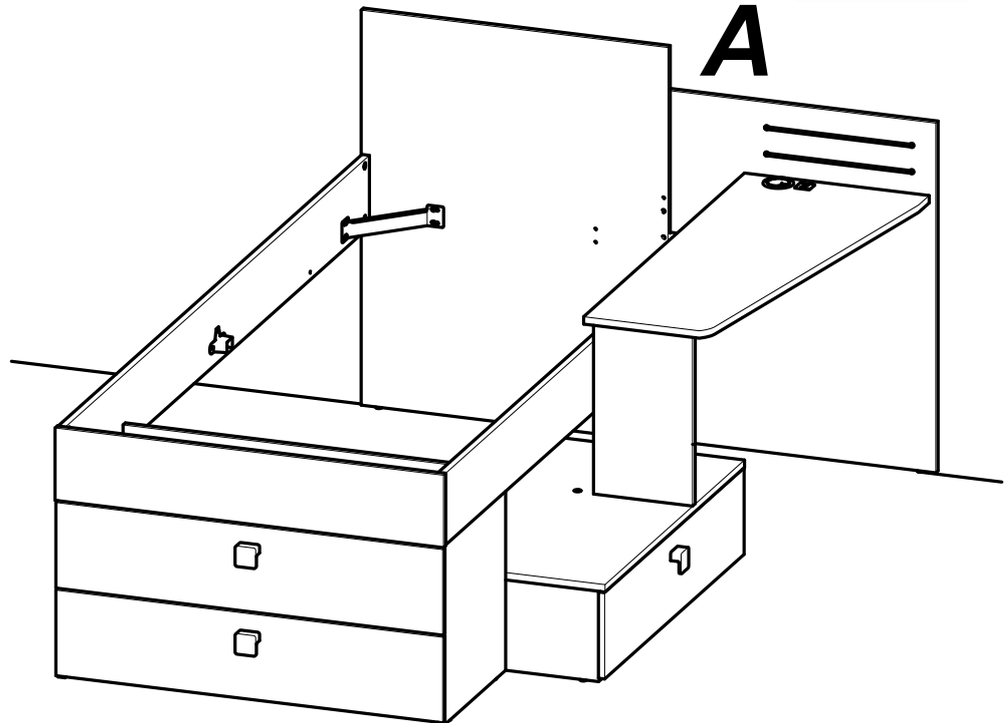


160820 - 00



- FR** NOTICE DE MONTAGE
- EN** ASSEMBLY INSTRUCTIONS
- DE** MONTAGEANLEITUNG
- ES** INSTRUCCIONES DE MONTAJE
- NL** MONTAGEVOORSCHRIFT
- IT** ISTRUZIONI DI MONTAGGIO
- PT** INSTRUÇÕES DE MONTAGEM
- PL** INSTRUKCJA MONTAŻU
- CR** NAPUTCI ZA MONTAŽU



3hoo.

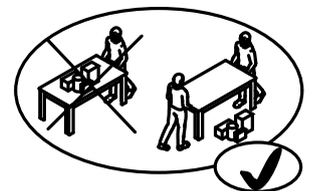
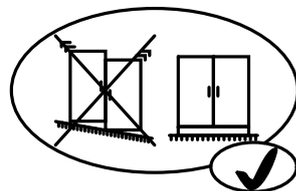
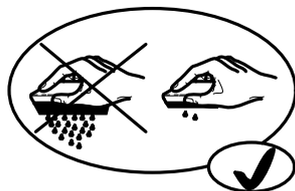
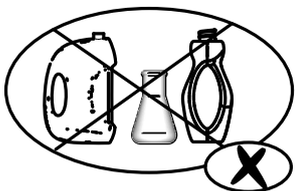
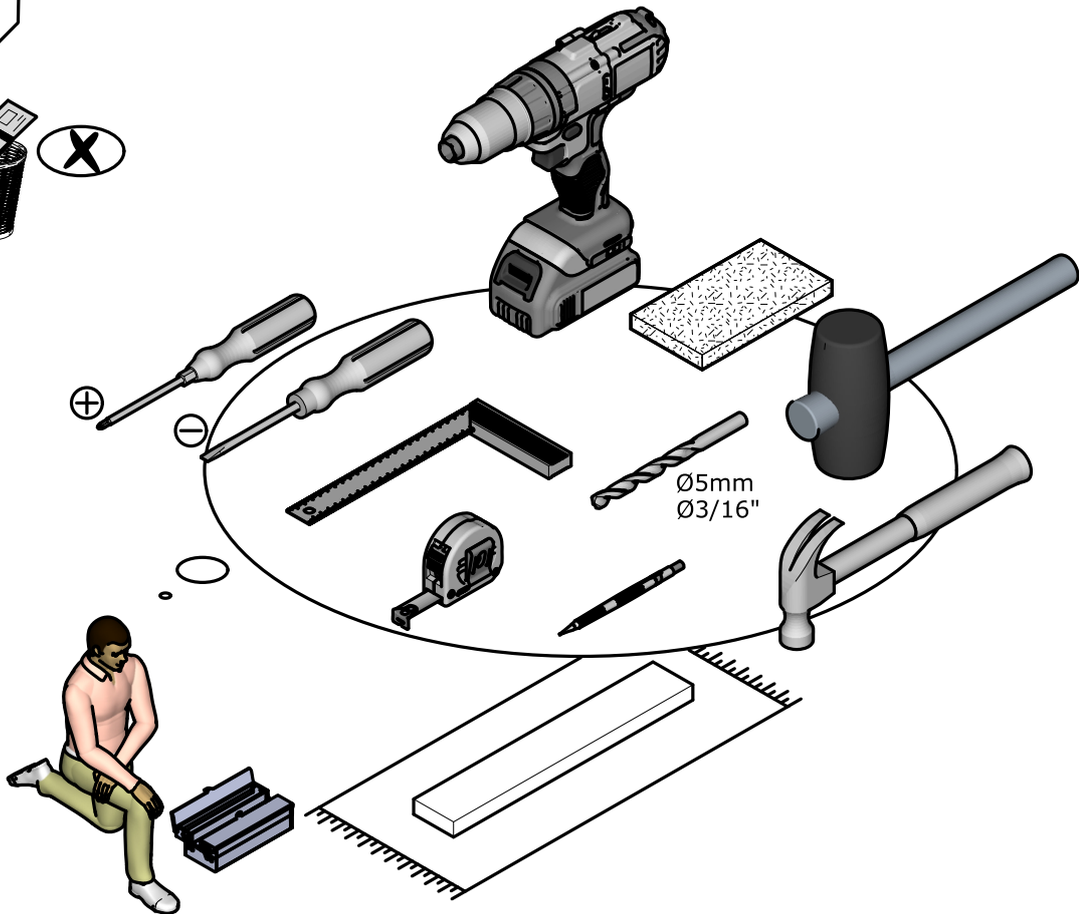
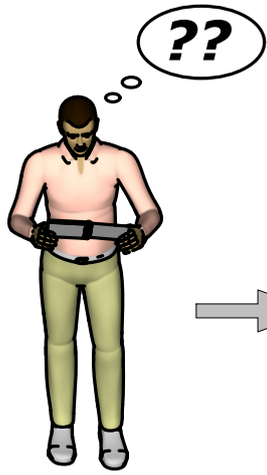


133040



Fabriqu  en France  
Made in France

S.A. Meubles DEMEYERE - 178-184 rue de la Pr v t   
59840 P renchies - FRANCE





**A** x32



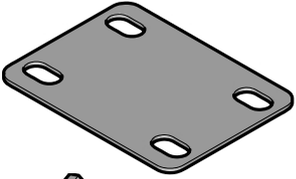
**B** x24



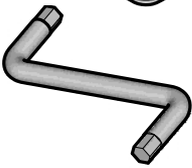
**C** x2



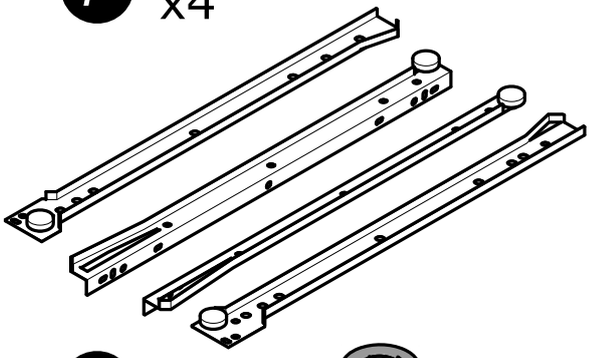
**D** x2



**E** x1



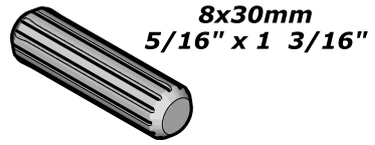
**F** x4



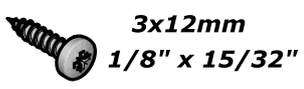
**G** x20



**H** x16



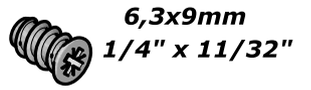
**I** x8



**J** x6



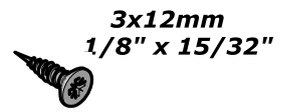
**K** x16



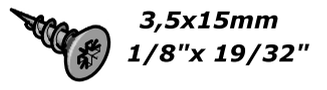
**L** x10



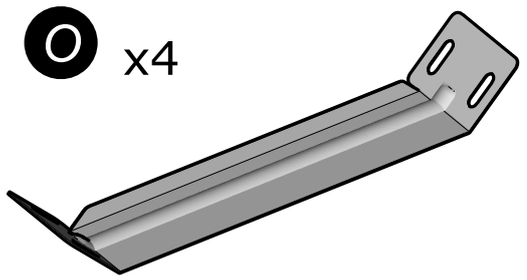
**M** x24



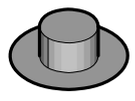
**N** x8



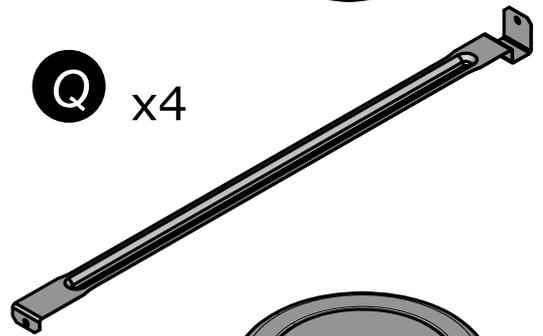
**O** x4



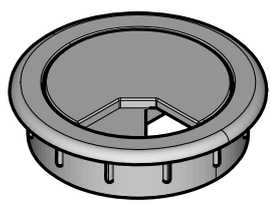
**P** x4



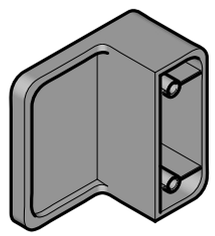
**Q** x4



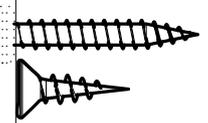
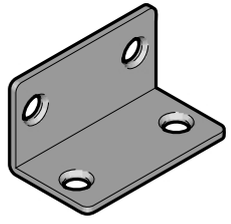
**R** x1



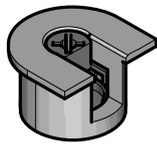
**S** x3



**T** x4



**U** x2



6,3x13mm  
1/4" x 1/2"

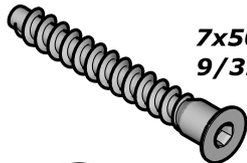
**V** x38



**W** x2



**X** x6



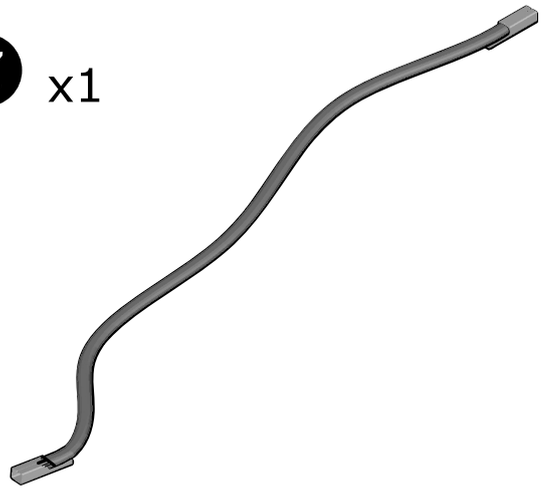
7x50mm  
9/32" x 1 31/32"

**Y** x8



Ø12mm  
Ø15/32"

**Z** x1

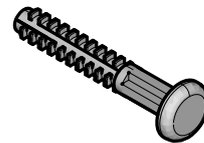


**Aa** x2



4x15mm  
5/32" x 19/32"

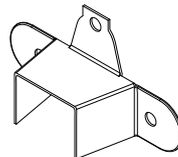
**Ab** x16



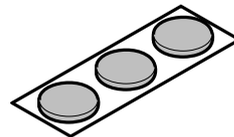
**Ac** x4



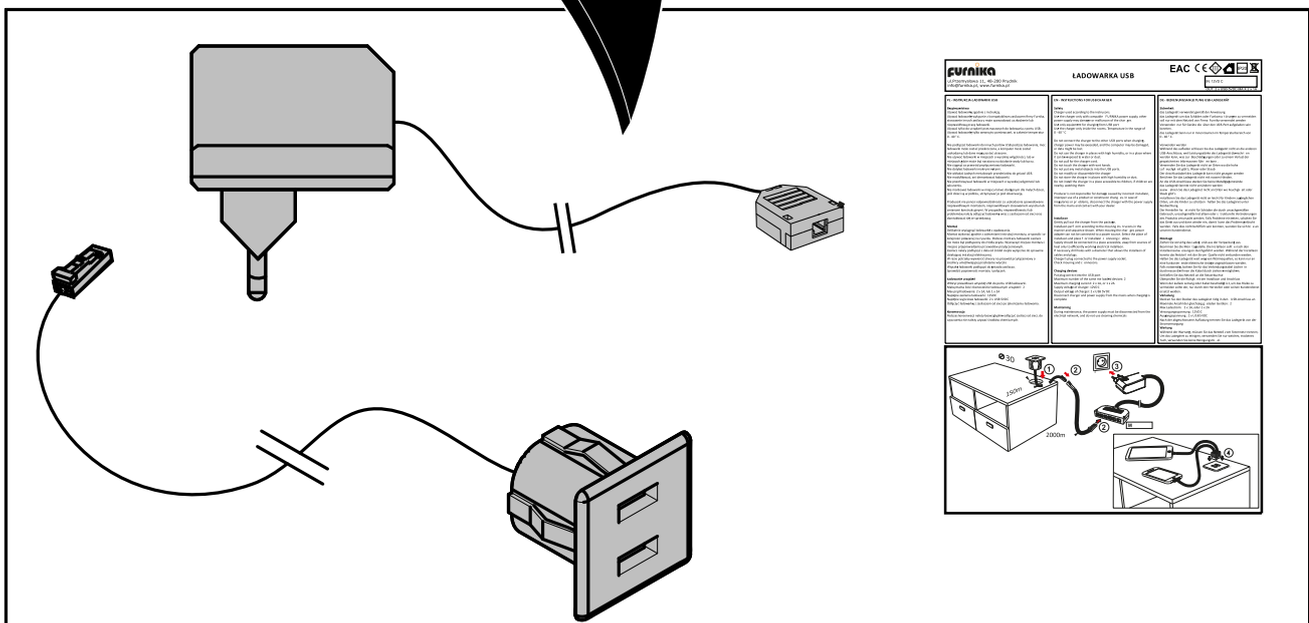
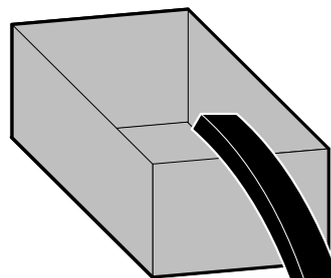
**Ae** x2



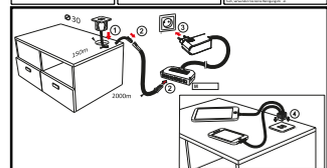
**Af** x4

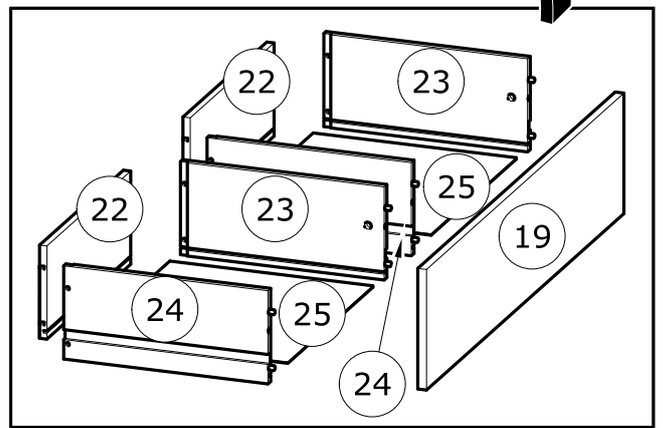
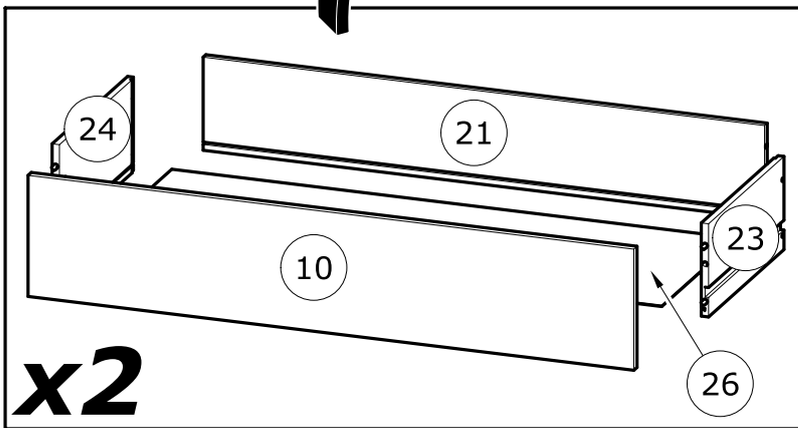
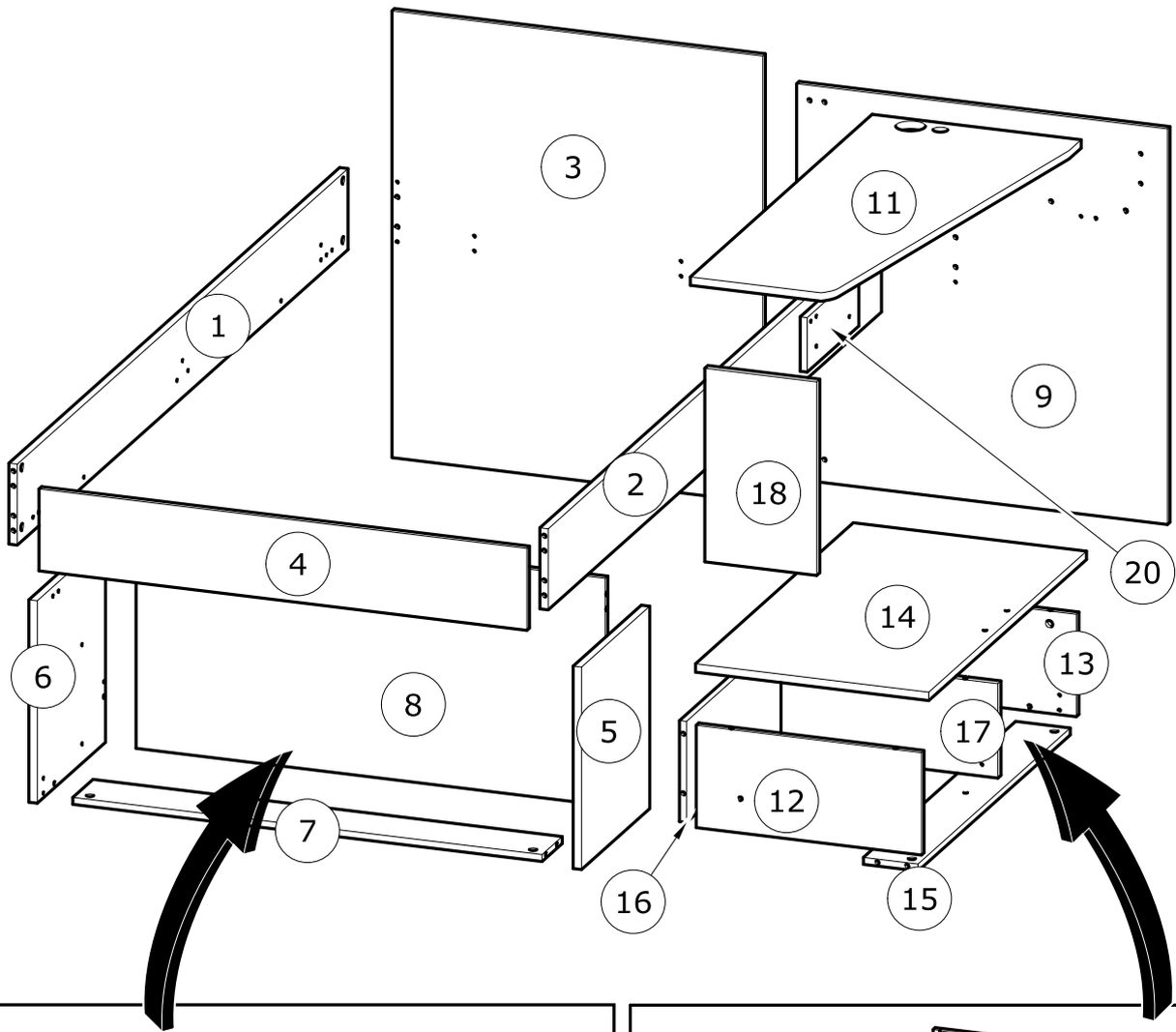


**Ad** x1



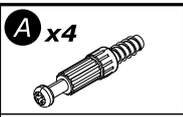
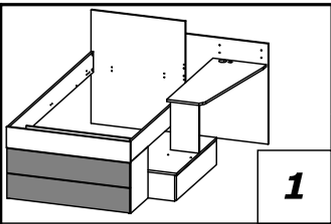
purnika		LADOWARKA USB	EAC CE
<p><b>Ważne informacje:</b></p> <p>1. Urządzenie jest przeznaczone do użytku w sieciach zasilających o napięciu znamionowym 230V AC, 50Hz.</p> <p>2. Urządzenie jest przeznaczone do użytku w temperaturze otoczenia od 0°C do 40°C.</p> <p>3. Urządzenie jest przeznaczone do użytku w wilgotności względnej powietrza do 95%.</p> <p>4. Urządzenie jest przeznaczone do użytku w środowisku bezpyłkowym.</p> <p>5. Urządzenie jest przeznaczone do użytku w środowisku bezkwasowym.</p> <p>6. Urządzenie jest przeznaczone do użytku w środowisku bezsilniczym.</p> <p>7. Urządzenie jest przeznaczone do użytku w środowisku bezszumnym.</p> <p>8. Urządzenie jest przeznaczone do użytku w środowisku bezwibracyjnym.</p> <p>9. Urządzenie jest przeznaczone do użytku w środowisku bezprzewodnym.</p> <p>10. Urządzenie jest przeznaczone do użytku w środowisku bezpromieniowym.</p>			
<p><b>Ważne informacje:</b></p> <p>1. Urządzenie jest przeznaczone do użytku w sieciach zasilających o napięciu znamionowym 230V AC, 50Hz.</p> <p>2. Urządzenie jest przeznaczone do użytku w temperaturze otoczenia od 0°C do 40°C.</p> <p>3. Urządzenie jest przeznaczone do użytku w wilgotności względnej powietrza do 95%.</p> <p>4. Urządzenie jest przeznaczone do użytku w środowisku bezpyłkowym.</p> <p>5. Urządzenie jest przeznaczone do użytku w środowisku bezkwasowym.</p> <p>6. Urządzenie jest przeznaczone do użytku w środowisku bezsilniczym.</p> <p>7. Urządzenie jest przeznaczone do użytku w środowisku bezszumnym.</p> <p>8. Urządzenie jest przeznaczone do użytku w środowisku bezwibracyjnym.</p> <p>9. Urządzenie jest przeznaczone do użytku w środowisku bezprzewodnym.</p> <p>10. Urządzenie jest przeznaczone do użytku w środowisku bezpromieniowym.</p>			



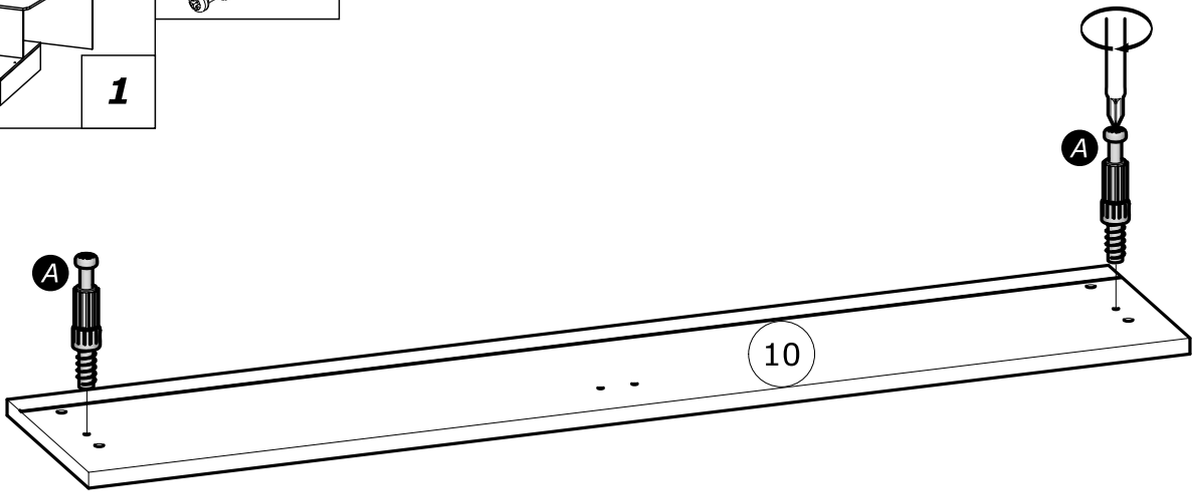


N°	MM		INCH		QTY
1	1 998	x 174	78 11/16	x 6 14/16	1
2	2 013	x 174	79 4/16	x 6 14/16	1
3	960	x 744	37 13/16	x 29 5/16	1
4	942	x 176	37 1/16	x 6 15/16	1
5	435	x 396	17 2/16	x 15 9/16	1
6	435	x 396	17 2/16	x 15 9/16	1
7	904	x 117	35 9/16	x 4 10/16	1
8	904	x 488	35 9/16	x 19 3/16	1
9	850	x 744	33 7/16	x 29 5/16	1
10	938	x 208	36 15/16	x 8 3/16	2
11	1 056	x 448	41 9/16	x 17 10/16	1
12	220	x 483	8 11/16	x 19	1
13	220	x 483	8 11/16	x 19	1

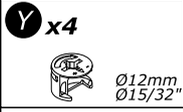
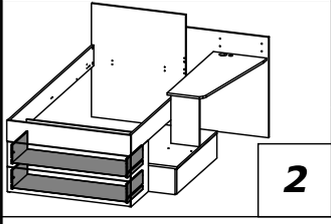
N°	MM		INCH		QTY
14	916	x 500	36 1/16	x 19 11/16	1
15	884	x 117	34 13/16	x 4 10/16	1
16	884	x 217	34 13/16	x 8 9/16	1
17	203	x 465	8	x 18 5/16	1
18	416	x 240	16 6/16	x 9 7/16	1
19	916	x 207	36 1/16	x 8 2/16	1
20	300	x 117	11 13/16	x 4 10/16	1
21	860	x 160	33 14/16	x 6 5/16	2
22	389	x 160	15 5/16	x 6 5/16	2
23	350	x 160	13 12/16	x 6 5/16	4
24	350	x 160	13 12/16	x 6 5/16	4
25	395	x 348	15 9/16	x 13 11/16	2
26	866	x 348	34 2/16	x 13 11/16	2



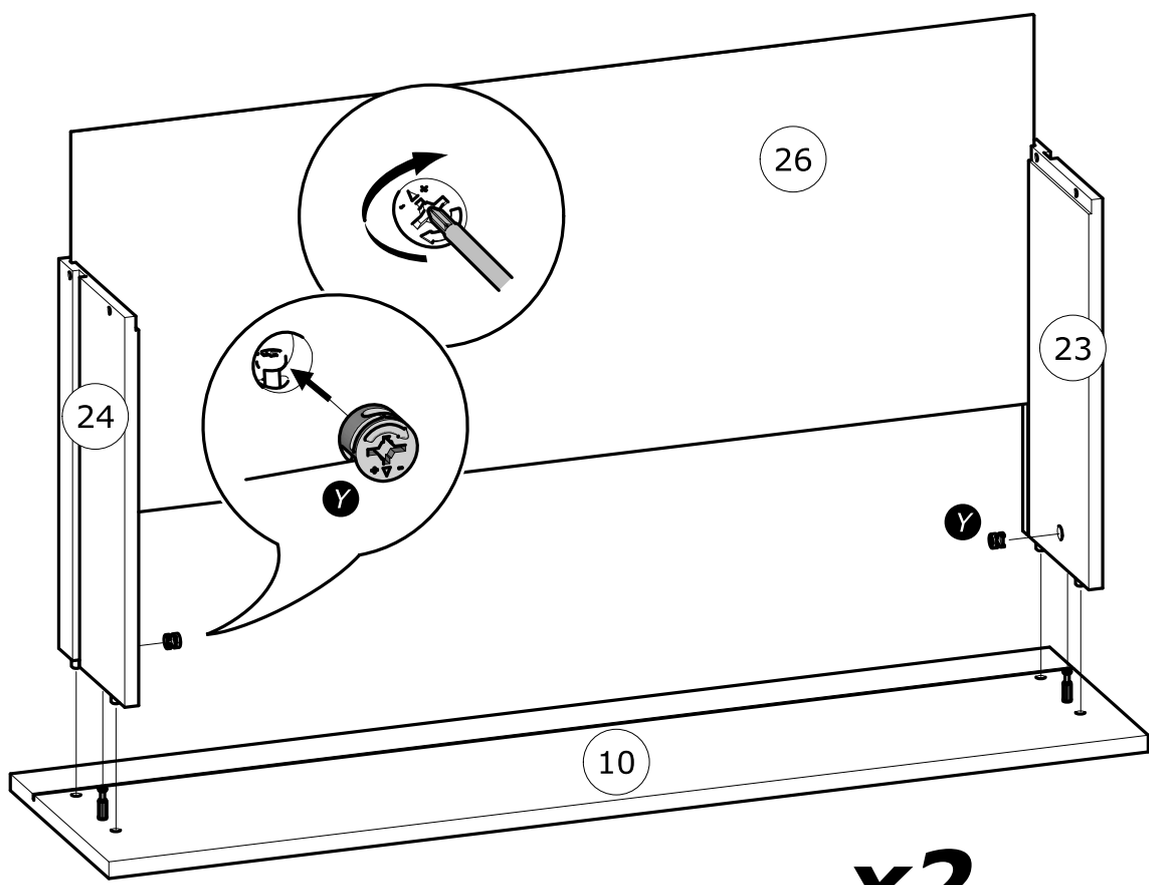
1



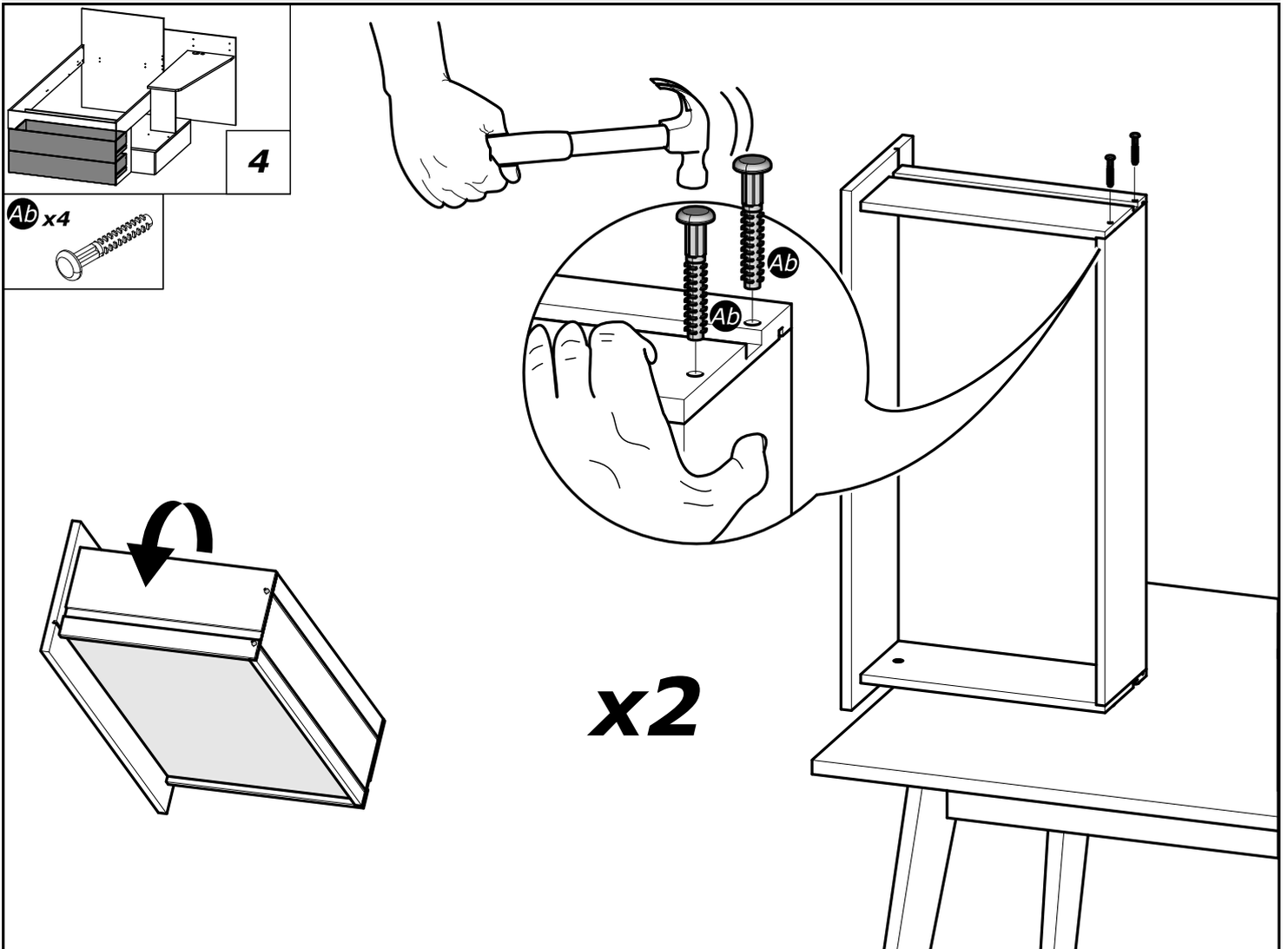
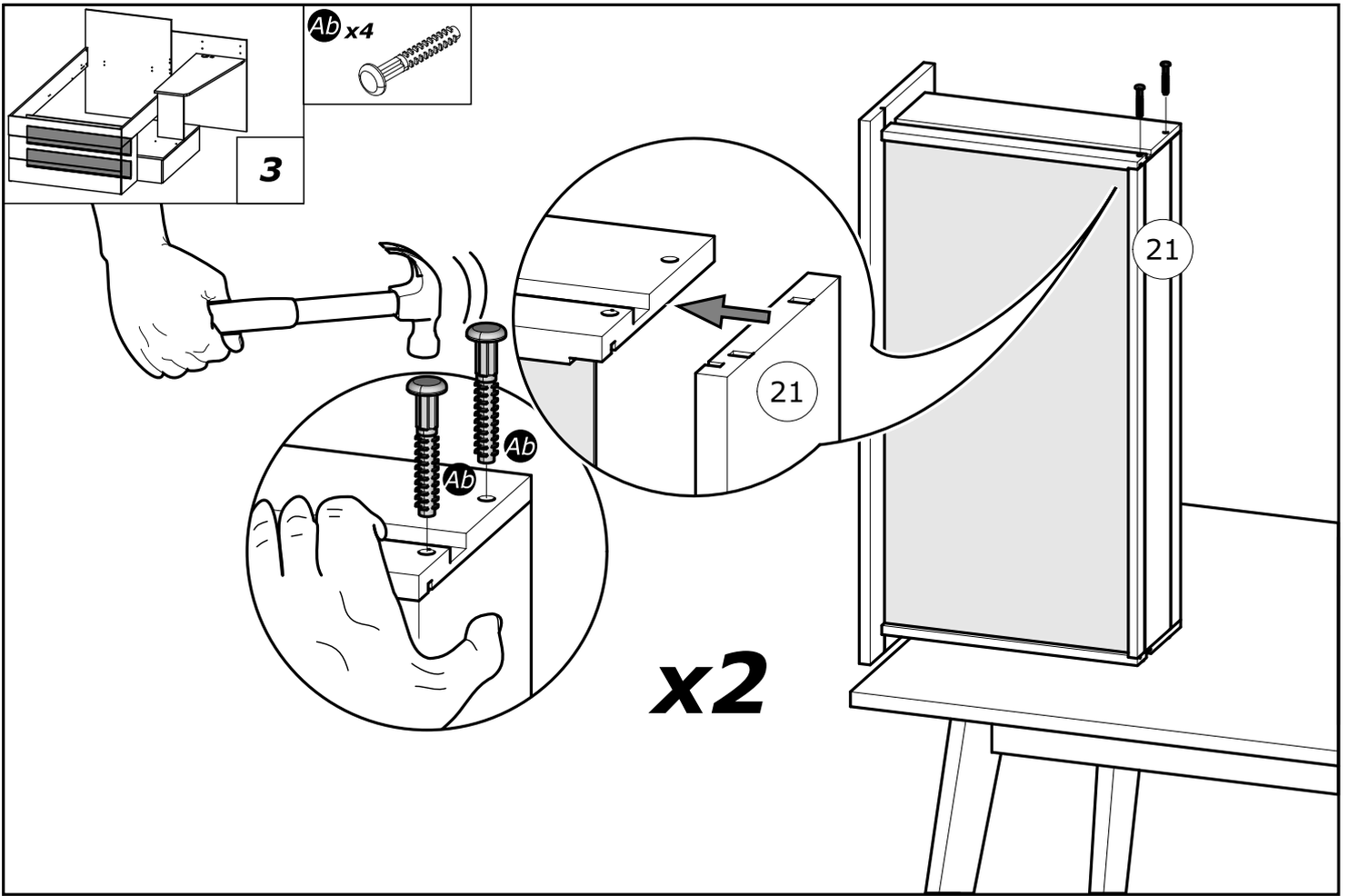
x2



2

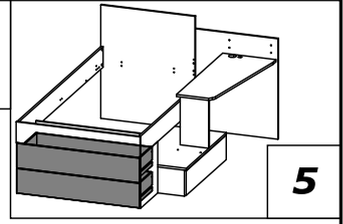


x2

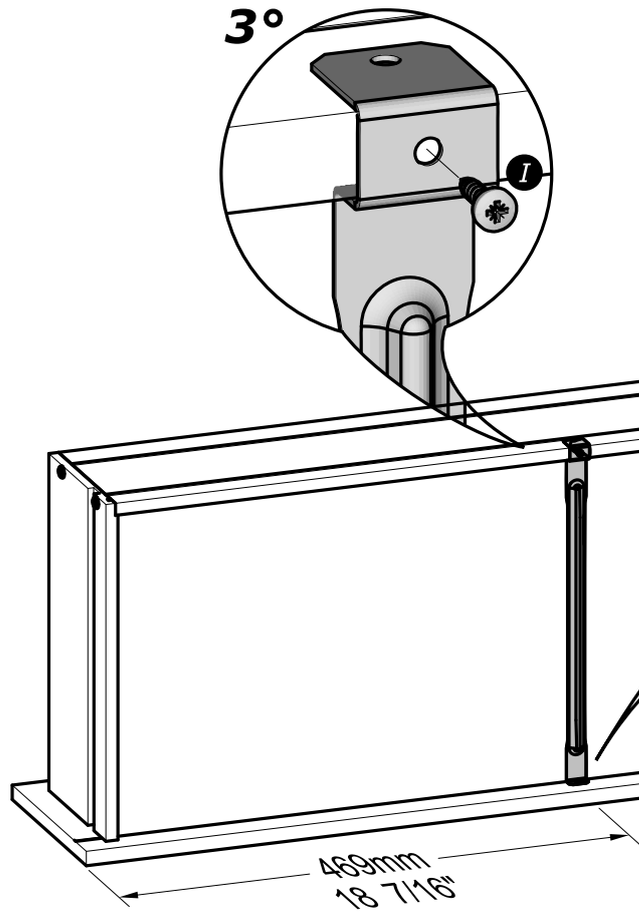
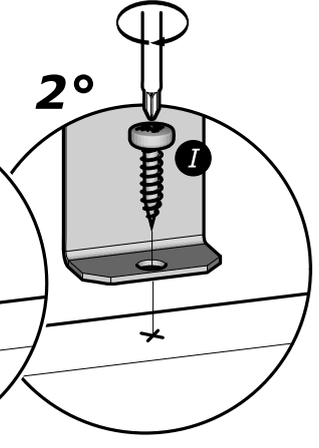
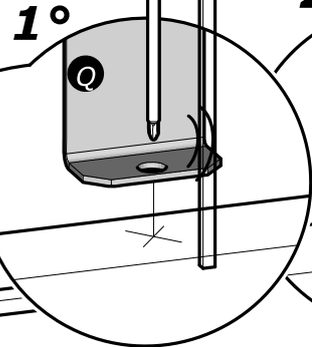
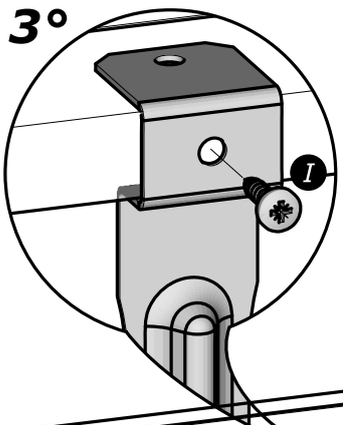


**I** x4  
3x12mm  
1/8" x 15/32"

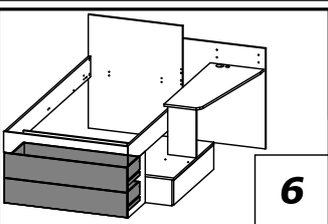
**Q** x2



5



**x2**

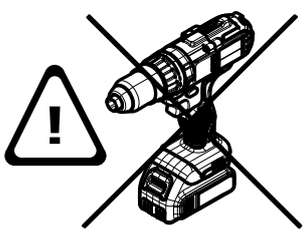
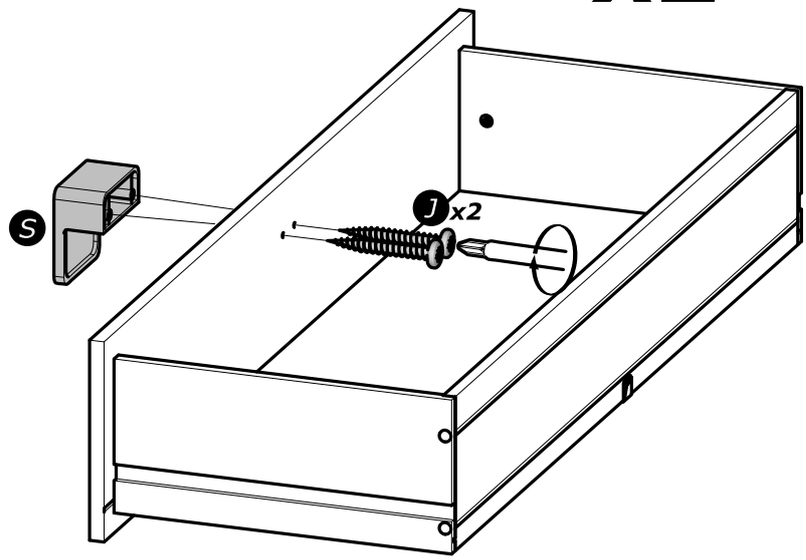


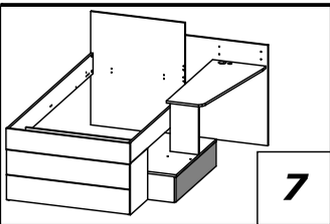
6

**J** x4  
4x30mm  
5/32" x 1 3/16"

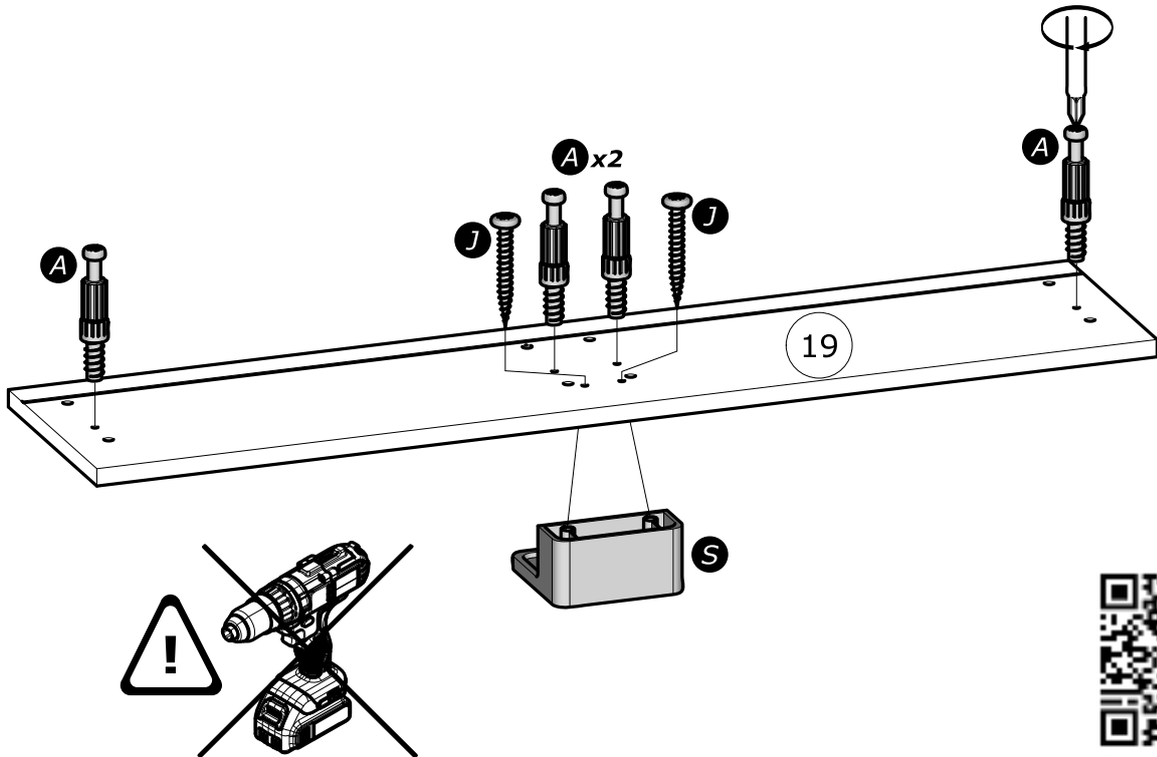
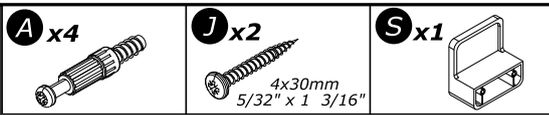
**S** x2

**x2**

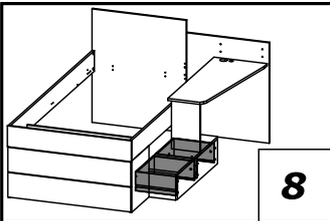




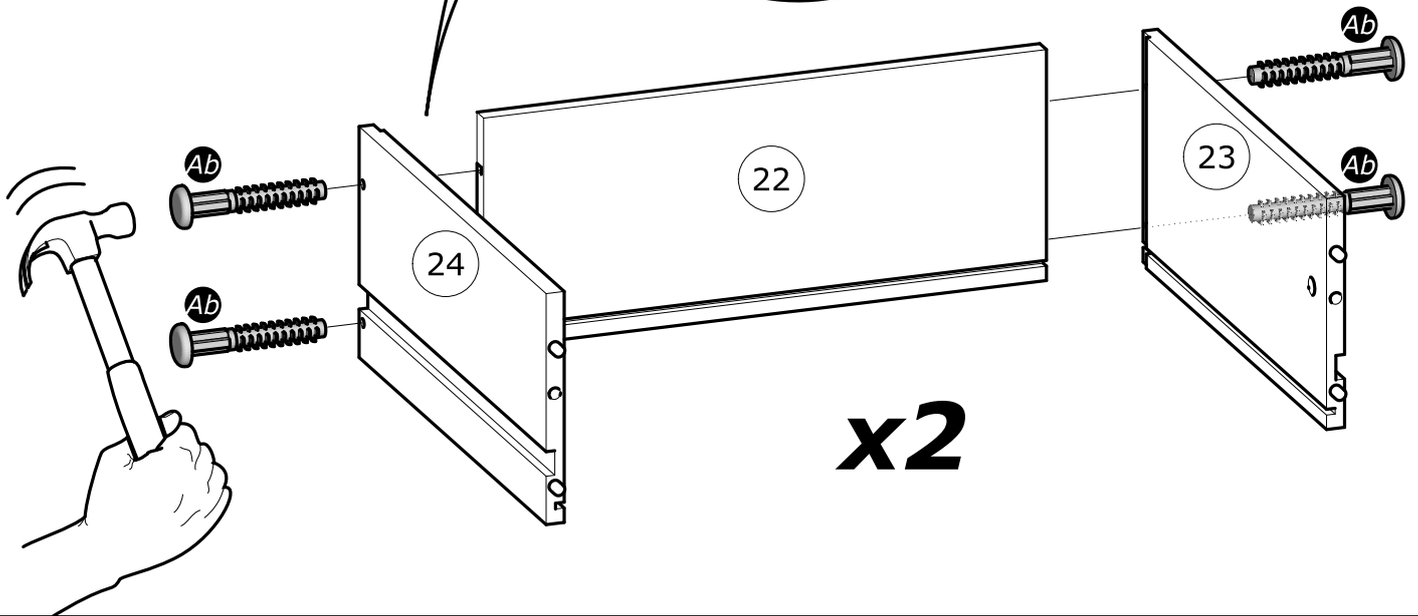
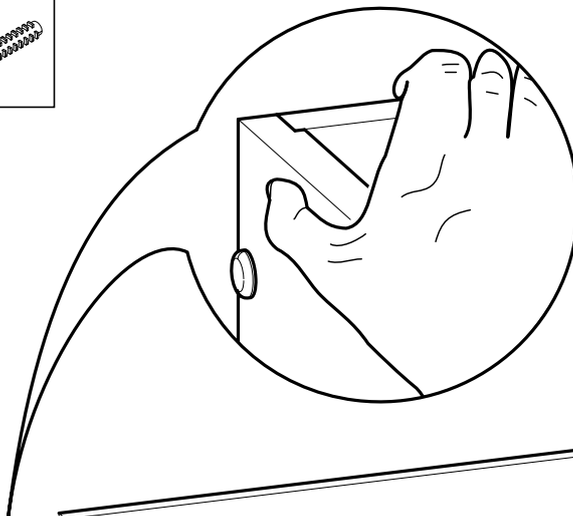
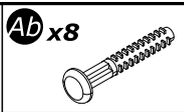
7



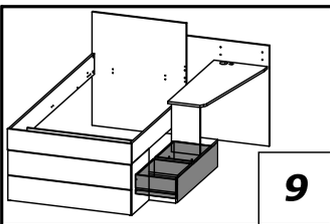
[www.Demeyere.fr](http://www.Demeyere.fr)



8

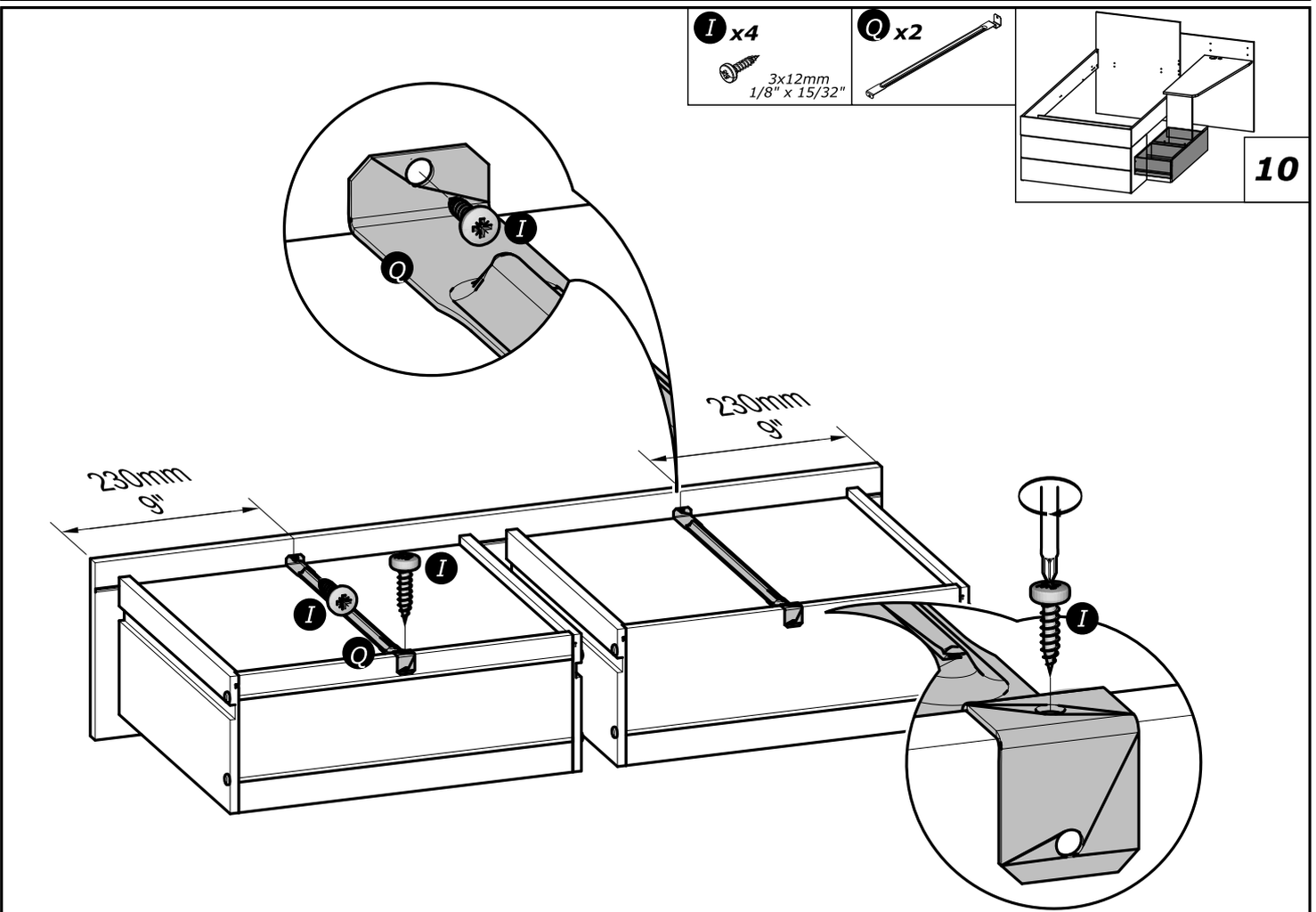
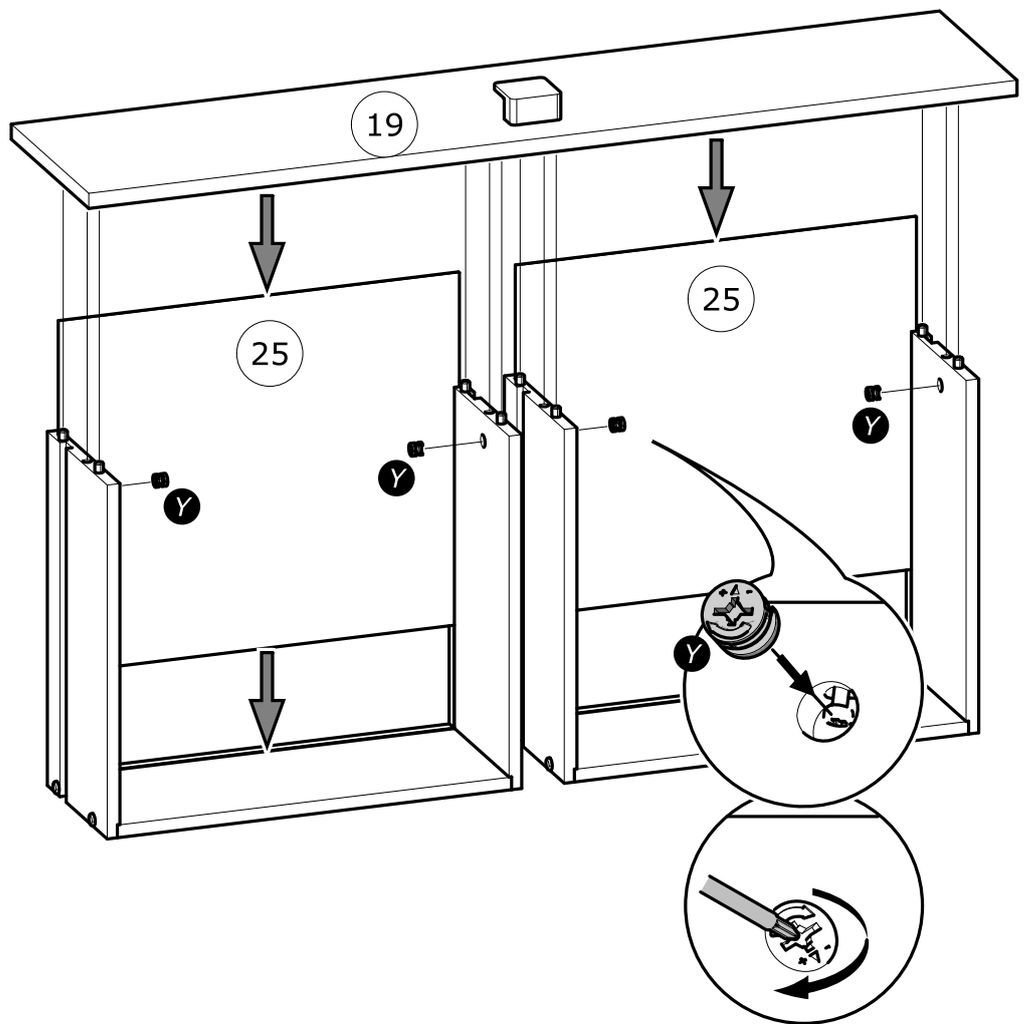


x2



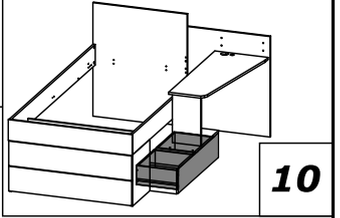
9

**Y** x4  
  $\varnothing 12\text{mm}$   
 $015/32''$



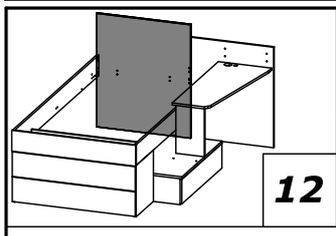
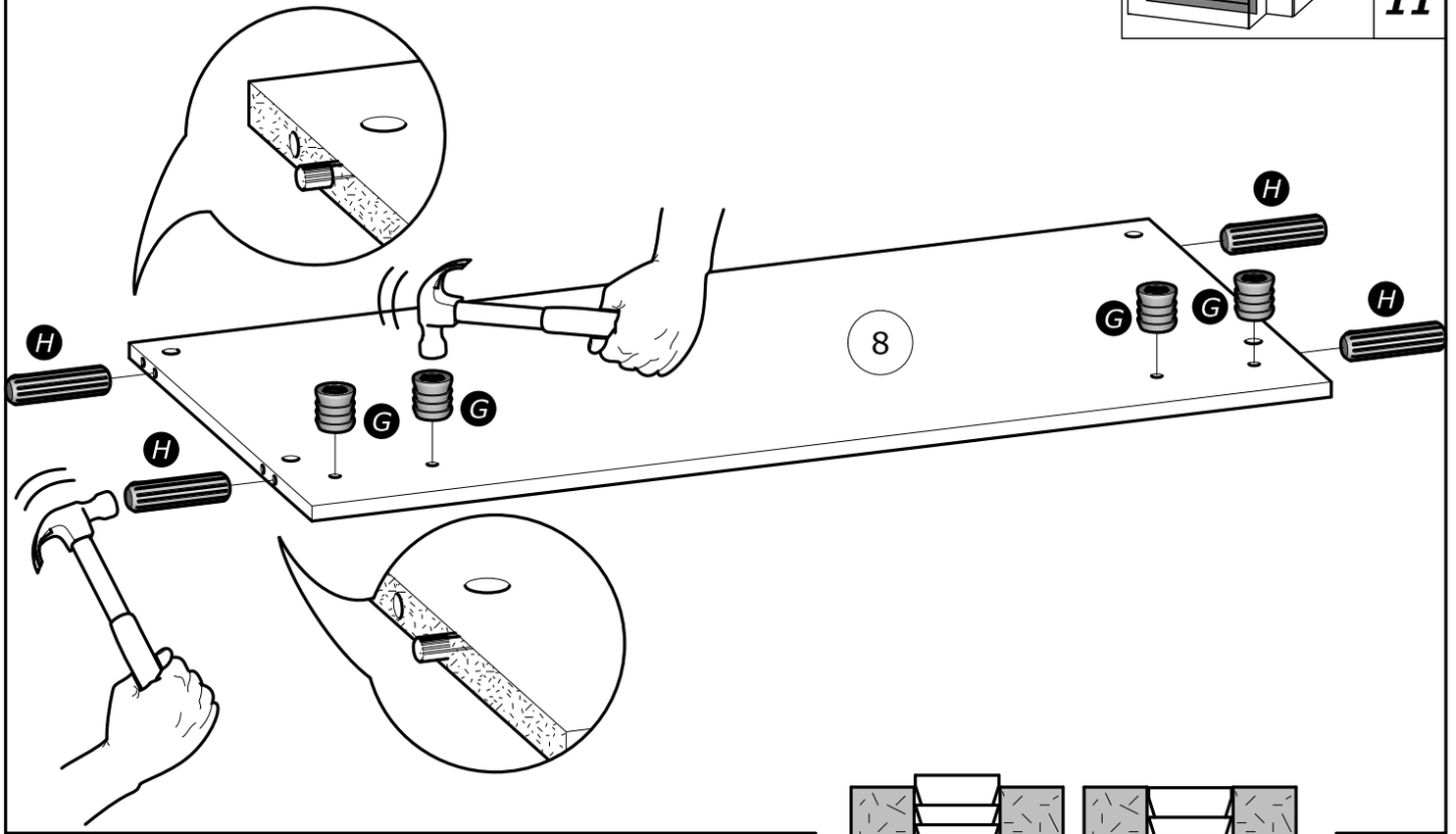
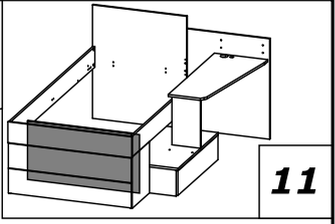
**I** x4  
 3x12mm  
 $1/8'' \times 15/32''$

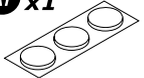
**Q** x2  

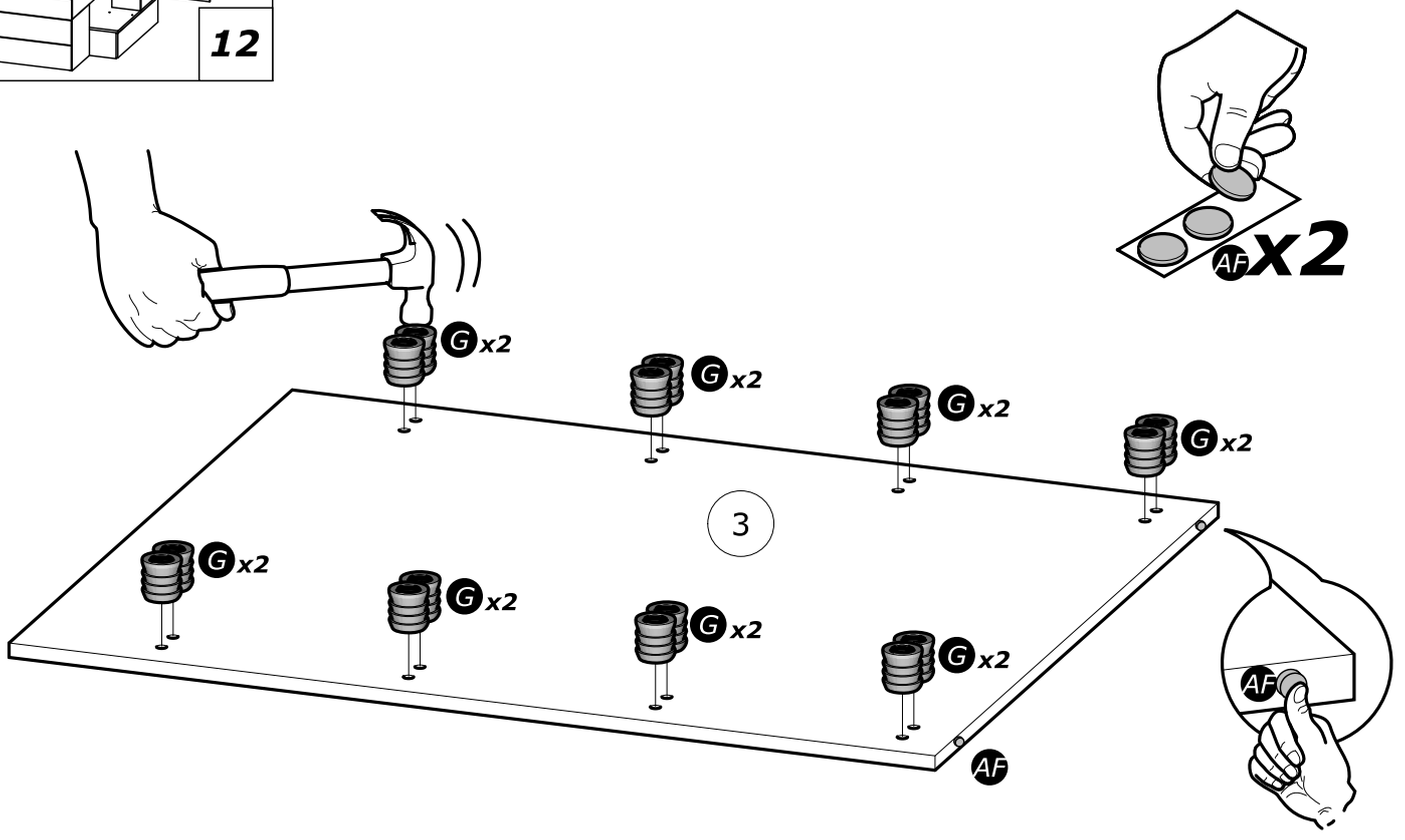
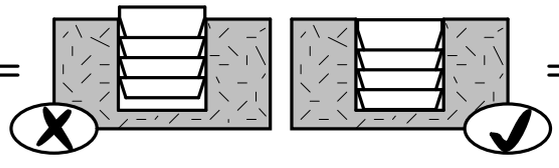



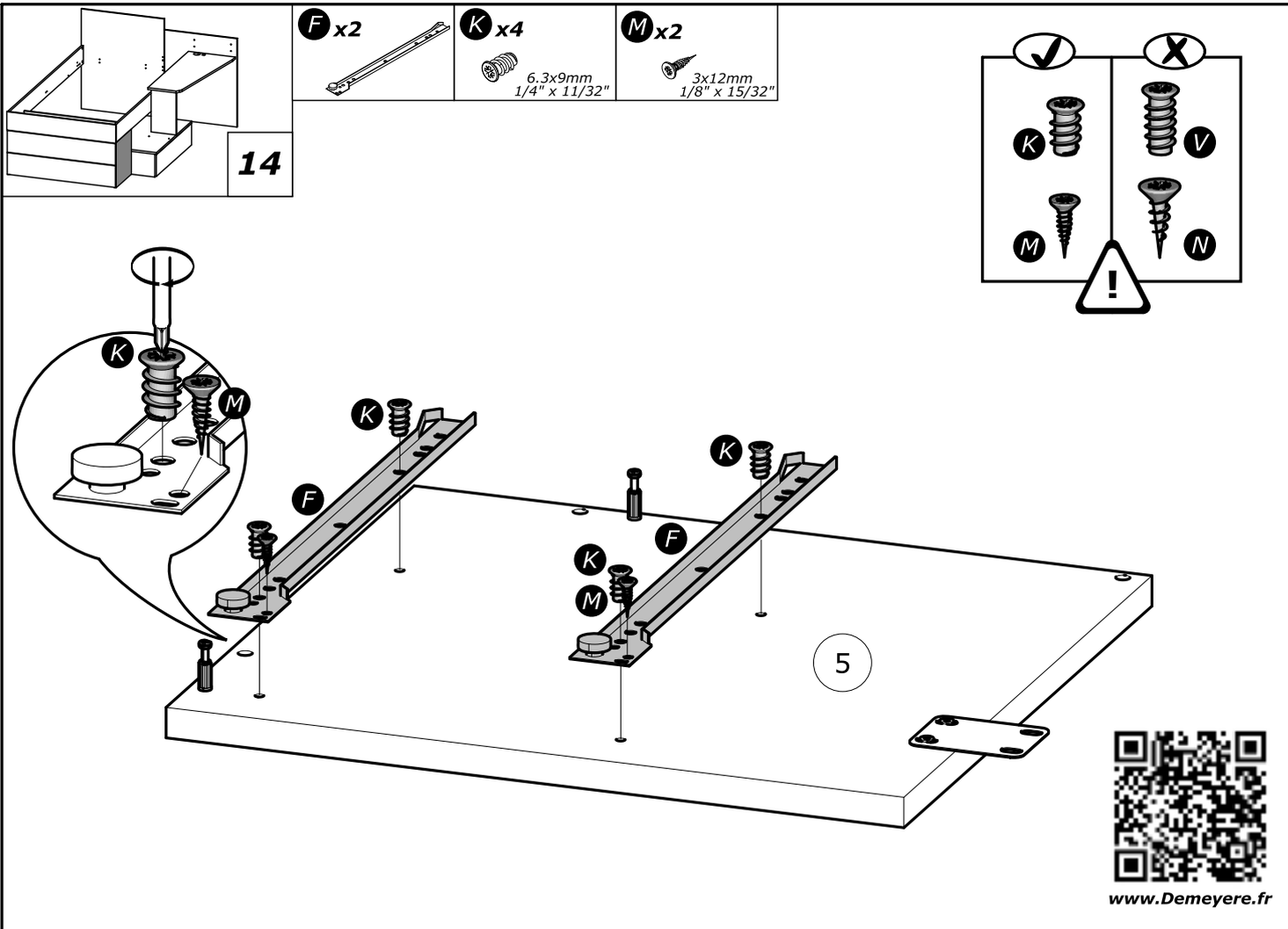
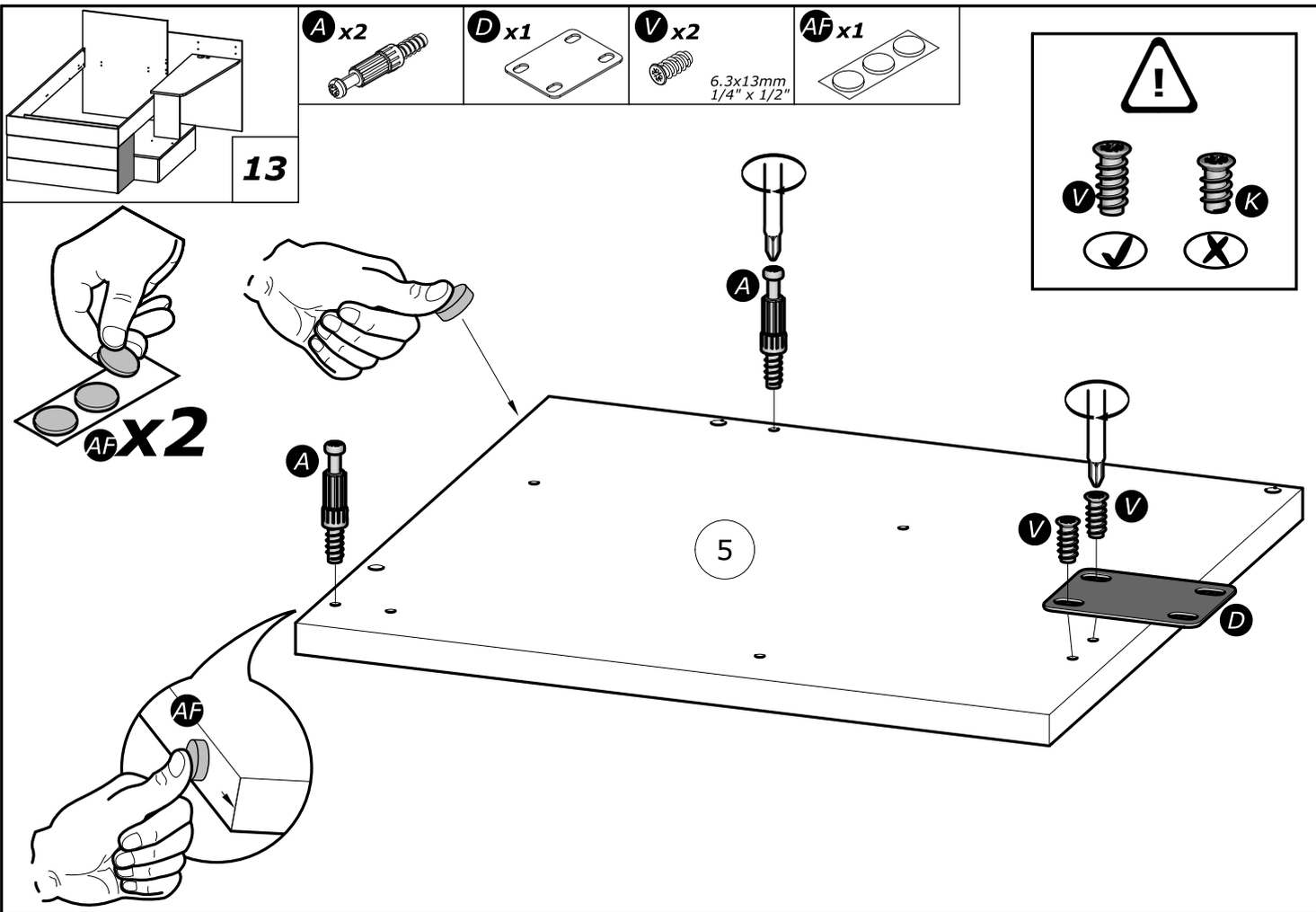
10

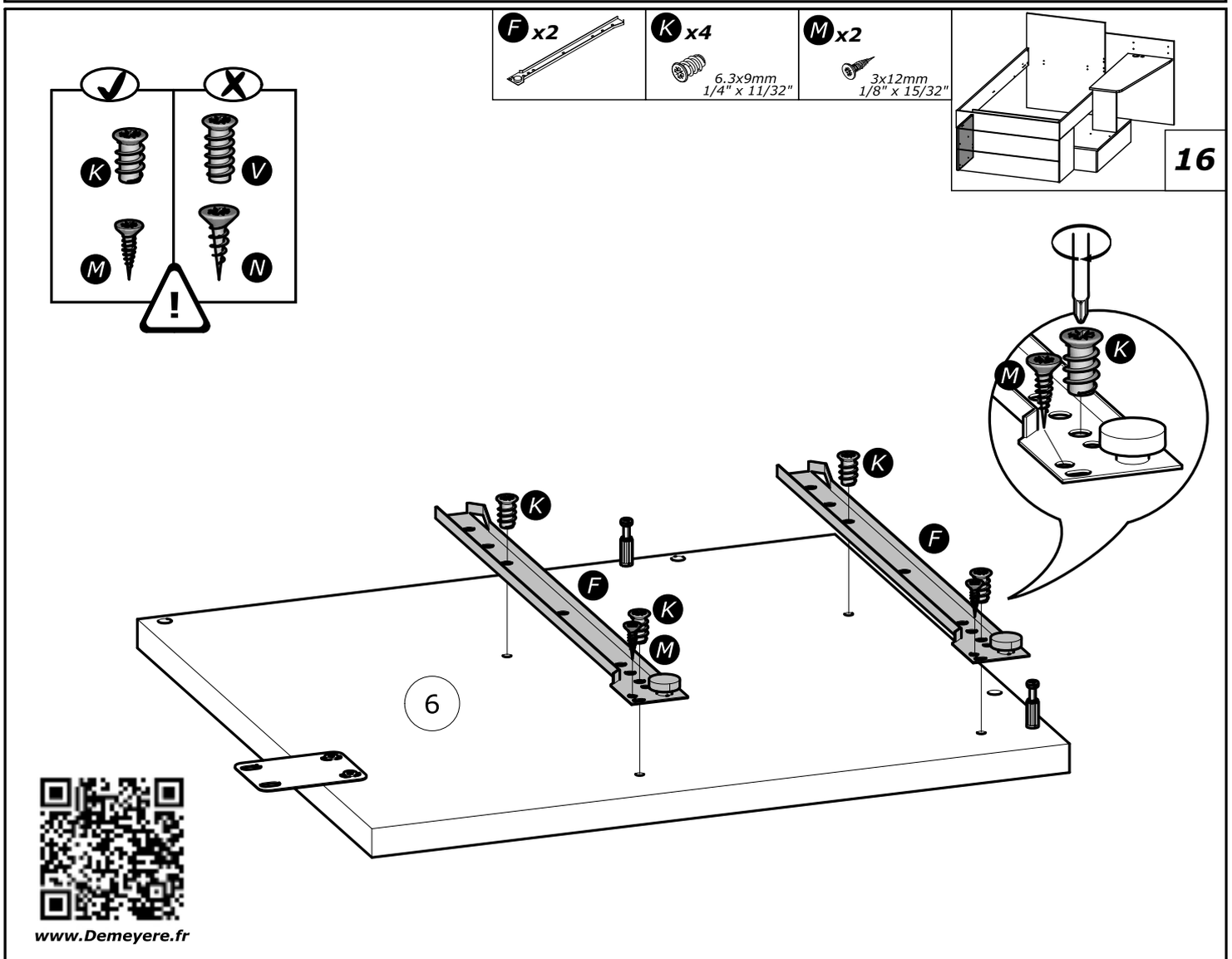
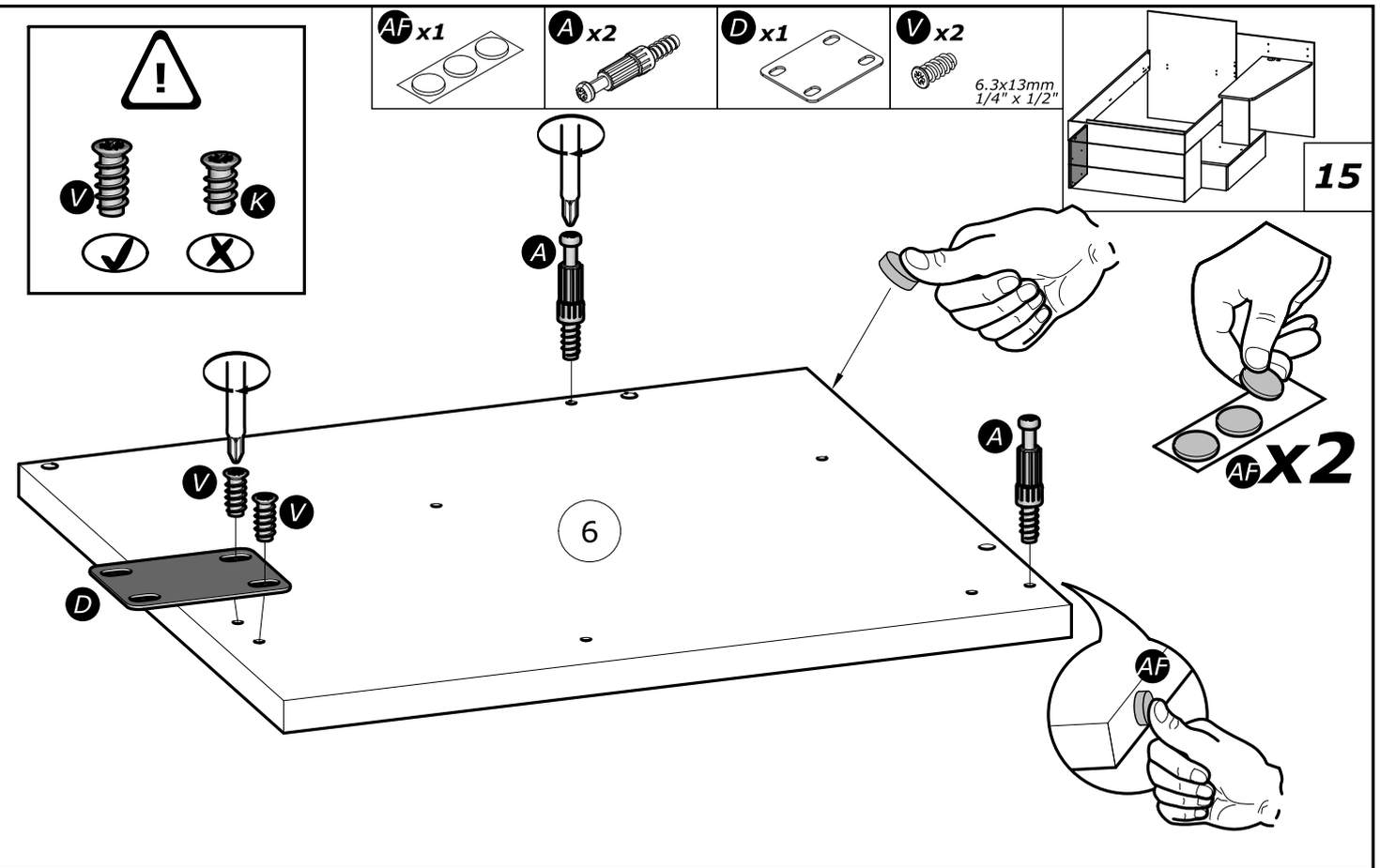
**G** x4  **H** x4   
 8x30mm  
 5/16" x 1 3/16"

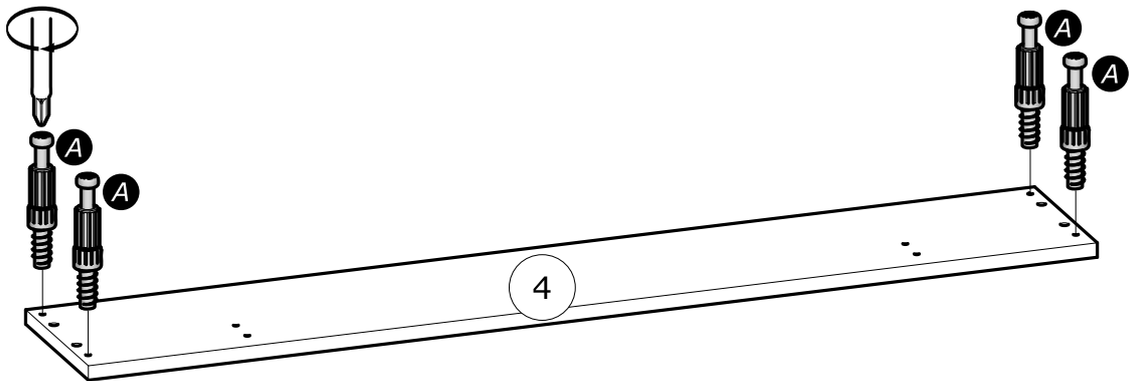
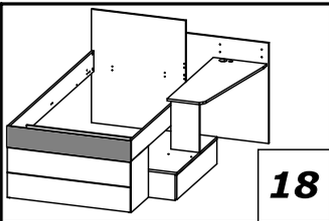
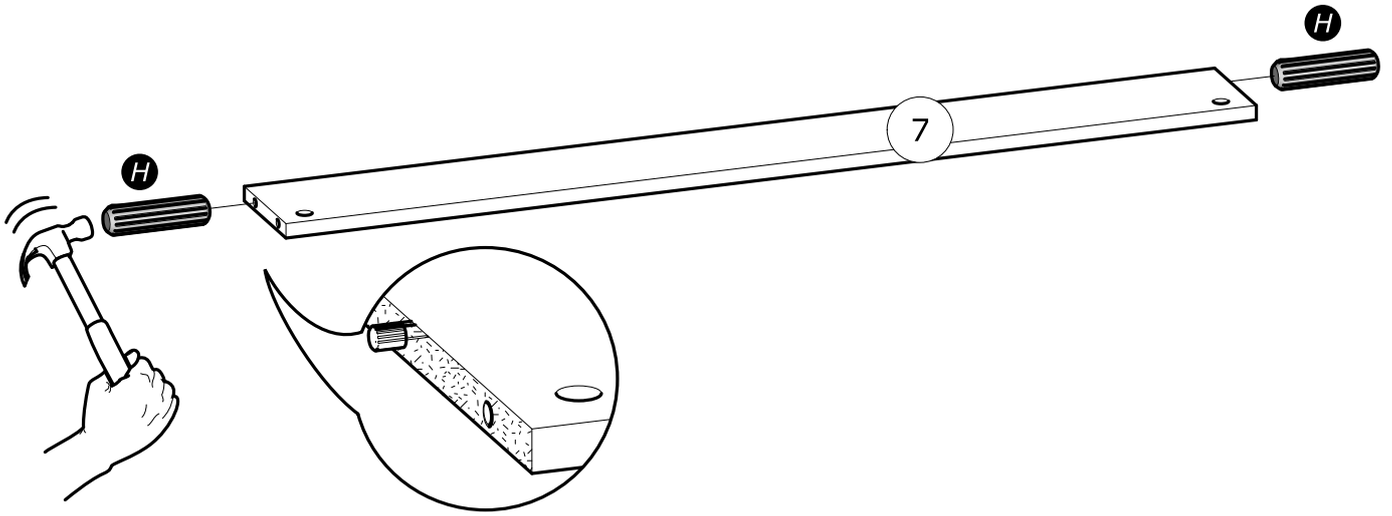
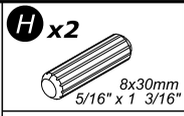
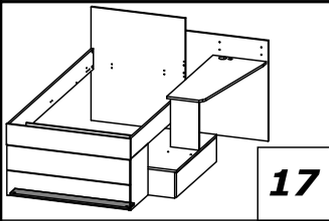


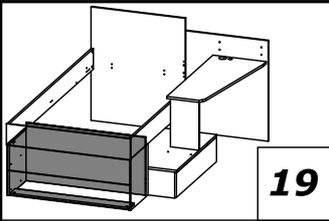
**G** x16  **AF** x1 





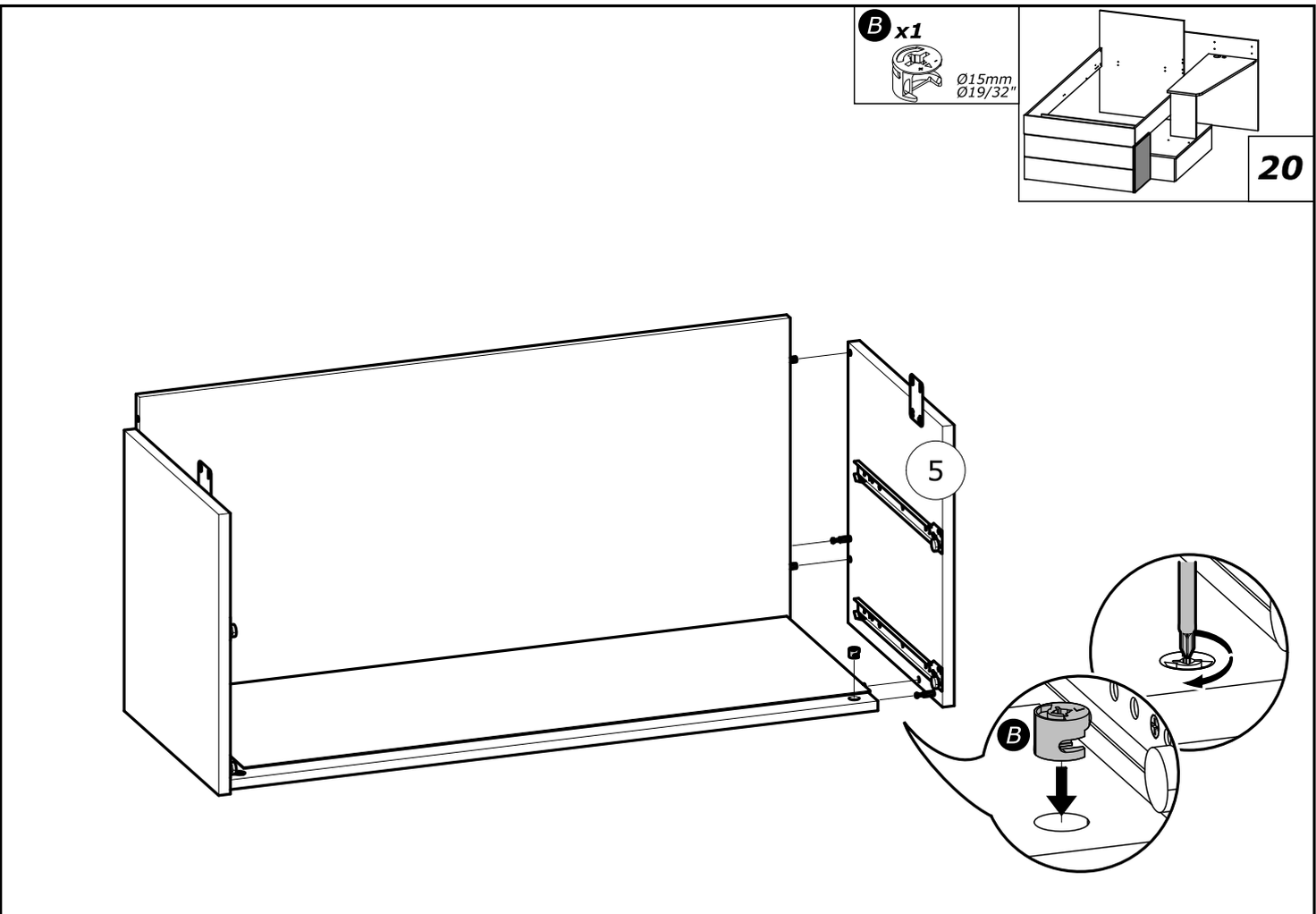
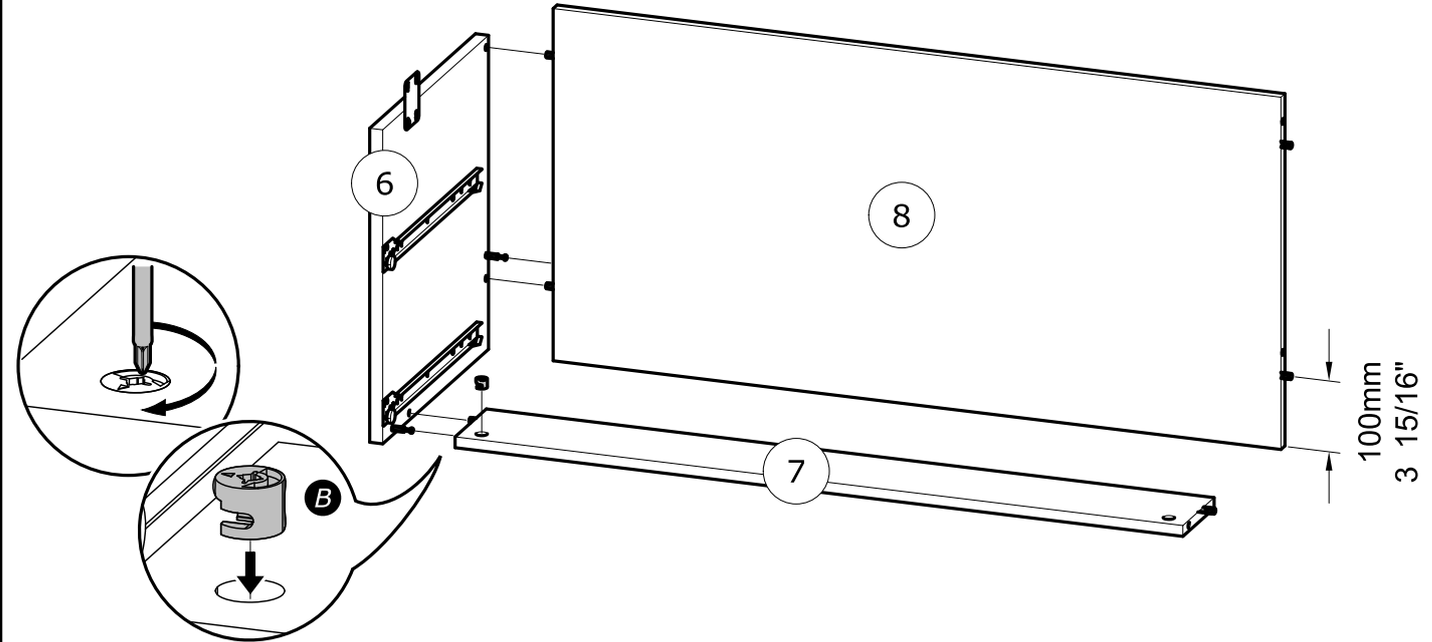




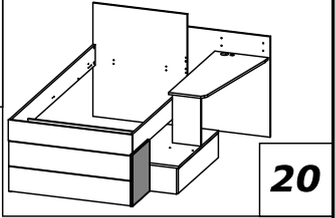


19

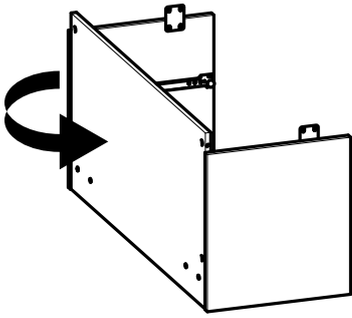
**B** x1  
Ø15mm  
Ø19/32"



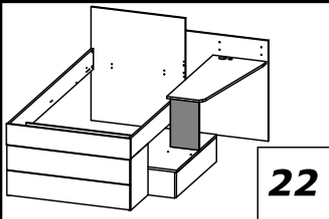
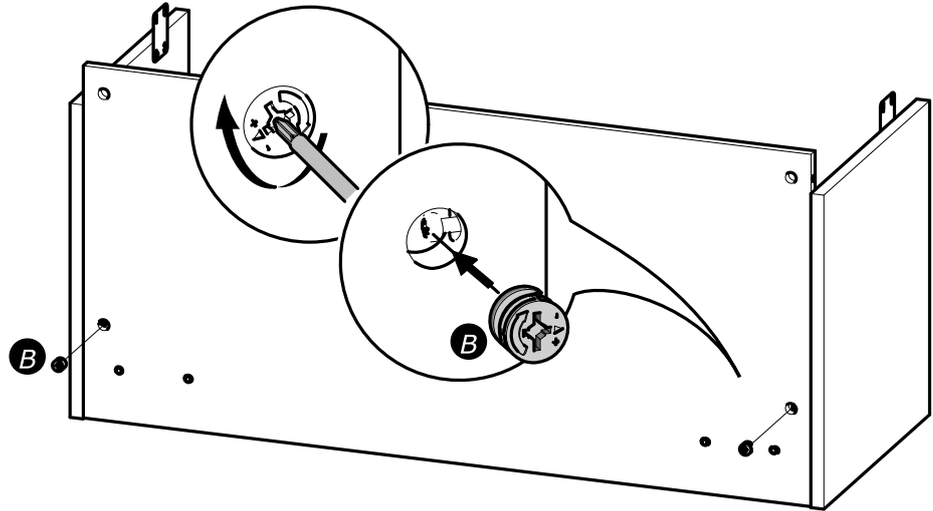
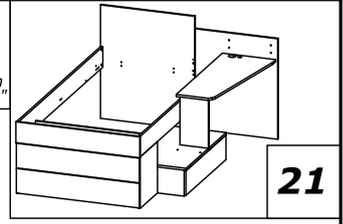
**B** x1  
Ø15mm  
Ø19/32"

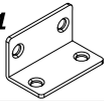


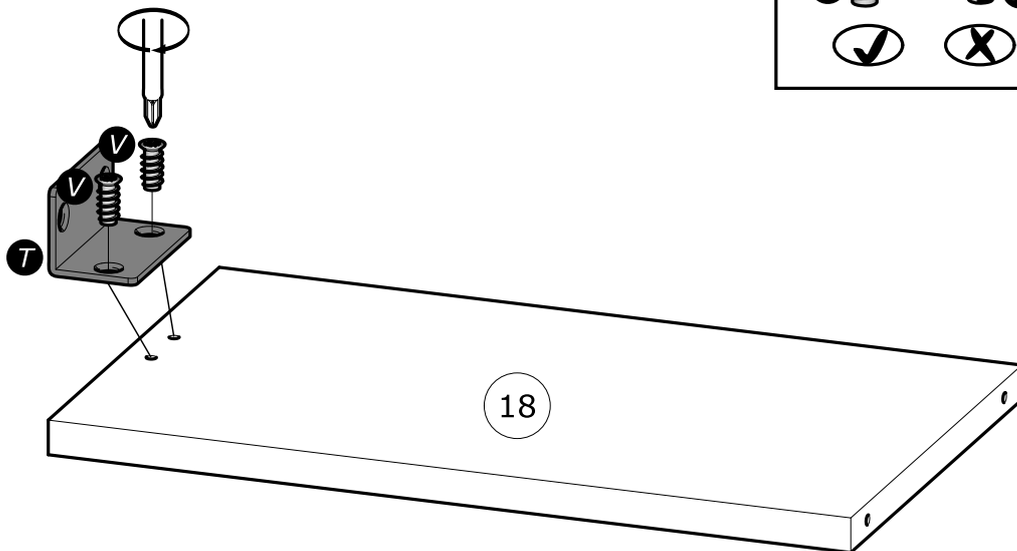
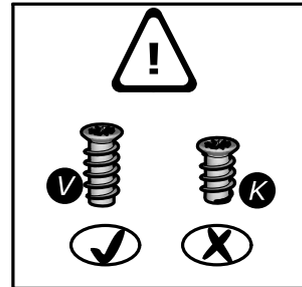
20

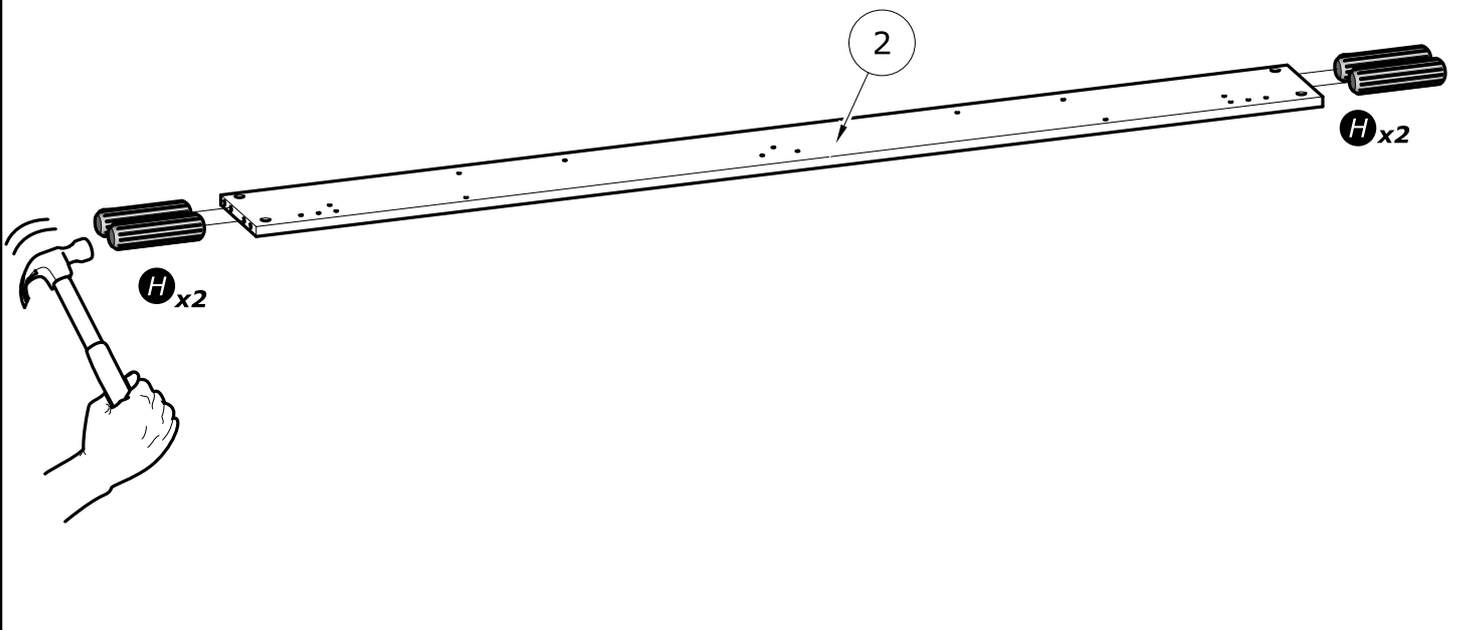
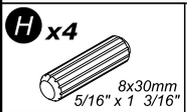
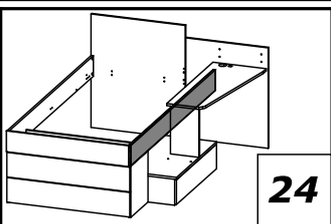
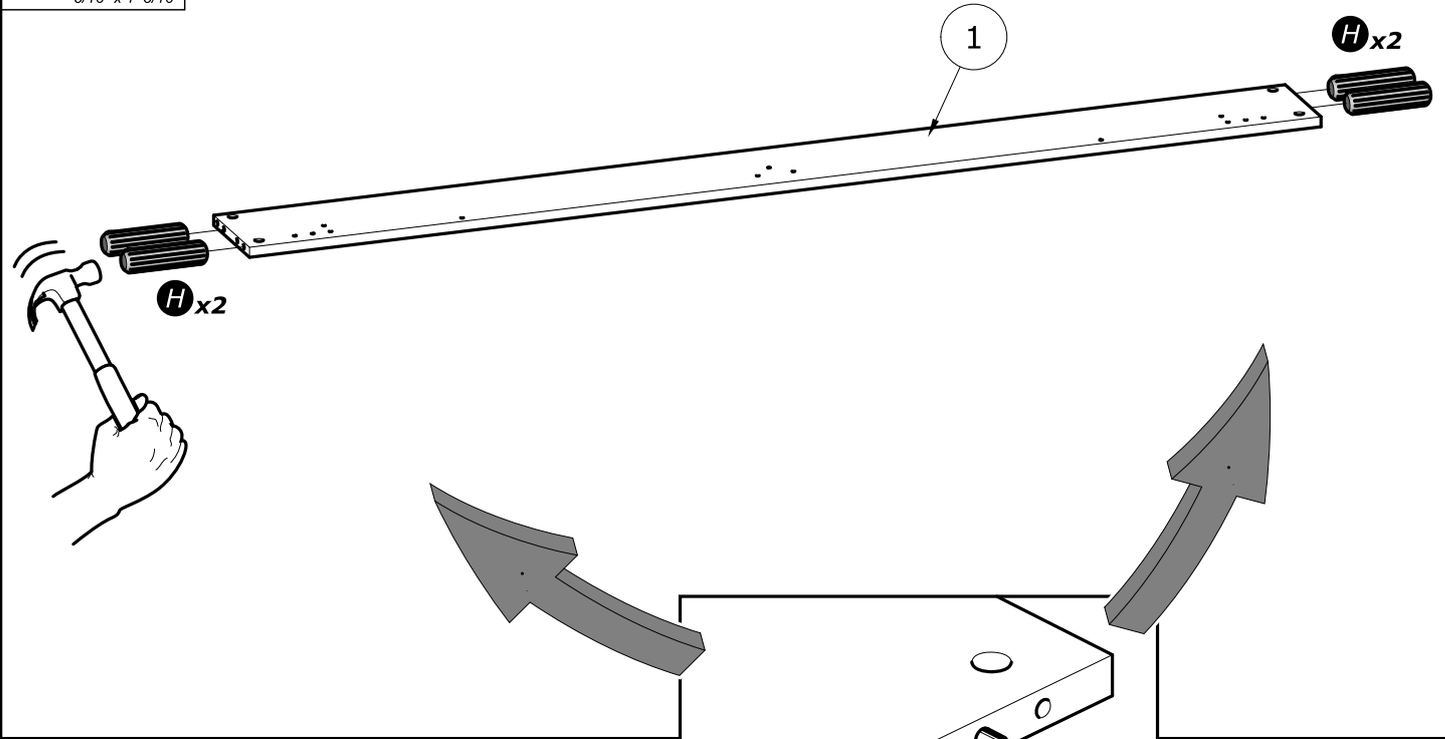
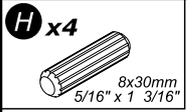
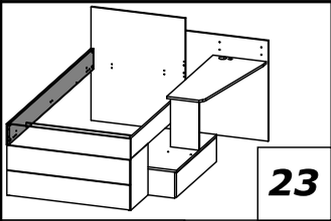


**B** x2  
  
Ø15mm  
Ø19/32"

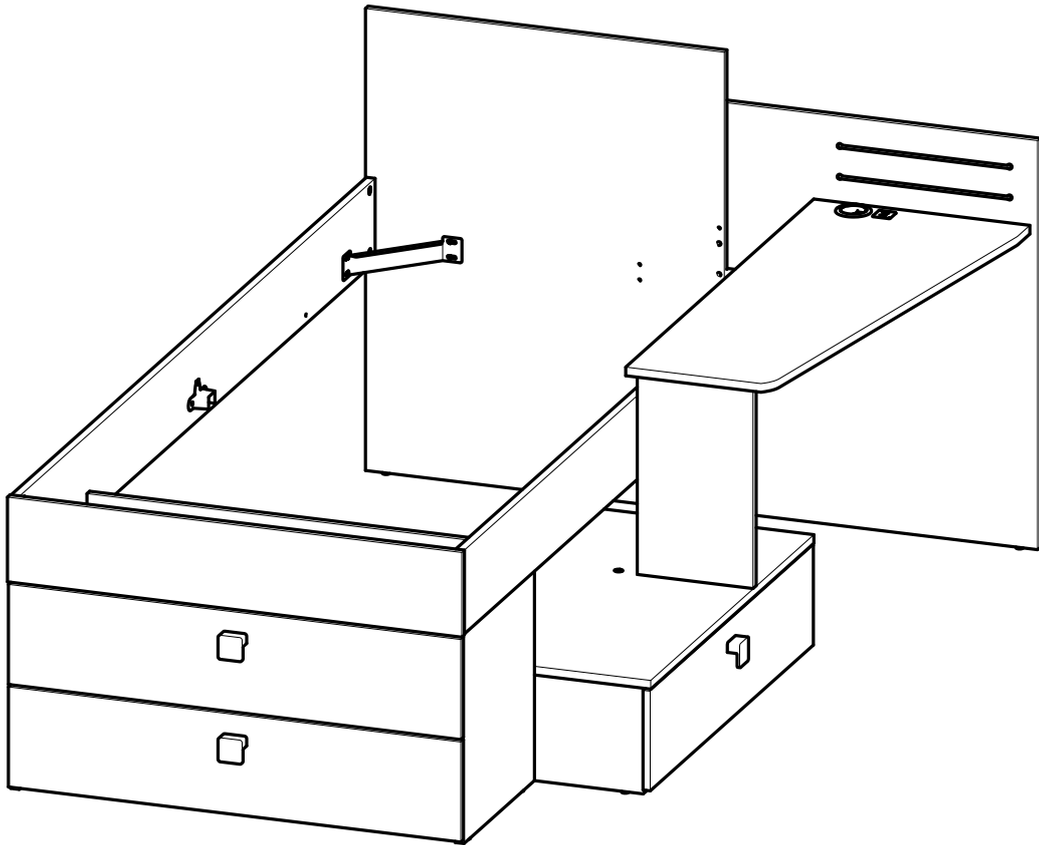


**T** x1  
  
**V** x2  
  
6.3x13mm  
1/4" x 1/2"

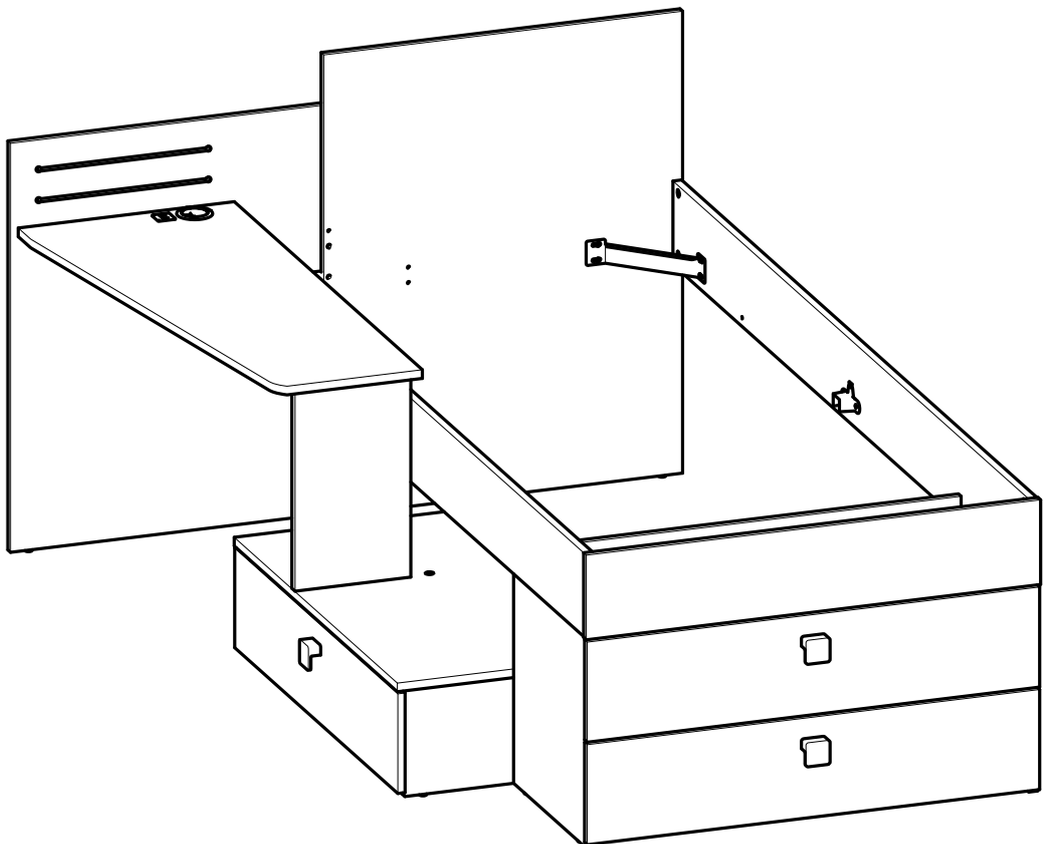


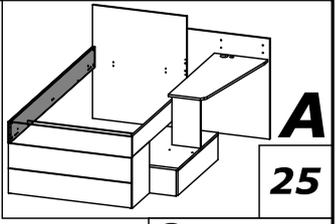
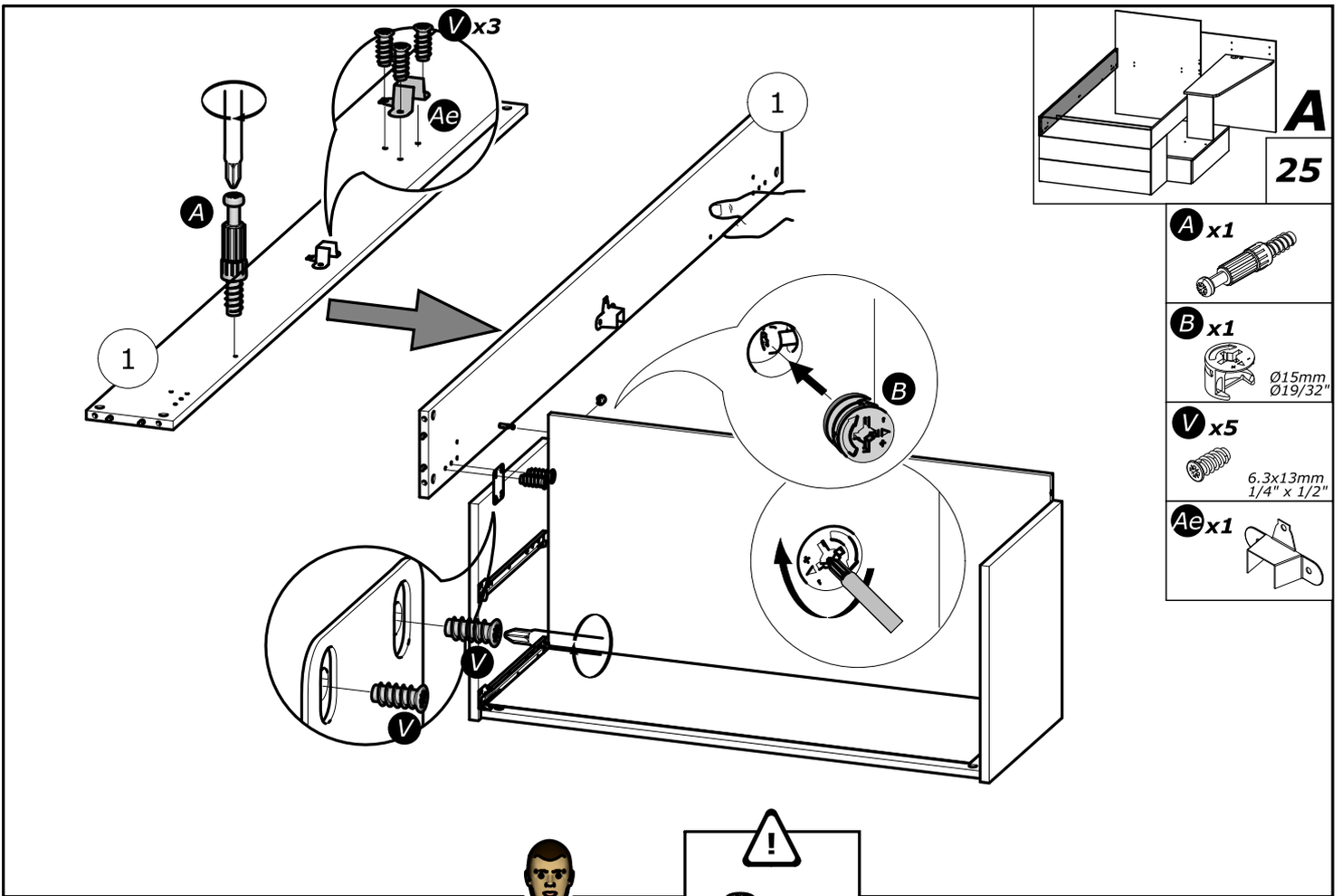


**A**



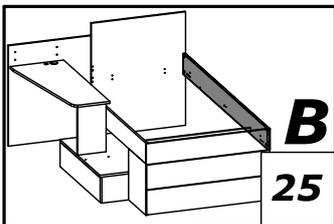
**B**



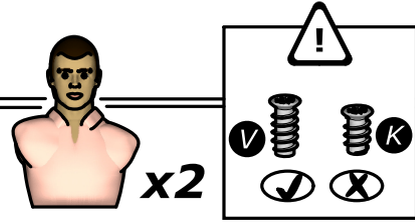


**A**  
**25**

- A x1**
- B x1**  
  
Ø15mm  
Ø19/32"
- V x5**  
  
6.3x13mm  
1/4" x 1/2"
- Ae x1**

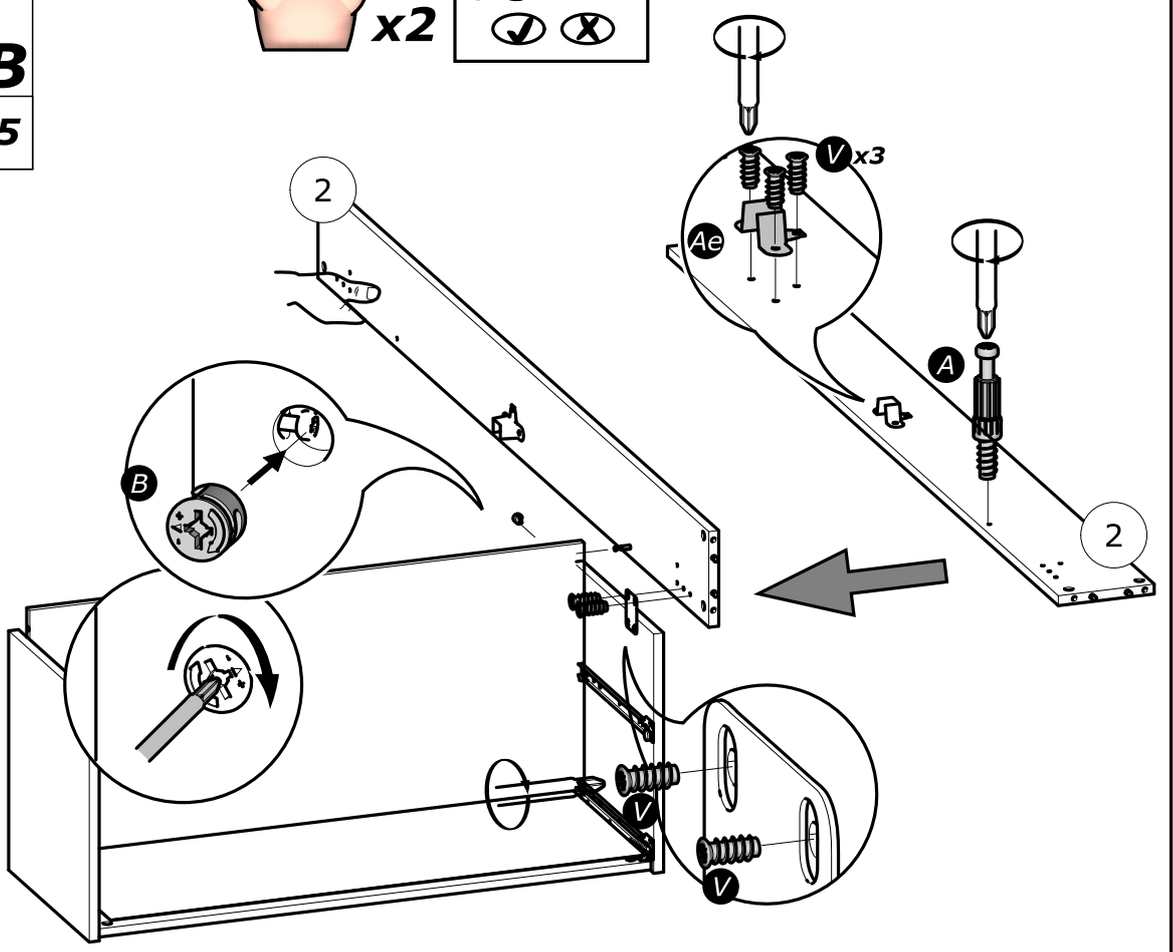


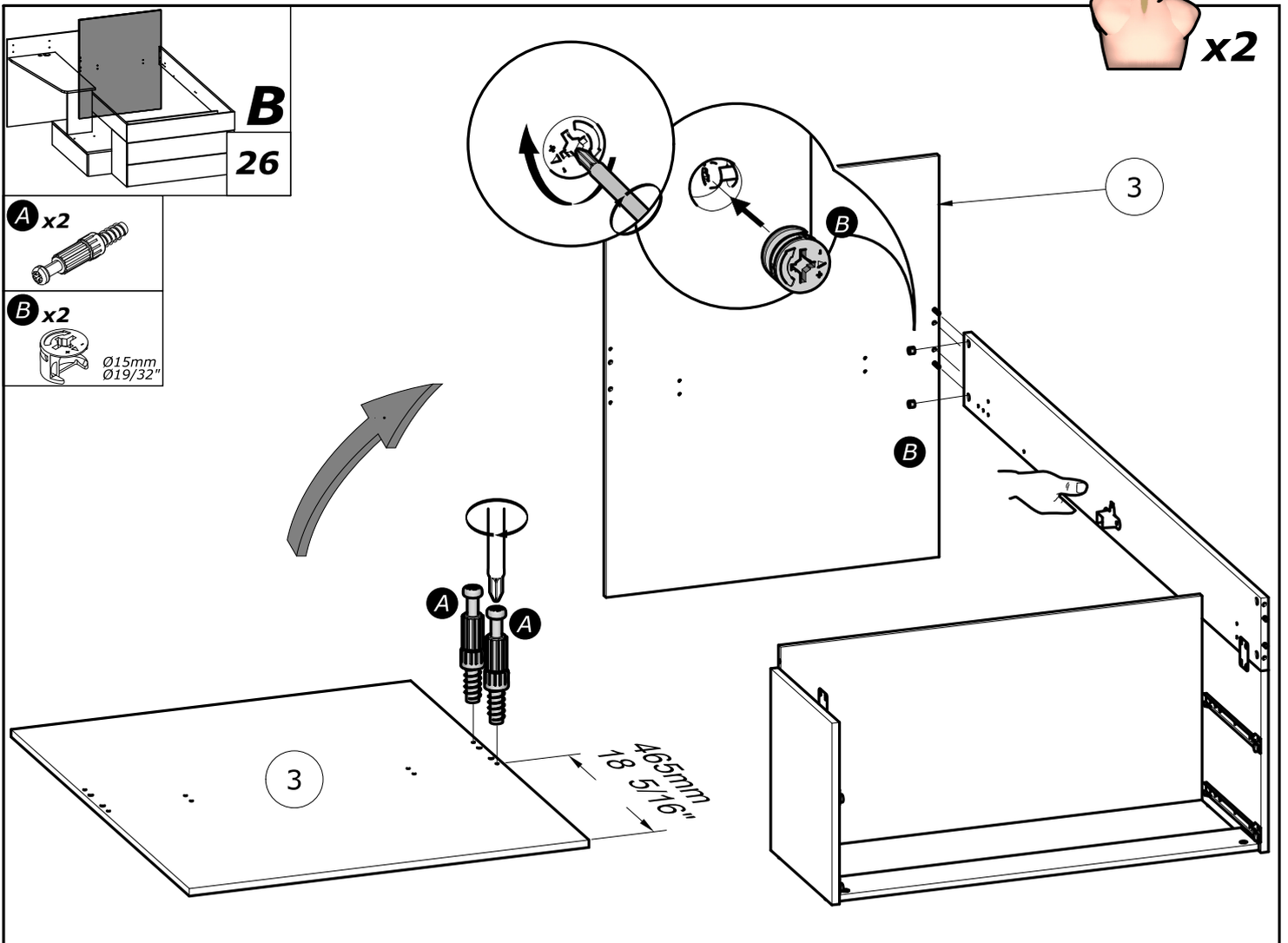
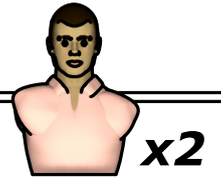
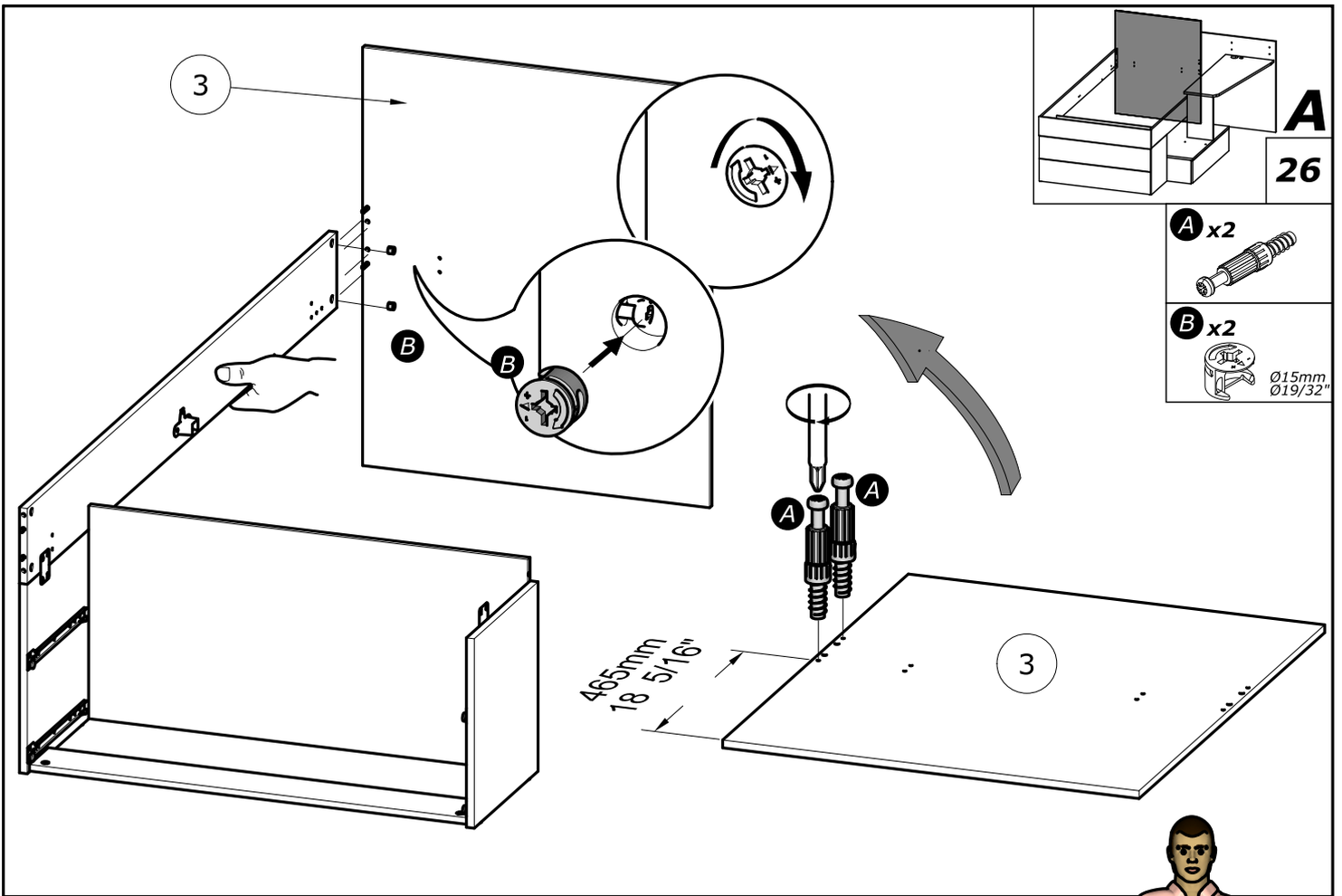
**B**  
**25**

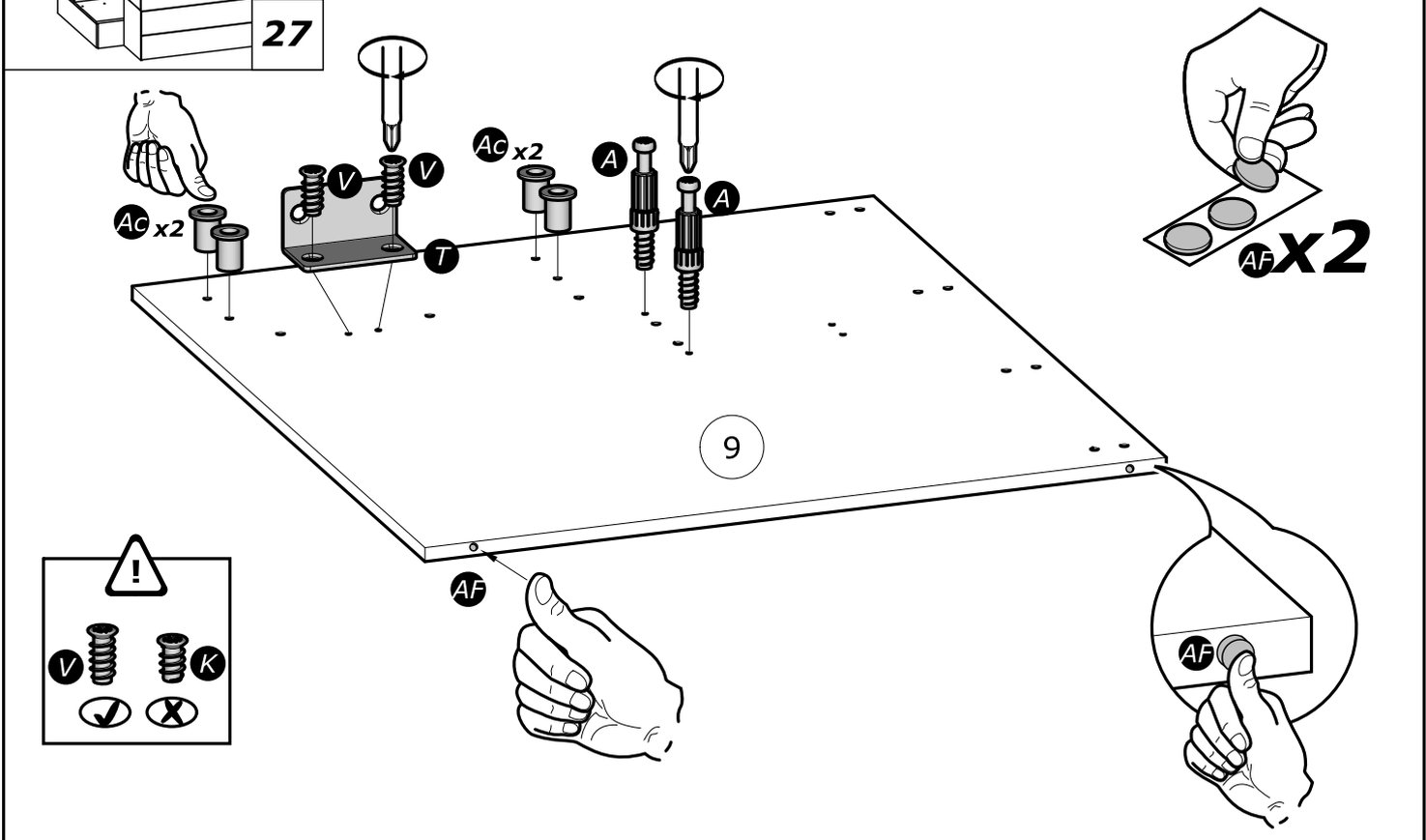
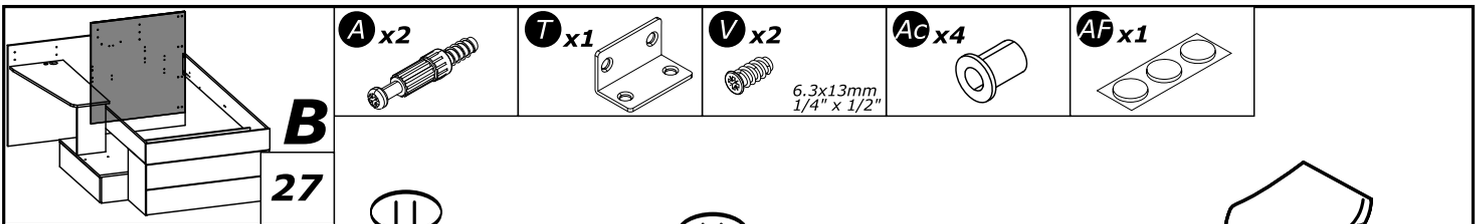
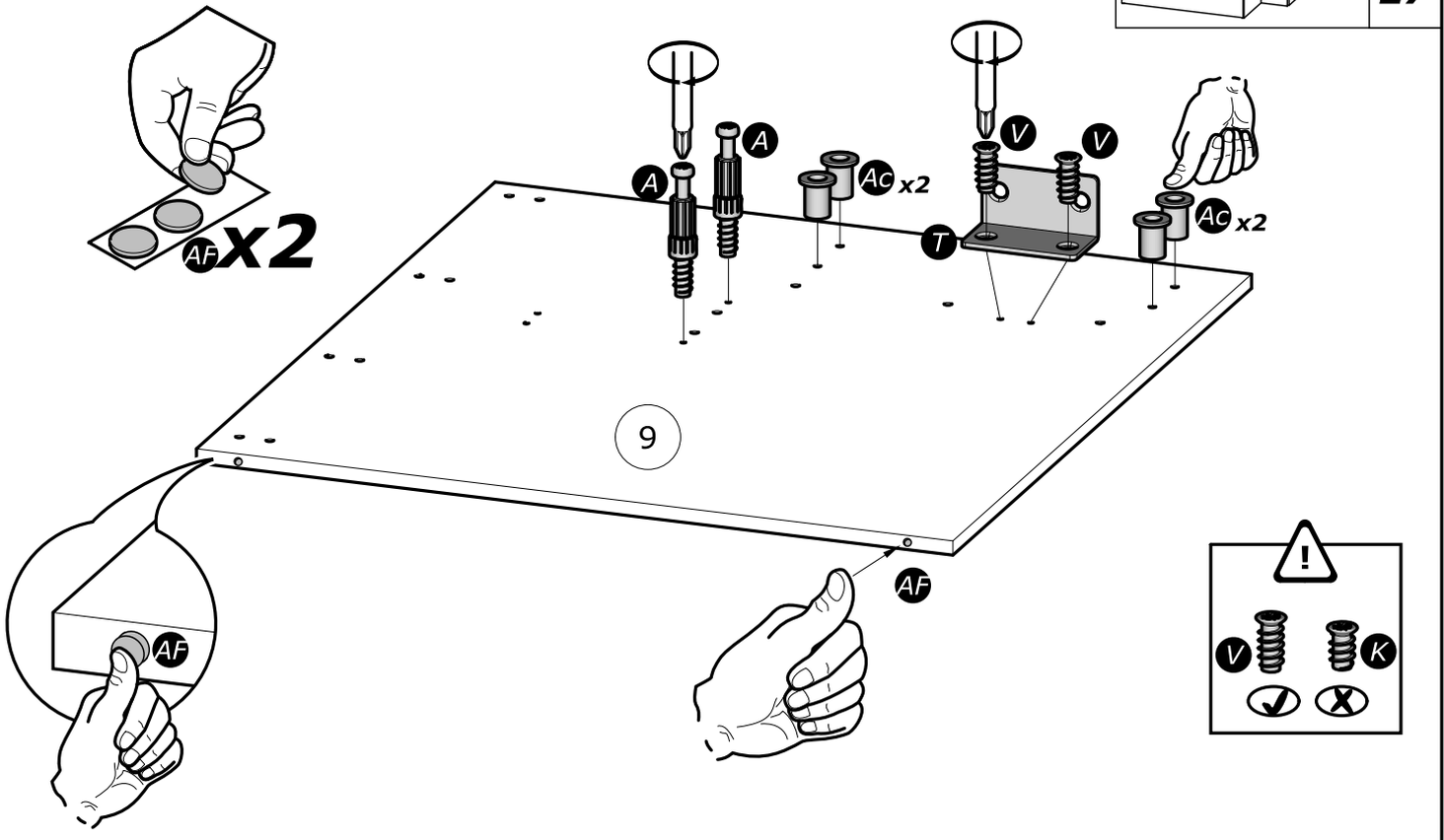
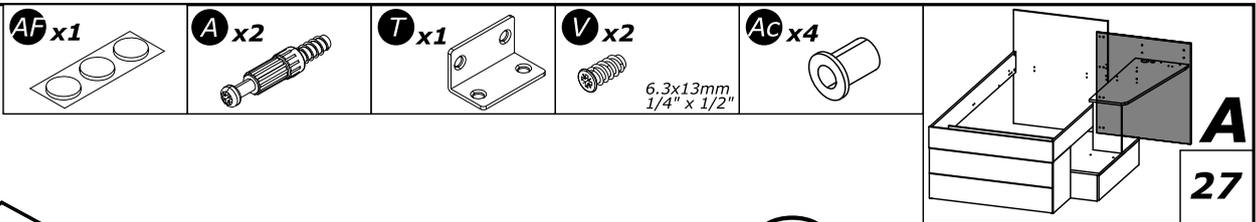


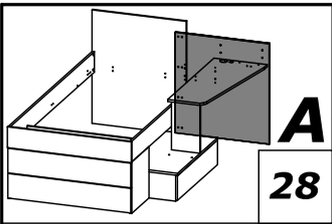
**x2**

- A x1**
- B x1**  
  
Ø15mm  
Ø19/32"
- V x5**  
  
6.3x13mm  
1/4" x 1/2"
- Ae x1**

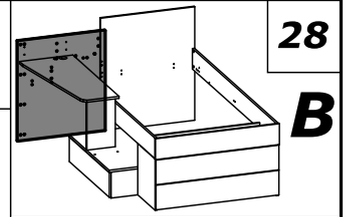
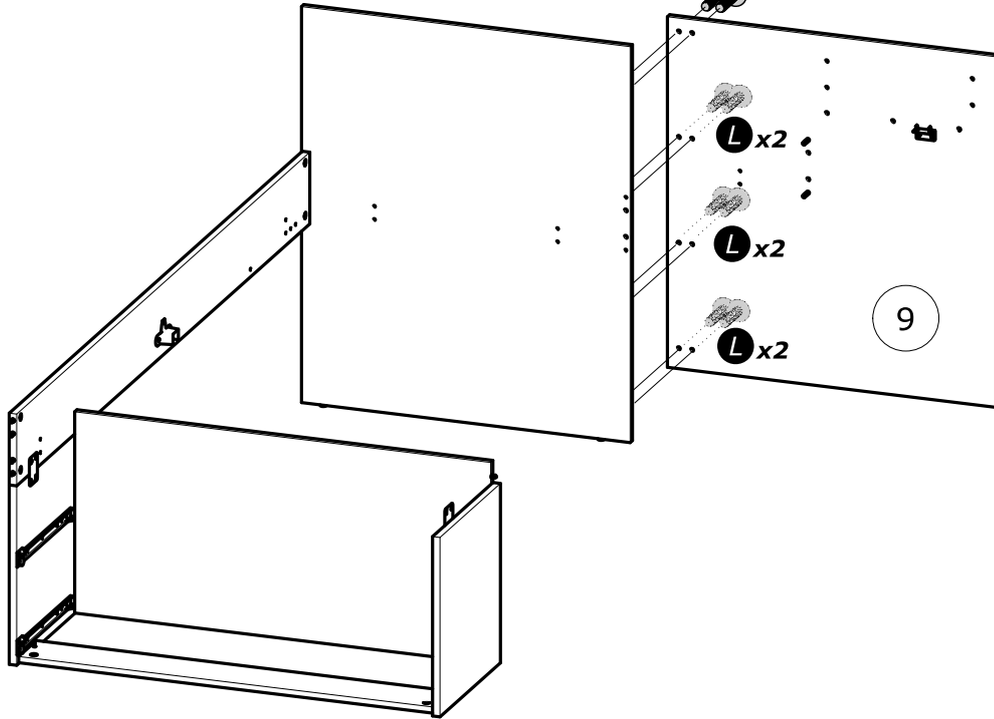
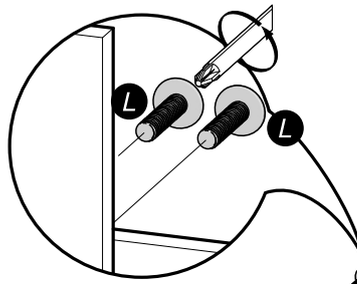




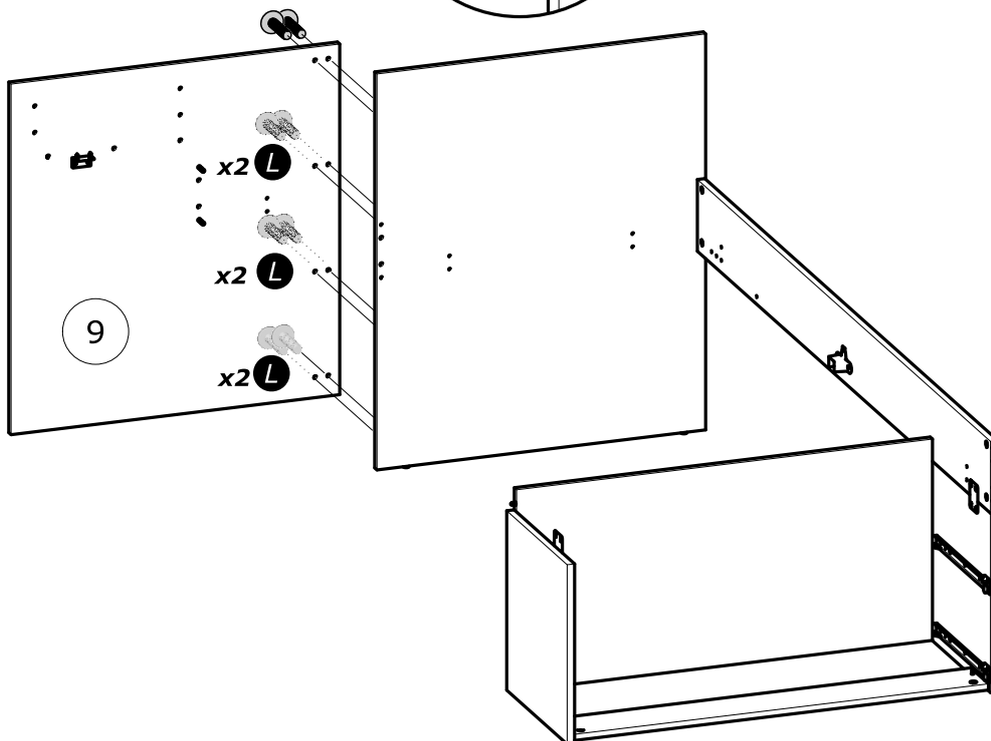
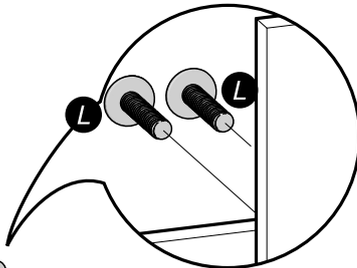


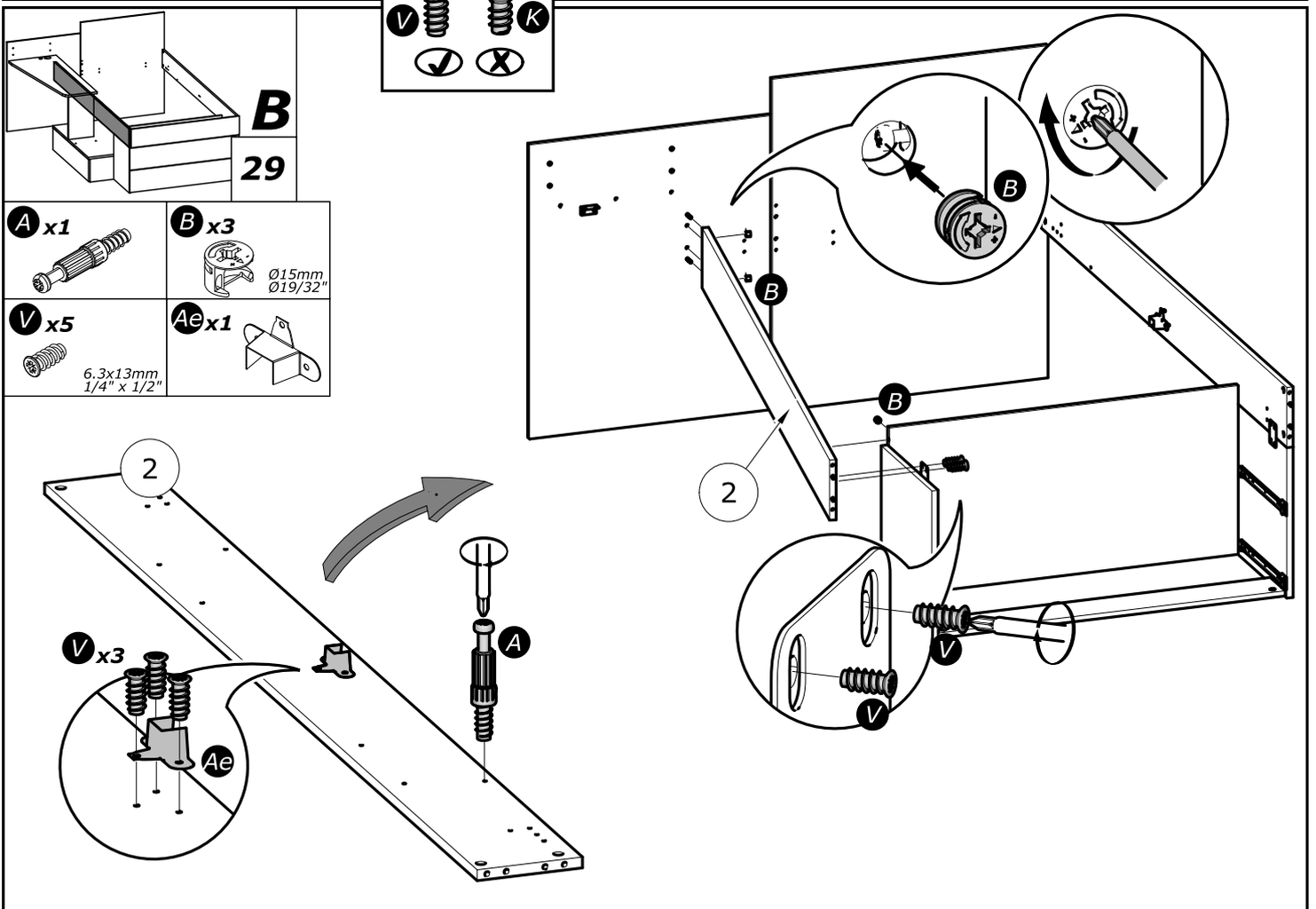
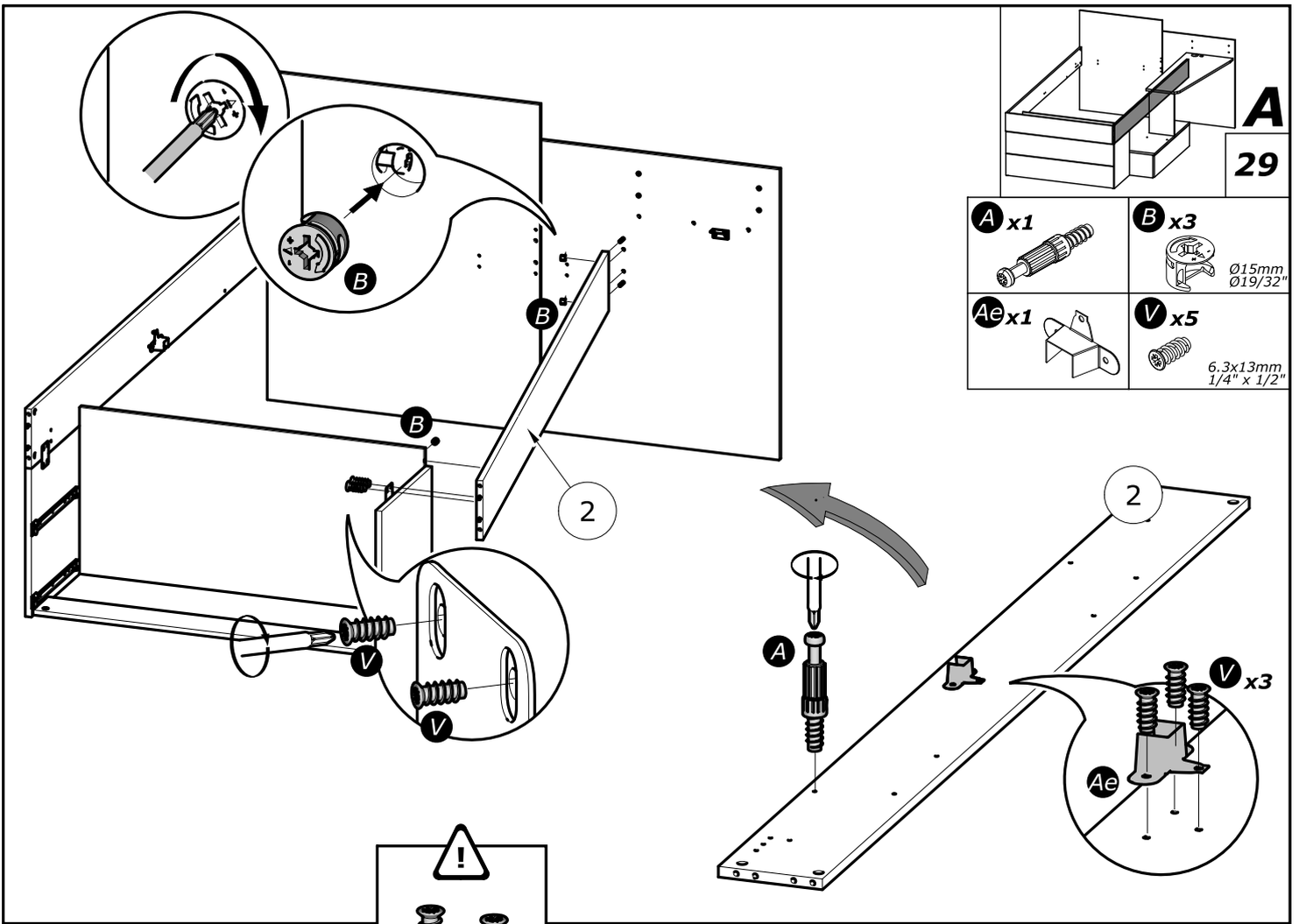


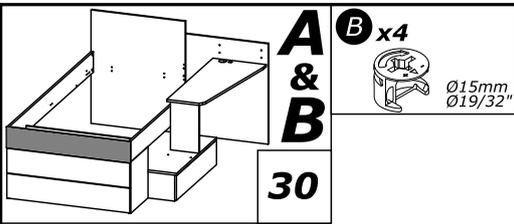
**L** x8  
6x25mm  
1/4" x 1"



**L** x8  
6x25mm  
1/4" x 1"





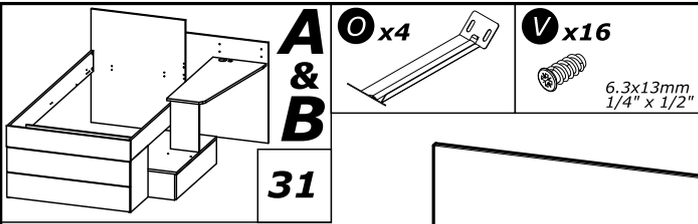
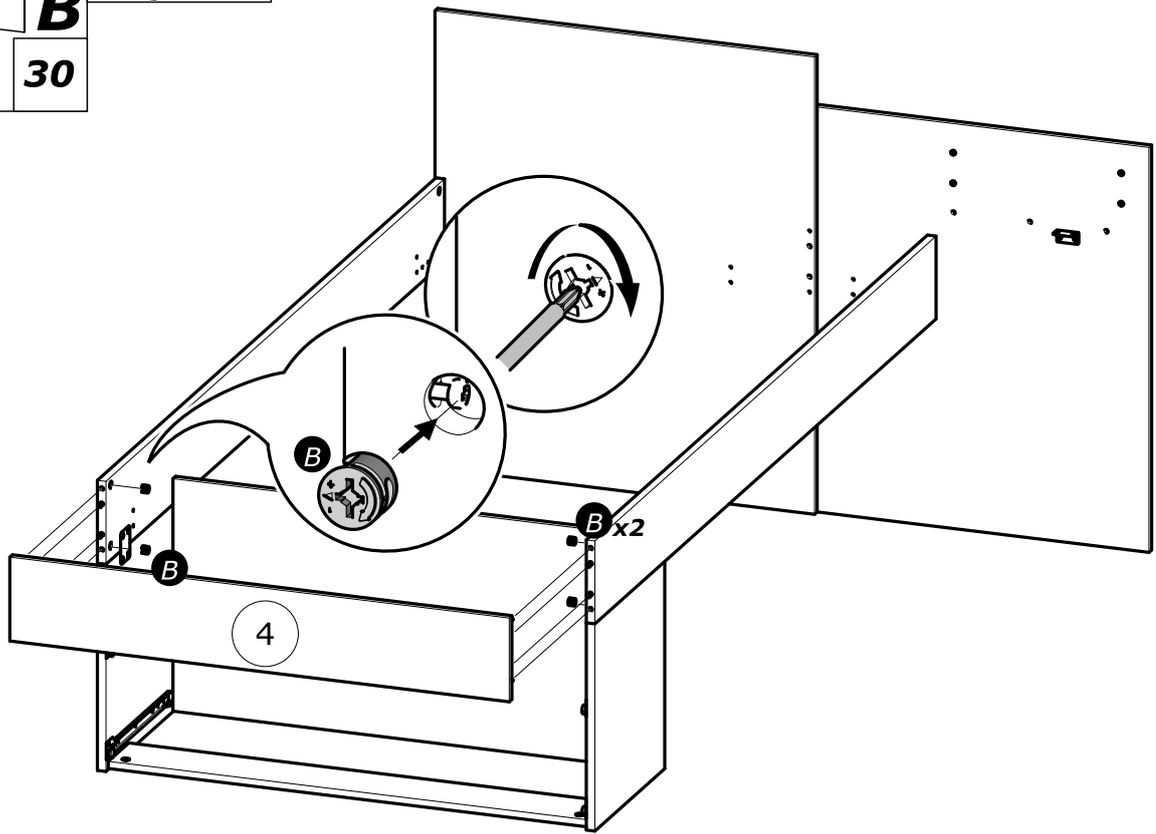


**A & B**

**B x4**

Ø15mm  
Ø19/32"

**30**



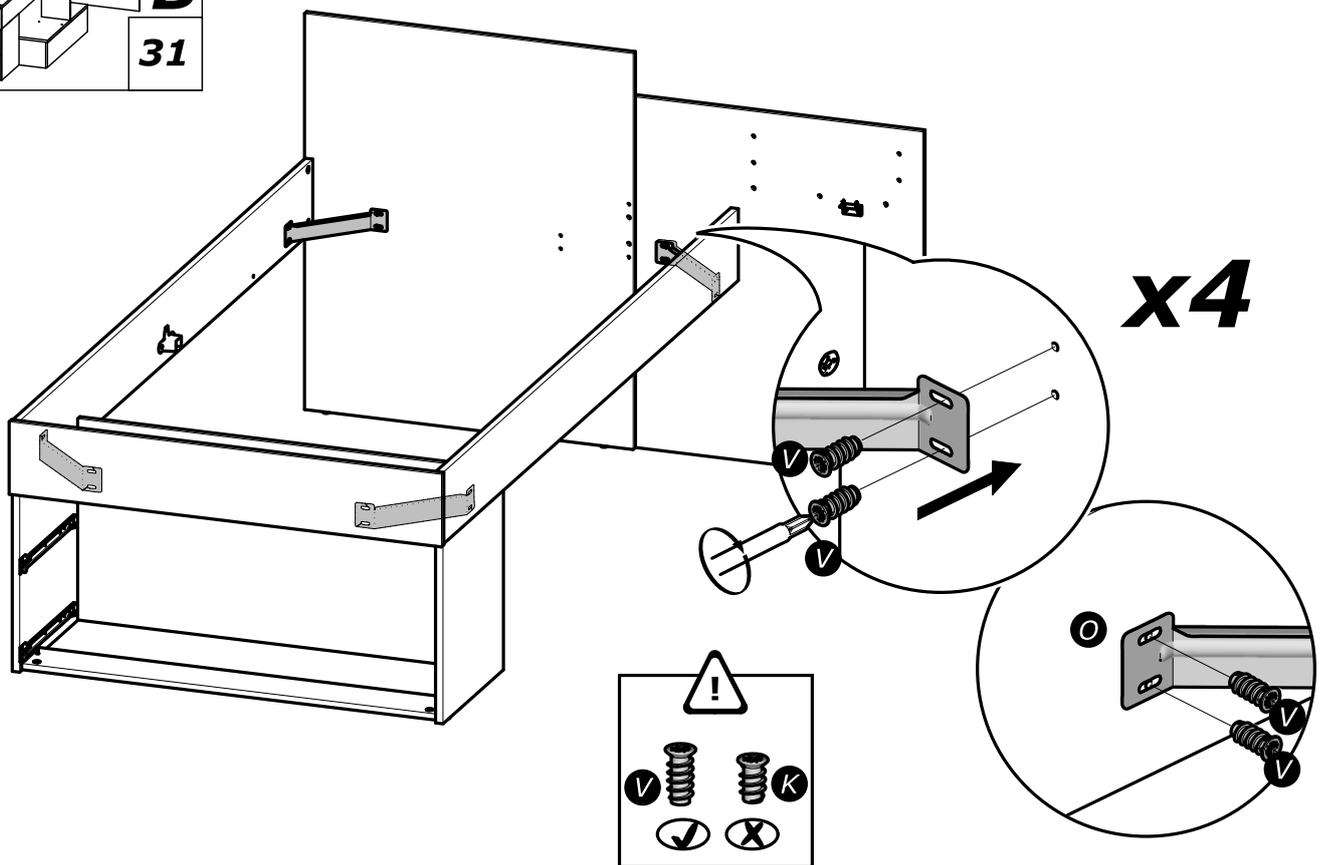
**A & B**

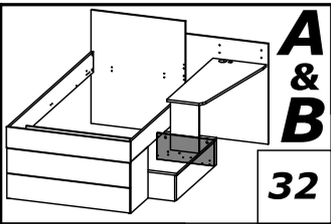
**O x4**

**V x16**

6.3x13mm  
1/4" x 1/2"

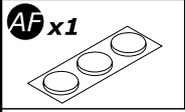
**31**



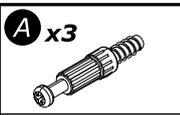


**A & B**

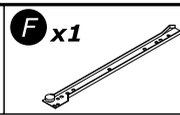
**32**



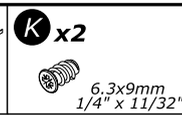
**AF x1**



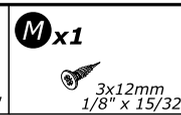
**A x3**



**F x1**



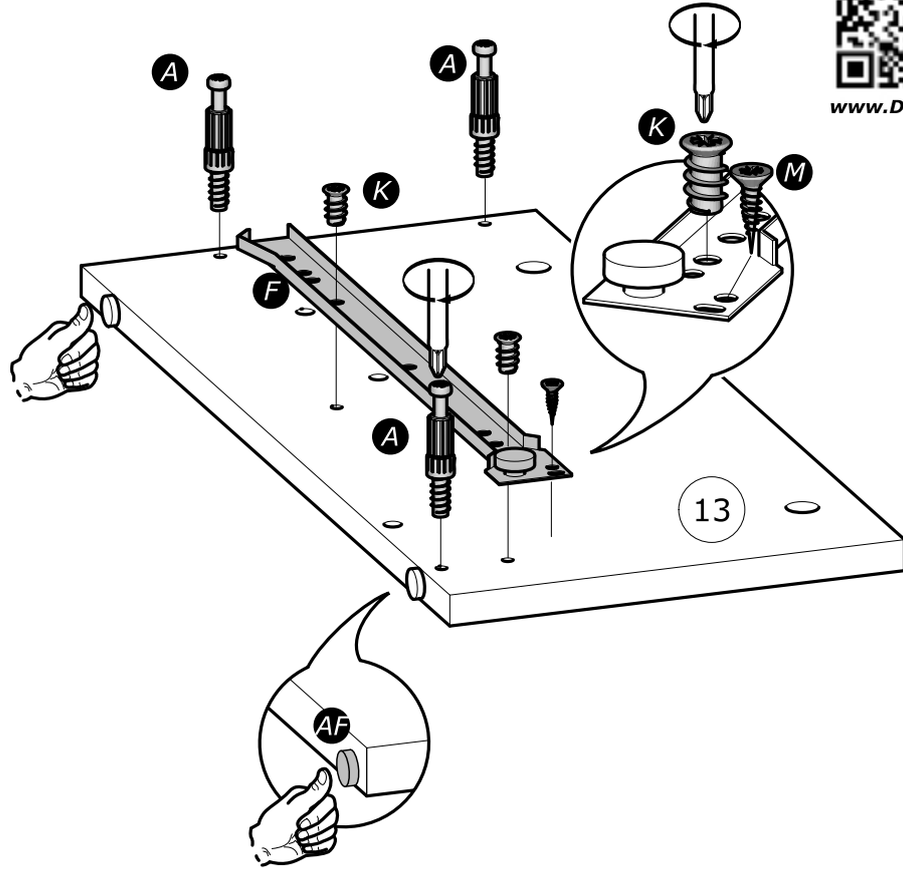
**K x2**



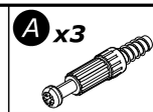
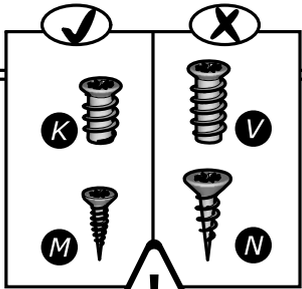
**M x1**



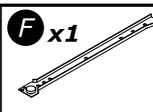
www.Demeyere.fr



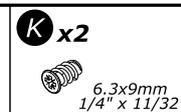
**AF x2**



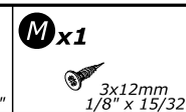
**A x3**



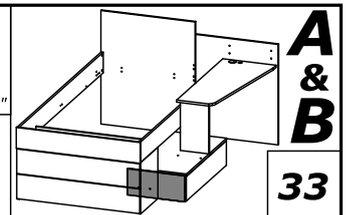
**F x1**



**K x2**

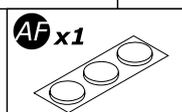


**M x1**

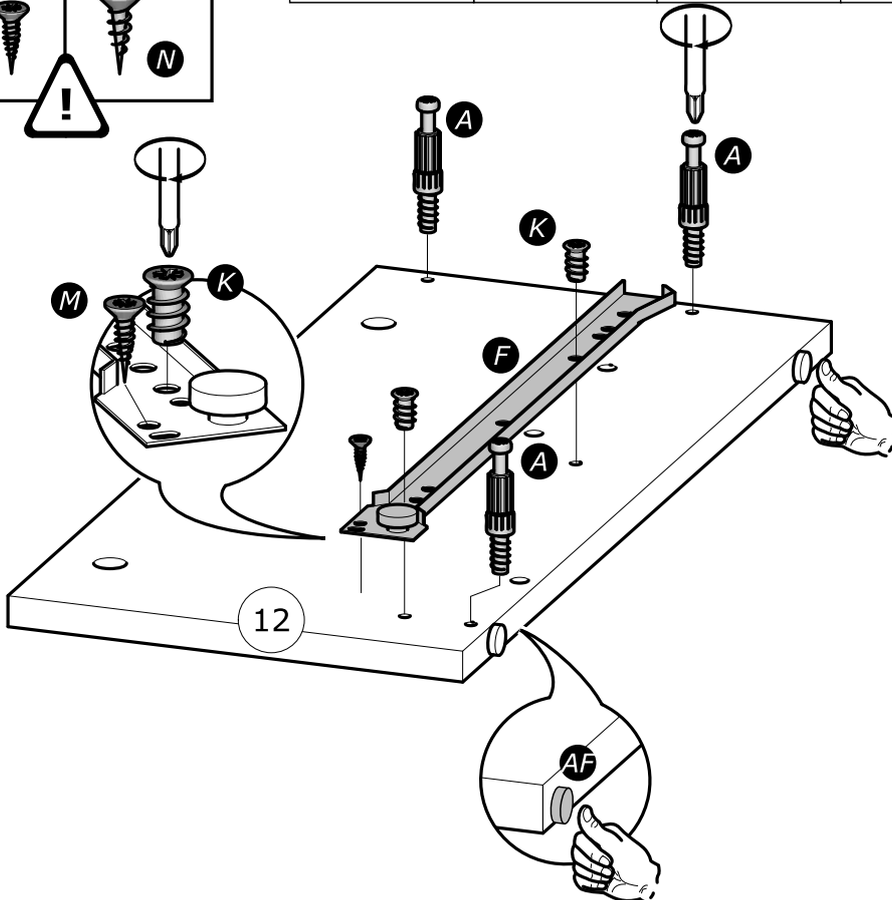


**A & B**

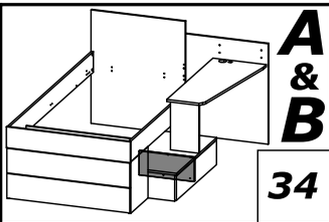
**33**



**AF x1**

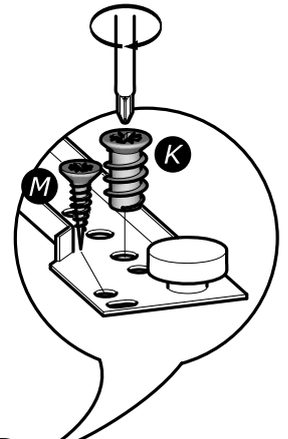
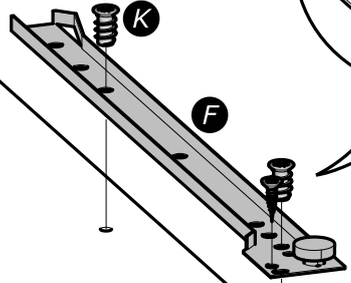
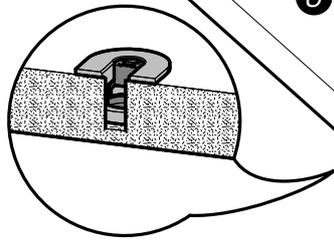
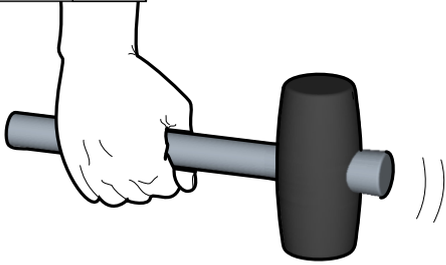
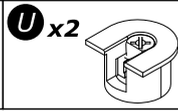
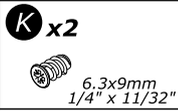
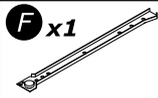


**AF x2**

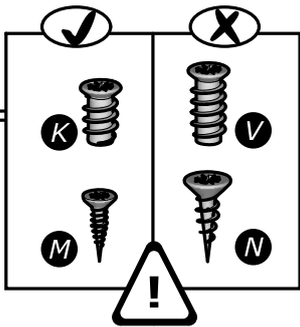


**A & B**

**34**



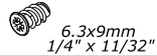
[www.Demeyere.fr](http://www.Demeyere.fr)



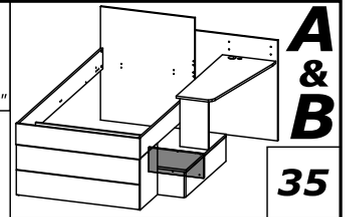
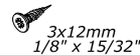
**F** x1



**K** x2

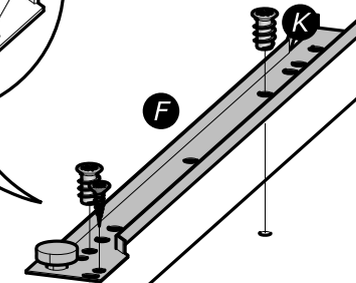
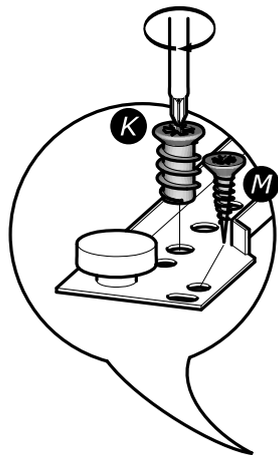
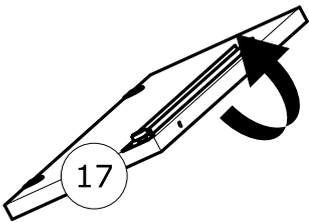


**M** x1

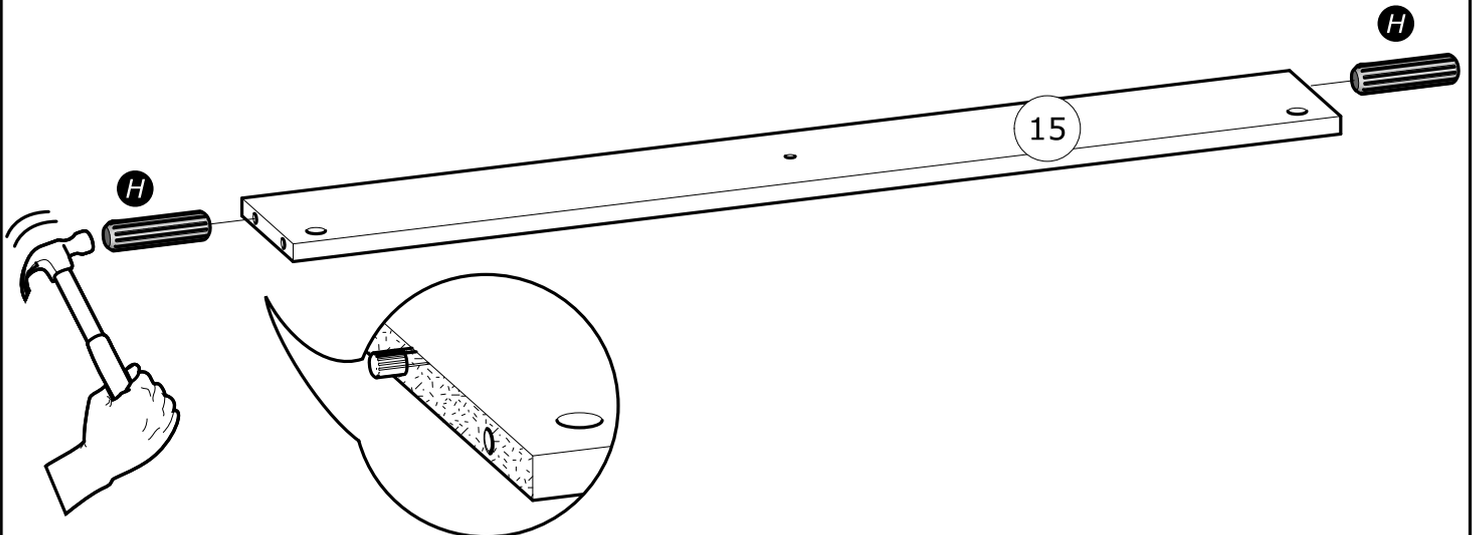
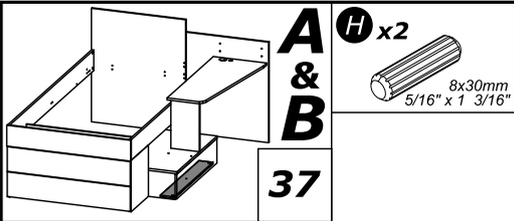
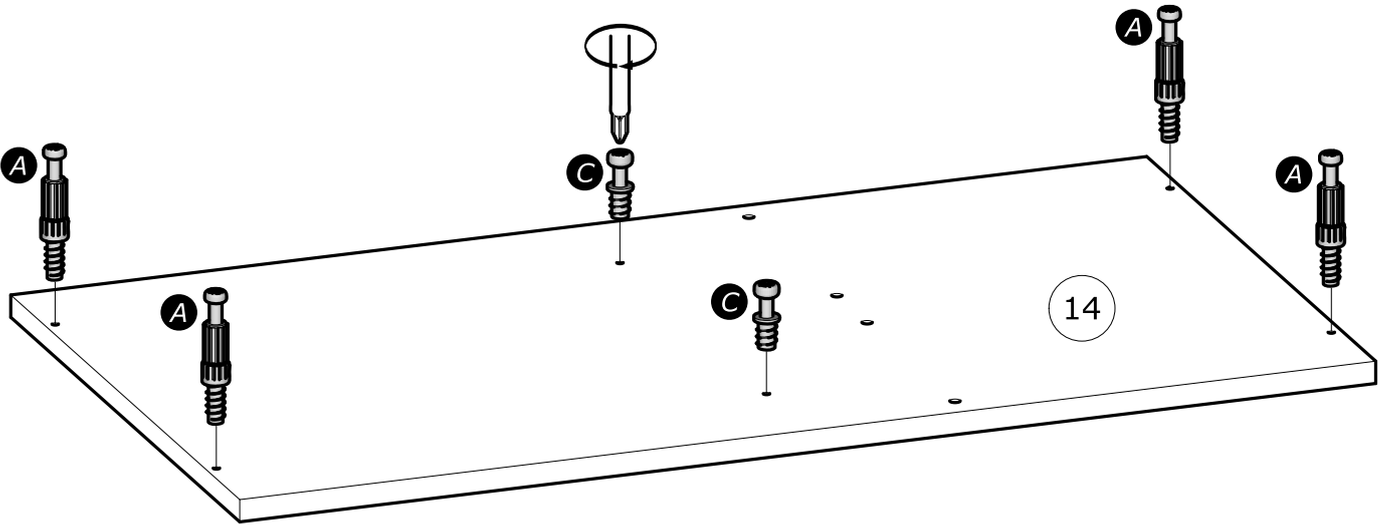
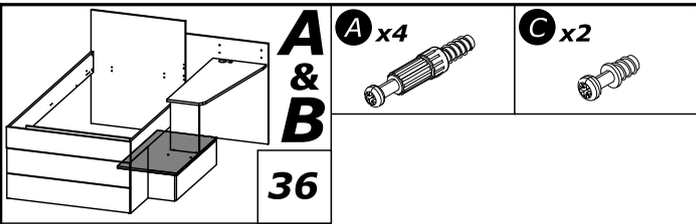


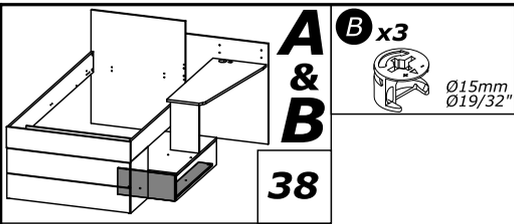
**A & B**

**35**

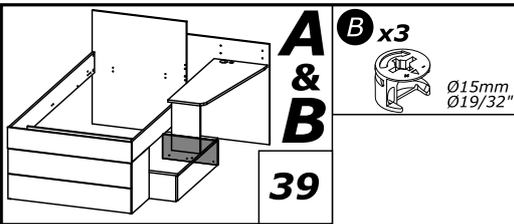
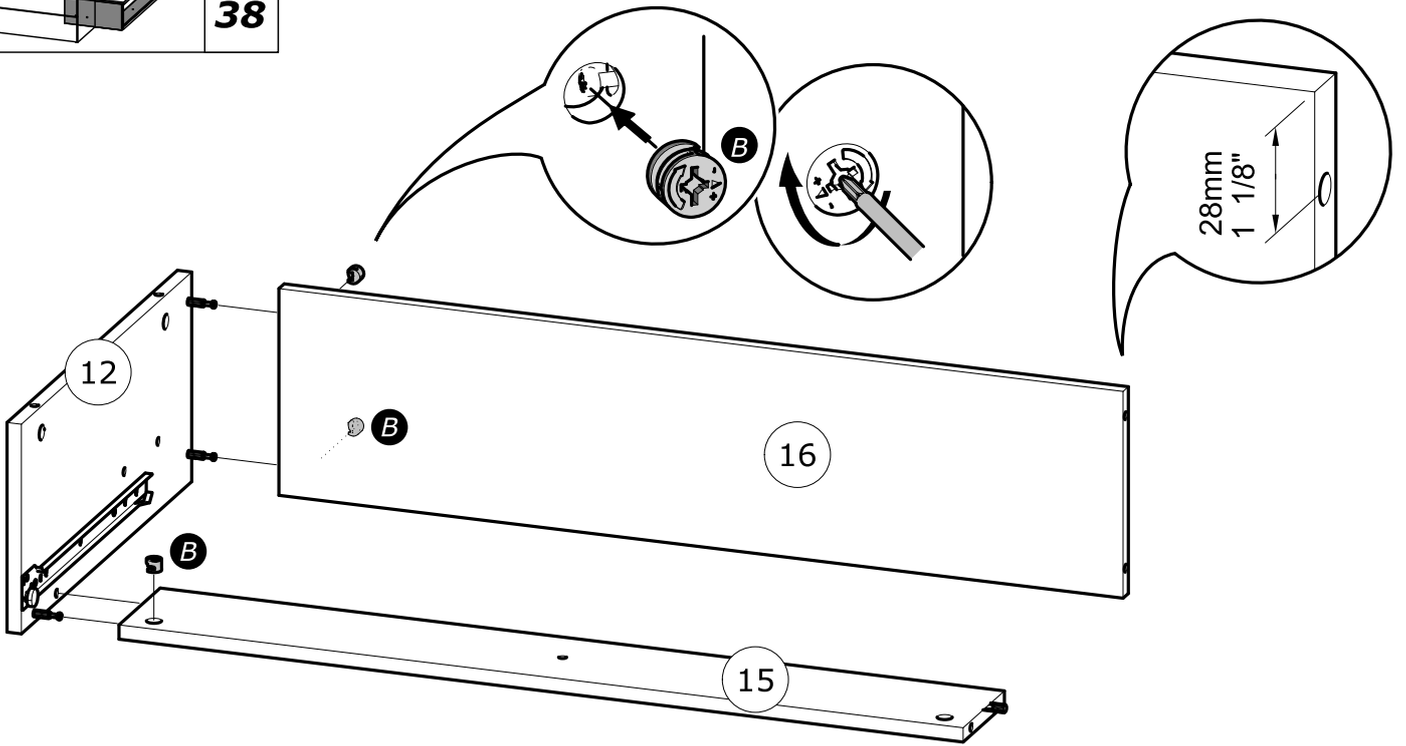


**17**

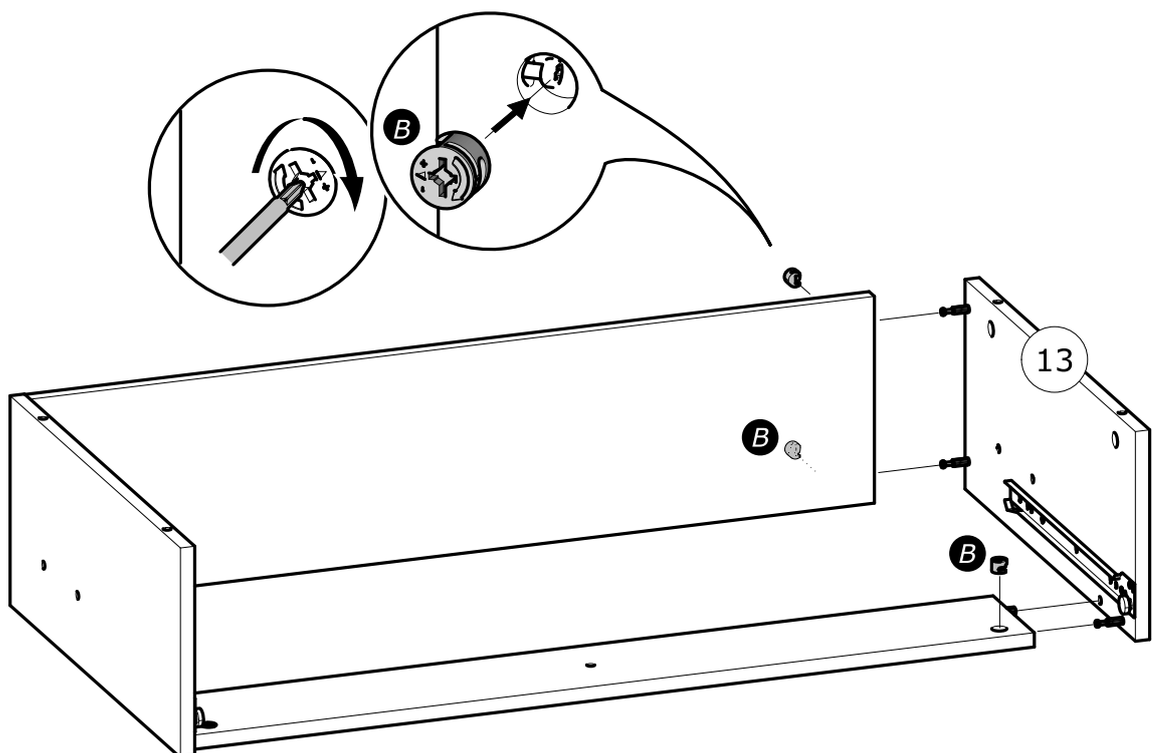


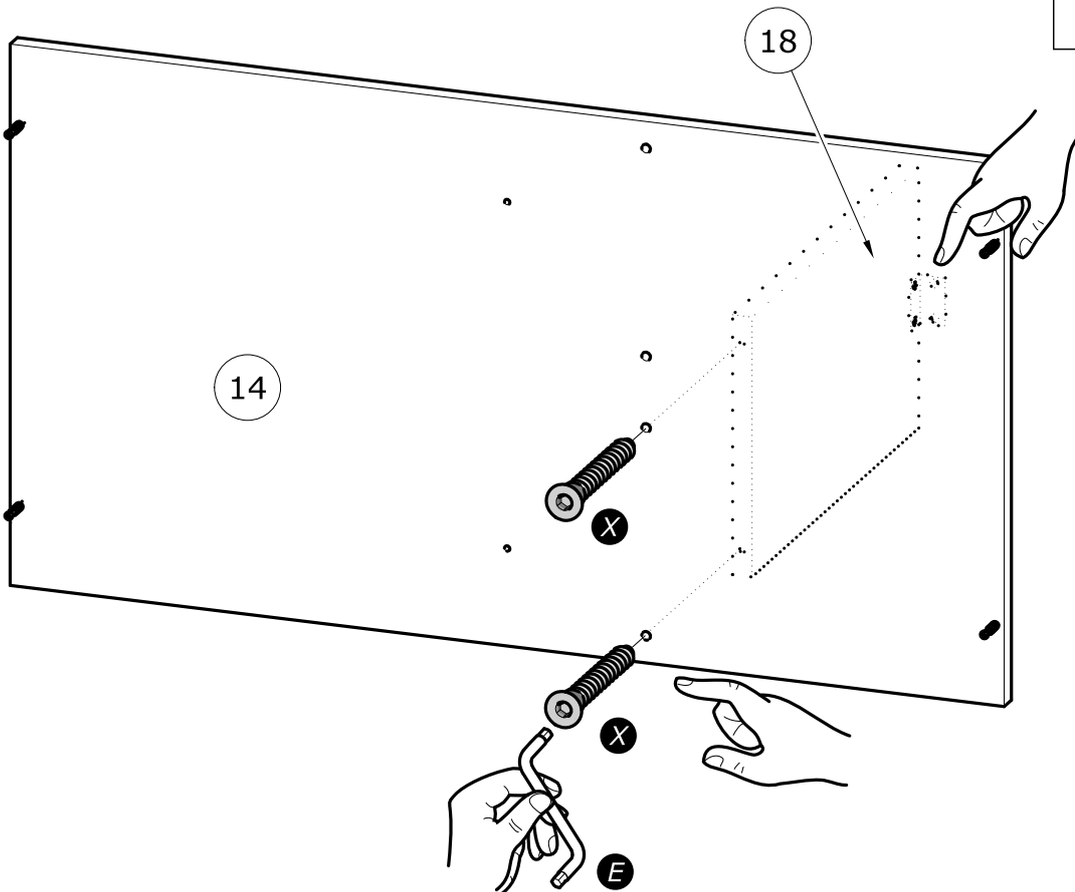
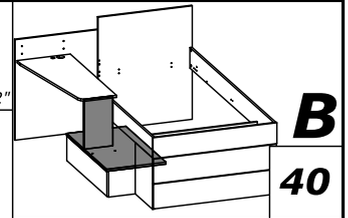
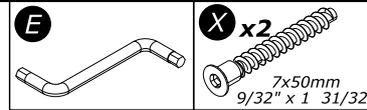
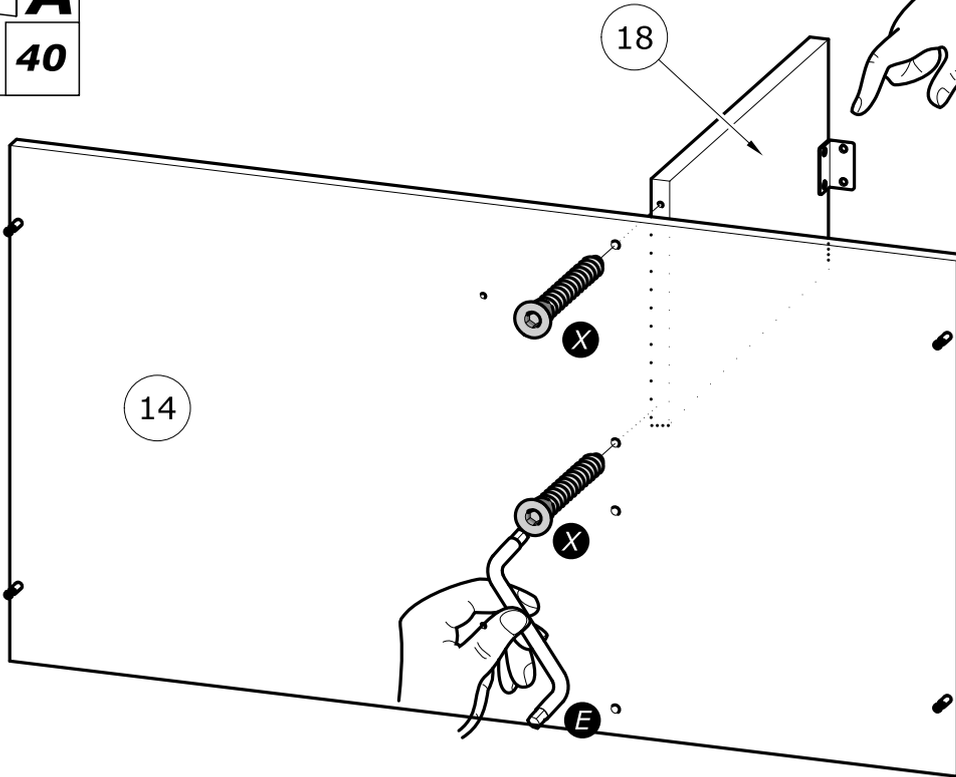
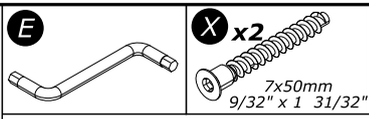
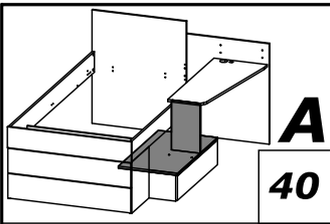


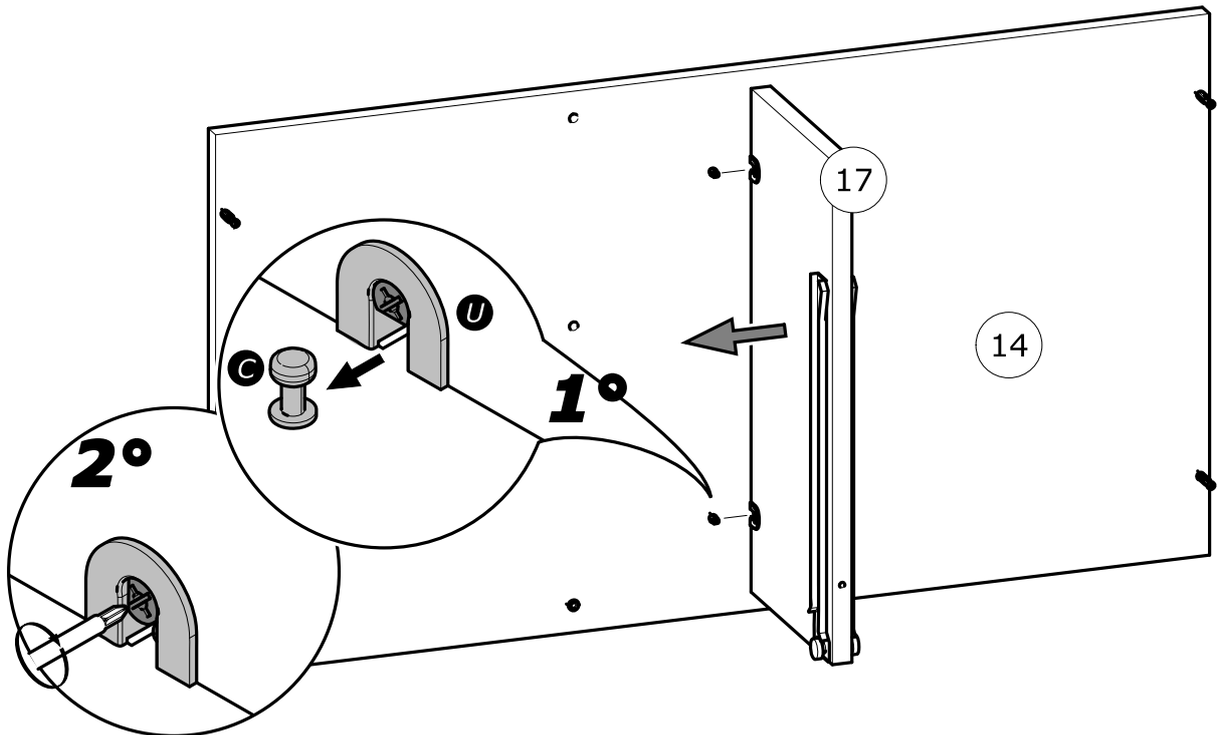
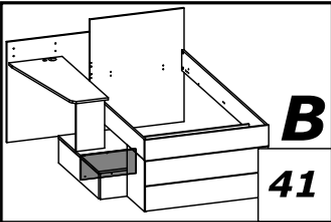
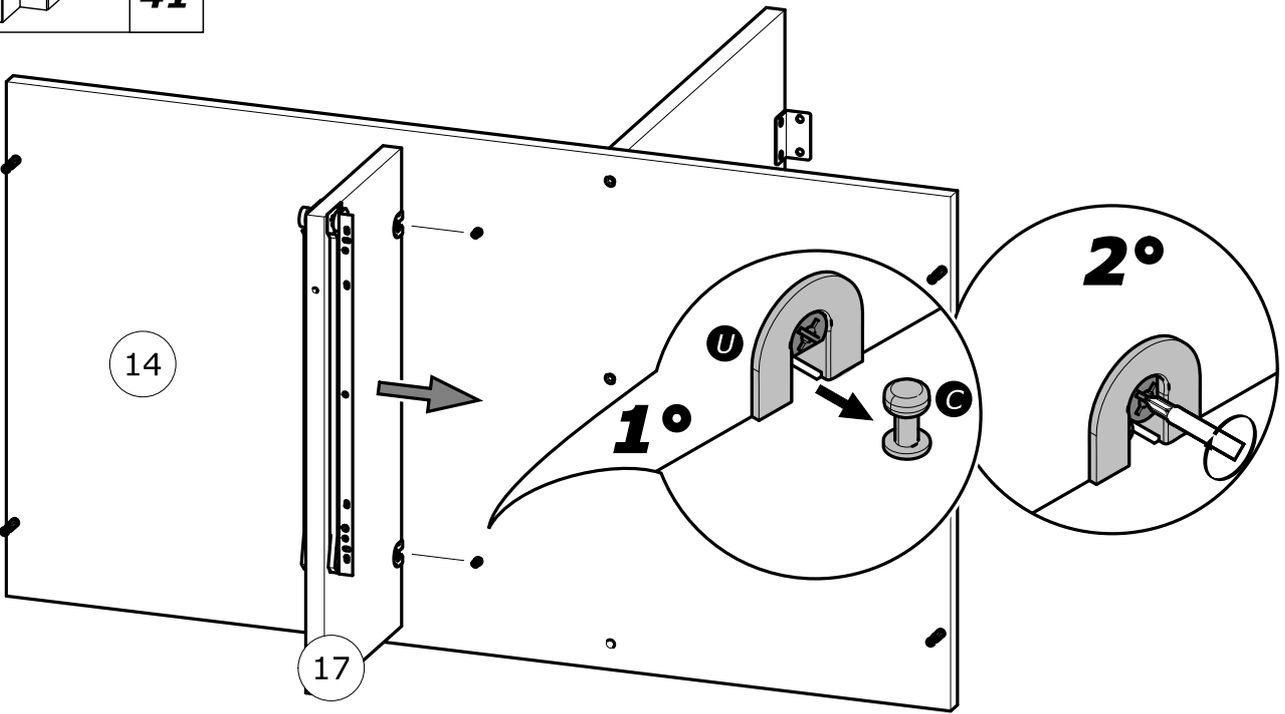
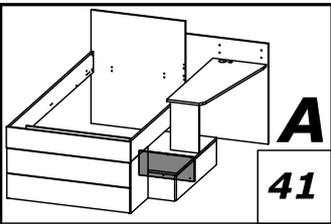
38

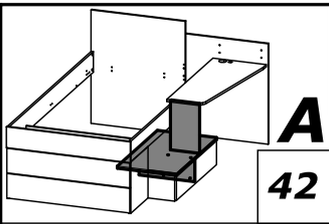


39







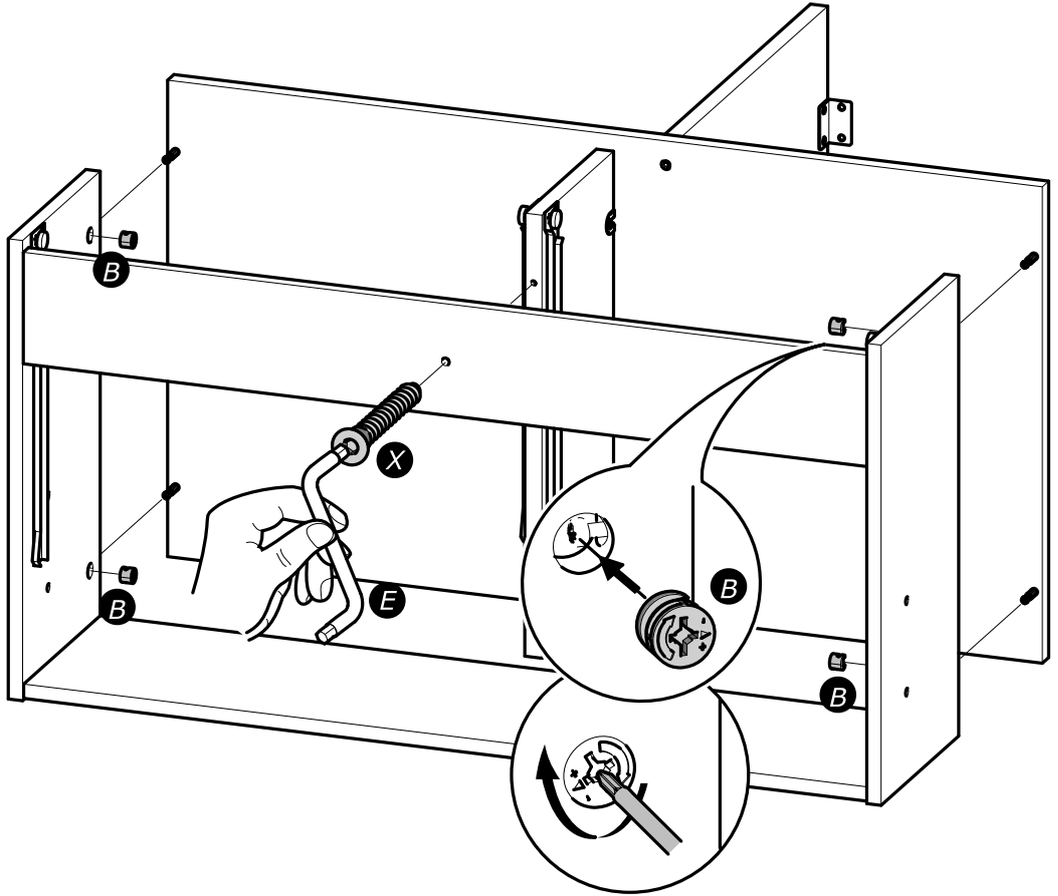


- B x4**  

 Ø15mm  
 Ø19/32"
- E**  

- X x1**  

 7x50mm  
 9/32" x 1 31/32"

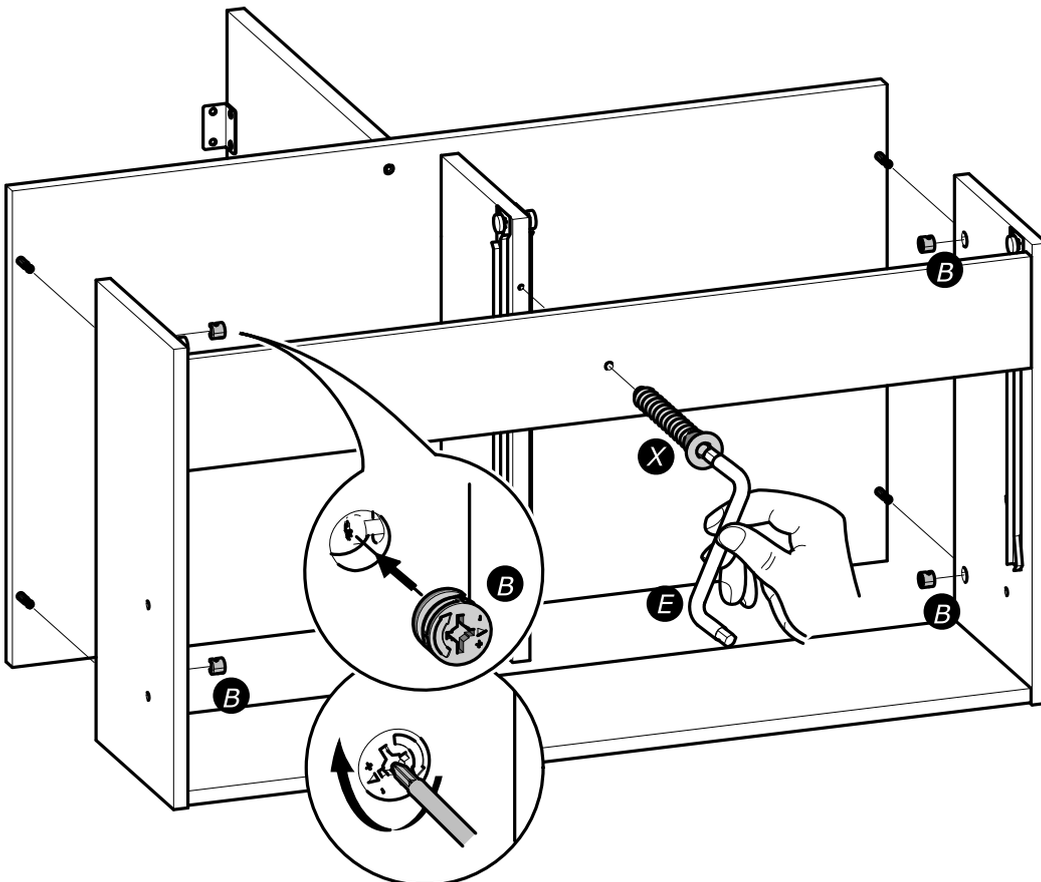
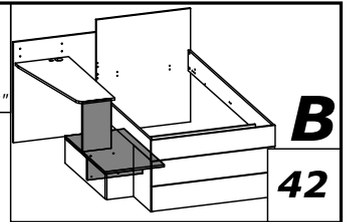


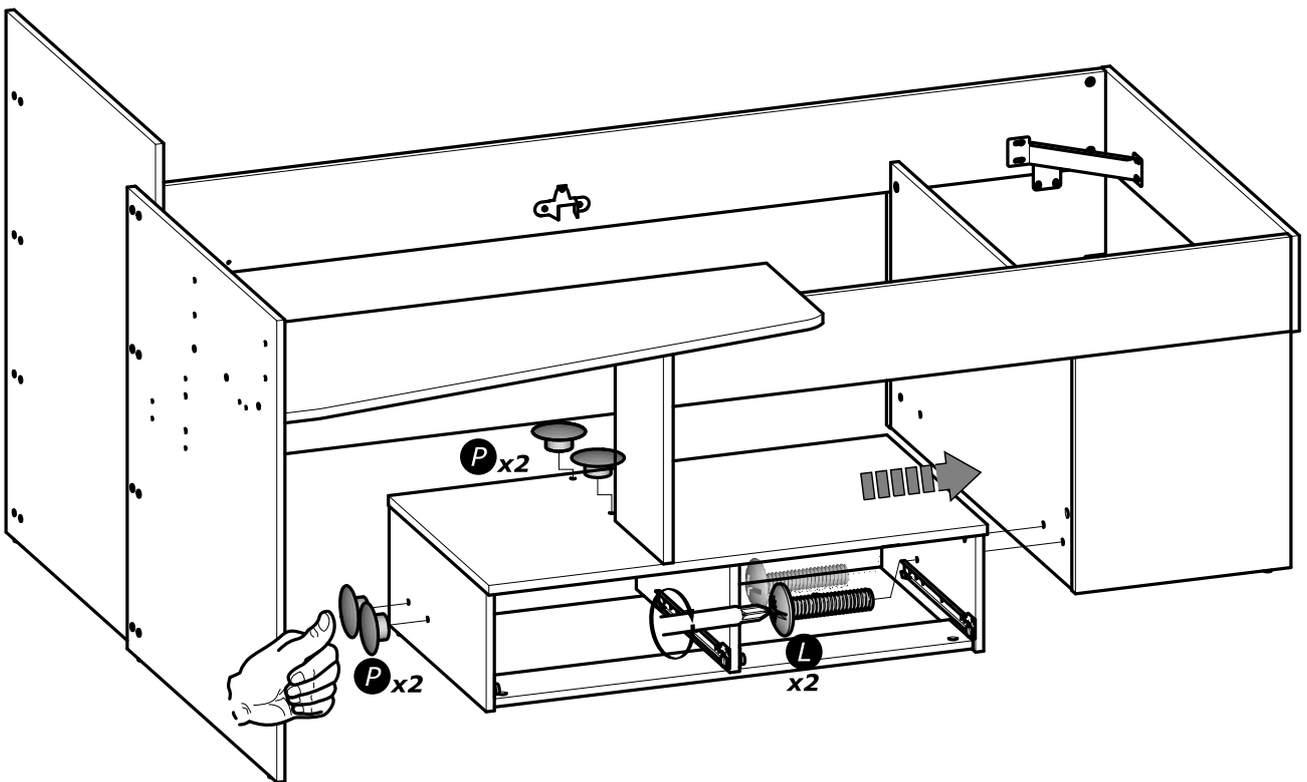
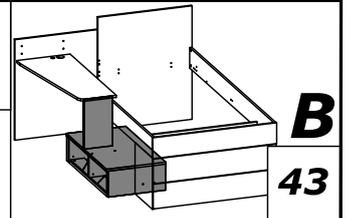
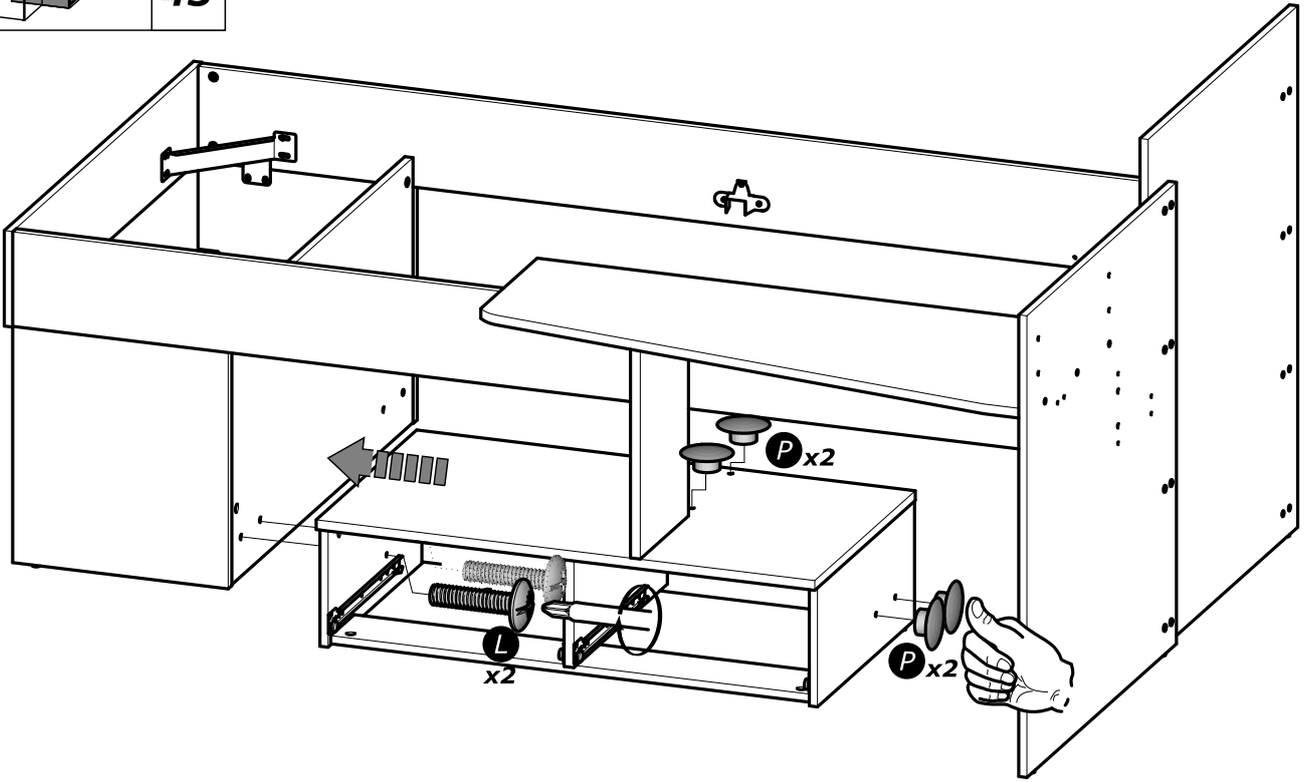
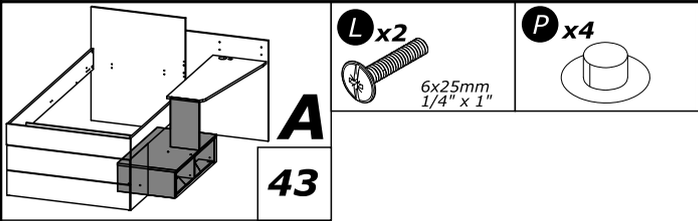
- B x4**  

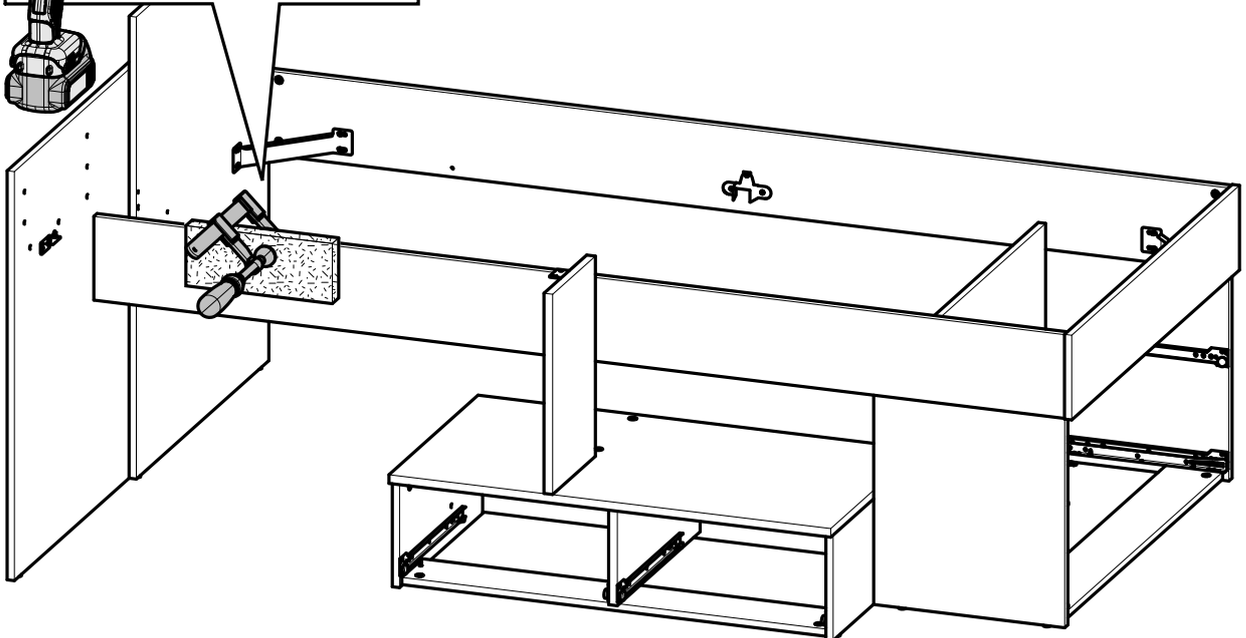
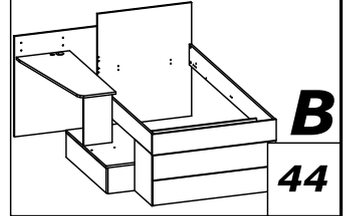
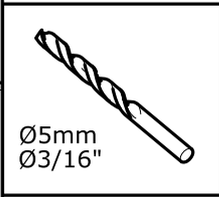
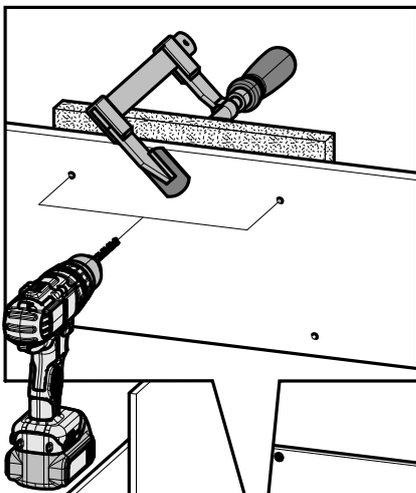
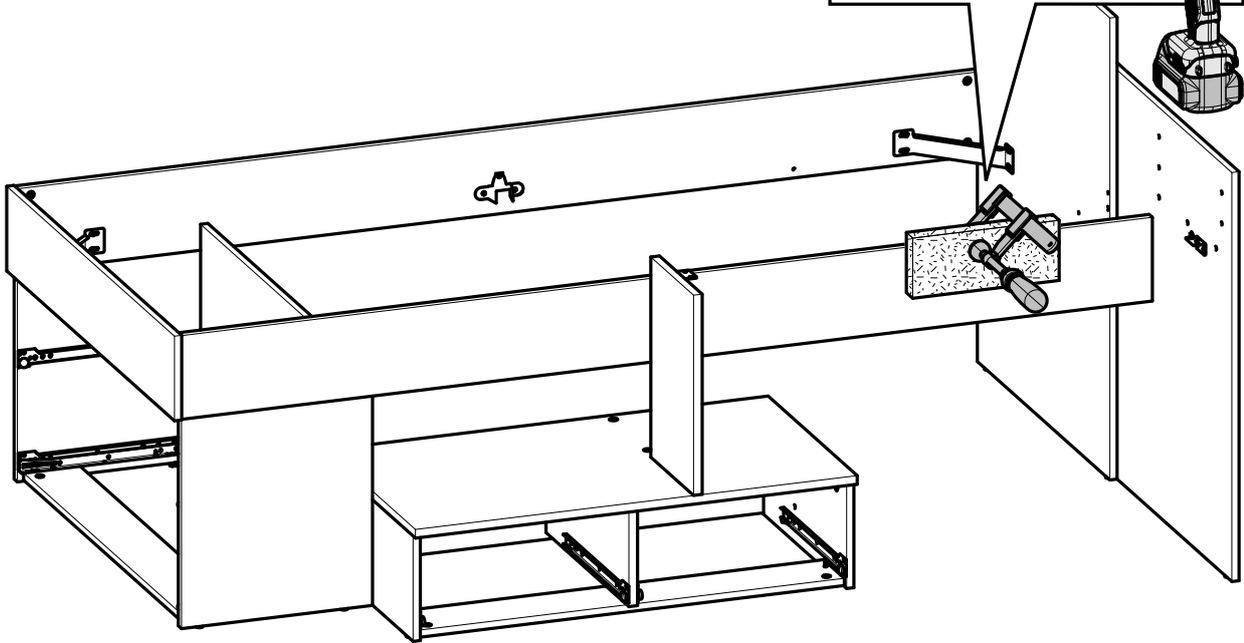
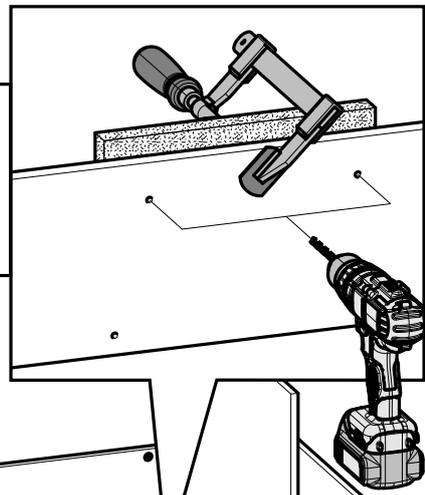
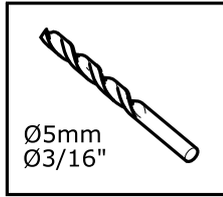
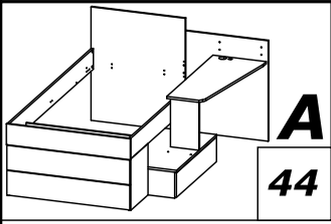
 Ø15mm  
 Ø19/32"
- E**  

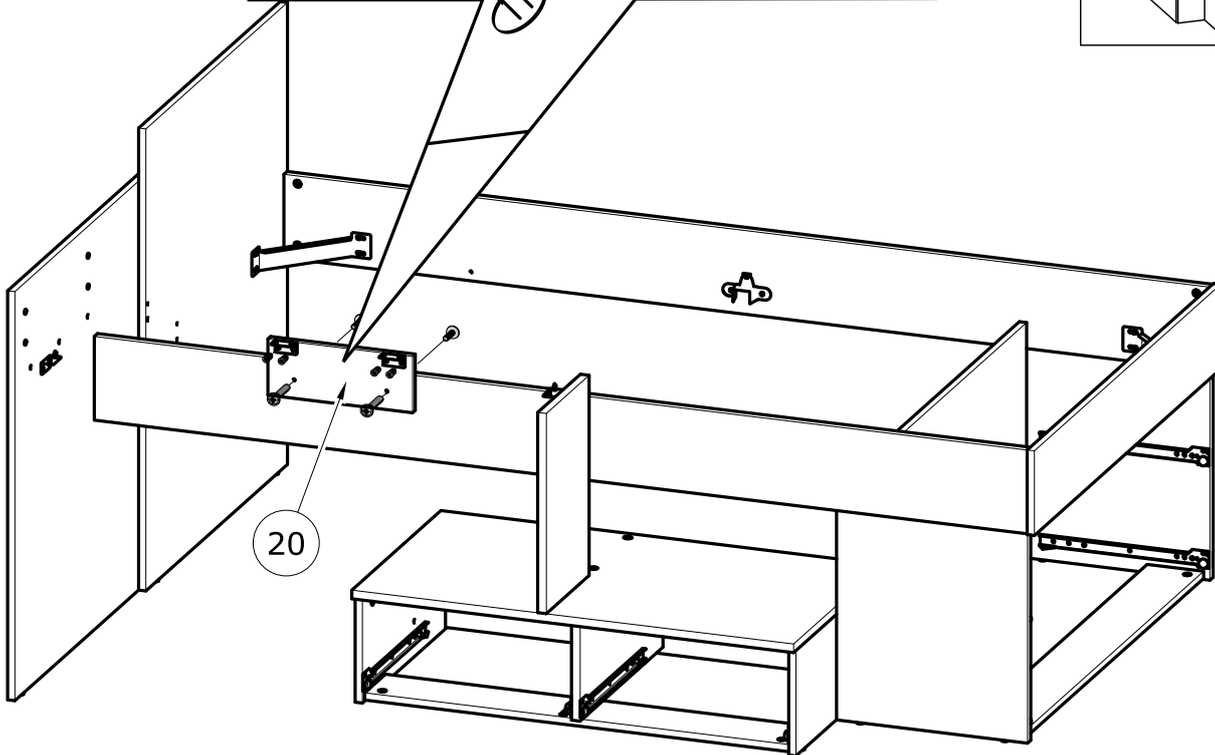
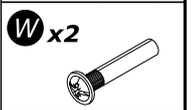
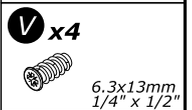
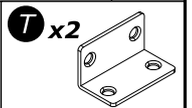
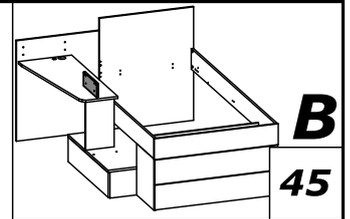
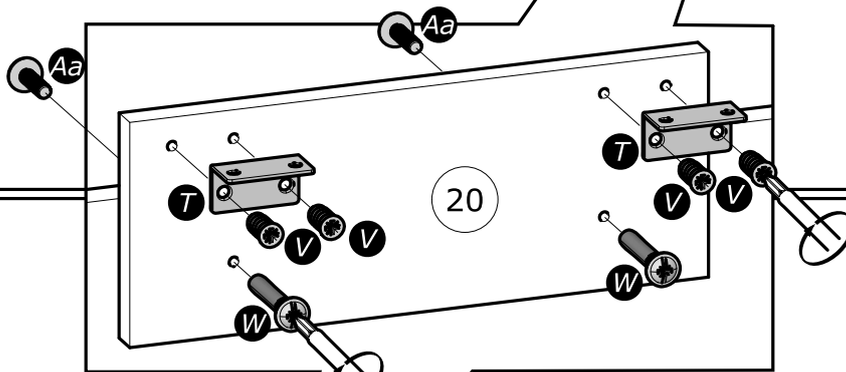
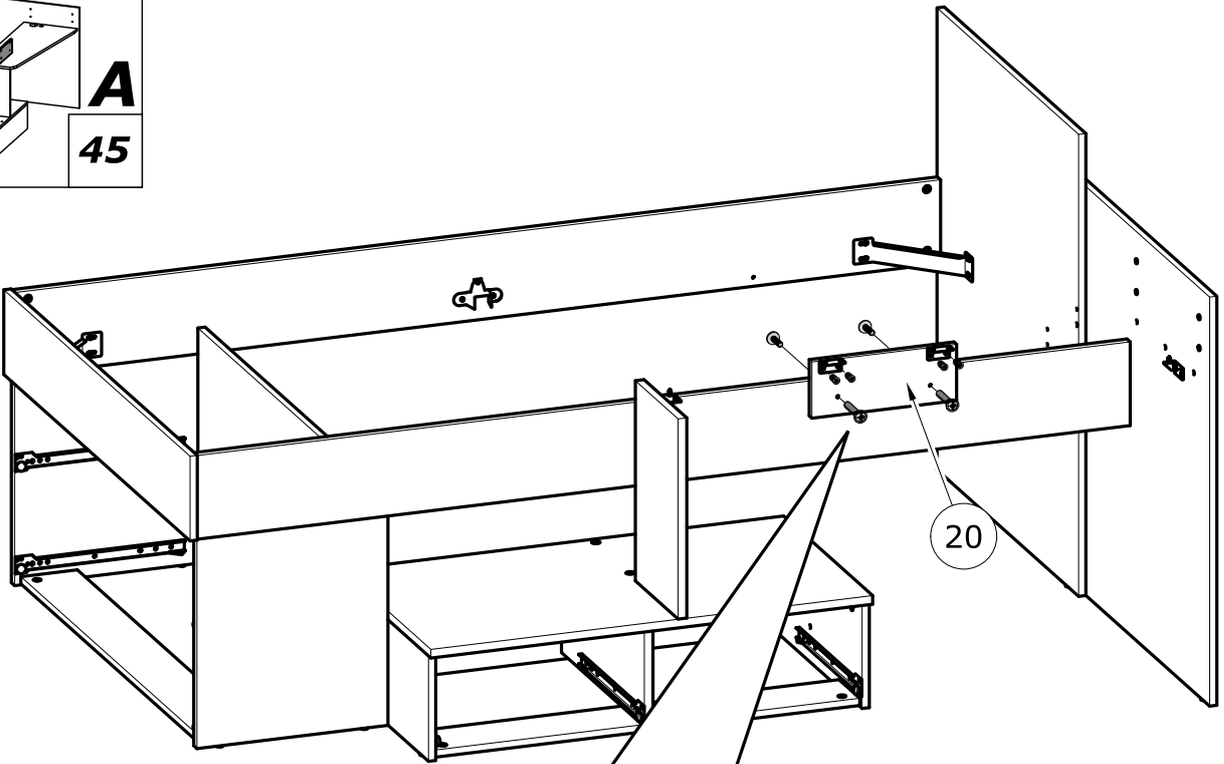
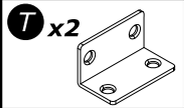
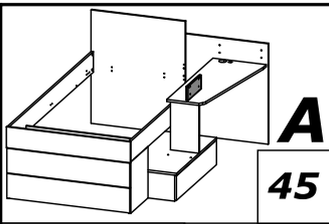
- X x1**  

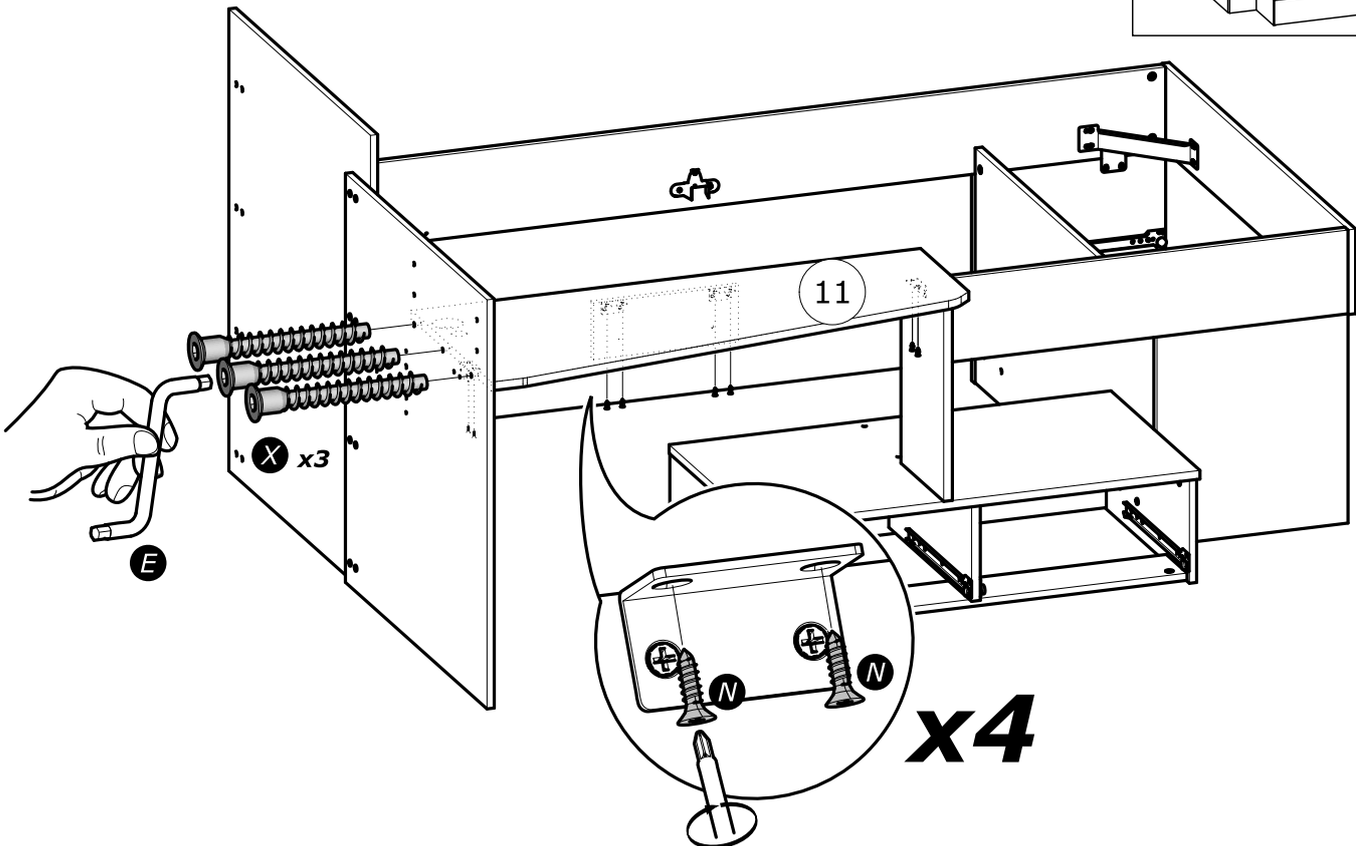
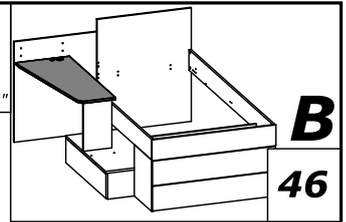
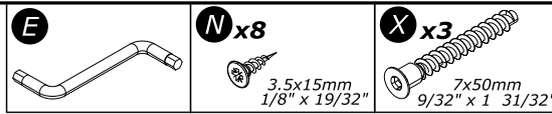
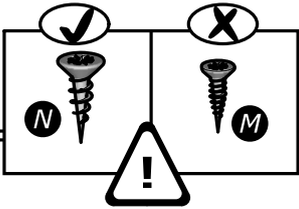
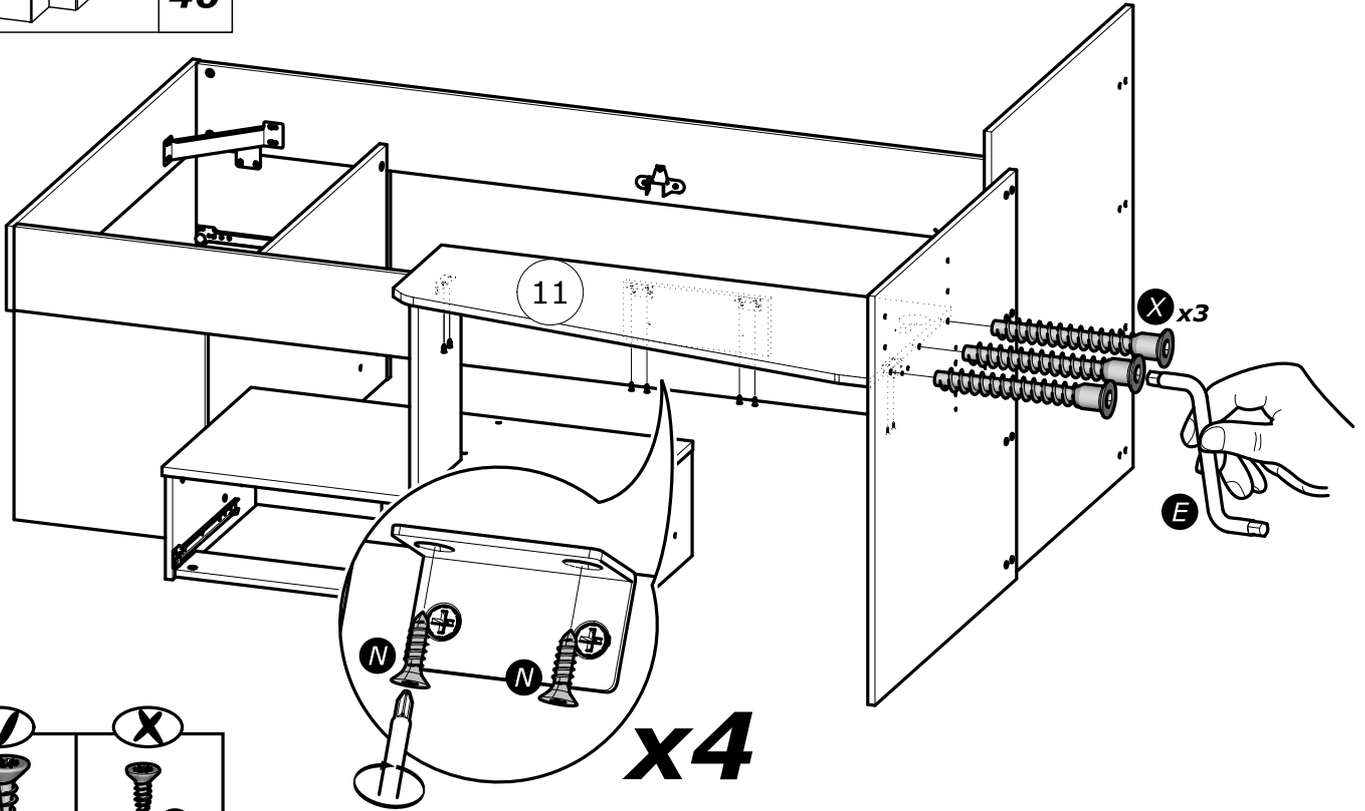
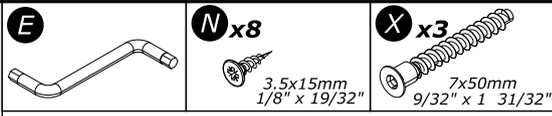
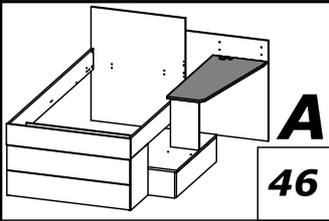
 7x50mm  
 9/32" x 1 31/32"

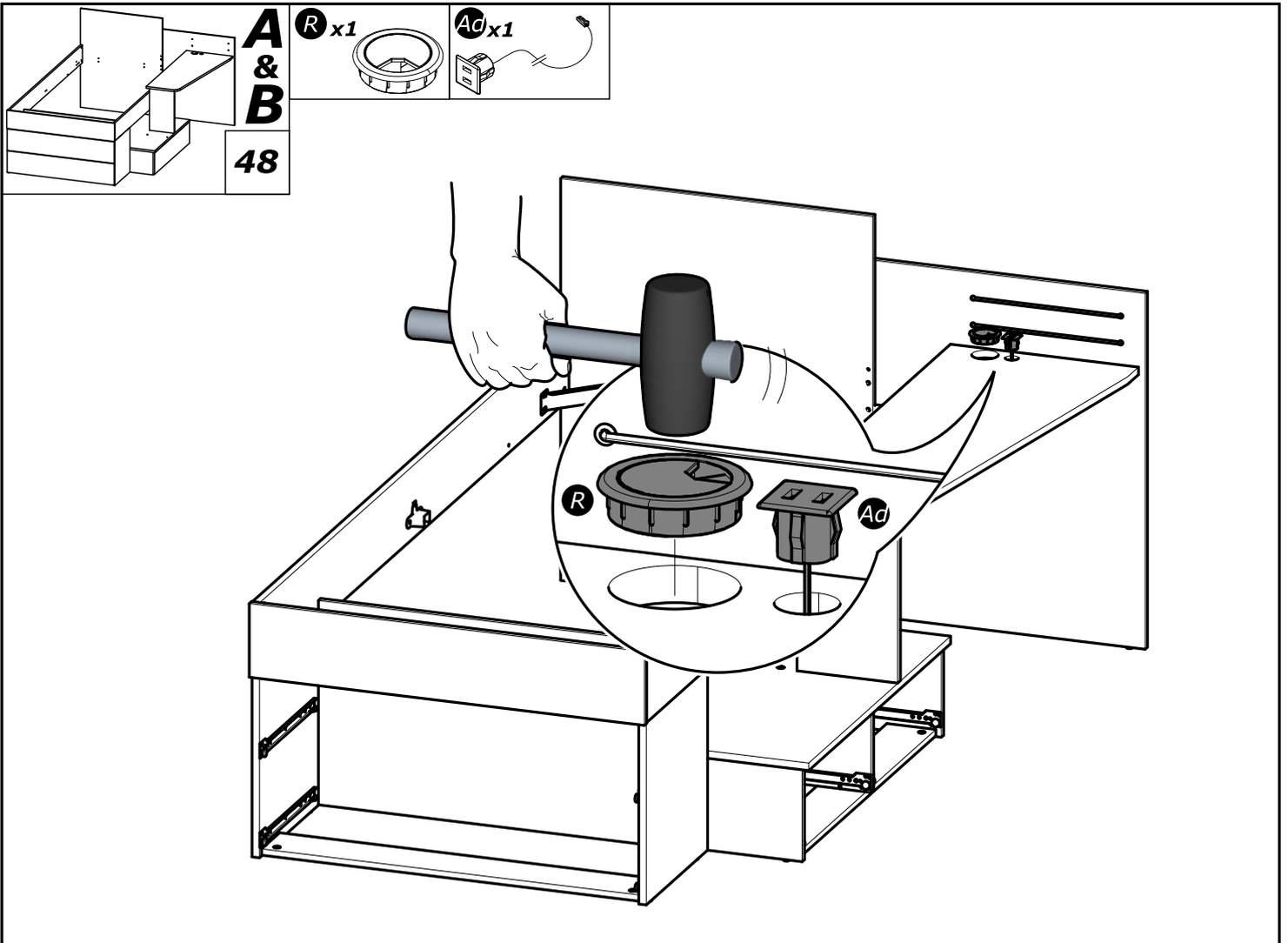
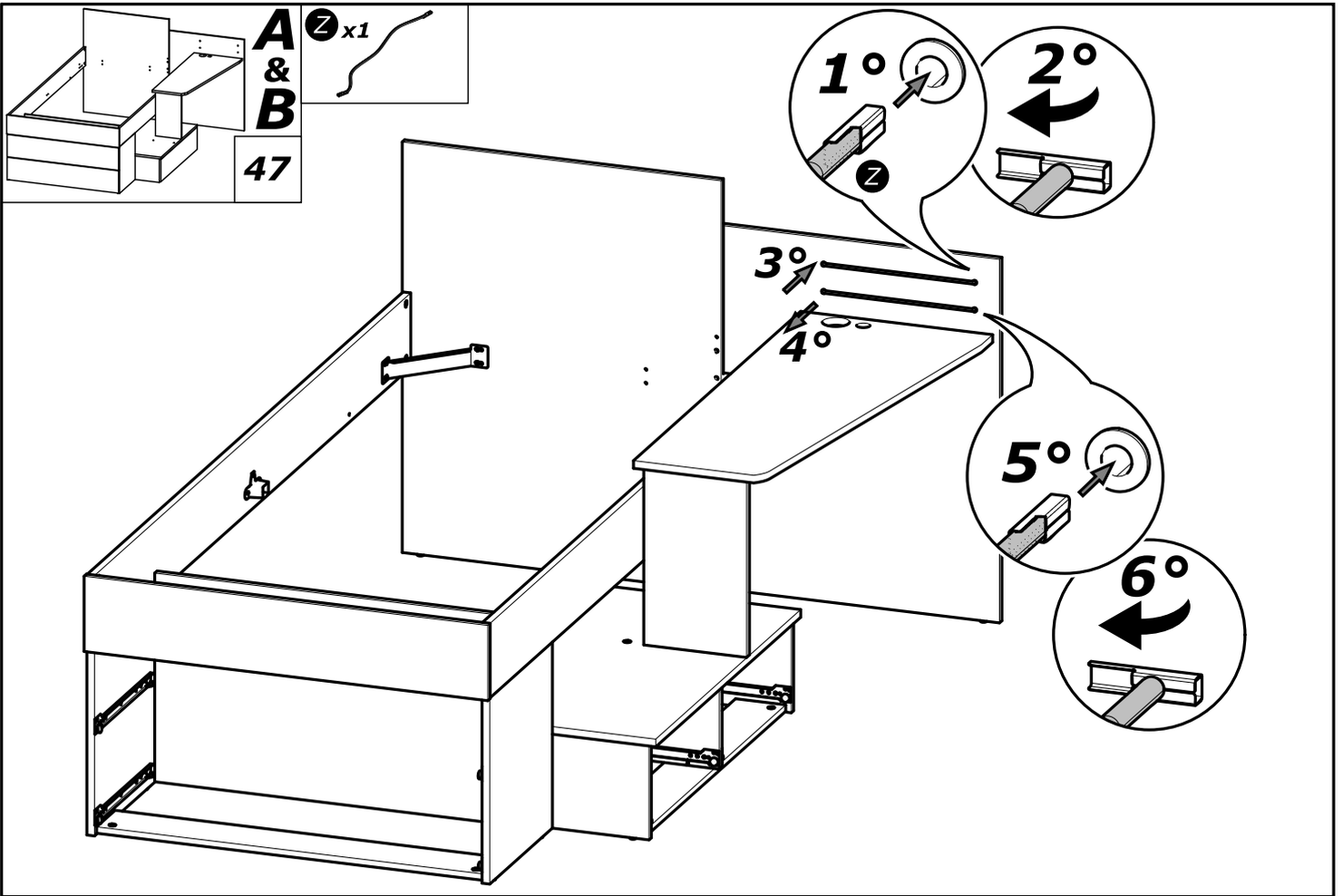


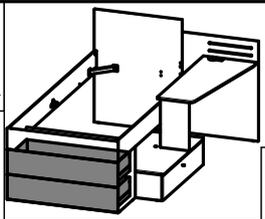
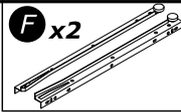
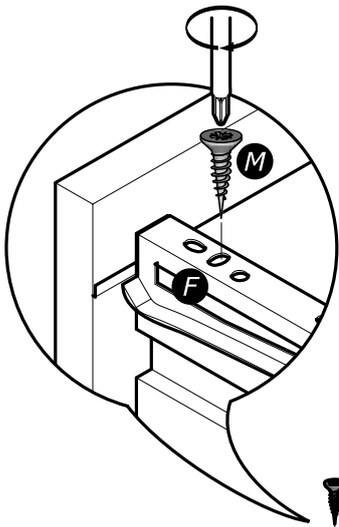






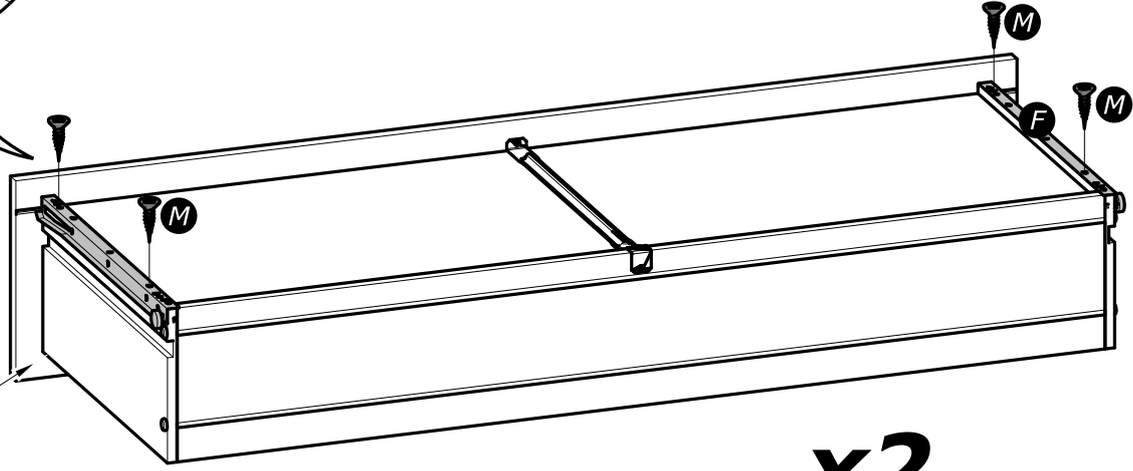






**A & B**  
49

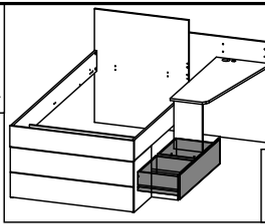
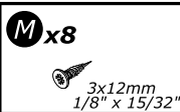
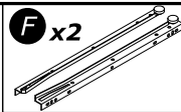
10



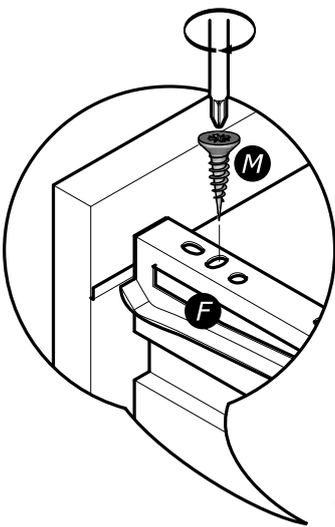
**x2**



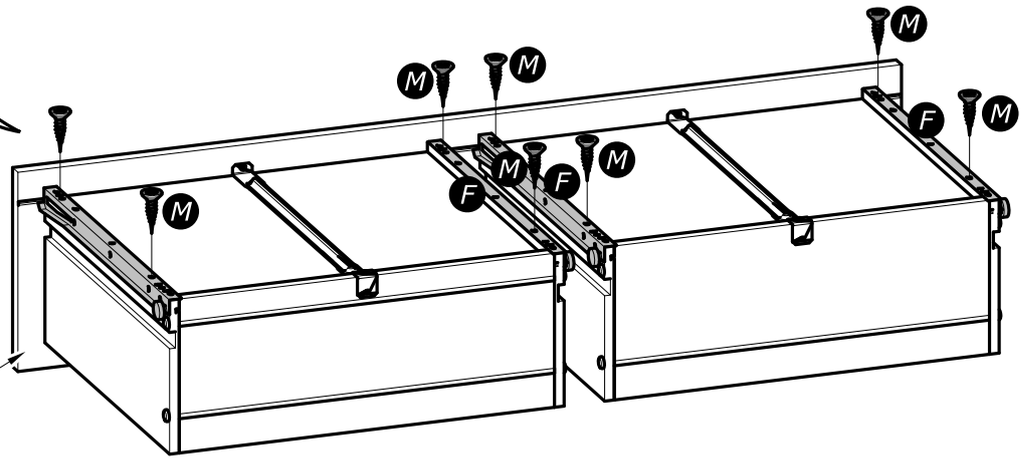
[www.Demeyere.fr](http://www.Demeyere.fr)

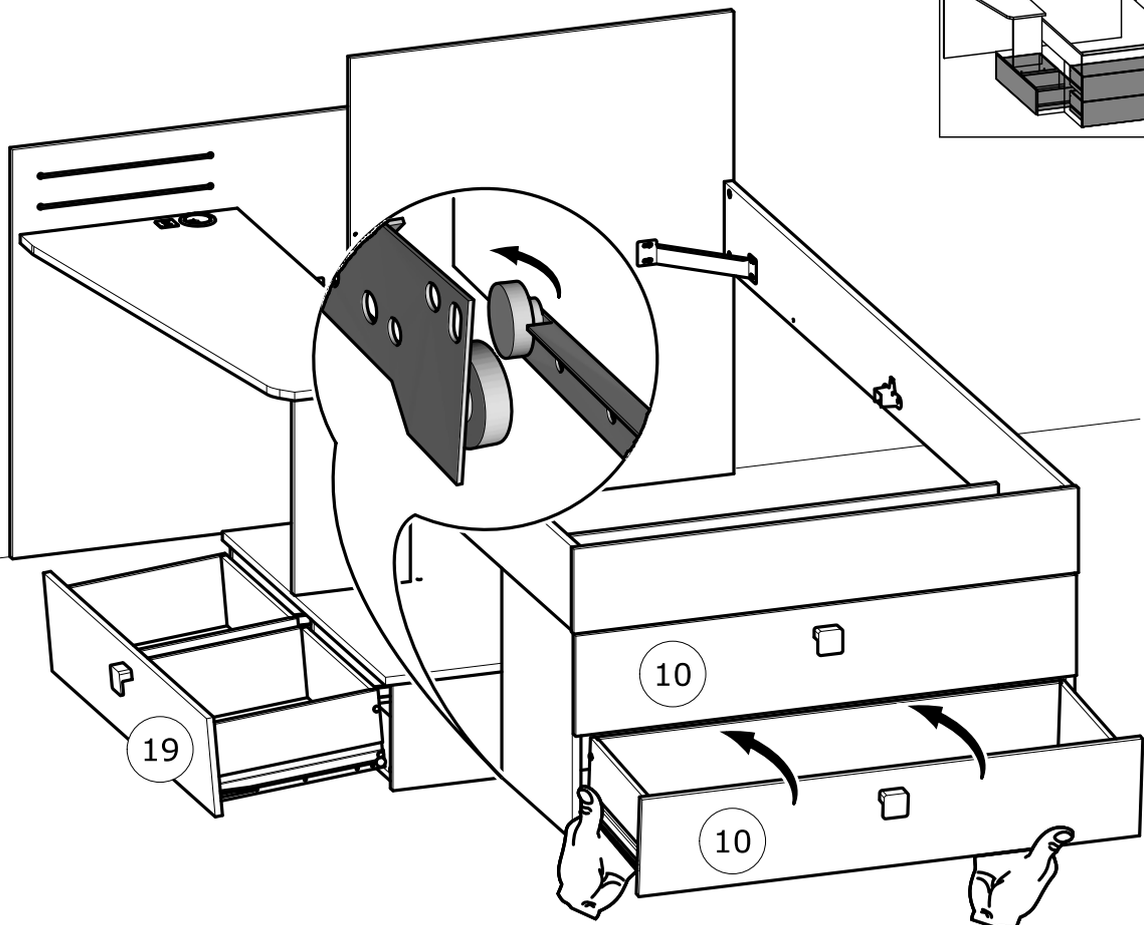
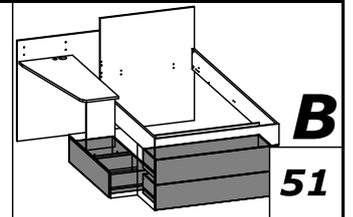
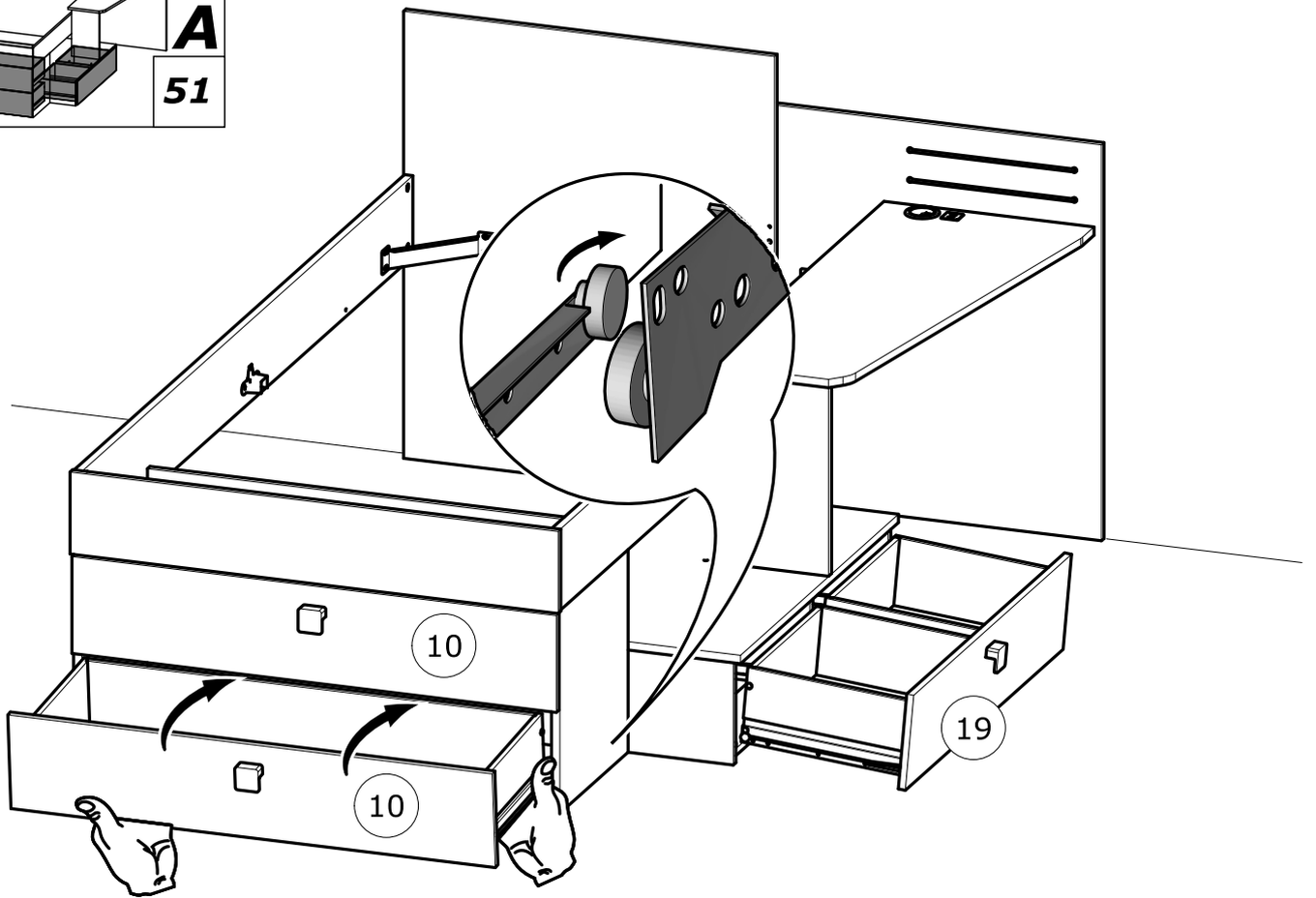
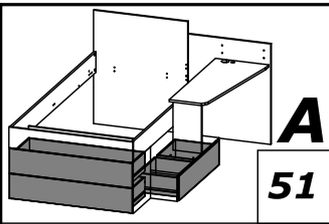


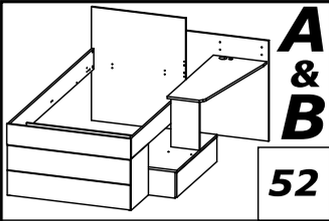
**A & B**  
50



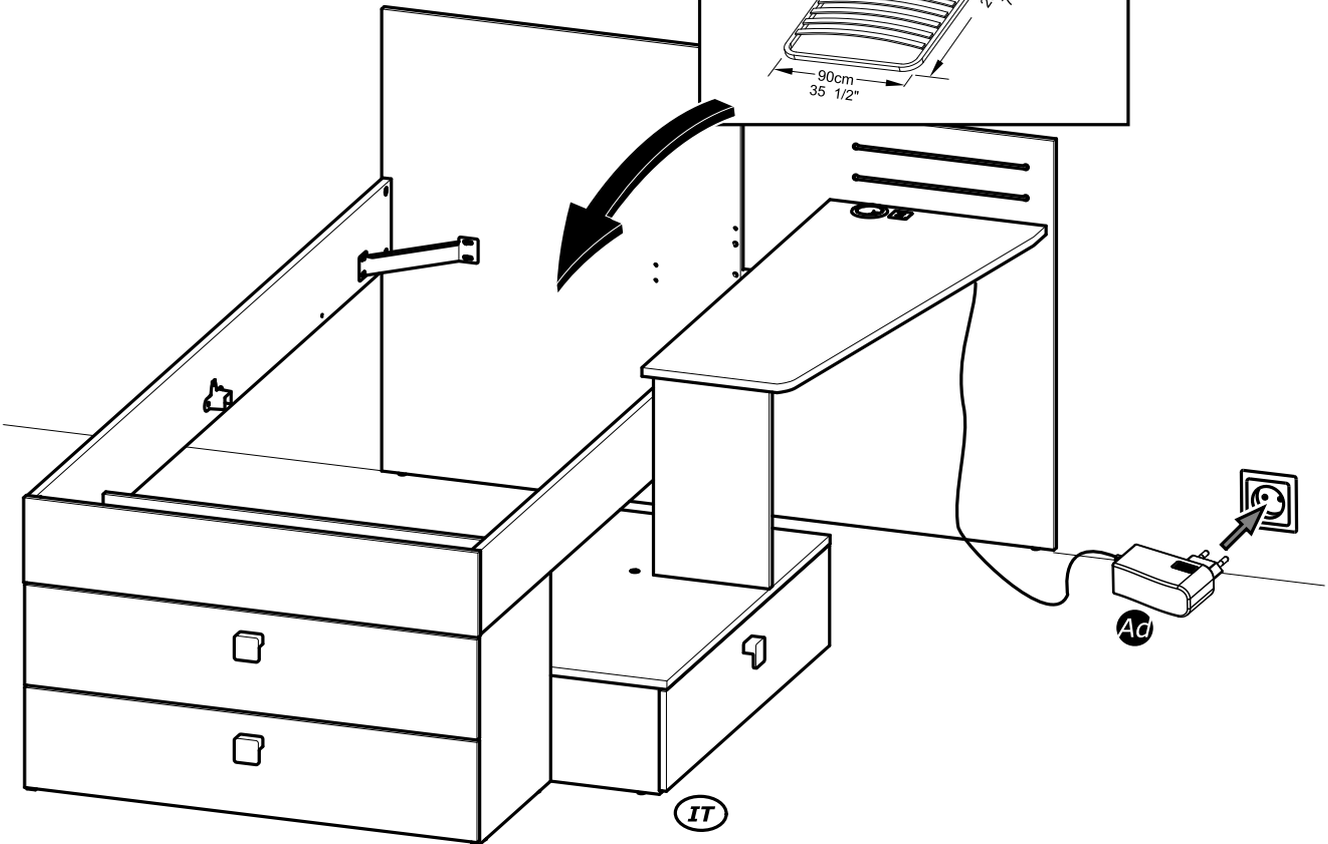
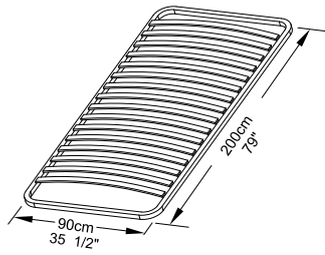
19







**NON INCLUS: Cadre métallique à lattes**  
**NOT SUPPLIED: The metal frame Slatted bed base**



**(FR)**

**ATTENTION:**  
 LES CABLES, FILS ELECTRIQUES, CORDES, FICELLES, RUBANS,... ACCESSIBLES  
 PRESENTENT UN RISQUE D'ETRANGLEMENT POUR LES JEUNES ENFANTS.  
 CES ELEMENTS ACCESSIBLES DOIVENT TOUJOURS ETRE TENUS HORS  
 DE PORTEE DES JEUNES ENFANTS.

**(EN)**

**WARNING:**  
 ACCESSIBLE CABLES, ELECTRICAL WIRES, CORDS, STRINGS, RIBBONS,...  
 PRESENT A RISK OF STRANGULATION FOR THE YOUNG CHILDREN. THESE  
 ACCESSIBLE ELEMENTS SHOULD ALWAYS BE KEPT OUT OF REACH OF  
 YOUNG CHILDREN.

**(DE)**

**WARNUNG:**  
 ACCESSIBLE KABEL, ELEKTRISCHE DRÄHTE, SCHNÜRE, BÄNDER... DIE GEFAHR  
 DER STRAGULATION FÜR DIE JUNGER KINDER. DIESE ZUGÄNGLICHEN ELEMENTE  
 SOLLTEN IMMER AUßERHALB DER REICHWEITE VON KLEINKINDERN GEHALTEN  
 WERDEN.

**(ES)**

**ADVERTENCIA:**  
 LOS CABLES ACCESSIBLES, CABLES ELECTRICOS, CABLES, CUERDAS, CINTAS, ...  
 PRESENTAN UN RIESGO DE ESTRANGULACION PARA LOS NIÑOS PEQUEÑOS. ESTOS  
 ELEMENTOS ACCESIBLES DEBEN MANTENERSE SIEMPRE FUERA DEL ALCANCE DE  
 LOS NIÑOS PEQUEÑOS.

**(NL)**

**WAARSCHUWING:**  
 TOEGANKELIJKE KABELS, ELEKTRISCHE DRADEN, KOORDEN, LINTEN, ... EEN  
 RISICO VAN WURGING VOOR DE JONGE KINDEREN. DEZE TOEGANKELIJKE  
 ELEMENTEN MOETEN ALTIJD BIJTEN HET BEREIK VAN KLEINE KINDEREN  
 WORDEN GEHOUDEN.

**(IT)**

**ATTENZIONE:**  
 I CAVI ACCESSIBILI, CAVI ELETTRICI, CAVI, CORDE, NASTRI, ... PRESENTANO UN  
 RISCHIO DI STRANGOLAMENTO PER I BAMBINI. QUESTI ELEMENTI ACCESSIBILI  
 DEVONO SEMPRE ESSERE TENUTI FUORI DALLA PORTATE DEI BAMBINI.

**(PT)**

**AVISO:**  
 CABOS ACESSIVEIS, FIOS ELETRICOS, CABOS, CORDAS, FITAS, ... REPRESENTAR  
 UM RISCO DE ESTRANGULAMENTO PARA AS CRIANÇAS PEQUENAS. ESTES  
 ELEMENTOS ACESSIVEIS DEVEM SEMPRE SER MANTIDOS FORA DO ALCANCE  
 DAS CRIANÇAS PEQUENAS.

**(PL)**

**OSTRZEZENIE:**  
 KZBLE, PRZEWODY ELEKTRYCZNE DLA NIEPELNOsprawNYCH, LINKI, SZNURKI,  
 WSTAZKI,... STWARZAC RYZYKO UDUSZENIA DLA MALYCH DZIECI. TE ELEMENTY  
 POWINNY BYC DOSTEPNE ZAWSZE PRZECHOWYwAC W MIEJSKU  
 NIEDOSTEPNYM DLA MALYCH DZIECI.

**(CR)**

**UPOZORENJE:**  
 DOSTUPNE KABELI, ELEKTRICNI ZICE, KABELI, ZICE, VRPCE,... PREDSTAVLJAJU  
 OPASNOST OD DAVLJENJA ZA DJECU. OVI ELEMENTI DOSTUPNI UVIJEK TREBA  
 DRZATI IZVAN DOHVATA MALE DJECE.

**Les meubles contenant des panneaux à base de bois (panneaux de particules, panneaux de fibres, contreplaqué...) peuvent émettre des substances polluantes dans l'air intérieur.**

**Il est ainsi recommandé, après l'installation du meuble dans son logement, d'aérer fréquemment la pièce concernée pendant au moins quatre semaines afin de réduire son exposition aux polluants émis par le meuble.**



**Info tri déchets**

[www.quefairedemesdechets.fr](http://www.quefairedemesdechets.fr)

